

JOESandbox Cloud BASIC



**ID:** 1459454

**Sample Name:**

SecuriteInfo.com.Win64.Malware-  
gen.18902.30045.exe

**Cookbook:** default.jbs

**Time:** 13:27:11

**Date:** 19/06/2024

**Version:** 40.0.0 Tourmaline

# Table of Contents


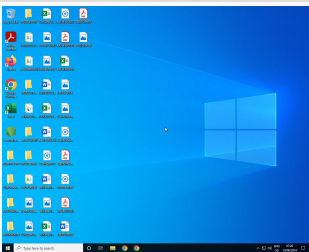
Table of Contents	2
Windows Analysis Report SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe	3
Overview	3
General Information	3
Detection	3
Signatures	3
Classification	3
Process Tree	3
Malware Configuration	3
Yara Signatures	3
Sigma Signatures	3
Snort Signatures	3
Joe Sandbox Signatures	4
AV Detection	4
Networking	4
Mitre Att&ck Matrix	4
Behavior Graph	4
Screenshots	5
Thumbnails	5
Antivirus, Machine Learning and Genetic Malware Detection	6
Initial Sample	6
Dropped Files	6
Unpacked PE Files	6
Domains	6
URLs	6
Domains and IPs	8
Contacted Domains	8
URLs from Memory and Binaries	8
World Map of Contacted IPs	19
Public IPs	19
General Information	19
Simulations	20
Behavior and APIs	20
Joe Sandbox View / Context	20
IPs	20
Domains	20
ASNs	20
JA3 Fingerprints	20
Dropped Files	20
Created / dropped Files	20
Static File Info	20
General	20
File Icon	21
Static PE Info	21
General	21
Entrypoint Preview	21
Data Directories	23
Sections	23
Resources	24
Imports	24
Exports	25
Possible Origin	239
Network Behavior	240
Network Port Distribution	240
TCP Packets	240
UDP Packets	240
DNS Queries	240
DNS Answers	241
Statistics	241
System Behavior	241
Analysis Process: SecuriteInfo.com.Win64.Malware-gen.18902.30045.exePID: 6864, Parent PID: 2580	241
General	241
File Activities	241
File Read	241
Disassembly	241

# Windows Analysis Report

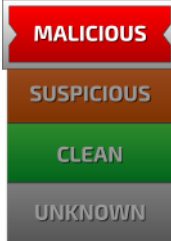
SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe

## Overview

### General Information

Sample name:	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe
Analysis ID:	1459454
MD5:	a6c1b27e646c...
SHA1:	7cbafd874594b...
SHA256:	d9cd6884ad75...
Tags:	exe
Infos:	
	

### Detection

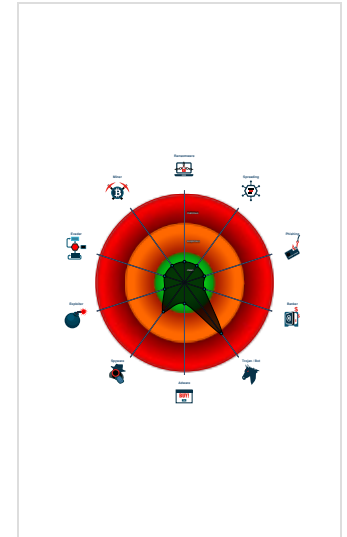


Score:	48
Range:	0 - 100
Whitelisted:	false
Confidence:	100%


### Signatures

- AI detected suspicious sample
- Connects to a pastebin service (like...
- IP address seen in connection with ...
- Internet Provider seen in connection...
- Queries the volume information (nam...
- Sample file is different than original ...


### Classification




## Process Tree

- System is w10x64
-  [SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe](#) (PID: 6864 cmdline: "C:\Users\user\Desktop\SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe" MD5: A6C1B27E646CF5904A69E45FFC8808D5)
- cleanup

## Malware Configuration

 No configs have been found

## Yara Signatures

 No yara matches

## Sigma Signatures

 No Sigma rule has matched

## Snort Signatures

No Snort rule has matched

## Joe Sandbox Signatures

### AV Detection



AI detected suspicious sample

### Networking

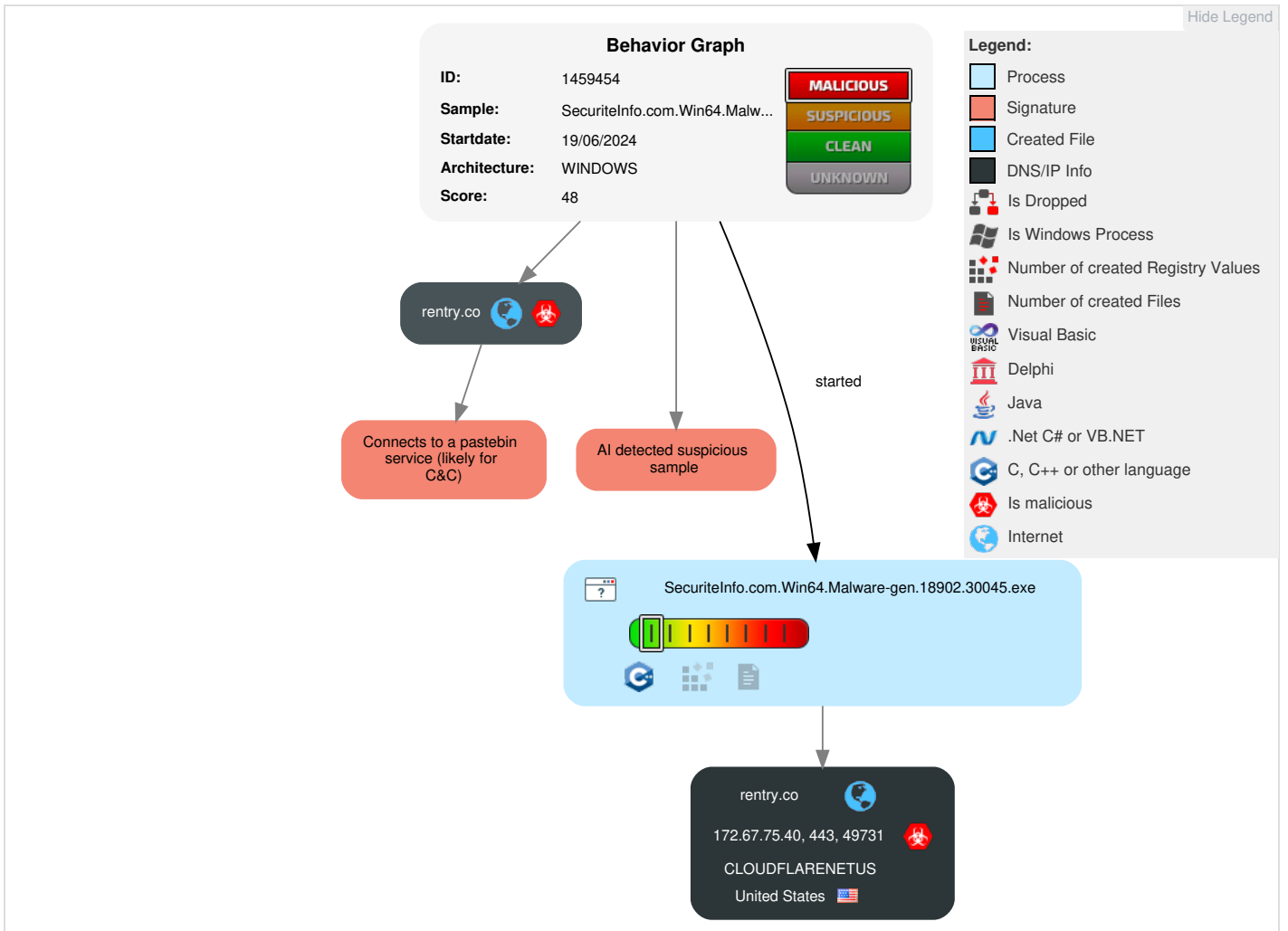


Connects to a pastebin service (likely for C&C)

## Mitre Att&ck Matrix

Reconnai...	Resource Developm...	Initial Access	Execution	Persisten...	Privilege Escalation	Defense Evasion	Credential Access	Discovery	Lateral Movement	Collection	Command and Control	Exfiltration	Impact
Gather Victim Identity Information	Acquire Infrastructure	Valid Accounts	<b>2</b> Command and Scripting Interpreter	<b>1</b> DLL Side-Loading	<b>1</b> DLL Side-Loading	<b>1</b> DLL Side-Loading	OS Credential Dumping	<b>1</b> Security Software Discovery	Remote Services	Data from Local System	<b>1</b> Web Service	Exfiltration Over Other Network Medium	Abuse Accessibility Features
Credentials	Domains	Default Accounts	Scheduled Task/Job	Boot or Logon Initialization Scripts	Boot or Logon Initialization Scripts	Rootkit	LSASS Memory	<b>1</b> <b>1</b> System Information Discovery	Remote Desktop Protocol	Data from Removable Media	<b>2</b> Encrypted Channel	Exfiltration Over Bluetooth	Network Denial of Service
Email Addresses	DNS Server	Domain Accounts	At	Logon Script (Windows)	Logon Script (Windows)	Obfuscated Files or Information	Security Account Manager	Query Registry	SMB/Windows Admin Shares	Data from Network Shared Drive	<b>1</b> Non-Application Layer Protocol	Automated Exfiltration	Data Encrypted for Impact
Employee Names	Virtual Private Server	Local Accounts	Cron	Login Hook	Login Hook	Binary Padding	NTDS	System Network Configuration Discovery	Distributed Component Object Model	Input Capture	<b>2</b> Application Layer Protocol	Traffic Duplication	Data Destruction

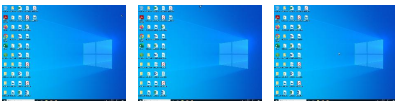
## Behavior Graph



## Screenshots

### Thumbnails

This section contains all screenshots as thumbnails, including those not shown in the slideshow.





## Antivirus, Machine Learning and Genetic Malware Detection

### Initial Sample

Source	Detection	Scanner	Label	Link
SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe	6%	Virustotal		<a href="#">Browse</a>
SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe	5%	ReversingLabs	Win64.Malware.Generic	

### Dropped Files

No Antivirus matches

### Unpacked PE Files

No Antivirus matches

### Domains

Source	Detection	Scanner	Label	Link
rentry.co	2%	Virustotal		<a href="#">Browse</a>

### URLs

Source	Detection	Scanner	Label	Link
http://https://url.spec.whatwg.org/#concept-url-origin	0%	Avira URL Cloud	safe	

Source	Detection	Scanner	Label	Link
<a href="http://crl.dhimyotis.com/certignarootca.crl">http://crl.dhimyotis.com/certignarootca.crl</a>	0%	Avira URL Cloud	safe	
<a href="http://https://www.ecma-international.org/ecma-262/8.0/#prod-NonemptyClassRangesNoDash">http://https://www.ecma-international.org/ecma-262/8.0/#prod-NonemptyClassRangesNoDash</a>	0%	Avira URL Cloud	safe	
<a href="http://https://nodejs.org/download/release/v12.22.11/node-v12.22.11-headers.tar.gz">http://https://nodejs.org/download/release/v12.22.11/node-v12.22.11-headers.tar.gz</a>	0%	Avira URL Cloud	safe	
<a href="http://https://www.ecma-international.org/ecma-262/8.0/#sec-atomescape">http://https://www.ecma-international.org/ecma-262/8.0/#sec-atomescape</a>	0%	Avira URL Cloud	safe	
<a href="http://https://www.ecma-international.org/ecma-262/8.0/#prod-Atom">http://https://www.ecma-international.org/ecma-262/8.0/#prod-Atom</a>	0%	Avira URL Cloud	safe	
<a href="http://https://gist.github.com/XViika/8346728#gistcomment-2823421">http://https://gist.github.com/XViika/8346728#gistcomment-2823421</a>	0%	Avira URL Cloud	safe	
<a href="http://https://github.com/nodejs/node-v0.x-archive/issues/2876">http://https://github.com/nodejs/node-v0.x-archive/issues/2876</a>	0%	Avira URL Cloud	safe	
<a href="http://https://url.spec.whatwg.org/#concept-url-origin">http://https://url.spec.whatwg.org/#concept-url-origin</a>	0%	Virustotal		<a href="#">Browse</a>
<a href="http://https://www.ecma-international.org/ecma-262/8.0/#sec-atomescape">http://https://www.ecma-international.org/ecma-262/8.0/#sec-atomescape</a>	0%	Virustotal		<a href="#">Browse</a>
<a href="http://https://www.ecma-international.org/ecma-262/8.0/#prod-Atom">http://https://www.ecma-international.org/ecma-262/8.0/#prod-Atom</a>	0%	Virustotal		<a href="#">Browse</a>
<a href="http://https://nodejs.org/download/release/v12.22.11/node-v12.22.11-headers.tar.gz">http://https://nodejs.org/download/release/v12.22.11/node-v12.22.11-headers.tar.gz</a>	0%	Virustotal		<a href="#">Browse</a>
<a href="http://https://www.ecma-international.org/ecma-262/#sec-timeclip">http://https://www.ecma-international.org/ecma-262/#sec-timeclip</a>	0%	Avira URL Cloud	safe	
<a href="http://https://console.spec.whatwg.org/#table">http://https://console.spec.whatwg.org/#table</a>	0%	Avira URL Cloud	safe	
<a href="http://https://www.iana.org/assignments/tls-extensiontype-values">http://https://www.iana.org/assignments/tls-extensiontype-values</a>	0%	Avira URL Cloud	safe	
<a href="http://crl.dhimyotis.com/certignarootca.crl">http://crl.dhimyotis.com/certignarootca.crl</a>	0%	Virustotal		<a href="#">Browse</a>
<a href="http://https://www.ecma-international.org/ecma-262/8.0/#prod-NonemptyClassRangesNoDash">http://https://www.ecma-international.org/ecma-262/8.0/#prod-NonemptyClassRangesNoDash</a>	0%	Virustotal		<a href="#">Browse</a>
<a href="http://https://console.spec.whatwg.org/#console-namespace">http://https://console.spec.whatwg.org/#console-namespace</a>	0%	Avira URL Cloud	safe	
<a href="http://https://gist.github.com/XViika/8346728#gistcomment-2823421">http://https://gist.github.com/XViika/8346728#gistcomment-2823421</a>	0%	Virustotal		<a href="#">Browse</a>
<a href="http://https://console.spec.whatwg.org/#table">http://https://console.spec.whatwg.org/#table</a>	0%	Virustotal		<a href="#">Browse</a>
<a href="http://https://github.com/nodejs/node-v0.x-archive/issues/2876">http://https://github.com/nodejs/node-v0.x-archive/issues/2876</a>	0%	Virustotal		<a href="#">Browse</a>
<a href="http://https://url.spec.whatwg.org/#url">http://https://url.spec.whatwg.org/#url</a>	0%	Avira URL Cloud	safe	
<a href="http://https://nodejs.org/download/release/v12.22.11/node-v12.22.11.tar.gz">http://https://nodejs.org/download/release/v12.22.11/node-v12.22.11.tar.gz</a>	0%	Avira URL Cloud	safe	
<a href="http://https://www.iana.org/assignments/tls-extensiontype-values">http://https://www.iana.org/assignments/tls-extensiontype-values</a>	0%	Virustotal		<a href="#">Browse</a>
<a href="http://https://encoding.spec.whatwg.org/#textencoder">http://https://encoding.spec.whatwg.org/#textencoder</a>	0%	Avira URL Cloud	safe	
<a href="http://https://github.com/nodejs/node/issues/13435">http://https://github.com/nodejs/node/issues/13435</a>	0%	Avira URL Cloud	safe	
<a href="http://https://www.ecma-international.org/ecma-262/#sec-timeclip">http://https://www.ecma-international.org/ecma-262/#sec-timeclip</a>	0%	Virustotal		<a href="#">Browse</a>
<a href="http://https://www.ecma-international.org/ecma-262/8.0/#prod-ClassAtomNoDash">http://https://www.ecma-international.org/ecma-262/8.0/#prod-ClassAtomNoDash</a>	0%	Avira URL Cloud	safe	
<a href="http://https://url.spec.whatwg.org/#url">http://https://url.spec.whatwg.org/#url</a>	0%	Virustotal		<a href="#">Browse</a>
<a href="http://https://console.spec.whatwg.org/#console-namespace">http://https://console.spec.whatwg.org/#console-namespace</a>	0%	Virustotal		<a href="#">Browse</a>
<a href="http://https://goo.gl/t5IS6M">http://https://goo.gl/t5IS6M</a>	0%	Avira URL Cloud	safe	
<a href="http://https://encoding.spec.whatwg.org/#textencoder">http://https://encoding.spec.whatwg.org/#textencoder</a>	0%	Virustotal		<a href="#">Browse</a>
<a href="http://https://tools.ietf.org/html/rfc7230#section-3.2.2">http://https://tools.ietf.org/html/rfc7230#section-3.2.2</a>	0%	Avira URL Cloud	safe	
<a href="http://https://www.ecma-international.org/ecma-262/8.0/#prod-ClassAtomNoDash">http://https://www.ecma-international.org/ecma-262/8.0/#prod-ClassAtomNoDash</a>	0%	Virustotal		<a href="#">Browse</a>
<a href="http://https://github.com/nodejs/node/commit/f7620fb96d339f704932f9bb9a0dceb9952df2d4">http://https://github.com/nodejs/node/commit/f7620fb96d339f704932f9bb9a0dceb9952df2d4</a>	0%	Avira URL Cloud	safe	
<a href="http://https://github.com/nodejs/node/issues/13435">http://https://github.com/nodejs/node/issues/13435</a>	0%	Virustotal		<a href="#">Browse</a>
<a href="http://https://www.ecma-international.org/ecma-262/8.0/#prod-ClassAtom">http://https://www.ecma-international.org/ecma-262/8.0/#prod-ClassAtom</a>	0%	Avira URL Cloud	safe	
<a href="http://https://goo.gl/t5IS6M">http://https://goo.gl/t5IS6M</a>	0%	Virustotal		<a href="#">Browse</a>
<a href="http://https://www.ecma-international.org/ecma-262/8.0/#prod-annexB-Assertion">http://https://www.ecma-international.org/ecma-262/8.0/#prod-annexB-Assertion</a>	0%	Avira URL Cloud	safe	
<a href="http://https://tc39.github.io/ecma262/#sec-%iteratorprototype%-object">http://https://tc39.github.io/ecma262/#sec-%iteratorprototype%-object</a>	0%	Avira URL Cloud	safe	
<a href="http://https://url.spec.whatwg.org/#concept-urlencoded-serializer">http://https://url.spec.whatwg.org/#concept-urlencoded-serializer</a>	0%	Avira URL Cloud	safe	
<a href="http://https://github.com/nodejs/node/commit/f7620fb96d339f704932f9bb9a0dceb9952df2d4">http://https://github.com/nodejs/node/commit/f7620fb96d339f704932f9bb9a0dceb9952df2d4</a>	0%	Virustotal		<a href="#">Browse</a>
<a href="http://https://www.ecma-international.org/ecma-262/8.0/#prod-ClassAtom">http://https://www.ecma-international.org/ecma-262/8.0/#prod-ClassAtom</a>	0%	Virustotal		<a href="#">Browse</a>
<a href="http://crl.dhimyotis.com/certignarootca.crl">http://crl.dhimyotis.com/certignarootca.crl</a>	0%	Avira URL Cloud	safe	
<a href="http://https://tc39.github.io/ecma262/#sec-%iteratorprototype%-object">http://https://tc39.github.io/ecma262/#sec-%iteratorprototype%-object</a>	0%	Virustotal		<a href="#">Browse</a>
<a href="http://https://wiki.squid-cache.org/SquidFaq/InnerWorkings#What_is_a_half-closed_filedescriptor.3F">http://https://wiki.squid-cache.org/SquidFaq/InnerWorkings#What_is_a_half-closed_filedescriptor.3F</a>	0%	Avira URL Cloud	safe	
<a href="http://https://nodejs.org/api/fs.html">http://https://nodejs.org/api/fs.html</a>	0%	Avira URL Cloud	safe	
<a href="http://crl.dhimyotis.com/certignarootca.crl">http://crl.dhimyotis.com/certignarootca.crl</a>	0%	Virustotal		<a href="#">Browse</a>
<a href="http://https://tools.ietf.org/html/rfc7230#section-3.2.2">http://https://tools.ietf.org/html/rfc7230#section-3.2.2</a>	0%	Virustotal		<a href="#">Browse</a>
<a href="http://https://github.com/chalk/ansi-regex/blob/master/index.js">http://https://github.com/chalk/ansi-regex/blob/master/index.js</a>	0%	Avira URL Cloud	safe	
<a href="http://https://wiki.squid-cache.org/SquidFaq/InnerWorkings#What_is_a_half-closed_filedescriptor.3F">http://https://wiki.squid-cache.org/SquidFaq/InnerWorkings#What_is_a_half-closed_filedescriptor.3F</a>	0%	Virustotal		<a href="#">Browse</a>
<a href="http://www.accv.es/legislacion_c.htmD">http://www.accv.es/legislacion_c.htmD</a>	0%	Avira URL Cloud	safe	
<a href="http://https://nodejs.org/api/fs.html">http://https://nodejs.org/api/fs.html</a>	0%	Virustotal		<a href="#">Browse</a>
<a href="http://https://github.com/nodejs/node/pull/21313">http://https://github.com/nodejs/node/pull/21313</a>	0%	Avira URL Cloud	safe	
<a href="http://https://nodejs.org/download/release/v12.22.11/node-v12.22.11.tar.gz">http://https://nodejs.org/download/release/v12.22.11/node-v12.22.11.tar.gz</a>	0%	Virustotal		<a href="#">Browse</a>
<a href="http://https://github.com/chalk/ansi-regex/blob/master/index.js">http://https://github.com/chalk/ansi-regex/blob/master/index.js</a>	0%	Virustotal		<a href="#">Browse</a>
<a href="http://https://www.ecma-international.org/ecma-262/8.0/#prod-ClassRanges">http://https://www.ecma-international.org/ecma-262/8.0/#prod-ClassRanges</a>	0%	Avira URL Cloud	safe	
<a href="http://https://www.ecma-international.org/ecma-262/8.0/#prod-NonemptyClassRanges">http://https://www.ecma-international.org/ecma-262/8.0/#prod-NonemptyClassRanges</a>	0%	Avira URL Cloud	safe	
<a href="http://https://github.com/nodejs/node/pull/21313">http://https://github.com/nodejs/node/pull/21313</a>	0%	Virustotal		<a href="#">Browse</a>
<a href="http://www.midnight-commander.org/browser/lib/tty/key.c">http://www.midnight-commander.org/browser/lib/tty/key.c</a>	0%	Avira URL Cloud	safe	

Source	Detection	Scanner	Label	Link
http://https://nodejs.org/	0%	Avira URL Cloud	safe	
http://www.accv.es/legislacion_c.htmD	0%	Virustotal		<a href="#">Browse</a>
http://https://tools.ietf.org/html/rfc7540#section-8.1.2.5	0%	Avira URL Cloud	safe	
http://https://www.ecma-international.org/ecma-262/8.0/#prod-annexB-Assertion	0%	Virustotal		<a href="#">Browse</a>
http://https://www.ecma-international.org/ecma-262/8.0/#prod-ClassRanges	0%	Virustotal		<a href="#">Browse</a>
http://https://www.ecma-international.org/ecma-262/8.0/#prod-ControlEscape	0%	Avira URL Cloud	safe	
http://https://url.spec.whatwg.org/#concept-urlencoded-serializer	0%	Virustotal		<a href="#">Browse</a>
http://https://www.certigna.fr/autorites/0m	0%	Avira URL Cloud	safe	
http://www.midnight-commander.org/browser/lib/tty/key.c	0%	Virustotal		<a href="#">Browse</a>
http://https://nodejs.org/	0%	Virustotal		<a href="#">Browse</a>
http://https://www.ecma-international.org/ecma-262/8.0/#prod-ControlEscape	0%	Virustotal		<a href="#">Browse</a>
http://https://www.ecma-international.org/ecma-262/8.0/#prod-Hex4Digits	0%	Avira URL Cloud	safe	
http://https://www.ecma-international.org/ecma-262/8.0/#prod-NonemptyClassRanges	0%	Virustotal		<a href="#">Browse</a>
http://https://tools.ietf.org/html/rfc7540#section-8.1.2.5	0%	Virustotal		<a href="#">Browse</a>
http://www.squid-cache.org/Doc/config/half_closed_clients/	0%	Avira URL Cloud	safe	
http://https://www.certigna.fr/autorites/0m	0%	Virustotal		<a href="#">Browse</a>
http://https://www.ecma-international.org/ecma-262/8.0/#prod-DecimalEscape	0%	Avira URL Cloud	safe	
http://https://www.ecma-international.org/ecma-262/8.0/#prod-annexB-ClassControlLetter	0%	Avira URL Cloud	safe	
http://https://stackoverflow.com/a/5501711/3561	0%	Avira URL Cloud	safe	
http://https://www.ecma-international.org/ecma-262/8.0/#prod-Hex4Digits	0%	Virustotal		<a href="#">Browse</a>
http://www.squid-cache.org/Doc/config/half_closed_clients/	0%	Virustotal		<a href="#">Browse</a>
http://https://github.com/vercel/pkg/issues/1589	0%	Avira URL Cloud	safe	
http://https://www.ecma-international.org/ecma-262/8.0/#prod-CharacterClassEscape	0%	Avira URL Cloud	safe	
http://narwhaljs.org)	0%	Avira URL Cloud	safe	
http://https://www.ecma-international.org/ecma-262/#sec-promise.all	0%	Avira URL Cloud	safe	
http://https://www.ecma-international.org/ecma-262/8.0/#prod-annexB-ClassControlLetter	0%	Virustotal		<a href="#">Browse</a>
http://https://code.google.com/p/chromium/issues/detail?id=25916	0%	Avira URL Cloud	safe	
http://https://www.ecma-international.org/ecma-262/#sec-promise.all	0%	Virustotal		<a href="#">Browse</a>
http://crl.securetrust.com/STCA.crl	0%	Avira URL Cloud	safe	
http://www.accv.es/fileadmin/Archivos/certificados/raizaccv1.crt0	0%	Avira URL Cloud	safe	
http://www.cert.fnmt.es/dpcs/	0%	Avira URL Cloud	safe	
http://https://www.ecma-international.org/ecma-262/8.0/#prod-CharacterClassEscape	0%	Virustotal		<a href="#">Browse</a>
http://https://github.com/nodejs/node/pull/12607	0%	Avira URL Cloud	safe	
http://https://www.ecma-international.org/ecma-262/8.0/#prod-DecimalEscape	0%	Virustotal		<a href="#">Browse</a>
http://https://tc39.es/ecma262/#sec-IsHTMLDDA-internal-slot	0%	Avira URL Cloud	safe	
http://https://github.com/vercel/pkg/issues/1589	0%	Virustotal		<a href="#">Browse</a>
http://crl.securetrust.com/STCA.crl	0%	Virustotal		<a href="#">Browse</a>
http://crl.netsolssl.com/NetworkSolutionsCertificateAuthority.crl	0%	Avira URL Cloud	safe	
http://https://stackoverflow.com/a/5501711/3561	0%	Virustotal		<a href="#">Browse</a>
http://https://code.google.com/p/chromium/issues/detail?id=25916	0%	Virustotal		<a href="#">Browse</a>

## Domains and IPs

### Contacted Domains

Name	IP	Active	Malicious	Antivirus Detection	Reputation
rentry.co	172.67.75.40	true	true	• 2%, Virustotal, <a href="#">Browse</a>	unknown

### URLs from Memory and Binaries

Name	Source	Malicious	Antivirus Detection	Reputation
http://https://url.spec.whatwg.org/#concept-url-origin	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000000.1803092409.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000002.1827854112.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp	false	• 0%, Virustotal, <a href="#">Browse</a> • Avira URL Cloud: safe	unknown



Name	Source	Malicious	Antivirus Detection	Reputation
<a href="http://https://www.ecma-international.org/ecma-262/8.0/#prod-NonemptyClassRangesNoDash">http://https://www.ecma-international.org/ecma-262/8.0/#prod-NonemptyClassRangesNoDash</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000000.1803092409.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000002.1827854112.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp	false	<ul style="list-style-type: none"> <li>0%, Virustotal, <a href="#">Browse</a></li> <li>Avira URL Cloud: safe</li> </ul>	unknown
<a href="http://https://www.ecma-international.org/ecma-262/8.0/#sec-atomescape">http://https://www.ecma-international.org/ecma-262/8.0/#sec-atomescape</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000000.1803092409.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000002.1827854112.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp	false	<ul style="list-style-type: none"> <li>0%, Virustotal, <a href="#">Browse</a></li> <li>Avira URL Cloud: safe</li> </ul>	unknown
<a href="http://crl.dhimyotis.com/certignarootca.crl">http://crl.dhimyotis.com/certignarootca.crl</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000003.1820398515.0000018A90B4F000.00000004.00000020.00020000.00000000.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000003.1823696218.0000018A90B50000.00000004.00000020.00020000.00000000.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000002.1826378794.0000018A90B51000.00000004.00000020.00020000.00000000.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000000.00000000.00000003.1823372616.0000018A90B4F000.00000004.00000020.00020000.00000000.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000003.1822927471.0000018A90B4F000.00000004.00000020.00020000.00000000.sdmp	false	<ul style="list-style-type: none"> <li>0%, Virustotal, <a href="#">Browse</a></li> <li>Avira URL Cloud: safe</li> </ul>	unknown
<a href="http://nodejs.org/download/release/v12.22.11/node-v12.22.11-headers.tar.gz">http://nodejs.org/download/release/v12.22.11/node-v12.22.11-headers.tar.gz</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000003.1815833034.000001BAC24C0000.00000004.00001000.00020000.00000000.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000003.1823895788.0000018A8EFE2000.00000004.00000020.00020000.00000000.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000003.1823924482.0000018A8EFEA000.00000004.00000020.00020000.00000000.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000002.1824651710.0000018A8EFEC000.00000004.00000020.00020000.00000000.sdmp	false	<ul style="list-style-type: none"> <li>0%, Virustotal, <a href="#">Browse</a></li> <li>Avira URL Cloud: safe</li> </ul>	unknown
<a href="http://https://www.ecma-international.org/ecma-262/8.0/#prod-Atom">http://https://www.ecma-international.org/ecma-262/8.0/#prod-Atom</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000000.1803092409.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000002.1827854112.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp	false	<ul style="list-style-type: none"> <li>0%, Virustotal, <a href="#">Browse</a></li> <li>Avira URL Cloud: safe</li> </ul>	unknown
<a href="https://gist.github.com/XVilka/8346728#gistcomment-2823421">https://gist.github.com/XVilka/8346728#gistcomment-2823421</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000000.1803092409.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000002.1827854112.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp	false	<ul style="list-style-type: none"> <li>0%, Virustotal, <a href="#">Browse</a></li> <li>Avira URL Cloud: safe</li> </ul>	unknown
<a href="https://github.com/nodejs/node-v0.x-archive/issues/2876">https://github.com/nodejs/node-v0.x-archive/issues/2876</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000000.1803092409.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000002.1827854112.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp	false	<ul style="list-style-type: none"> <li>0%, Virustotal, <a href="#">Browse</a></li> <li>Avira URL Cloud: safe</li> </ul>	unknown
<a href="http://https://www.ecma-international.org/ecma-262/#sec-timeclip">http://https://www.ecma-international.org/ecma-262/#sec-timeclip</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000000.1803092409.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000002.1827854112.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp	false	<ul style="list-style-type: none"> <li>0%, Virustotal, <a href="#">Browse</a></li> <li>Avira URL Cloud: safe</li> </ul>	unknown
<a href="https://console.spec.whatwg.org/#table">https://console.spec.whatwg.org/#table</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000000.1803092409.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000002.1827854112.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp	false	<ul style="list-style-type: none"> <li>0%, Virustotal, <a href="#">Browse</a></li> <li>Avira URL Cloud: safe</li> </ul>	unknown
<a href="https://www.iana.org/assignments/tls-extensiontype-values">https://www.iana.org/assignments/tls-extensiontype-values</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe	false	<ul style="list-style-type: none"> <li>0%, Virustotal, <a href="#">Browse</a></li> <li>Avira URL Cloud: safe</li> </ul>	unknown

Name	Source	Malicious	Antivirus Detection	Reputation
<a href="http://https://console.spec.whatwg.org/#console-namespaces">http://https://console.spec.whatwg.org/#console-namespaces</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe	false	<ul style="list-style-type: none"> <li>0%, Virustotal, <a href="#">Browse</a></li> <li>Avira URL Cloud: safe</li> </ul>	unknown
<a href="http://https://url.spec.whatwg.org/#url">http://https://url.spec.whatwg.org/#url</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe	false	<ul style="list-style-type: none"> <li>0%, Virustotal, <a href="#">Browse</a></li> <li>Avira URL Cloud: safe</li> </ul>	unknown
<a href="http://https://nodejs.org/download/release/v12.22.11/node-v12.22.11.tar.gz">http://https://nodejs.org/download/release/v12.22.11/node-v12.22.11.tar.gz</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000003.1815833034.000001BAC24C0000.00000004.00001000.00020000.00000000.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000003.1823895788.0000018A8EFE2000.00000004.00000020.00020000.00000000.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000003.1823924482.0000018A8EFEA000.00000004.00000020.00020000.00000000.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000002.1824651710.0000018A8EFEC000.00000004.00000020.00020000.00000000.sdmp	false	<ul style="list-style-type: none"> <li>0%, Virustotal, <a href="#">Browse</a></li> <li>Avira URL Cloud: safe</li> </ul>	unknown
<a href="http://https://encoding.spec.whatwg.org/#textencoder">http://https://encoding.spec.whatwg.org/#textencoder</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe	false	<ul style="list-style-type: none"> <li>0%, Virustotal, <a href="#">Browse</a></li> <li>Avira URL Cloud: safe</li> </ul>	unknown
<a href="http://https://github.com/nodejs/node/issues/13435">http://https://github.com/nodejs/node/issues/13435</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe	false	<ul style="list-style-type: none"> <li>0%, Virustotal, <a href="#">Browse</a></li> <li>Avira URL Cloud: safe</li> </ul>	unknown
<a href="http://https://www.ecma-international.org/ecma-262/8.0/#prod-ClassAtomNoDash">http://https://www.ecma-international.org/ecma-262/8.0/#prod-ClassAtomNoDash</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000000.1803092409.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000002.1827854112.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp	false	<ul style="list-style-type: none"> <li>0%, Virustotal, <a href="#">Browse</a></li> <li>Avira URL Cloud: safe</li> </ul>	unknown
<a href="http://https://goo.gl/!5IS6M">http://https://goo.gl/!5IS6M</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000000.1803092409.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000002.1827854112.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp	false	<ul style="list-style-type: none"> <li>0%, Virustotal, <a href="#">Browse</a></li> <li>Avira URL Cloud: safe</li> </ul>	unknown
<a href="http://https://tools.ietf.org/html/rfc7230#section-3.2.2">http://https://tools.ietf.org/html/rfc7230#section-3.2.2</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000000.1803092409.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000002.1827854112.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp	false	<ul style="list-style-type: none"> <li>0%, Virustotal, <a href="#">Browse</a></li> <li>Avira URL Cloud: safe</li> </ul>	unknown
<a href="http://https://github.com/nodejs/node/commit/f7620fb96d339f704932f9bb9a0dceb9952df2d4">http://https://github.com/nodejs/node/commit/f7620fb96d339f704932f9bb9a0dceb9952df2d4</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000000.1803092409.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000002.1827854112.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp	false	<ul style="list-style-type: none"> <li>0%, Virustotal, <a href="#">Browse</a></li> <li>Avira URL Cloud: safe</li> </ul>	unknown
<a href="http://https://www.ecma-international.org/ecma-262/8.0/#prod-ClassAtom">http://https://www.ecma-international.org/ecma-262/8.0/#prod-ClassAtom</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000000.1803092409.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000002.1827854112.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp	false	<ul style="list-style-type: none"> <li>0%, Virustotal, <a href="#">Browse</a></li> <li>Avira URL Cloud: safe</li> </ul>	unknown
<a href="http://https://www.ecma-international.org/ecma-262/8.0/#prod-annexB-Assertion">http://https://www.ecma-international.org/ecma-262/8.0/#prod-annexB-Assertion</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000000.1803092409.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000002.1827854112.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp	false	<ul style="list-style-type: none"> <li>0%, Virustotal, <a href="#">Browse</a></li> <li>Avira URL Cloud: safe</li> </ul>	unknown
<a href="http://https://tc39.github.io/ecma262/#sec-%iteratorprototype%-object">http://https://tc39.github.io/ecma262/#sec-%iteratorprototype%-object</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000000.1803092409.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000002.1827854112.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp	false	<ul style="list-style-type: none"> <li>0%, Virustotal, <a href="#">Browse</a></li> <li>Avira URL Cloud: safe</li> </ul>	unknown
<a href="http://https://url.spec.whatwg.org/#concept-urlencoded-serializer">http://https://url.spec.whatwg.org/#concept-urlencoded-serializer</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000000.1803092409.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000002.1827854112.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp	false	<ul style="list-style-type: none"> <li>0%, Virustotal, <a href="#">Browse</a></li> <li>Avira URL Cloud: safe</li> </ul>	unknown

Name	Source	Malicious	Antivirus Detection	Reputation
<a href="http://crl.dhimyotis.com/certignarootca.crl">http://crl.dhimyotis.com/certignarootca.crl</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000003.1820398515.0000018A90B4F000.00000004.00000020.00020000.00000000.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000003.1823696218.0000018A90B50000.0000004.00000020.00020000.00000000.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000002.1826378794.0000018A90B51000.00000004.00000020.00020000.00000000.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000003.1823372616.0000018A90B4F000.0000004.00000020.00020000.00000000.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000003.1822927471.0000018A90B4F000.00000004.00000020.00020000.00000000.sdmp	false	<ul style="list-style-type: none"> <li>0%, Virustotal, <a href="#">Browse</a></li> <li>Avira URL Cloud: safe</li> </ul>	unknown
<a href="http://https://wiki.squid-cache.org/SquidFaq/InnerWorkings#What_is_a_half-closed_filedescriptor.3F">http://https://wiki.squid-cache.org/SquidFaq/InnerWorkings#What_is_a_half-closed_filedescriptor.3F</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe	false	<ul style="list-style-type: none"> <li>0%, Virustotal, <a href="#">Browse</a></li> <li>Avira URL Cloud: safe</li> </ul>	unknown
<a href="http://https://nodejs.org/api/fs.html">http://https://nodejs.org/api/fs.html</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000000.1803092409.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000002.1827854112.00007FF7B0619000.0000002.00000001.01000000.00000003.sdmp	false	<ul style="list-style-type: none"> <li>0%, Virustotal, <a href="#">Browse</a></li> <li>Avira URL Cloud: safe</li> </ul>	unknown
<a href="http://https://github.com/chalk/ansi-regex/blob/master/index.js">http://https://github.com/chalk/ansi-regex/blob/master/index.js</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000000.1803092409.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000002.1827854112.00007FF7B0619000.0000002.00000001.01000000.00000003.sdmp	false	<ul style="list-style-type: none"> <li>0%, Virustotal, <a href="#">Browse</a></li> <li>Avira URL Cloud: safe</li> </ul>	unknown
<a href="http://www.accv.es/legislacion_c.htmD">http://www.accv.es/legislacion_c.htmD</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000003.1820398515.0000018A90B4F000.00000004.00000020.00020000.00000000.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000003.1823696218.0000018A90B50000.0000004.00000020.00020000.00000000.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000002.1826378794.0000018A90B51000.00000004.00000020.00020000.00000000.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000003.1823372616.0000018A90B4F000.0000004.00000020.00020000.00000000.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000003.1822927471.0000018A90B4F000.00000004.00000020.00020000.00000000.sdmp	false	<ul style="list-style-type: none"> <li>0%, Virustotal, <a href="#">Browse</a></li> <li>Avira URL Cloud: safe</li> </ul>	unknown
<a href="http://https://github.com/nodejs/node/pull/21313">http://https://github.com/nodejs/node/pull/21313</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe	false	<ul style="list-style-type: none"> <li>0%, Virustotal, <a href="#">Browse</a></li> <li>Avira URL Cloud: safe</li> </ul>	unknown
<a href="http://https://www.ecma-international.org/ecma-262/8.0/#prod-ClassRanges">http://https://www.ecma-international.org/ecma-262/8.0/#prod-ClassRanges</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000000.1803092409.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000002.1827854112.00007FF7B0619000.0000002.00000001.01000000.00000003.sdmp	false	<ul style="list-style-type: none"> <li>0%, Virustotal, <a href="#">Browse</a></li> <li>Avira URL Cloud: safe</li> </ul>	unknown
<a href="http://https://www.ecma-international.org/ecma-262/8.0/#prod-NonemptyClassRanges">http://https://www.ecma-international.org/ecma-262/8.0/#prod-NonemptyClassRanges</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000000.1803092409.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000002.1827854112.00007FF7B0619000.0000002.00000001.01000000.00000003.sdmp	false	<ul style="list-style-type: none"> <li>0%, Virustotal, <a href="#">Browse</a></li> <li>Avira URL Cloud: safe</li> </ul>	unknown
<a href="http://www.midnight-commander.org/browser/lib/tty/key.c">http://www.midnight-commander.org/browser/lib/tty/key.c</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000000.1803092409.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000002.1827854112.00007FF7B0619000.0000002.00000001.01000000.00000003.sdmp	false	<ul style="list-style-type: none"> <li>0%, Virustotal, <a href="#">Browse</a></li> <li>Avira URL Cloud: safe</li> </ul>	unknown
<a href="http://https://nodejs.org/">http://https://nodejs.org/</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000000.1803092409.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000002.1827854112.00007FF7B0619000.0000002.00000001.01000000.00000003.sdmp	false	<ul style="list-style-type: none"> <li>0%, Virustotal, <a href="#">Browse</a></li> <li>Avira URL Cloud: safe</li> </ul>	unknown

Name	Source	Malicious	Antivirus Detection	Reputation
<a href="http://https://tools.ietf.org/html/rfc7540#section-8.1.2.5">http://https://tools.ietf.org/html/rfc7540#section-8.1.2.5</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000000.1803092409.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000002.1827854112.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp	false	<ul style="list-style-type: none"> <li>0%, Virustotal, <a href="#">Browse</a></li> <li>Avira URL Cloud: safe</li> </ul>	unknown
<a href="http://https://www.ecma-international.org/ecma-262/8.0/#prod-ControlEscape">http://https://www.ecma-international.org/ecma-262/8.0/#prod-ControlEscape</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000000.1803092409.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000002.1827854112.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp	false	<ul style="list-style-type: none"> <li>0%, Virustotal, <a href="#">Browse</a></li> <li>Avira URL Cloud: safe</li> </ul>	unknown
<a href="http://https://www.certigna.fr/autorites/0m">http://https://www.certigna.fr/autorites/0m</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000003.1820398515.0000018A90B4F000.00000004.00000020.00020000.00000000.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000003.1823696218.0000018A90B50000.00000004.00000020.00020000.00000000.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000002.1826378794.0000018A90B51000.00000004.00000020.00020000.00000000.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000000.00000000.00000003.1823372616.0000018A90B4F000.00000004.00000020.00020000.00000000.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000003.1822927471.0000018A90B4F000.00000004.00000020.00020000.00000000.sdmp	false	<ul style="list-style-type: none"> <li>0%, Virustotal, <a href="#">Browse</a></li> <li>Avira URL Cloud: safe</li> </ul>	unknown
<a href="http://https://www.ecma-international.org/ecma-262/8.0/#prod-Hex4Digits">http://https://www.ecma-international.org/ecma-262/8.0/#prod-Hex4Digits</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000000.1803092409.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000002.1827854112.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp	false	<ul style="list-style-type: none"> <li>0%, Virustotal, <a href="#">Browse</a></li> <li>Avira URL Cloud: safe</li> </ul>	unknown
<a href="http://www.squid-cache.org/Doc/config/half_closed_clients/">http://www.squid-cache.org/Doc/config/half_closed_clients/</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe	false	<ul style="list-style-type: none"> <li>0%, Virustotal, <a href="#">Browse</a></li> <li>Avira URL Cloud: safe</li> </ul>	unknown
<a href="http://https://www.ecma-international.org/ecma-262/8.0/#prod-DecimalEscape">http://https://www.ecma-international.org/ecma-262/8.0/#prod-DecimalEscape</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000000.1803092409.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000002.1827854112.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp	false	<ul style="list-style-type: none"> <li>0%, Virustotal, <a href="#">Browse</a></li> <li>Avira URL Cloud: safe</li> </ul>	unknown
<a href="http://https://www.ecma-international.org/ecma-262/8.0/#prod-annexB-ClassControlLetter">http://https://www.ecma-international.org/ecma-262/8.0/#prod-annexB-ClassControlLetter</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000000.1803092409.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000002.1827854112.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp	false	<ul style="list-style-type: none"> <li>0%, Virustotal, <a href="#">Browse</a></li> <li>Avira URL Cloud: safe</li> </ul>	unknown
<a href="http://https://stackoverflow.com/a/5501711/3561">http://https://stackoverflow.com/a/5501711/3561</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000000.1803092409.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000002.1827854112.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp	false	<ul style="list-style-type: none"> <li>0%, Virustotal, <a href="#">Browse</a></li> <li>Avira URL Cloud: safe</li> </ul>	unknown
<a href="http://https://github.com/vercel/pkg/issues/1589">http://https://github.com/vercel/pkg/issues/1589</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000003.1805545245.0000018A90A8E000.00000004.00000020.00020000.00000000.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000003.1805607449.0000018A90A9B000.00000004.00000020.00020000.00000000.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000003.1816098895.0000018A90A9E000.00000004.00000020.00020000.00000000.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000003.1814937284.0000018A90A8D000.00000004.00000020.00020000.00000000.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000003.1815351663.000001B173D00000.00000004.00001000.00020000.00000000.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000003.1815394051.000001AEF27C0000.00000004.00001000.00020000.00000000.sdmp	false	<ul style="list-style-type: none"> <li>0%, Virustotal, <a href="#">Browse</a></li> <li>Avira URL Cloud: safe</li> </ul>	unknown

Name	Source	Malicious	Antivirus Detection	Reputation
<a href="http://https://www.ecma-international.org/ecma-262/8.0/#prod-CharacterClassEscape">http://https://www.ecma-international.org/ecma-262/8.0/#prod-CharacterClassEscape</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000000.1803092409.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000002.1827854112.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp	false	<ul style="list-style-type: none"> <li>0%, Virustotal, <a href="#">Browse</a></li> <li>Avira URL Cloud: safe</li> </ul>	unknown
<a href="http://narwhaljs.org">http://narwhaljs.org</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe	false	<ul style="list-style-type: none"> <li>Avira URL Cloud: safe</li> </ul>	unknown
<a href="http://https://www.ecma-international.org/ecma-262/#sec-promise.all">http://https://www.ecma-international.org/ecma-262/#sec-promise.all</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe	false	<ul style="list-style-type: none"> <li>0%, Virustotal, <a href="#">Browse</a></li> <li>Avira URL Cloud: safe</li> </ul>	unknown
<a href="http://https://code.google.com/p/chromium/issues/detail?id=25916">http://https://code.google.com/p/chromium/issues/detail?id=25916</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000000.1803092409.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000002.1827854112.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp	false	<ul style="list-style-type: none"> <li>0%, Virustotal, <a href="#">Browse</a></li> <li>Avira URL Cloud: safe</li> </ul>	unknown
<a href="http://crl.securetrust.com/STCA.crl">http://crl.securetrust.com/STCA.crl</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000003.1814937284.0000018A90A6D000.00000004.00000020.00020000.00000000.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000002.1825568799.0000018A90A72000.00000004.00000020.00020000.00000000.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000003.1822096644.0000018A90A6D000.00000004.00000020.00020000.00000000.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000003.1822390615.0000018A90A6F000.00000004.00000020.00020000.00000000.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000003.1817629079.0000018A90A6D000.00000004.00000020.00020000.00000000.sdmp	false	<ul style="list-style-type: none"> <li>0%, Virustotal, <a href="#">Browse</a></li> <li>Avira URL Cloud: safe</li> </ul>	unknown
<a href="http://www.accv.es/fileadmin/Archivos/certificados/raizaccv1.crt0">http://www.accv.es/fileadmin/Archivos/certificados/raizaccv1.crt0</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000003.1820398515.0000018A90B4F000.00000004.00000020.00020000.00000000.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000003.1823696218.0000018A90B50000.00000004.00000020.00020000.00000000.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000002.1824624721.0000018A8EFE4000.00000004.00000020.00020000.00000000.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000003.1823834958.0000018A8EFDA000.00000004.00000020.00020000.00000000.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000002.1826378794.0000018A90B51000.00000004.00000020.00020000.00000000.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000003.1823372616.0000018A90B4F000.00000004.00000020.00020000.00000000.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000003.1822927471.0000018A90B4F000.00000004.00000020.00020000.00000000.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000003.1823895788.0000018A8EFE2000.00000004.00000020.00020000.00000000.sdmp	false	<ul style="list-style-type: none"> <li>0%, Virustotal, <a href="#">Browse</a></li> <li>Avira URL Cloud: safe</li> </ul>	unknown
<a href="http://www.cert.fnmt.es/dpcs/">http://www.cert.fnmt.es/dpcs/</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000003.1822927471.0000018A90B4F000.00000004.00000020.00020000.00000000.sdmp	false	<ul style="list-style-type: none"> <li>0%, Virustotal, <a href="#">Browse</a></li> <li>Avira URL Cloud: safe</li> </ul>	unknown
<a href="http://https://github.com/nodejs/node/pull/12607">http://https://github.com/nodejs/node/pull/12607</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000000.1803092409.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000002.1827854112.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp	false	<ul style="list-style-type: none"> <li>0%, Virustotal, <a href="#">Browse</a></li> <li>Avira URL Cloud: safe</li> </ul>	unknown
<a href="http://https://tc39.es/ecma262/#sec-IsHTMLDDA-internal-slot">http://https://tc39.es/ecma262/#sec-IsHTMLDDA-internal-slot</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000000.1803092409.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000002.1827854112.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp	false	<ul style="list-style-type: none"> <li>0%, Virustotal, <a href="#">Browse</a></li> <li>Avira URL Cloud: safe</li> </ul>	unknown

Name	Source	Malicious	Antivirus Detection	Reputation
http:// crl.netssl.com/NetworkSolutionsCertificateAuthority. crl	SecuriteInfo.com.Win64.Malware-gen.18902 .30045.exe, 00000000.00000003.1819848105 .0000018A8F000000.00000004.00000020.0002 0000.00000000.sdmp, SecuriteInfo.com.Win 64.Malware-gen.18902.30045.exe, 00000000 .00000003.1820398515.0000018A90B4F000.00 000004.00000020.00020000.00000000.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902 .30045.exe, 00000000.00000003.1823696218 .0000018A90B50000.00000004.00000020.0002 0000.00000000.sdmp, SecuriteInfo.com.Win 64.Malware-gen.18902.30045.exe, 00000000 .00000003.1819895006.0000018A8F006000.00 000004.00000020.00020000.00000000.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902 .30045.exe, 00000000.00000002.1824798469 .0000018A8F007000.00000004.00000020.0002 0000.00000000.sdmp, SecuriteInfo.com.Win 64.Malware-gen.18902.30045.exe, 00000000 .00000002.1826378794.0000018A90B51000.00 000004.00000020.00020000.00000000.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902 .30045.exe, 00000000.00000003.1823372616 .0000018A90B4F000.00000004.00000020.0002 0000.00000000.sdmp, SecuriteInfo.com.Win 64.Malware-gen.18902.30045.exe, 00000000 .00000003.1822927471.0000018A90B4F000.00 000004.00000020.00020000.00000000.sdmp	false	<ul style="list-style-type: none"> <li>0%, Virustotal, <a href="#">Browse</a></li> <li>Avira URL Cloud: safe</li> </ul>	unknown
http://www.accv.es00	SecuriteInfo.com.Win64.Malware-gen.18902 .30045.exe, 00000000.00000003.1820398515 .0000018A90B4F000.00000004.00000020.0002 0000.00000000.sdmp, SecuriteInfo.com.Win 64.Malware-gen.18902.30045.exe, 00000000 .00000003.1823696218.0000018A90B50000.00 000004.00000020.00020000.00000000.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902 .30045.exe, 00000000.00000002.1826378794 .0000018A90B51000.00000004.00000020.0002 0000.00000000.sdmp, SecuriteInfo.com.Win 64.Malware-gen.18902.30045.exe, 00000000 .00000003.1823372616.0000018A90B4F000.00 000004.00000020.00020000.00000000.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902 .30045.exe, 00000000.00000003.1822927471 .0000018A90B4F000.00000004.00000020.0002 0000.00000000.sdmp	false	<ul style="list-style-type: none"> <li>Avira URL Cloud: safe</li> </ul>	unknown
http://https://www.ecma-international.org/ecma- 262/#sec-line-terminators	SecuriteInfo.com.Win64.Malware-gen.18902 .30045.exe, 00000000.00000000.1803092409 .00007FF7B0619000.00000002.00000001.0100 0000.00000003.sdmp, SecuriteInfo.com.Win 64.Malware-gen.18902.30045.exe, 00000000 .00000002.1827854112.00007FF7B0619000.00 000002.00000001.01000000.00000003.sdmp	false	<ul style="list-style-type: none"> <li>0%, Virustotal, <a href="#">Browse</a></li> <li>Avira URL Cloud: safe</li> </ul>	unknown
http:// https://www.unicode.org/Public/UNIDATA/EastAsianWi dth.txt	SecuriteInfo.com.Win64.Malware-gen.18902 .30045.exe, 00000000.00000000.1803092409 .00007FF7B0619000.00000002.00000001.0100 0000.00000003.sdmp, SecuriteInfo.com.Win 64.Malware-gen.18902.30045.exe, 00000000 .00000002.1827854112.00007FF7B0619000.00 000002.00000001.01000000.00000003.sdmp	false	<ul style="list-style-type: none"> <li>Avira URL Cloud: safe</li> </ul>	unknown
http://https://www.ecma-international.org/ecma- 262/8.0/#prod-Pattern	SecuriteInfo.com.Win64.Malware-gen.18902 .30045.exe, 00000000.00000000.1803092409 .00007FF7B0619000.00000002.00000001.0100 0000.00000003.sdmp, SecuriteInfo.com.Win 64.Malware-gen.18902.30045.exe, 00000000 .00000002.1827854112.00007FF7B0619000.00 000002.00000001.01000000.00000003.sdmp	false	<ul style="list-style-type: none"> <li>Avira URL Cloud: safe</li> </ul>	unknown
http://html4/loose.dtd	SecuriteInfo.com.Win64.Malware-gen.18902 .30045.exe, 00000000.00000000.1803092409 .00007FF7B0619000.00000002.00000001.0100 0000.00000003.sdmp, SecuriteInfo.com.Win 64.Malware-gen.18902.30045.exe, 00000000 .00000002.1827854112.00007FF7B0619000.00 000002.00000001.01000000.00000003.sdmp	false	<ul style="list-style-type: none"> <li>Avira URL Cloud: safe</li> </ul>	unknown
http://https://sourcemaps.info/spec.html	SecuriteInfo.com.Win64.Malware-gen.18902 .30045.exe, 00000000.00000000.1803092409 .00007FF7B0619000.00000002.00000001.0100 0000.00000003.sdmp, SecuriteInfo.com.Win 64.Malware-gen.18902.30045.exe, 00000000 .00000002.1827854112.00007FF7B0619000.00 000002.00000001.01000000.00000003.sdmp	false	<ul style="list-style-type: none"> <li>Avira URL Cloud: safe</li> </ul>	unknown

Name	Source	Malicious	Antivirus Detection	Reputation
<a href="http://https://invisible-island.net/xterm/ctlseqs/ctlseqs.html">http://https://invisible-island.net/xterm/ctlseqs/ctlseqs.html</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000000.1803092409.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000002.1827854112.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp	false	• Avira URL Cloud: safe	unknown
<a href="http://https://github.com/nodejs/node/pull/12342">http://https://github.com/nodejs/node/pull/12342</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe	false	• Avira URL Cloud: safe	unknown
<a href="http://https://bugs.chromium.org/p/v8/issues/detail?id=6593">http://https://bugs.chromium.org/p/v8/issues/detail?id=6593</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe	false	• Avira URL Cloud: safe	unknown
<a href="http://www.unicode.org/copyright.html">http://www.unicode.org/copyright.html</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000002.1827854112.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp	false	• Avira URL Cloud: safe	unknown
<a href="http://https://github.com/v8/v8/blob/d6ead37d265d7215cf9c5f768f279e21bd170212/src/js/prologue.js#L152-L156">http://https://github.com/v8/v8/blob/d6ead37d265d7215cf9c5f768f279e21bd170212/src/js/prologue.js#L152-L156</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe	false	• Avira URL Cloud: safe	unknown
<a href="http://www.firmaprofesional.com/cps0">http://www.firmaprofesional.com/cps0</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000003.1820398515.0000018A90B4F000.00000004.00000020.00020000.00000000.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000003.1823696218.0000018A90B50000.00000004.00000020.00020000.00000000.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000003.1822633665.0000018A90B15000.00000004.00000020.00020000.00000000.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000000.00000000.00000003.1821059145.0000018A90B14000.00000004.00000020.00020000.00000000.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000003.1823372616.0000018A90B1F000.00000004.00000020.00020000.00000000.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000000.00000000.00000003.1820398515.0000018A90B0B000.00000004.00000020.00020000.00000000.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000002.1826378794.0000018A90B51000.00000004.00000020.00020000.00000000.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000000.00000000.00000002.1826306486.0000018A90B2A000.00000004.00000020.00020000.00000000.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000003.1823372616.0000018A90B4F000.00000004.00000020.00020000.00000000.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000000.00000000.00000000.00000003.1822927471.0000018A90B4F000.00000004.00000020.00020000.00000000.sdmp	false	• Avira URL Cloud: safe	unknown
<a href="http://https://github.com/nodejs/node/pull/34375">http://https://github.com/nodejs/node/pull/34375</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000002.1827854112.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp	false	• Avira URL Cloud: safe	unknown
<a href="http://https://www.ecma-international.org/ecma-262/8.0/#prod-annexB-ExtendedAtom">http://https://www.ecma-international.org/ecma-262/8.0/#prod-annexB-ExtendedAtom</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000000.1803092409.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000002.1827854112.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp	false	• Avira URL Cloud: safe	unknown
<a href="http://.css">http://.css</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000000.1803092409.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000002.1827854112.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp	false	• Avira URL Cloud: safe	unknown

Name	Source	Malicious	Antivirus Detection	Reputation
<a href="http://crl.securetrust.com/SGCA.crl0">http://crl.securetrust.com/SGCA.crl0</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000003.1820398515.0000018A90B4F000.00000004.00000020.00020000.00000000.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000003.1823696218.0000018A90B50000.0000004.00000020.00020000.00000000.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000002.1826378794.0000018A90B51000.00000004.00000020.00020000.00000000.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000003.1823372616.0000018A90B4F000.0000004.00000020.00020000.00000000.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000003.1822927471.0000018A90B4F000.00000004.00000020.00020000.00000000.sdmp	false	• Avira URL Cloud: safe	unknown
<a href="http://https://reentry.co/autodownload/raw">http://https://reentry.co/autodownload/raw</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000003.1816098895.0000018A90AD9000.00000004.00000020.00020000.00000000.sdmp	false	• Avira URL Cloud: safe	unknown
<a href="http://https://heycam.github.io/webidl/#dfn-default-iterator-object">http://https://heycam.github.io/webidl/#dfn-default-iterator-object</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000000.1803092409.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000002.1827854112.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp	false	• Avira URL Cloud: safe	unknown
<a href="http://https://heycam.github.io/webidl/#es-iterable-entries">http://https://heycam.github.io/webidl/#es-iterable-entries</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000000.1803092409.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000002.1827854112.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp	false	• Avira URL Cloud: safe	unknown
<a href="http://https://heycam.github.io/webidl/#es-interfaces">http://https://heycam.github.io/webidl/#es-interfaces</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe	false	• Avira URL Cloud: safe	unknown
<a href="http://https://html.spec.whatwg.org/multipage/browsers.html#concept-origin-opaque">http://https://html.spec.whatwg.org/multipage/browsers.html#concept-origin-opaque</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000000.1803092409.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000002.1827854112.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp	false	• Avira URL Cloud: safe	unknown
<a href="http://https://github.com/da-x/rxvt-unicode/tree/v9.22-with-24bit-color">http://https://github.com/da-x/rxvt-unicode/tree/v9.22-with-24bit-color</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000000.1803092409.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000002.1827854112.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp	false	• Avira URL Cloud: safe	unknown
<a href="http://https://github.com/nodejs/node/issues">http://https://github.com/nodejs/node/issues</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000000.1803092409.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000002.1827854112.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp	false	• Avira URL Cloud: safe	unknown
<a href="http://https://www.ecma-international.org/ecma-262/8.0/#prod-HexDigits">http://https://www.ecma-international.org/ecma-262/8.0/#prod-HexDigits</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000000.1803092409.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000002.1827854112.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp	false	• Avira URL Cloud: safe	unknown
<a href="http://www.quovadisglobal.com/cps0">http://www.quovadisglobal.com/cps0</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000003.1820398515.0000018A90B4F000.00000004.00000020.00020000.00000000.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000003.1823696218.0000018A90B50000.0000004.00000020.00020000.00000000.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000002.1826378794.0000018A90B51000.00000004.00000020.00020000.00000000.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000003.1823372616.0000018A90B4F000.0000004.00000020.00020000.00000000.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000003.1822927471.0000018A90B4F000.00000004.00000020.00020000.00000000.sdmp	false	• Avira URL Cloud: safe	unknown

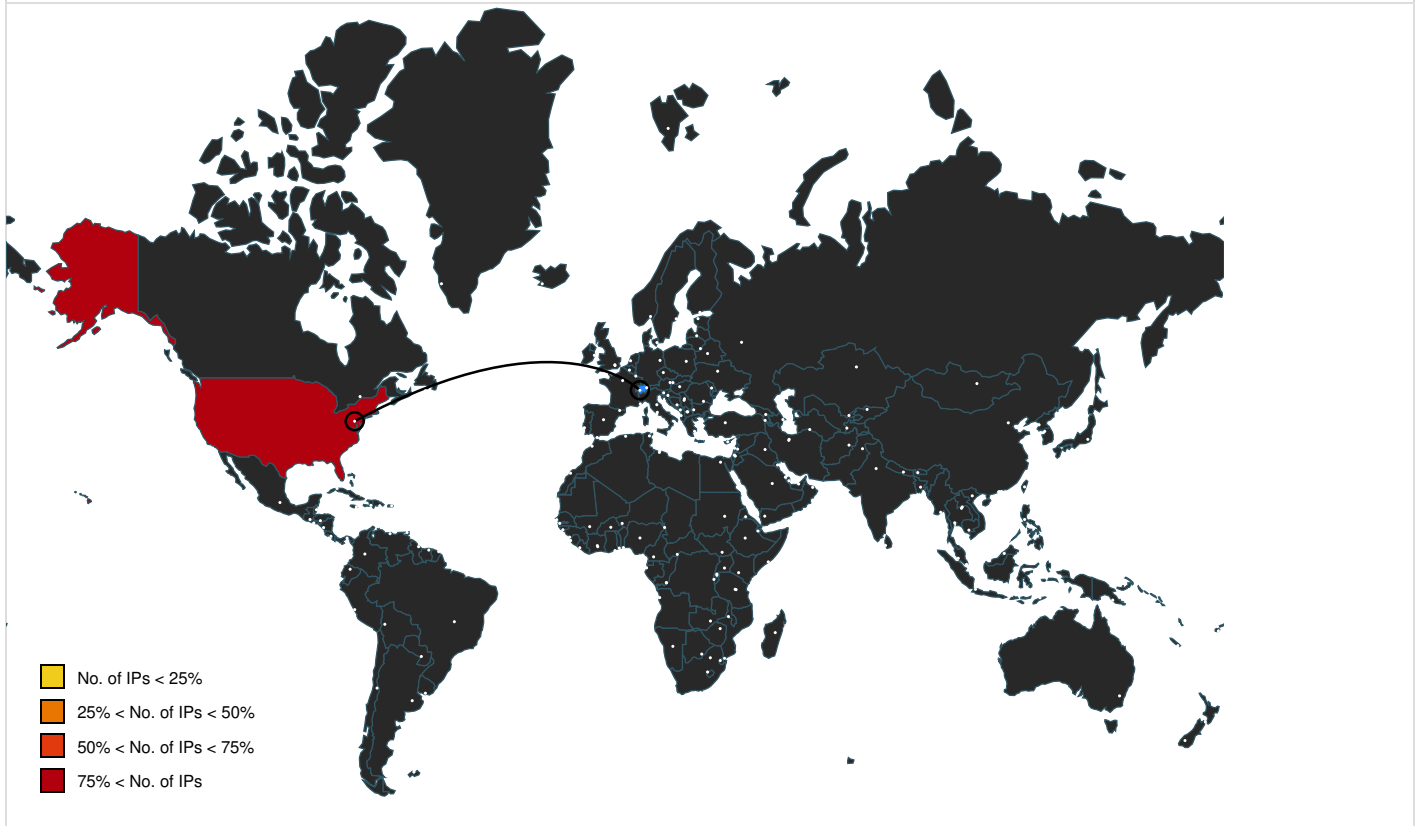


Name	Source	Malicious	Antivirus Detection	Reputation
<a href="http://https://tc39.github.io/ecma262/#sec-object.prototype.toString">http://https://tc39.github.io/ecma262/#sec-object.prototype.toString</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000000.1803092409.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000002.1827854112.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp	false	• Avira URL Cloud: safe	unknown
<a href="http://https://url.spec.whatwg.org/#urlsearchparams">http://https://url.spec.whatwg.org/#urlsearchparams</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe	false	• Avira URL Cloud: safe	unknown
<a href="http://https://crbug.com/v8/8520">http://https://crbug.com/v8/8520</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000000.1803092409.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000002.1827854112.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp	false	• Avira URL Cloud: safe	unknown
<a href="http://https://github.com/chalk/supports-color">http://https://github.com/chalk/supports-color</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000000.1803092409.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000002.1827854112.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp	false	• Avira URL Cloud: safe	unknown
<a href="http://https://github.com/nodejs/node/pull/30380#issuecomment-552948364">http://https://github.com/nodejs/node/pull/30380#issuecomment-552948364</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000000.1803092409.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000002.1827854112.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp	false	• Avira URL Cloud: safe	unknown
<a href="http://https://html.spec.whatwg.org/multipage/timers-and-user-prompts.html#dom-setinterval">http://https://html.spec.whatwg.org/multipage/timers-and-user-prompts.html#dom-setinterval</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000000.1803092409.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000002.1827854112.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp	false	• Avira URL Cloud: safe	unknown
<a href="http://https://heycam.github.io/webidl/#dfn-class-string">http://https://heycam.github.io/webidl/#dfn-class-string</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000000.1803092409.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000002.1827854112.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp	false	• Avira URL Cloud: safe	unknown
<a href="http://https://heycam.github.io/webidl/#dfn-iterator-prototype-object">http://https://heycam.github.io/webidl/#dfn-iterator-prototype-object</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000000.1803092409.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000002.1827854112.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp	false	• Avira URL Cloud: safe	unknown
<a href="http://.jpg">http://.jpg</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000000.1803092409.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000002.1827854112.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp	false	• Avira URL Cloud: safe	unknown
<a href="http://https://nodejs.org/api/cli.html#cli_unhandled_rejections_mode">http://https://nodejs.org/api/cli.html#cli_unhandled_rejections_mode</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000000.1803092409.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000002.1827854112.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp	false	• Avira URL Cloud: safe	unknown
<a href="http://https://www.ecma-international.org/ecma-262/8.0/#prod-ControlLetter">http://https://www.ecma-international.org/ecma-262/8.0/#prod-ControlLetter</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000000.1803092409.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000002.1827854112.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp	false	• Avira URL Cloud: safe	unknown
<a href="http://https://www.ecma-international.org/ecma-262/8.0/#prod-Quantifier">http://https://www.ecma-international.org/ecma-262/8.0/#prod-Quantifier</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000000.1803092409.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000002.1827854112.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp	false	• Avira URL Cloud: safe	unknown

Name	Source	Malicious	Antivirus Detection	Reputation
<a href="http://https://reentry.co/autodownload/rawq">http://https://reentry.co/autodownload/rawq</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000003.1815958242.000002CDDE3C0000.00000004.00001000.00020000.00000000.sdmp	false	• Avira URL Cloud: safe	unknown
<a href="http://https://github.com/nodejs/node/issues/10673">http://https://github.com/nodejs/node/issues/10673</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000000.1803092409.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000002.1827854112.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp	false	• Avira URL Cloud: safe	unknown
<a href="http://ocsp.accv.es0">http://ocsp.accv.es0</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000003.1820398515.0000018A90B4F000.00000004.00000020.00020000.00000000.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000003.1823696218.0000018A90B50000.00000004.00000020.00020000.00000000.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000002.1826378794.0000018A90B51000.00000004.00000020.00020000.00000000.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000003.1823372616.0000018A90B4F000.00000004.00000020.00020000.00000000.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000003.1822927471.0000018A90B4F000.00000004.00000020.00020000.00000000.sdmp	false	• Avira URL Cloud: safe	unknown
<a href="http://https://github.com/acornjs/acorn/issues/575">http://https://github.com/acornjs/acorn/issues/575</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000000.1803092409.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000002.1827854112.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp	false	• Avira URL Cloud: safe	unknown
<a href="http://https://github.com/mafintosh/pump">http://https://github.com/mafintosh/pump</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000000.1803092409.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000002.1827854112.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp	false	• Avira URL Cloud: safe	unknown
<a href="http://https://url.spec.whatwg.org/#concept-urlencoded-parser">http://https://url.spec.whatwg.org/#concept-urlencoded-parser</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000000.1803092409.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000002.1827854112.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp	false	• Avira URL Cloud: safe	unknown
<a href="http://https://tc39.github.io/ecma262/#sec-%typedarray%.of">http://https://tc39.github.io/ecma262/#sec-%typedarray%.of</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe	false	• Avira URL Cloud: safe	unknown
<a href="http://www.quovadisglobal.com/cps">http://www.quovadisglobal.com/cps</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000003.1819465168.0000018A90AD9000.00000004.00000020.00020000.00000000.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000003.1820216988.0000018A90AD9000.00000004.00000020.00020000.00000000.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000003.1819810298.0000018A90AD9000.00000004.00000020.00020000.00000000.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000003.1819810298.0000018A90AD9000.00000004.00000020.00020000.00000000.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000003.1814937284.0000018A90AD9000.00000004.00000020.00020000.00000000.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000003.1816098895.0000018A90AD9000.00000004.00000020.00020000.00000000.sdmp	false	• Avira URL Cloud: safe	unknown
<a href="http://https://github.com/google/caja/blob/master/src/com/google/caja/ses/repairES5.js">http://https://github.com/google/caja/blob/master/src/com/google/caja/ses/repairES5.js</a>	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000000.1803092409.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000002.1827854112.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp	false	• Avira URL Cloud: safe	unknown

Name	Source	Malicious	Antivirus Detection	Reputation
http://https://github.com/mafintosh/end-of-stream	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000000.1803092409.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp, SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe, 00000000.00000002.1827854112.00007FF7B0619000.00000002.00000001.01000000.00000003.sdmp	false	<ul style="list-style-type: none"> <li>Avira URL Cloud: safe</li> </ul>	unknown

### World Map of Contacted IPs



### Public IPs

IP	Domain	Country	Flag	ASN	ASN Name	Malicious
172.67.75.40	rentry.co	United States		13335	CLOUDFLARENETUS	true


### General Information

Joe Sandbox version:	40.0.0 Tourmaline
Analysis ID:	1459454
Start date and time:	2024-06-19 13:27:11 +02:00
Joe Sandbox product:	CloudBasic
Overall analysis duration:	0h 3m 34s
Hypervisor based Inspection enabled:	false
Report type:	light
Cookbook file name:	default.jbs
Analysis system description:	Windows 10 x64 22H2 with Office Professional Plus 2019, Chrome 117, Firefox 118, Adobe Reader DC 23, Java 8 Update 381, 7zip 23.01
Number of analysed new started processes analysed:	1
Number of new started drivers analysed:	0
Number of existing processes analysed:	0
Number of existing drivers analysed:	0
Number of injected processes analysed:	0
Technologies:	<ul style="list-style-type: none"> <li>HCA enabled</li> <li>EGA enabled</li> <li>AMSI enabled</li> </ul>
Analysis Mode:	default

Analysis stop reason:	Timeout
Sample name:	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe
Detection:	MAL
Classification:	mal48.troj.winEXE@1/0@1/1
EGA Information:	Failed
HCA Information:	<ul style="list-style-type: none"> <li>• Successful, ratio: 100%</li> <li>• Number of executed functions: 0</li> <li>• Number of non-executed functions: 0</li> </ul>
Cookbook Comments:	<ul style="list-style-type: none"> <li>• Found application associated with file extension: .exe</li> <li>• Stop behavior analysis, all processes terminated</li> </ul>


## Simulations

### Behavior and APIs


 No simulations

## Joe Sandbox View / Context


### IPs

 No context


### Domains

 No context


### ASNs

 No context


### JA3 Fingerprints

 No context

### Dropped Files

 No context

## Created / dropped Files


 No created / dropped files found

## Static File Info

### General

File type:	PE32+ executable (GUI) x86-64, for MS Windows
Entropy (8bit):	6.640337389399413
TrID:	<ul style="list-style-type: none"> <li>• Win64 Executable GUI (202006/5) 92.65%</li> <li>• Win64 Executable (generic) (12005/4) 5.51%</li> <li>• Generic Win/DOS Executable (2004/3) 0.92%</li> <li>• DOS Executable Generic (2002/1) 0.92%</li> <li>• Autodesk FLIC Image File (extensions: flc, fli, cel) (7/3) 0.00%</li> </ul>
File name:	SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe

File size:	29'894'260 bytes
MD5:	a6c1b27e646cf5904a69e45ffc8808d5
SHA1:	7cbafd874594bf3ee91cc49d7fa8ec686b4cad80
SHA256:	d9cd6884ad7518018efaa52cde9c0ed46fba959e9ea093c97e68004dbf2cad66
SHA512:	b55adebe3be59f15eb66a80d2b328d20e3a7fb1aa8d666e37195855f0a510e9abaefe0ad58ec20e14b1d3426995c9e54c6fe9491704db44931a2777eb5e8c2c8
SSDEEP:	393216:Em+sFHI7EzNFAUYI8XRQo/gCcT5NB35jmxEsYAwD6UWsNWcxjQl:Em+GCl3nNWclM
TLSH:	C8678D1372A50196E4B7D2388AA74203E773F8675731CBCF326D06152FBBAD0997A760
File Content Preview:	MZ.....@.....@.....!..L!This program cannot be run in DOS mode....\$.>.....H1>.)_m.)_m.O(l.)_m.O(l.)_m.OZ(l)_mq..m.)_m.A(l.)_m.AZ(l)_m.A(l.)_m.J@(!.)_m.)_m.J@Zl7*_m.J@(!.*_m.O^l.)_m.)^m.(_m.J@Vl.)_

<b>File Icon</b>	
	
Icon Hash:	0f3bfcc7979130e

<b>Static PE Info</b>	
<b>General</b>	
Entrypoint:	0x140ee9038
Entrypoint Section:	.text
Digitally signed:	false
Imagebase:	0x14000000
Subsystem:	windows gui
Image File Characteristics:	EXECUTABLE_IMAGE, LARGE_ADDRESS_AWARE
DLL Characteristics:	HIGH_ENTROPY_VA, DYNAMIC_BASE, NX_COMPAT, TERMINAL_SERVER_AWARE
Time Stamp:	0x62452A3F [Thu Mar 31 04:12:47 2022 UTC]
TLS Callbacks:	
CLR (.Net) Version:	
OS Version Major:	6
OS Version Minor:	0
File Version Major:	6
File Version Minor:	0
Subsystem Version Major:	6
Subsystem Version Minor:	0
Import Hash:	47e33b9538febd64d5eec782cbecf5b

<b>Entrypoint Preview</b>	
<b>Instruction</b>	
dec eax	
sub esp, 28h	
call 00007F7D784CCD2Ch	
dec eax	
add esp, 28h	
jmp 00007F7D784CC747h	
int3	
int3	
dec eax	
mov eax, esp	
dec eax	
mov dword ptr [eax+08h], ebx	
dec eax	
mov dword ptr [eax+10h], ebp	
dec eax	
mov dword ptr [eax+18h], esi	
dec eax	
mov dword ptr [eax+20h], edi	
inc ecx	
push esi	
dec eax	

Instruction
sub esp, 20h
dec ecx
mov ebx, dword ptr [ecx+38h]
dec eax
mov esi, edx
dec ebp
mov esi, eax
dec eax
mov ebp, ecx
dec ecx
mov edx, ecx
dec eax
mov ecx, esi
dec ecx
mov edi, ecx
dec esp
lea eax, dword ptr [ebx+04h]
call 00007F7D784CBDE5h
mov eax, dword ptr [ebp+04h]
and al, 66h
neg al
mov eax, 00000001h
inc ebp
sbb eax, eax
inc ecx
neg eax
inc esp
add eax, eax
inc esp
test dword ptr [ebx+04h], eax
je 00007F7D784CC8E3h
dec esp
mov ecx, edi
dec ebp
mov eax, esi
dec eax
mov edx, esi
dec eax
mov ecx, ebp
call 00007F7D784EB719h
dec eax
mov ebx, dword ptr [esp+30h]
dec eax
mov ebp, dword ptr [esp+38h]
dec eax
mov esi, dword ptr [esp+40h]
dec eax
mov edi, dword ptr [esp+48h]
dec eax
add esp, 20h
inc ecx
pop esi
ret
int3
dec eax
lea ecx, dword ptr [00F36BBDh]
dec eax
jmp dword ptr [000600C6h]
int3

Instruction
int3
dec eax
mov eax, esp
dec eax
mov dword ptr [eax+18h], ebx
dec eax
mov dword ptr [eax+20h], esi
dec eax
mov dword ptr [eax+10h], edx
dec eax
mov dword ptr [eax+08h], ecx
push edi
inc ecx
push esi
inc ecx
push edi
dec eax
sub esp, 30h
dec ebp
mov edi, ecx
dec ebp
mov esi, eax
dec eax

Data Directories			
Name	Virtual Address	Virtual Size	Is in Section
IMAGE_DIRECTORY_ENTRY_EXPORT	0x19b7060	0x19662c	.rdata
IMAGE_DIRECTORY_ENTRY_IMPORT	0x1b4d68c	0xf0	.rdata
IMAGE_DIRECTORY_ENTRY_RESOURCE	0x1edf000	0x22a88	.rsrc
IMAGE_DIRECTORY_ENTRY_EXCEPTION	0x1e22000	0xbc7b4	.pdata
IMAGE_DIRECTORY_ENTRY_SECURITY	0x0	0x0	
IMAGE_DIRECTORY_ENTRY_BASERELOC	0x1f02000	0x199c4	.reloc
IMAGE_DIRECTORY_ENTRY_DEBUG	0x18e1350	0x70	.rdata
IMAGE_DIRECTORY_ENTRY_COPYRIGHT	0x0	0x0	
IMAGE_DIRECTORY_ENTRY_GLOBALPTR	0x0	0x0	
IMAGE_DIRECTORY_ENTRY_TLS	0x18e14c0	0x28	.rdata
IMAGE_DIRECTORY_ENTRY_LOAD_CONFIG	0x18e13c0	0x100	.rdata
IMAGE_DIRECTORY_ENTRY_BOUND_IMPORT	0x0	0x0	
IMAGE_DIRECTORY_ENTRY_IAT	0xf49000	0xbe8	.rdata
IMAGE_DIRECTORY_ENTRY_DELAY_IMPORT	0x0	0x0	
IMAGE_DIRECTORY_ENTRY_COM_DESCRIPTOR	0x0	0x0	
IMAGE_DIRECTORY_ENTRY_RESERVED	0x0	0x0	

Sections									
Name	Virtual Address	Virtual Size	Raw Size	MD5	Xored PE	ZLIB Complexity	File Type	Entropy	Characteristics
.text	0x1000	0xf478c4	0xf47a00	d3b9cb4f131e814d74e9e7593cc31970	unknown	unknown	unknown	unknown	IMAGE_SCN_CNT_CODE, IMAGE_SCN_MEM_EXECUTE, IMAGE_SCN_MEM_READ
.rdata	0xf49000	0xc06f0e	0xc07000	bcd5086f6903828dafbd4d39d10503	unknown	unknown	unknown	unknown	IMAGE_SCN_CNT_INITIALIZED_DATA, IMAGE_SCN_MEM_READ
.data	0x1b50000	0x2d15b4	0x25c00	117acc63a2d0cbf10fd2104cad09edd3	unknown	unknown	unknown	unknown	IMAGE_SCN_CNT_INITIALIZED_DATA, IMAGE_SCN_MEM_READ, IMAGE_SCN_MEM_WRITE
.pdata	0x1e22000	0xbc7b4	0xbc800	1084c02b7ee0a54930231f3ddb0dc309	False	0.47991311961206895	data	6.7682442041702355	IMAGE_SCN_CNT_INITIALIZED_DATA, IMAGE_SCN_MEM_READ

Name	Virtual Address	Virtual Size	Raw Size	MD5	Xored PE	ZLIB Complexity	File Type	Entropy	Characteristics
.rsrc	0x1edf000	0x22a88	0x22c00	e928e69383b5ee466c35eb00d05c3717	False	0.4375	data	6.165153235379061	IMAGE_SCN_CNT_INITIALIZED_DATA, IMAGE_SCN_MEM_READ
.reloc	0x1f02000	0x199c4	0x19a00	cfa5ec199d45ddfad98ba0cd3f8a7829	False	0.1736185213414634	data	5.485174794244057	IMAGE_SCN_CNT_INITIALIZED_DATA, IMAGE_SCN_MEM_DISCARDABLE, IMAGE_SCN_MEM_READ

Resources							
Name	RVA	Size	Type	Language	Country	ZLIB Complexity	
RT_ICON	0x1edf220	0x468	Device independent bitmap graphic, 16 x 32 x 32, image size 1024, resolution 2835 x 2835 px/m	English	United States	0.6214539007092199	
RT_ICON	0x1edf688	0x10a8	Device independent bitmap graphic, 32 x 64 x 32, image size 4096, resolution 2835 x 2835 px/m	English	United States	0.37406191369606	
RT_ICON	0x1ee0730	0x25a8	Device independent bitmap graphic, 48 x 96 x 32, image size 9216, resolution 2835 x 2835 px/m	English	United States	0.28226141078838174	
RT_ICON	0x1ee2cd8	0x4228	Device independent bitmap graphic, 64 x 128 x 32, image size 16384, resolution 2835 x 2835 px/m	English	United States	0.23358526216343883	
RT_ICON	0x1ee6f00	0x10828	Device independent bitmap graphic, 128 x 256 x 32, image size 65536, resolution 2835 x 2835 px/m	English	United States	0.1762244173666154	
RT_ICON	0x1ef7728	0x9cca	PNG image data, 256 x 256, 8-bit/color RGBA, non-interlaced	English	United States	1.0004235387911704	
RT_GROUP_ICON	0x1f013f8	0x5a	data	English	United States	0.7555555555555555	
RT_VERSION	0x1f01458	0x2f8	data	English	United States	0.45921052631578946	
RT_MANIFEST	0x1f01750	0x336	XML 1.0 document, Unicode text, UTF-8 (with BOM) text, with very long lines (762), with CRLF line terminators	English	United States	0.5048661800486618	

Imports	
DLL	Import
dbghelp.dll	SymFromAddr, SymInitialize, SymGetLineFromAddr64, SymCleanup, SymSetOptions, UnDecorateSymbolName
WS2_32.dll	getnameinfo, freeaddrinfo, getaddrinfo, WSACleanup, gethostbyname, accept, sendto, recvfrom, send, recv, FreeAddrInfoW, GetAddrInfoW, GetNameInfoW, select, ntohl, htonl, closesocket, getsockopt, __WSAFDIsSet, WSASocketW, WSASend, WSADuplicateSocketW, shutdown, listen, htons, WSASendTo, WSARecvFrom, WSARecv, setsockopt, getsockname, getpeername, ioctlsocket, connect, bind, WSAGetLastError, gethostname, WSALocall, WSASetLastError, WSASStartup, socket, ntohs
IPHLPAPI.DLL	GetAdaptersAddresses, ConvertInterfaceIndexToLuid, ConvertInterfaceLuidToNameW
PSAPI.DLL	GetModuleFileNameExW, GetProcessMemoryInfo, EnumProcessModules
USERENV.dll	GetUserProfileDirectoryW
ADVAPI32.dll	CryptSetHashParam, GetUserNameW, RegCloseKey, RegOpenKeyExW, RegQueryValueExW, RegGetValueW, SystemFunction036, AllocateAndInitializeSid, ReportEventW, RegisterEventSourceW, DeregisterEventSource, CryptEnumProvidersW, CryptSignHashW, CryptDestroyHash, CryptCreateHash, CryptDecrypt, CryptExportKey, CryptGetUserKey, CryptGetProvParam, OpenProcessToken, CryptDestroyKey, CryptReleaseContext, CryptAcquireContextW, SetSecurityInfo, GetSecurityInfo, SetEntriesInAclA, FreeSid, RegQueryValueExA, RegOpenKeyExA, RegEnumKeyExA
USER32.dll	MapVirtualKeyW, DispatchMessageA, MessageBoxW, GetMessageA, GetSystemMetrics, GetProcessWindowStation, GetUserObjectInformationW, TranslateMessage
CRYPT32.dll	CertCloseStore, CertEnumCertificatesInStore, CertFindCertificateInStore, CertDuplicateCertificateContext, CertFreeCertificateContext, CertGetCertificateContextProperty, CertOpenStore
bcrypt.dll	BCryptGenRandom



DLL	Import
KERNEL32.dll	CreateTimerQueueTimer, GetLogicalProcessorInformation, ChangeTimerQueueTimer, DeleteTimerQueueTimer, GetNumaHighestNodeNumber, FreeLibraryAndExitThread, CreateThread, GetProcessAffinityMask, CreateTimerQueue, InitializeSLISTHead, IsProcessorFeaturePresent, SetUnhandledExceptionFilter, InterlockedPopEntrySList, InterlockedPushEntrySList, InterlockedFlushSList, QueryDepthSList, SetThreadAffinityMask, SignalObjectAndWait, RtlUnwindEx, ExitProcess, GetModuleHandleExW, SetStdHandle, ExitThread, GetFileAttributesExW, SetFileAttributesW, GetConsoleCP, GetDriveTypeW, GetCommandLineA, GetCommandLineW, HeapFree, HeapAlloc, IsValidLocale, GetUserDefaultLCID, EnumSystemLocalesW, HeapReAlloc, SetEndOfFile, UnhandledExceptionFilter, RtlLookupFunctionEntry, RtlCaptureContext, WaitForSingleObjectEx, GetCPIInfo, GetStringTypeW, GetLocaleInfoW, CompareStringW, CreateEventW, HeapSize, FindFirstFileExW, IsValidCodePage, GetOEMCP, GetProcessHeap, OutputDebugStringW, CreateProcessW, RaiseException, DecodePointer, VerSetConditionMask, VerifyVersionInfoW, WideCharToMultiByte, GetEnvironmentVariableA, GetLastError, GetLocalTime, SetConsoleCtrlHandler, CloseHandle, WaitForSingleObject, CreateRemoteThread, OpenProcess, OpenFileMappingW, MapViewOfFile, UnmapViewOfFile, GetFileType, RtlCaptureStackBackTrace, GetStdHandle, GetCurrentProcess, GetCurrentProcessId, VirtualQuery, MultiByteToWideChar, WriteConsoleW, LocalFree, FormatMessageA, InitOnceExecuteOnce, CreateEventA, GetModuleHandleA, GetProcAddress, LoadLibraryA, GetEnvironmentStringsW, FreeEnvironmentStringsW, GetEnvironmentVariableW, SetEnvironmentVariableW, SetCurrentDirectoryW, GetCurrentDirectoryW, GetTempPathW, SetLastError, QueryPerformanceCounter, QueryPerformanceFrequency, InitializeCriticalSection, EnterCriticalSection, LeaveCriticalSection, Sleep, GetProcessTimes, SetPriorityClass, GetPriorityClass, GlobalMemoryStatusEx, GetSystemInfo, GetSystemTimeAsFileTime, GetSystemExW, GetModuleFileNameW, GetProcessIoCounters, VerifyVersionInfoA, FileTimeToSystemTime, GetConsoleTitleW, SetConsoleTitleW, CreateToolhelp32Snapshot, Process32First, Process32Next, SetHandleInformation, CreateIoCompletionPort, SetFileCompletionNotificationModes, CreateFileA, CreateFileW, DuplicateHandle, PostQueuedCompletionStatus, SetEvent, ResetEvent, QueueUserWorkItem, RegisterWaitForSingleObject, UnregisterWait, GetConsoleMode, SetConsoleMode, GetNumberOfConsoleInputEvents, ReadConsoleInputW, ReadConsoleW, FillConsoleOutputCharacterW, FillConsoleOutputAttribute, GetConsoleCursorInfo, SetConsoleCursorInfo, GetConsoleScreenBufferInfo, SetConsoleCursorPosition, SetConsoleTextAttribute, WriteConsoleInputW, Cancellable, ConnectNamedPipe, GetStartupInfoW, GetNamedPipeHandleStateA, GetFileAttributesW, TerminateProcess, GetExitCodeProcess, RtlUnwind, UnregisterWaitEx, CreateJobObjectW, AssignProcessToJobObject, SetInformationJobObject, LCMAP_STRINGW, TryEnterCriticalSection, DeleteCriticalSection, InitializeConditionVariable, WakeConditionVariable, WakeAllConditionVariable, SleepConditionVariableCS, ReleaseSemaphore, CreateSemaphoreW, ResumeThread, TlsAlloc, TlsGetValue, TlsSetValue, TlsFree, GetNativeSystemInfo, CreateSemaphoreA, FlushFileBuffers, ReadFile, WriteFile, SetNamedPipeHandleState, PeekNamedPipe, CreateNamedPipeW, WaitNamedPipeW, CanceledEx, CancelSynchronousIo, SwitchToThread, GetCurrentThread, CreateNamedPipeA, GetLongPathNameW, GetShortPathNameW, ReadDirectoryChangesW, CreateDirectoryW, FindClose, FindFirstFileW, FindNextFileW, GetDiskFreeSpaceW, GetFileInformationByHandle, GetFileSizeEx, GetFinalPathNameByHandleW, GetFullPathNameW, RemoveDirectoryW, SetFilePointerEx, SetFileTime, DeviceIoControl, FlushViewOfFile, CreateFileMappingA, ReOpenFile, CopyFileW, MoveFileExW, CreateHardLinkW, GetFileInformationByHandleEx, CreateSymbolicLinkW, DebugBreak, FreeLibrary, LoadLibraryExW, SetErrorMode, GetQueuedCompletionStatus, ReadConsoleA, InitializeCriticalSectionAndSpinCount, GetCurrentThreadId, LoadLibraryW, GetModuleHandleW, GetSystemTime, SystemTimeToFileTime, FormatMessageW, SwitchToFiber, DeleteFiber, CreateFiber, ConvertFiberToThread, ConvertThreadToFiber, RtlVirtualUnwind, AddVectoredExceptionHandler, RemoveVectoredExceptionHandler, RtlAddFunctionTable, RtlDeleteFunctionTable, VirtualProtect, IsDebuggerPresent, OutputDebugStringA, GetLocaleInfoEx, GetNumberFormatEx, GetCurrencyFormatEx, ResolveLocaleName, SystemTimeToTzSpecificLocalTime, GetTimeZonesInformation, GetTimeFormatEx, GetDateFormatEx, GetVersionExA, ExpandEnvironmentStringsA, GetWindowsDirectoryA, GetTickCount, GetACP, GetDynamicTimeZoneInformation, GetGeoInfoW, GetUserGeoID, CreateFileMappingW, LCIDToLocaleName, LocaleNameToLCID, ReleaseSRWLockExclusive, ReleaseSRWLockShared, AcquireSRWLockExclusive, AcquireSRWLockShared, TryAcquireSRWLockExclusive, TryAcquireSRWLockShared, DeleteFileA, GetFileSize, GetTempPathA, GetTempFileNameA, GetThreadTimes, VirtualAlloc, VirtualFree, SleepConditionVariableSRW, SetThreadPriority, GetThreadPriority, QueryThreadCycleTime, OpenThread, SuspendThread, GetThreadContext, RtlPcToFileHeader, EncodePointer
WINMM.dll	timeGetTime

Exports			
Name	Ordinal	Address	
??	1	0x14083dcd0	\$AllocatePage@\$00VsemiSpace@internal@v8@@@MemoryAllocator@internal@v8@@QEAAPEAVPage@12@_KPEAVSemiSpace@12@W4Executability@12@@@Z
??	2	0x14083dd40	\$AllocatePage@\$0A@VPagedSpace@internal@v8@@@MemoryAllocator@internal@v8@@QEAPEAVPage@12@_KPEAVPagedSpace@12@W4Executability@12@@@Z
??	3	0x14083dd80	\$AllocatePage@\$0A@VsemiSpace@internal@v8@@@MemoryAllocator@internal@v8@@QEAPEAVPage@12@_KPEAVSemiSpace@12@W4Executability@12@@@Z
??\$AllocateSlotSet@\$00@MemoryChunk@internal@v8@@QEAAPEAVSlotSet@12@XZ	4	0x14083ded0	
??\$AllocateSlotSet@\$0A@@MemoryChunk@internal@v8@@QEAAPEAVSlotSet@12@XZ	5	0x14083df20	
??\$CheckEQImpl@MM@base@v8@@YAPEAV?basic_string@DU? \$char_traits@D@std@@V?\$allocator@D@2@@@std@@MMPEBD@Z	6	0x140bbd950	
??\$CheckEQImpl@NN@base@v8@@YAPEAV?basic_string@DU? \$char_traits@D@std@@V?\$allocator@D@2@@@std@@NNPEBD@Z	7	0x140bbd960	
??\$CheckGEImpl@MM@base@v8@@YAPEAV?basic_string@DU? \$char_traits@D@std@@V?\$allocator@D@2@@@std@@MMPEBD@Z	8	0x140bbd970	
??\$CheckGEImpl@NN@base@v8@@YAPEAV?basic_string@DU? \$char_traits@D@std@@V?\$allocator@D@2@@@std@@NNPEBD@Z	9	0x140bbd980	
??\$CheckGTImpl@MM@base@v8@@YAPEAV?basic_string@DU? \$char_traits@D@std@@V?\$allocator@D@2@@@std@@MMPEBD@Z	10	0x140bbd990	
??\$CheckGTImpl@NN@base@v8@@YAPEAV?basic_string@DU? \$char_traits@D@std@@V?\$allocator@D@2@@@std@@NNPEBD@Z	11	0x140bbd9a0	

Name	Ordinal	Address
??\$CheckLEImpl@MM@base@v8@@@YAPEAV?\$basic_string@DU? \$char_traits@D@std@@V?\$allocator@D@2@@@std@@MMPEBD@Z	12	0x140bbd9b0
??\$CheckLEImpl@NN@base@v8@@@YAPEAV?\$basic_string@DU? \$char_traits@D@std@@V?\$allocator@D@2@@@std@@NNPEBD@Z	13	0x140bbd9c0
??\$CheckLTImpl@MM@base@v8@@@YAPEAV?\$basic_string@DU? \$char_traits@D@std@@V?\$allocator@D@2@@@std@@MMPEBD@Z	14	0x140bbd9d0
??\$CheckLTImpl@NN@base@v8@@@YAPEAV?\$basic_string@DU? \$char_traits@D@std@@V?\$allocator@D@2@@@std@@NNPEBD@Z	15	0x140bbd9e0
??\$CheckNEImpl@MM@base@v8@@@YAPEAV?\$basic_string@DU? \$char_traits@D@std@@V?\$allocator@D@2@@@std@@MMPEBD@Z	16	0x140bbd9f0
??\$CheckNEImpl@NN@base@v8@@@YAPEAV?\$basic_string@DU? \$char_traits@D@std@@V?\$allocator@D@2@@@std@@NNPEBD@Z	17	0x140bbda00
??\$Free@\$00@MemoryAllocator@internal@v8@@@QEAXPEAVMemoryChunk@12@@@Z	18	0x14083e030
??\$Free@\$01@MemoryAllocator@internal@v8@@@QEAXPEAVMemoryChunk@12@@@Z	19	0x14083e060
??\$Free@\$02@MemoryAllocator@internal@v8@@@QEAXPEAVMemoryChunk@12@@@Z	20	0x14083e0d0
??\$Free@\$0A@@MemoryAllocator@internal@v8@@@QEAXPEAVMemoryChunk@12@@@Z	21	0x14083e150
??\$InternalizeString@E@Factory@internal@v8@@@QEAA?AV? \$Handle@VString@internal@v8@@@12@AEBV?\$Vector@\$CBE@12@_N@Z	22	0x1408a7980
??\$InternalizeString@G@Factory@internal@v8@@@QEAA?AV? \$Handle@VString@internal@v8@@@12@AEBV?\$Vector@\$CBG@12@_N@Z	23	0x1408a7a10
??\$MakeCheckOpString@HH@base@v8@@@YAPEAV?\$basic_string@DU? \$char_traits@D@std@@V?\$allocator@D@2@@@std@@HHPEBD@Z	24	0x140bbda10
??\$MakeCheckOpString@II@base@v8@@@YAPEAV?\$basic_string@DU? \$char_traits@D@std@@V?\$allocator@D@2@@@std@@IPEBD@Z	25	0x140bbdc80
??\$MakeCheckOpString@JJ@base@v8@@@YAPEAV?\$basic_string@DU? \$char_traits@D@std@@V?\$allocator@D@2@@@std@@JJPEBD@Z	26	0x140bbdef0
??\$MakeCheckOpString@KK@base@v8@@@YAPEAV?\$basic_string@DU? \$char_traits@D@std@@V?\$allocator@D@2@@@std@@KKPEBD@Z	27	0x140bbe160
??\$MakeCheckOpString@PEBXPEBX@base@v8@@@YAPEAV?\$basic_string@DU? \$char_traits@D@std@@V?\$allocator@D@2@@@std@@PEBX0PEBD@Z	28	0x140bbe8d0
??\$MakeCheckOpString@_J_J@base@v8@@@YAPEAV?\$basic_string@DU? \$char_traits@D@std@@V?\$allocator@D@2@@@std@@_JOPEBD@Z	29	0x140bbeb40
??\$MakeCheckOpString@_K_K@base@v8@@@YAPEAV?\$basic_string@DU? \$char_traits@D@std@@V?\$allocator@D@2@@@std@@_K0PEBD@Z	30	0x140bbebd0
??\$PrintCheckOperand@C@base@v8@@@YAXAEAV?\$basic_ostream@DU? \$char_traits@D@std@@@std@@C@Z	31	0x140bbf020
??\$PrintCheckOperand@D@base@v8@@@YAXAEAV?\$basic_ostream@DU? \$char_traits@D@std@@@std@@D@Z	32	0x140bbf020
??\$PrintCheckOperand@E@base@v8@@@YAXAEAV?\$basic_ostream@DU? \$char_traits@D@std@@@std@@E@Z	33	0x140bbf030
??\$PrintCheckOperand@H@base@v8@@@YAXAEAV?\$basic_ostream@DU? \$char_traits@D@std@@@std@@H@Z	34	0x140590c90
??\$PrintCheckOperand@I@base@v8@@@YAXAEAV?\$basic_ostream@DU? \$char_traits@D@std@@@std@@I@Z	35	0x140bbf040
??\$PrintCheckOperand@J@base@v8@@@YAXAEAV?\$basic_ostream@DU? \$char_traits@D@std@@@std@@J@Z	36	0x140bbf050
??\$PrintCheckOperand@K@base@v8@@@YAXAEAV?\$basic_ostream@DU? \$char_traits@D@std@@@std@@K@Z	37	0x140bbf1d0
??\$PrintCheckOperand@PEAC@base@v8@@@YAXAEAV?\$basic_ostream@DU? \$char_traits@D@std@@@std@@PEAC@Z	38	0x140bbf660
??\$PrintCheckOperand@PEAD@base@v8@@@YAXAEAV?\$basic_ostream@DU? \$char_traits@D@std@@@std@@PEAD@Z	39	0x140bbf660
??\$PrintCheckOperand@PEAE@base@v8@@@YAXAEAV?\$basic_ostream@DU? \$char_traits@D@std@@@std@@PEAE@Z	40	0x140bbf660
??\$PrintCheckOperand@PEBC@base@v8@@@YAXAEAV?\$basic_ostream@DU? \$char_traits@D@std@@@std@@PEBC@Z	41	0x140bbf660
??\$PrintCheckOperand@PEBD@base@v8@@@YAXAEAV?\$basic_ostream@DU? \$char_traits@D@std@@@std@@PEBD@Z	42	0x140bbf660
??\$PrintCheckOperand@PEBE@base@v8@@@YAXAEAV?\$basic_ostream@DU? \$char_traits@D@std@@@std@@PEBE@Z	43	0x140bbf660
??\$PrintCheckOperand@PEBX@base@v8@@@YAXAEAV?\$basic_ostream@DU? \$char_traits@D@std@@@std@@PEBX@Z	44	0x140bbf660
??\$PrintCheckOperand@_J@base@v8@@@YAXAEAV?\$basic_ostream@DU? \$char_traits@D@std@@@std@@_J@Z	45	0x140bbf670
??\$PrintCheckOperand@_K@base@v8@@@YAXAEAV?\$basic_ostream@DU? \$char_traits@D@std@@@std@@_K@Z	46	0x140bbf7f0
?? \$RegisterObjectWithInvalidatedSlots@\$00@MemoryChunk@internal@v8@@@QEAXVHeapObj ect@12@H@Z	47	0x14083e6d0

Name	Ordinal	Address
?? \$RegisterObjectWithInvalidatedSlots@\$0A@@MemoryChunk@internal@v8@@@QEAXVHeapObject@12@H@Z	48	0x14083e800
??\$SignedDivisionByConstant@l@base@v8@@YA?AU? \$MagicNumbersForDivision@l@01@l@Z	49	0x140f3f380
??\$SignedDivisionByConstant@_K@base@v8@@YA?AU? \$MagicNumbersForDivision@_K@01@_K@Z	50	0x140f3f480
??\$Start@\$00@LookupIterator@internal@v8@@@AEAAXZ	51	0x14071d4f0
??\$Start@\$0A@@LookupIterator@internal@v8@@@AEAAXZ	52	0x14071d560
?? \$TailCallBytecodeDispatch@PEAVNode@compiler@internal@v8@@@PEAV1234@PEAV1234@PEAV1234@@CodeAssembler@compiler@internal@v8@@@QEAAPEAVNode@123@AEVCallInterfaceDescriptor@23@PEAV4123@1111@Z	53	0x140c5c4a0
??\$UnsignedDivisionByConstant@l@base@v8@@YA?AU? \$MagicNumbersForDivision@l@01@l@Z	54	0x140f3f590
??\$UnsignedDivisionByConstant@_K@base@v8@@YA?AU? \$MagicNumbersForDivision@_K@01@_K@Z	55	0x140f3f6c0
?? \$WriteBarrierForRange@VFullObjectSlot@internal@v8@@@Heap@internal@v8@@@QEAXVHeapObject@12@VFullObjectSlot@12@1@Z	56	0x140888f50
??\$WriteToFlat@G@String@internal@v8@@@SAXV012@PEAGHH@Z	57	0x1406d0890
??? \$BaseNameDictionary@VGlobalDictionary@internal@v8@@@VGlobalDictionaryShape@23@@@internal@v8@@@IEAA@_K@Z	58	0x140076e60
??? \$BaseNameDictionary@VGlobalDictionary@internal@v8@@@VGlobalDictionaryShape@23@@@internal@v8@@@QEAA@XZ	59	0x1403f5470
??? \$BaseNameDictionary@VNameDictionary@internal@v8@@@VNameDictionaryShape@23@@@internal@v8@@@IEAA@_K@Z	60	0x140076e60
??? \$BaseNameDictionary@VNameDictionary@internal@v8@@@VNameDictionaryShape@23@@@internal@v8@@@QEAA@XZ	61	0x1403f5470
??? \$Dictionary@VGlobalDictionary@internal@v8@@@VGlobalDictionaryShape@23@@@internal@v8@@@IEAA@_K@Z	62	0x140076e60
??? \$Dictionary@VGlobalDictionary@internal@v8@@@VGlobalDictionaryShape@23@@@internal@v8@@@QEAA@XZ	63	0x1403f5470
??? \$Dictionary@VNameDictionary@internal@v8@@@VNameDictionaryShape@23@@@internal@v8@@@IEAA@_K@Z	64	0x140076e60
??? \$Dictionary@VNameDictionary@internal@v8@@@VNameDictionaryShape@23@@@internal@v8@@@QEAA@XZ	65	0x1403f5470
??? \$Dictionary@VNumberDictionary@internal@v8@@@VNumberDictionaryShape@23@@@internal@v8@@@IEAA@_K@Z	66	0x140076e60
??? \$Dictionary@VNumberDictionary@internal@v8@@@VNumberDictionaryShape@23@@@internal@v8@@@QEAA@XZ	67	0x1403f5470
??? \$Dictionary@VSimpleNumberDictionary@internal@v8@@@VSimpleNumberDictionaryShape@23@@@internal@v8@@@IEAA@_K@Z	68	0x140076e60
??? \$Dictionary@VSimpleNumberDictionary@internal@v8@@@VSimpleNumberDictionaryShape@23@@@internal@v8@@@QEAA@XZ	69	0x1403f5470
??? \$HashTable@VCompilationCacheTable@internal@v8@@@VCompilationCacheShape@23@@@internal@v8@@@IEAA@_K@Z	70	0x140076e60
??? \$HashTable@VCompilationCacheTable@internal@v8@@@VCompilationCacheShape@23@@@internal@v8@@@QEAA@XZ	71	0x1403f5470
??? \$HashTable@VEphemeronHashTable@internal@v8@@@VEphemeronHashTableShape@23@@@internal@v8@@@IEAA@_K@Z	72	0x140076e60
??? \$HashTable@VEphemeronHashTable@internal@v8@@@VEphemeronHashTableShape@23@@@internal@v8@@@QEAA@XZ	73	0x1403f5470
??? \$HashTable@VGlobalDictionary@internal@v8@@@VGlobalDictionaryShape@23@@@internal@v8@@@IEAA@_K@Z	74	0x140076e60
??? \$HashTable@VGlobalDictionary@internal@v8@@@VGlobalDictionaryShape@23@@@internal@v8@@@QEAA@XZ	75	0x1403f5470

Name	Ordinal	Address
??? \$HashTable@VNameDictionary@internal@v8@@VNameDictionaryShape@23@@internal@v8@@@IEAA@_K@Z	76	0x140076e60
??? \$HashTable@VNameDictionary@internal@v8@@VNameDictionaryShape@23@@internal@v8@@@QEAA@XZ	77	0x1403f5470
??? \$HashTable@VNumberDictionary@internal@v8@@VNumberDictionaryShape@23@@internal@v8@@@IEAA@_K@Z	78	0x140076e60
??? \$HashTable@VNumberDictionary@internal@v8@@VNumberDictionaryShape@23@@internal@v8@@@QEAA@XZ	79	0x1403f5470
??? \$HashTable@VObjectHashSet@internal@v8@@VObjectHashSetShape@23@@internal@v8@@@IEAA@_K@Z	80	0x140076e60
??? \$HashTable@VObjectHashSet@internal@v8@@VObjectHashSetShape@23@@internal@v8@@@QEAA@XZ	81	0x1403f5470
??? \$HashTable@VObjectHashTable@internal@v8@@VObjectHashTableShape@23@@internal@v8@@@IEAA@_K@Z	82	0x140076e60
??? \$HashTable@VObjectHashTable@internal@v8@@VObjectHashTableShape@23@@internal@v8@@@QEAA@XZ	83	0x1403f5470
??? \$HashTable@VSimpleNumberDictionary@internal@v8@@VSimpleNumberDictionaryShape@23@@internal@v8@@@IEAA@_K@Z	84	0x140076e60
??? \$HashTable@VSimpleNumberDictionary@internal@v8@@VSimpleNumberDictionaryShape@23@@internal@v8@@@QEAA@XZ	85	0x1403f5470
???\$MagicNumbersForDivision@I@base@v8@@QEAA@II_N@Z	86	0x140f3f820
???\$MagicNumbersForDivision@_K@base@v8@@QEAA@_KI_N@Z	87	0x140f3f830
???\$MemorySpan@\$CBE@v8@@QEAA@PEBE_K@Z	88	0x14007a1a0
???\$MemorySpan@\$CBE@v8@@QEAA@XZ	89	0x140077850
???\$NodeCache@HU?\$hash@H@base@v8@@@U? \$equal_to@H@std@@@compiler@internal@v8@@@QEAA@I@Z	90	0x140db6a60
???\$NodeCache@U?\$pair@HD@std@@@U?\$hash@U? \$pair@HD@std@@@base@v8@@@U?\$equal_to@U? \$pair@HD@std@@@2@@@compiler@internal@v8@@@QEAA@I@Z	91	0x140db6a60
???\$NodeCache@U?\$pair@_JD@std@@@U?\$hash@U? \$pair@_JD@std@@@base@v8@@@U?\$equal_to@U? \$pair@_JD@std@@@2@@@compiler@internal@v8@@@QEAA@I@Z	92	0x140db6a60
???\$NodeCache@_JU?\$hash@_J@base@v8@@@U? \$equal_to@_J@std@@@compiler@internal@v8@@@QEAA@I@Z	93	0x140db6a60
??? \$ObjectHashTableBase@VEphemeronHashTable@internal@v8@@VEphemeronHashTableShape@23@@internal@v8@@@IEAA@_K@Z	94	0x140076e60
??? \$ObjectHashTableBase@VEphemeronHashTable@internal@v8@@VEphemeronHashTableShape@23@@internal@v8@@@QEAA@XZ	95	0x1403f5470
??? \$ObjectHashTableBase@VObjectHashTable@internal@v8@@VObjectHashTableShape@23@@internal@v8@@@IEAA@_K@Z	96	0x140076e60
??? \$ObjectHashTableBase@VObjectHashTable@internal@v8@@VObjectHashTableShape@23@@internal@v8@@@QEAA@XZ	97	0x1403f5470
??? \$OrderedHashTable@VOrderedHashMap@internal@v8@@\$01@internal@v8@@@IEAA@_K@Z	98	0x140076e60
??? \$OrderedHashTable@VOrderedHashMap@internal@v8@@\$01@internal@v8@@@QEAA@XZ	99	0x1403f5470
??? \$OrderedHashTable@VOrderedHashSet@internal@v8@@\$00@internal@v8@@@IEAA@_K@Z	100	0x140076e60
??? \$OrderedHashTable@VOrderedHashSet@internal@v8@@\$00@internal@v8@@@QEAA@XZ	101	0x1403f5470
??? \$ParserBase@VParser@internal@v8@@@internal@v8@@@QEAA@PEAVZone@12@PEAVScanner@12@_KPEAVExtension@2@PEAVAstValueFactory@12@PEAVPendingCompilationErrorHandler@12@PEAVRuntimeCallStats@12@PEAVLogger@12@H_N8@Z	102	0x140687c20
???\$PerIsolateAssertScope@\$00\$00@internal@v8@@@QEAA@PEAVIsolate@12@@@Z	103	0x14093c2a0
???\$PerIsolateAssertScope@\$00\$0A@@@internal@v8@@@QEAA@PEAVIsolate@12@@@Z	104	0x14093c2c0
???\$PerIsolateAssertScope@\$01\$00@internal@v8@@@QEAA@PEAVIsolate@12@@@Z	105	0x14093c2e0
???\$PerIsolateAssertScope@\$01\$0A@@@internal@v8@@@QEAA@PEAVIsolate@12@@@Z	106	0x14093c300
???\$PerIsolateAssertScope@\$02\$00@internal@v8@@@QEAA@PEAVIsolate@12@@@Z	107	0x14093c320

Name	Ordinal	Address
??0?PerIsolateAssertScope@\$02\$0A@@internal@v8@@QEAA@PEAVIsolate@12@@Z	108	0x14093c340
??0?PerIsolateAssertScope@\$03\$00@internal@v8@@QEAA@PEAVIsolate@12@@Z	109	0x14093c360
??0?PerIsolateAssertScope@\$03\$0A@@internal@v8@@QEAA@PEAVIsolate@12@@Z	110	0x14093c380
??0?PerIsolateAssertScope@\$04\$00@internal@v8@@QEAA@PEAVIsolate@12@@Z	111	0x14093c3a0
??0?PerIsolateAssertScope@\$04\$0A@@internal@v8@@QEAA@PEAVIsolate@12@@Z	112	0x14093c3c0
??0?PerIsolateAssertScope@\$0A@\$00@internal@v8@@QEAA@PEAVIsolate@12@@Z	113	0x14093c3e0
??0?PerIsolateAssertScope@\$0A@\$0A@@internal@v8@@QEAA@PEAVIsolate@12@@Z	114	0x14093c400
??0?PerThreadAssertScope@\$00\$00@internal@v8@@QEAA@XZ	115	0x14093c420
??0?PerThreadAssertScope@\$00\$0A@@internal@v8@@QEAA@XZ	116	0x14093c440
??0?PerThreadAssertScope@\$01\$00@internal@v8@@QEAA@XZ	117	0x14093c520
??0?PerThreadAssertScope@\$01\$0A@@internal@v8@@QEAA@XZ	118	0x14093c5a0
??0?PerThreadAssertScope@\$02\$00@internal@v8@@QEAA@XZ	119	0x14093c620
??0?PerThreadAssertScope@\$02\$0A@@internal@v8@@QEAA@XZ	120	0x14093c6a0
??0?PerThreadAssertScope@\$03\$00@internal@v8@@QEAA@XZ	121	0x14093c720
??0?PerThreadAssertScope@\$03\$0A@@internal@v8@@QEAA@XZ	122	0x14093c7a0
??0?PerThreadAssertScope@\$0A@\$00@internal@v8@@QEAA@XZ	123	0x14093c820
??0?PerThreadAssertScope@\$0A@\$0A@@internal@v8@@QEAA@XZ	124	0x14093c8a0
??0?TimeBase@VThreadTicks@base@v8@@@time_internal@base@v8@@IEAA@_J@Z	125	0x140076e60
??0?TimeBase@VTime@base@v8@@@time_internal@base@v8@@IEAA@_J@Z	126	0x140076e60
??0?TimeBase@VTimeTicks@base@v8@@@time_internal@base@v8@@IEAA@_J@Z	127	0x140076e60
??0? \$ZoneVector@PEAVMoveOperands@compiler@internal@v8@@@internal@v8@@QEAA@AE BV012@@Z	128	0x14041b5f0
??0? \$ZoneVector@PEAVMoveOperands@compiler@internal@v8@@@internal@v8@@QEAA@PE AVZone@12@@Z	129	0x14041b610
??0? \$ZoneVector@PEAVMoveOperands@compiler@internal@v8@@@internal@v8@@QEAA@V? \$initializer_list@PEAVMoveOperands@compiler@internal@v8@@@std@@@PEAVZone@12@ @Z	130	0x14041b630
??0? \$ZoneVector@PEAVMoveOperands@compiler@internal@v8@@@internal@v8@@QEAA@_K PEAVMoveOperands@compiler@12@PEAVZone@12@@Z	131	0x14041b6e0
??0? \$ZoneVector@PEAVMoveOperands@compiler@internal@v8@@@internal@v8@@QEAA@_K PEAVZone@12@@Z	132	0x14041b750
??0?\$_Vector_alloc@U? \$_Vec_base_types@PEAVMoveOperands@compiler@internal@v8@@@V? \$ZoneAllocator@PEAVMoveOperands@compiler@internal@v8@@@34@@@std@@@std@@@Q EAA@XZ	133	0x14041b8b0
??0?\$_Vector_alloc@U?\$_Vec_base_types@UCpuProfileDeoptFrame@v8@@@V? \$allocator@UCpuProfileDeoptFrame@v8@@@std@@@std@@@std@@@QEAA@XZ	134	0x1400781e0
??0?\$_Vector_alloc@U?\$_Vec_base_types@UCpuProfileDeoptInfo@v8@@@V? \$allocator@UCpuProfileDeoptInfo@v8@@@std@@@std@@@std@@@QEAA@XZ	135	0x1400781e0
??0?\$basic_ios@DU?\$char_traits@D@std@@@std@@@IEAA@XZ	136	0x14041fb20
??0?\$basic_ios@DU?\$char_traits@D@std@@@std@@@QEAA@PEAV? \$basic_streambuf@DU?\$char_traits@D@std@@@1@@@Z	137	0x14041fb30
??0?\$basic_ostream@DU?\$char_traits@D@std@@@std@@@IEAA@\$QEAV01@@@Z	138	0x14041fb60
??0?\$basic_ostream@DU?\$char_traits@D@std@@@std@@@QEAA@PEAV? \$basic_streambuf@DU?\$char_traits@D@std@@@1@_N@Z	139	0x1400c86b0
??0?\$basic_ostream@DU? \$char_traits@D@std@@@std@@@QEAA@W4_Uninitialized@1@_N@Z	140	0x14041fc00
??0?\$basic_streambuf@DU?\$char_traits@D@std@@@std@@@IEAA@AEBV01@@@Z	141	0x14041fc60
??0?\$basic_streambuf@DU? \$char_traits@D@std@@@std@@@IEAA@W4_Uninitialized@1@@@Z	142	0x14041fd80
??0?\$basic_streambuf@DU?\$char_traits@D@std@@@std@@@IEAA@XZ	143	0x1400bfaf0
??0?\$vector@PEAVMoveOperands@compiler@internal@v8@@@V? \$ZoneAllocator@PEAVMoveOperands@compiler@internal@v8@@@34@@@std@@@QEAA@\$ QEAV01@@@Z	144	0x140077f60
??0?\$vector@PEAVMoveOperands@compiler@internal@v8@@@V? \$ZoneAllocator@PEAVMoveOperands@compiler@internal@v8@@@34@@@std@@@QEAA@\$ QEAV01@AEBV? \$ZoneAllocator@PEAVMoveOperands@compiler@internal@v8@@@internal@v8@@@Z	145	0x14041b8c0
??0?\$vector@PEAVMoveOperands@compiler@internal@v8@@@V? \$ZoneAllocator@PEAVMoveOperands@compiler@internal@v8@@@34@@@std@@@QEAA@AE BV01@@@Z	146	0x14041b8f0

Name	Ordinal	Address
??0?vector@PEAVMoveOperands@compiler@internal@v8@@V? \$ZoneAllocator@PEAVMoveOperands@compiler@internal@v8@@@34@@std@@QEAA@AE BV01@AEBV? \$ZoneAllocator@PEAVMoveOperands@compiler@internal@v8@@@internal@v8@@@Z	147	0x14041b980
??0?vector@PEAVMoveOperands@compiler@internal@v8@@V? \$ZoneAllocator@PEAVMoveOperands@compiler@internal@v8@@@34@@std@@QEAA@AE BV?ZoneAllocator@PEAVMoveOperands@compiler@internal@v8@@@internal@v8@@@Z	148	0x14041ba10
??0?vector@PEAVMoveOperands@compiler@internal@v8@@V? \$ZoneAllocator@PEAVMoveOperands@compiler@internal@v8@@@34@@std@@QEAA@V? \$initializer_list@PEAVMoveOperands@compiler@internal@v8@@@1@AEBV? \$ZoneAllocator@PEAVMoveOperands@compiler@internal@v8@@@internal@v8@@@Z	149	0x14041ba30
??0?vector@PEAVMoveOperands@compiler@internal@v8@@V? \$ZoneAllocator@PEAVMoveOperands@compiler@internal@v8@@@34@@std@@QEAA@XZ	150	0x14041bae0
??0?vector@PEAVMoveOperands@compiler@internal@v8@@V? \$ZoneAllocator@PEAVMoveOperands@compiler@internal@v8@@@34@@std@@QEAA@_K AEBQEAVMoveOperands@compiler@internal@v8@@@AEBV? \$ZoneAllocator@PEAVMoveOperands@compiler@internal@v8@@@45@@@Z	151	0x14041baf0
??0?vector@PEAVMoveOperands@compiler@internal@v8@@V? \$ZoneAllocator@PEAVMoveOperands@compiler@internal@v8@@@34@@std@@QEAA@_K AEBV? \$ZoneAllocator@PEAVMoveOperands@compiler@internal@v8@@@internal@v8@@@Z	152	0x14041bb60
??0?vector@UCpuProfileDeoptFrame@v8@@V? \$allocator@UCpuProfileDeoptFrame@v8@@@std@@@std@@QEAA@\$QEAV01@@@Z	153	0x140079260
??0?vector@UCpuProfileDeoptFrame@v8@@V? \$allocator@UCpuProfileDeoptFrame@v8@@@std@@@std@@QEAA@\$QEAV01@AEBV? \$allocator@UCpuProfileDeoptFrame@v8@@@1@@@Z	154	0x140079260
??0?vector@UCpuProfileDeoptFrame@v8@@V? \$allocator@UCpuProfileDeoptFrame@v8@@@std@@@std@@QEAA@AEBV01@@@Z	155	0x140079fe0
??0?vector@UCpuProfileDeoptFrame@v8@@V? \$allocator@UCpuProfileDeoptFrame@v8@@@std@@@std@@QEAA@AEBV01@AEBV? \$allocator@UCpuProfileDeoptFrame@v8@@@1@@@Z	156	0x140079fe0
??0?vector@UCpuProfileDeoptFrame@v8@@V? \$allocator@UCpuProfileDeoptFrame@v8@@@std@@@std@@QEAA@AEBV? \$allocator@UCpuProfileDeoptFrame@v8@@@1@@@Z	157	0x1400781e0
??0?vector@UCpuProfileDeoptFrame@v8@@V? \$allocator@UCpuProfileDeoptFrame@v8@@@std@@@std@@QEAA@V? \$initializer_list@UCpuProfileDeoptFrame@v8@@@1@AEBV? \$allocator@UCpuProfileDeoptFrame@v8@@@1@@@Z	158	0x14007a050
??0?vector@UCpuProfileDeoptFrame@v8@@V? \$allocator@UCpuProfileDeoptFrame@v8@@@std@@@std@@QEAA@XZ	159	0x1400781e0
??0?vector@UCpuProfileDeoptFrame@v8@@V? \$allocator@UCpuProfileDeoptFrame@v8@@@std@@@std@@QEAA@_KAEBUCpuProfileDeo ptFrame@v8@@@AEBV?\$allocator@UCpuProfileDeoptFrame@v8@@@1@@@Z	160	0x14007a0c0
??0?vector@UCpuProfileDeoptFrame@v8@@V? \$allocator@UCpuProfileDeoptFrame@v8@@@std@@@std@@QEAA@_KAEBV? \$allocator@UCpuProfileDeoptFrame@v8@@@1@@@Z	161	0x14007a130
??0?vector@UCpuProfileDeoptInfo@v8@@V? \$allocator@UCpuProfileDeoptInfo@v8@@@std@@@std@@QEAA@\$QEAV01@@@Z	162	0x140079260
??0?vector@UCpuProfileDeoptInfo@v8@@V? \$allocator@UCpuProfileDeoptInfo@v8@@@std@@@std@@QEAA@\$QEAV01@AEBV? \$allocator@UCpuProfileDeoptInfo@v8@@@1@@@Z	163	0x140079260
??0?vector@UCpuProfileDeoptInfo@v8@@V? \$allocator@UCpuProfileDeoptInfo@v8@@@std@@@std@@QEAA@AEBV01@@@Z	164	0x1400792a0
??0?vector@UCpuProfileDeoptInfo@v8@@V? \$allocator@UCpuProfileDeoptInfo@v8@@@std@@@std@@QEAA@AEBV01@AEBV? \$allocator@UCpuProfileDeoptInfo@v8@@@1@@@Z	165	0x1400792a0
??0?vector@UCpuProfileDeoptInfo@v8@@V? \$allocator@UCpuProfileDeoptInfo@v8@@@std@@@std@@QEAA@AEBV? \$allocator@UCpuProfileDeoptInfo@v8@@@1@@@Z	166	0x1400781e0
??0?vector@UCpuProfileDeoptInfo@v8@@V? \$allocator@UCpuProfileDeoptInfo@v8@@@std@@@std@@QEAA@V? \$initializer_list@UCpuProfileDeoptInfo@v8@@@1@AEBV? \$allocator@UCpuProfileDeoptInfo@v8@@@1@@@Z	167	0x140079300
??0?vector@UCpuProfileDeoptInfo@v8@@V? \$allocator@UCpuProfileDeoptInfo@v8@@@std@@@std@@QEAA@XZ	168	0x1400781e0
??0?vector@UCpuProfileDeoptInfo@v8@@V? \$allocator@UCpuProfileDeoptInfo@v8@@@std@@@std@@QEAA@_KAEBUCpuProfileDeoptl info@v8@@@AEBV?\$allocator@UCpuProfileDeoptInfo@v8@@@1@@@Z	169	0x140079370
??0?vector@UCpuProfileDeoptInfo@v8@@V? \$allocator@UCpuProfileDeoptInfo@v8@@@std@@@std@@QEAA@_KAEBV? \$allocator@UCpuProfileDeoptInfo@v8@@@1@@@Z	170	0x1400793d0
??0AbstractByteArray@interpreter@internal@v8@@QEAA@AEBV0123@@@Z	171	0x140611340
??0AbstractByteArray@interpreter@internal@v8@@QEAA@XZ	172	0x140611340
??0AccountingAllocator@internal@v8@@QEAA@XZ	173	0x1403f5be0
??0ActivityControl@v8@@QEAA@AEBV01@@@Z	174	0x140077d80

Name	Ordinal	Address
??0ActivityControl@v8@@QEAA@XZ	175	0x140077d80
?? 0AddTypeAssertionsReducer@compiler@internal@v8@@QEAA@PEAVEditor@AdvancedReducer@123@PEAVJSGraph@123@PEAVZone@23@@Z	176	0x140cc50d0
??0AddressToTraceMap@internal@v8@@QEAA@\$QEAV012@@Z	177	0x140668d20
??0AddressToTraceMap@internal@v8@@QEAA@AEBV012@@Z	178	0x140668d80
??0AddressToTraceMap@internal@v8@@QEAA@XZ	179	0x140668de0
??0AllocationProfile@v8@@QEAA@AEBV01@@Z	180	0x1400780e0
??0AllocationProfile@v8@@QEAA@XZ	181	0x1400780e0
??0Allocator@ArrayBuffer@v8@@QEAA@AEBV012@@Z	182	0x140077a00
??0Allocator@ArrayBuffer@v8@@QEAA@XZ	183	0x140077a00
??0AllowJavascriptExecutionScope@Isolate@v8@@QEAA@PEAV12@@Z	184	0x1409d3dd0
??0ArrayBufferAllocator@node@@QEAA@\$QEAV01@@Z	185	0x140078170
??0ArrayBufferAllocator@node@@QEAA@AEBV01@@Z	186	0x140078170
??0ArrayBufferAllocator@node@@QEAA@XZ	187	0x140078170
??0AsmCallableType@wasm@internal@v8@@IEAA@XZ	188	0x1409bf370
?? 0AsmFunctionType@wasm@internal@v8@@IEAA@PEAVZone@23@PEAVAsmType@123@@Z	189	0x1409bf380
??0AsmJsScanner@internal@v8@@QEAA@\$QEAV012@@Z	190	0x1409c13e0
??0AsmJsScanner@internal@v8@@QEAA@AEBV012@@Z	191	0x1409c14d0
??0AsmJsScanner@internal@v8@@QEAA@PEAVUf16CharacterStream@12@@Z	192	0x1409c1660
??0AsmOverloadedFunctionType@wasm@internal@v8@@AEAA@PEAVZone@23@@Z	193	0x1409bf3b0
??0Assembler@internal@v8@@QEAA@AEBUAssemblerOptions@12@V? \$unique_ptr@VAssemblerBuffer@internal@v8@@@U? \$default_delete@VAssemblerBuffer@internal@v8@@@std@@@std@@@Z	194	0x1404616f0
??0AssemblerBase@internal@v8@@QEAA@AEBUAssemblerOptions@12@V? \$unique_ptr@VAssemblerBuffer@internal@v8@@@U? \$default_delete@VAssemblerBuffer@internal@v8@@@std@@@std@@@Z	195	0x140959a40
??0AssemblerOptions@internal@v8@@QEAA@XZ	196	0x140401650
??0AsyncResource@node@@QEAA@PEAVIsolate@v8@@@V? \$Local@VObject@v8@@@3@PEBDN@Z	197	0x140232c50
?? 0BackgroundCompileTask@internal@v8@@QEAA@PEAVScriptStreamingData@12@PEAVIsolate@12@@Z	198	0x14094ddb0
?? 0BackgroundCompileTask@internal@v8@@QEAA@PEAVAccountingAllocator@12@PEBVParserInfo@12@PEBVastRawString@12@PEBVFunctionLiteral@12@PEAVWorkerThreadRuntimeCallStats@12@PEAVTimedHistogram@12@H@Z	199	0x14094def0
?? 0BackgroundScope@GCTracer@internal@v8@@QEAA@PEAV123@W4Scopeld@0123@PEAVRuntimeCallStats@23@@Z	200	0x1408a21f0
??0BackupIncumbentScope@Context@v8@@QEAA@V?\$Local@VContext@v8@@@2@@@Z	201	0x1409d3e60
??0BasicBlock@compiler@internal@v8@@QEAA@PEAVZone@23@Vld@0123@@Z	202	0x140c35d30
??0BigIntTol32PairDescriptor@internal@v8@@IEAA@W4Key@CallDescriptors@12@@Z	203	0x14041fd90
??0BigIntTol32PairDescriptor@internal@v8@@QEAA@\$QEAV012@@Z	204	0x14041fdc0
??0BigIntTol32PairDescriptor@internal@v8@@QEAA@AEBV012@@Z	205	0x14041fdc0
??0BigIntTol32PairDescriptor@internal@v8@@QEAA@XZ	206	0x14041fde0
??0BigIntTol64Descriptor@internal@v8@@IEAA@W4Key@CallDescriptors@12@@Z	207	0x14041fe00
??0BigIntTol64Descriptor@internal@v8@@QEAA@\$QEAV012@@Z	208	0x14041fe30
??0BigIntTol64Descriptor@internal@v8@@QEAA@AEBV012@@Z	209	0x14041fe30
??0BigIntTol64Descriptor@internal@v8@@QEAA@XZ	210	0x14041fe50
??0Bignum@internal@v8@@QEAA@XZ	211	0x1407b6550
??0BitVector@internal@v8@@QEAA@AEBV012@PEAVZone@12@@Z	212	0x14041bbc0
??0BitVector@internal@v8@@QEAA@HPEAVZone@12@@Z	213	0x14041bc60
??0BitVector@internal@v8@@QEAA@XZ	214	0x14041bd20
?? 0BlockBuilder@interpreter@internal@v8@@QEAA@PEAVBytecodeArrayBuilder@123@PEAVBlockCoverageBuilder@123@PEAVBreakableStatement@23@@Z	215	0x1407d9990
??0BlockData@Coverage@debug@v8@@AEAA@PEAVCoverageBlock@internal@3@V? \$shared_ptr@VCoverage@internal@v8@@@std@@@Z	216	0x1403f5c00
??0BlockData@Coverage@debug@v8@@QEAA@\$QEAV0123@@Z	217	0x1403f5c30
??0BookmarkScope@Scanner@internal@v8@@QEAA@PEAV123@@Z	218	0x1403f5c60
??0BoundedPageAllocator@base@v8@@QEAA@PEAVPageAllocator@2@_K11@Z	219	0x140bc9c20
??0BranchElimination@compiler@internal@v8@@QEAA@AEBV0123@@Z	220	0x140c6e0b0

Name	Ordinal	Address
?? 0BranchElimination@compiler@internal@v8@@QEAA@PEAVEditor@AdvancedReducer@123@PEAVJSGraph@123@PEAVZone@23@W4Phase@0123@@Z	221	0x140cdd9c0
??0BranchMatcher@compiler@internal@v8@@QEAA@PEAVNode@123@@Z	222	0x140db8760
??0BreakIterator@internal@v8@@QEAA@V? \$Handle@VDebugInfo@internal@v8@@@12@@Z	223	0x140923170
??0BreakLocation@debug@v8@@QEAA@HHW4BreakLocationType@12@@Z	224	0x1403f5c80
?? 0BreakableControlFlowBuilder@interpreter@internal@v8@@QEAA@PEAVBytecodeArrayBuilder@123@PEAVBlockCoverageBuilder@123@PEAVAstNode@23@@Z	225	0x1407d99c0
??0ByteData@PreparseDataBuilder@internal@v8@@QEAA@XZ	226	0x1404f1d30
??0BytecodeAnalysis@compiler@internal@v8@@QEAA@V? \$Handle@VBytecodeArray@internal@v8@@@23@PEAVZone@23@VBailoutId@23@_N@Z	227	0x140c84480
??0BytecodeArrayAccessor@interpreter@internal@v8@@QEAA@V? \$Handle@VBytecodeArray@internal@v8@@@23@H@Z	228	0x1408076b0
??0BytecodeArrayAccessor@interpreter@internal@v8@@QEAA@V? \$unique_ptr@VAbstractBytecodeArray@interpreter@internal@v8@@@U? \$default_delete@VAbstractBytecodeArray@interpreter@internal@v8@@@std@@@std@@@H@Z	229	0x140807720
?? 0BytecodeArrayBuilder@interpreter@internal@v8@@QEAA@PEAVZone@23@HHPEAVFeedbackVectorSpec@23@W4RecordingMode@SourcePositionTableBuilder@23@@Z	230	0x1407fc120
??0BytecodeArrayIterator@interpreter@internal@v8@@QEAA@V? \$Handle@VBytecodeArray@internal@v8@@@23@@Z	231	0x1407f8560
??0BytecodeArrayIterator@interpreter@internal@v8@@QEAA@V? \$unique_ptr@VAbstractBytecodeArray@interpreter@internal@v8@@@U? \$default_delete@VAbstractBytecodeArray@interpreter@internal@v8@@@std@@@std@@@Z	232	0x1407f8580
??0BytecodeArrayRandomIterator@interpreter@internal@v8@@QEAA@V? \$Handle@VBytecodeArray@internal@v8@@@23@PEAVZone@23@@Z	233	0x1407f8180
??0BytecodeArrayRandomIterator@interpreter@internal@v8@@QEAA@V? \$unique_ptr@VAbstractBytecodeArray@interpreter@internal@v8@@@U? \$default_delete@VAbstractBytecodeArray@interpreter@internal@v8@@@std@@@std@@@PEAVZone@23@@Z	234	0x1407f81c0
?? 0BytecodeArrayWriter@interpreter@internal@v8@@QEAA@PEAVZone@23@PEAVConstantArrayBuilder@123@W4RecordingMode@SourcePositionTableBuilder@23@@Z	235	0x1407f7090
??0BytecodeIterator@wasm@internal@v8@@QEAA@\$QEAV0123@@Z	236	0x1404ce750
??0BytecodeIterator@wasm@internal@v8@@QEAA@AEBV0123@@Z	237	0x1404ce750
??0BytecodeIterator@wasm@internal@v8@@QEAA@PEBE0PEAUBodyLocalDecls@123@@Z	238	0x14055b390
??0BytecodeJumpTable@interpreter@internal@v8@@QEAA@_KHHPEAVZone@23@@Z	239	0x1407e2060
??0BytecodeLabel@interpreter@internal@v8@@QEAA@XZ	240	0x1407d79c0
??0BytecodeLabels@interpreter@internal@v8@@QEAA@PEAVZone@23@@Z	241	0x1407d79d0
??0BytecodeLivenessMap@compiler@internal@v8@@QEAA@HPEAVZone@23@@Z	242	0x140c83ac0
??0BytecodeLoopAssignments@compiler@internal@v8@@QEAA@HHPEAVZone@23@@Z	243	0x140c84700
??0BytecodeLoopHeader@interpreter@internal@v8@@QEAA@XZ	244	0x1407d7a30
?? 0BytecodeNode@interpreter@internal@v8@@AEAA@W4Bytecode@123@HW4OperandScale@123@VBytecodeSourceInfo@123@IIII@Z	245	0x1407dfde0
?? 0BytecodeNode@interpreter@internal@v8@@QEAA@W4Bytecode@123@IIIIIVBytecodeSourceInfo@123@@Z	246	0x1407dfe20
?? 0BytecodeNode@interpreter@internal@v8@@QEAA@W4Bytecode@123@IIIVBytecodeSourceInfo@123@@Z	247	0x1407e0070
?? 0BytecodeNode@interpreter@internal@v8@@QEAA@W4Bytecode@123@IIIVBytecodeSourceInfo@123@@Z	248	0x1407e0250
?? 0BytecodeNode@interpreter@internal@v8@@QEAA@W4Bytecode@123@IIVBytecodeSourceInfo@123@@Z	249	0x1407e03d0
?? 0BytecodeNode@interpreter@internal@v8@@QEAA@W4Bytecode@123@IVBytecodeSourceInfo@123@@Z	250	0x1407e04e0
?? 0BytecodeNode@interpreter@internal@v8@@QEAA@W4Bytecode@123@VBytecodeSourceInfo@123@@Z	251	0x1407e0570
?? 0BytecodeRegisterOptimizer@interpreter@internal@v8@@QEAA@PEAVZone@23@PEAVBytecodeRegisterAllocator@123@HHPEAVBytecodeWriter@0123@@Z	252	0x1407de950
??0CPU@base@v8@@QEAA@XZ	253	0x140bc2960
??0CachedData@ScriptCompiler@v8@@QEAA@PEBEHW4BufferPolicy@012@@Z	254	0x1409d3eb0



Name	Ordinal	Address
??0CachedData@ScriptCompiler@v8@@QEAA@XZ	255	0x140076e40
?? 0CallDescriptor@compiler@internal@v8@@QEAA@W4Kind@0123@VMachineType@23@VLinkageLocation@123@PEAV? \$Signature@VLinkageLocation@compiler@internal@v8@@@23@_KV? \$Flags@W4Property@Operator@compiler@internal@v8@@@F@base@3@IIV? \$Flags@W4Flag@CallDescriptor@compiler@internal@v8@@@H@93@PEBDI4@Z	256	0x14041fe70
??0CallInterfaceDescriptor@internal@v8@@QEAA@AEBV012@@@Z	257	0x14041fee0
??0CallInterfaceDescriptor@internal@v8@@QEAA@W4Key@CallDescriptors@12@@@Z	258	0x14041ff00
??0CallInterfaceDescriptor@internal@v8@@QEAA@XZ	259	0x14041ff30
??0CallInterfaceDescriptorData@internal@v8@@QEAA@XZ	260	0x14041ff50
??0CallbackScope@AsyncResource@node@@QEAA@PEAV12@@@Z	261	0x140232d80
??0CallbackScope@node@@QEAA@PEAVIsolate@v8@@@V? \$Local@VObject@v8@@@3@Uasync_context@1@@@Z	262	0x140231c30
??0Cancelable@internal@v8@@QEAA@PEAVCancelableTaskManager@12@@@Z	263	0x1403f5cb0
??0CancelableTask@internal@v8@@QEAA@PEAVCancelableTaskManager@12@@@Z	264	0x140595950
??0CancelableTask@internal@v8@@QEAA@PEAVIsolate@12@@@Z	265	0x1405959a0
??0CancelableTaskManager@internal@v8@@QEAA@XZ	266	0x1405959f0
??0CanonicalHandleScope@internal@v8@@QEAA@PEAVIsolate@12@@@Z	267	0x1408c2710
??0Channel@V8Inspector@v8_inspector@@QEAA@AEBV012@@@Z	268	0x140077a00
??0Channel@V8Inspector@v8_inspector@@QEAA@XZ	269	0x140077a00
??0CheckpointElimination@compiler@internal@v8@@QEAA@AEBV0123@@@Z	270	0x140c6e1f0
?? 0CheckpointElimination@compiler@internal@v8@@QEAA@PEAVEditor@AdvancedReducer@123@@@Z	271	0x140cea700
??0ClassScope@internal@v8@@QEAA@PEAVZone@12@PEAVAstValueFactory@12@V? \$Handle@VScopeInfo@internal@v8@@@12@@@Z	272	0x1409b0200
??0ClassScope@internal@v8@@QEAA@PEAVZone@12@PEAVScope@12@@@Z	273	0x1409b02e0
??0CodeAssembler@compiler@internal@v8@@QEAA@PEAVCodeAssemblerState@123@@@Z	274	0x140076e60
?? 0CodeAssemblerLabel@compiler@internal@v8@@QEAA@PEAVCodeAssembler@123@AEBV? \$ZoneVector@PEAVCodeAssemblerVariable@compiler@internal@v8@@@23@W4Type@0123@@@Z	275	0x14094b050
?? 0CodeAssemblerLabel@compiler@internal@v8@@QEAA@PEAVCodeAssembler@123@PEAVCodeAssemblerVariable@123@W4Type@0123@@@Z	276	0x14094b080
??0CodeAssemblerLabel@compiler@internal@v8@@QEAA@PEAVCodeAssembler@123@V? \$initializer_list@PEAVCodeAssemblerVariable@compiler@internal@v8@@@std@@@W4Type@0123@@@Z	277	0x14094b0b0
?? 0CodeAssemblerLabel@compiler@internal@v8@@QEAA@PEAVCodeAssembler@123@W4Type@0123@@@Z	278	0x14094b0e0
?? 0CodeAssemblerLabel@compiler@internal@v8@@QEAA@PEAVCodeAssembler@123@_KPEBQEAVCodeAssemblerVariable@123@W4Type@0123@@@Z	279	0x140c5cfa0
?? 0CodeAssemblerScopedExceptionHandler@compiler@internal@v8@@QEAA@PEAVCodeAssembler@123@PEAV? \$CodeAssemblerParameterizedLabel@VObject@internal@v8@@@123@@@Z	280	0x140c5d160
?? 0CodeAssemblerScopedExceptionHandler@compiler@internal@v8@@QEAA@PEAVCodeAssembler@123@PEAVCodeAssemblerLabel@123@PEAV? \$TypedCodeAssemblerVariable@VObject@internal@v8@@@123@@@Z	281	0x140c5d1d0
?? 0CodeAssemblerState@compiler@internal@v8@@AEAA@PEAVIsolate@23@PEAVZone@23@PEAVCallDescriptor@123@W4Kind@Code@23@PEBDW4PoisoningMitigationLevel@23@H@Z	282	0x140c5d340
?? 0CodeAssemblerState@compiler@internal@v8@@QEAA@PEAVIsolate@23@PEAVZone@23@AEBVCallInterfaceDescriptor@23@W4Kind@Code@23@PEBDW4PoisoningMitigationLevel@23@H@Z	283	0x140c5d4f0
?? 0CodeAssemblerState@compiler@internal@v8@@QEAA@PEAVIsolate@23@PEAVZone@23@HW4Kind@Code@23@PEBDW4PoisoningMitigationLevel@23@H@Z	284	0x140c5d580
?? 0CodeAssemblerVariable@compiler@internal@v8@@QEAA@PEAVCodeAssembler@123@W4MachineRepresentation@23@@@Z	285	0x140c5d610
?? 0CodeAssemblerVariable@compiler@internal@v8@@QEAA@PEAVCodeAssembler@123@W4MachineRepresentation@23@PEAVNode@123@@@Z	286	0x140c5d780

Name	Ordinal	Address
?? 0CodeBuilder@Factory@internal@v8@@QEAA@PEAVIsolate@23@AEBVCodeDesc@23@W4Kind@Code@23@@Z	287	0x1408a7c00
??0CodeCommentsIterator@internal@v8@@QEAA@_KI@Z	288	0x140958b20
??0CodeEventHandler@v8@@QEAA@PEAVIsolate@1@@Z	289	0x1409d3ed0
??0CodeEventLogger@internal@v8@@QEAA@AEBV012@@Z	290	0x14040c770
??0CodeEventLogger@internal@v8@@QEAA@PEAVIsolate@12@@Z	291	0x1407b91f0
?? 0CodeGenerator@compiler@internal@v8@@QEAA@PEAVZone@23@PEAVFrame@123@PEAVLinkage@123@PEAVInstructionSequence@123@PEAVOptimizedCompilationInfo@23@PEAVIsolate@23@V? \$Optional@VOSrHelper@compiler@internal@v8@@@base@3@HPEAVJumpOptimizationInfo@23@W4PoisoningMitigationLevel@23@AEBUAssemblerOptions@23@H_KV? \$unique_ptr@VAssemblerBuffer@internal@v8@@@U? \$default_delete@VAssemblerBuffer@internal@v8@@@std@@@std@@@Z	292	0x140c3a9a0
??0CodeMap@internal@v8@@QEAA@XZ	293	0x140663d00
??0CodeObjectRegistry@internal@v8@@QEAA@\$QEAV012@@Z	294	0x14043bc00
??0CodeObjectRegistry@internal@v8@@QEAA@AEBV012@@Z	295	0x14043bc90
??0CodeObjectRegistry@internal@v8@@QEAA@XZ	296	0x14043bd40
?? 0CombinedHeapObjectIterator@internal@v8@@QEAA@PEAVHeap@12@W4HeapObjectsFiltering@HeapObjectIterator@12@@Z	297	0x1408c0d20
??0CommonOperatorBuilder@compiler@internal@v8@@QEAA@PEAVZone@23@@Z	298	0x140c074d0
??0CommonOperatorReducer@compiler@internal@v8@@QEAA@AEBV0123@@Z	299	0x140c6e210
?? 0CommonOperatorReducer@compiler@internal@v8@@QEAA@PEAVEditor@AdvancedReducer@123@PEAVGraph@123@PEAVJSHeapBroker@123@PEAVCommonOperatorBuilder@123@PEAVMachineOperatorBuilder@123@PEAVZone@23@@Z	300	0x140cea8d0
?? 0CompactionSpace@internal@v8@@QEAA@PEAVHeap@12@W4AllocationSpace@12@W4Executability@12@@Z	301	0x14043bd90
??0CompilationCache@internal@v8@@AEAA@PEAVIsolate@12@@Z	302	0x140956160
??0CompilationDependencies@compiler@internal@v8@@QEAA@\$QEAV0123@@Z	303	0x140c6e260
??0CompilationDependencies@compiler@internal@v8@@QEAA@AEBV0123@@Z	304	0x140c6e290
?? 0CompilationDependencies@compiler@internal@v8@@QEAA@PEAVJSHeapBroker@123@PEAVZone@23@@Z	305	0x140cec150
??0CompilationJob@internal@v8@@QEAA@AEBV012@@Z	306	0x140559f30
??0CompilationJob@internal@v8@@QEAA@W4State@012@@Z	307	0x140559f50
??0CompilationResultResolver@wasm@internal@v8@@QEAA@AEBV0123@@Z	308	0x1400780e0
??0CompilationResultResolver@wasm@internal@v8@@QEAA@XZ	309	0x1400780e0
??0CompiledWasmModule@v8@@AEAA@V? \$shared_ptr@VNativeModule@wasm@internal@v8@@@std@@@Z	310	0x1409d3f30
??0CompiledWasmModule@v8@@QEAA@\$QEAV01@@Z	311	0x140077820
??0CompiledWasmModule@v8@@QEAA@AEBV01@@Z	312	0x140077820
??0CompilerDispatcher@internal@v8@@QEAA@PEAVIsolate@12@PEAVPlatform@2@_K@Z	313	0x14093a3b0
??0ConcurrentMarking@internal@v8@@QEAA@PEAVHeap@12@PEAV? \$Worklist@VHeapObject@internal@v8@@@0EA@@@12@1PEAUWeakObjects@12@PEAV? \$Worklist@VHeapObject@internal@v8@@@0BA@@@12@@Z	314	0x1408bbf40
??0ConditionVariable@base@v8@@QEAA@XZ	315	0x140bc28f0
?? 0ConditionalControlFlowBuilder@interpreter@internal@v8@@QEAA@PEAVBytecodeArrayBuilder@123@PEAVBlockCoverageBuilder@123@PEAVAstNode@23@@Z	316	0x1407d9a50
??0Constant@compiler@internal@v8@@QEAA@H@Z	317	0x140bfe4a0
??0Constant@compiler@internal@v8@@QEAA@M@Z	318	0x14041bd40
??0Constant@compiler@internal@v8@@QEAA@N@Z	319	0x14041bd60
??0Constant@compiler@internal@v8@@QEAA@PEBVStringConstantBase@23@@Z	320	0x14041bd80
??0Constant@compiler@internal@v8@@QEAA@V? \$Handle@VHeapObject@internal@v8@@@23@_N@Z	321	0x14041bda0
??0Constant@compiler@internal@v8@@QEAA@VExternalReference@23@@Z	322	0x14041bdc0
??0Constant@compiler@internal@v8@@QEAA@VRelocatablePtrConstantInfo@123@@Z	323	0x140bfe4c0
??0Constant@compiler@internal@v8@@QEAA@VRpoNumber@123@@Z	324	0x14041bde0
??0Constant@compiler@internal@v8@@QEAA@_J@Z	325	0x14041be00
??0ConstantArrayBuilder@interpreter@internal@v8@@QEAA@PEAVZone@23@@Z	326	0x1407db500
?? 0ConstantFoldingReducer@compiler@internal@v8@@QEAA@PEAVEditor@AdvancedReducer@123@PEAVJSGraph@123@PEAVJSHeapBroker@123@@Z	327	0x140cedbf0

Name	Ordinal	Address
?? 0Contents@ArrayBuffer@v8@@AEAA@PEAX_K01W4AllocationMode@Allocator@12@P6AX010@Z0@Z	328	0x1409d3fe0
??0Contents@ArrayBuffer@v8@@QEAA@XZ	329	0x140076ff0
?? 0Contents@SharedArrayBuffer@v8@@AEAA@PEAX_K01W4AllocationMode@Allocator@ArrayBuffer@2@P6AX010@Z0_N@Z	330	0x1409d4020
??0Contents@SharedArrayBuffer@v8@@QEAA@XZ	331	0x140077090
??0ControlEquivalence@compiler@internal@v8@@QEAA@\$QEAV0123@@@Z	332	0x140d77d10
??0ControlEquivalence@compiler@internal@v8@@QEAA@AEBV0123@@@Z	333	0x140d77d70
?? 0ControlEquivalence@compiler@internal@v8@@QEAA@PEAVZone@23@PEAVGraph@123@@@Z	334	0x140d77e40
?? 0ControlFlowBuilder@interpreter@internal@v8@@QEAA@PEAVBytecodeArrayBuilder@123@@@Z	335	0x1407d9bc0
?? 0ControlFlowOptimizer@compiler@internal@v8@@QEAA@PEAVGraph@123@PEAVCommonOperatorBuilder@123@PEAVMachineOperatorBuilder@123@PEAVTickCounter@23@PEAVZone@23@@@Z	336	0x140cedee0
??0Coverage@debug@v8@@AEAA@V? \$shared_ptr@VCoverage@internal@v8@@@std@@@Z	337	0x1403f5cf0
??0Coverage@debug@v8@@QEAA@\$QEAV012@@@Z	338	0x1403f5cf0
?? 0CpuFeatureScope@internal@v8@@QEAA@PEAVAssemblerBase@12@W4CpuFeature@12@W4CheckPolicy@012@@@Z	339	0x140076de0
?? 0CpuProfile@internal@v8@@QEAA@PEAVCpuProfiler@12@PEBVCpuProfilingOptions@2@@@Z	340	0x140663d80
??0CpuProfileDeoptInfo@v8@@QEAA@\$QEAV01@@@Z	341	0x140077f60
??0CpuProfileDeoptInfo@v8@@QEAA@AEBU01@@@Z	342	0x140077ed0
??0CpuProfileDeoptInfo@v8@@QEAA@XZ	343	0x140077e50
?? 0CpuProfiler@internal@v8@@QEAA@PEAVIsolate@12@W4CpuProfilingNamingMode@2@W4CpuProfilingLoggingMode@2@@@Z	344	0x140676050
?? 0CpuProfiler@internal@v8@@QEAA@PEAVIsolate@12@W4CpuProfilingNamingMode@2@W4CpuProfilingLoggingMode@2@PEAVCpuProfilesCollection@12@PEAVProfileGenerator@12@PEAVProfilerEventsProcessor@12@@@Z	345	0x1406760d0
??0CpuProfilesCollection@internal@v8@@QEAA@PEAVIsolate@12@@@Z	346	0x140664010
??0CpuProfilingOptions@v8@@QEAA@W4CpuProfilingMode@1@IH@Z	347	0x140078050
?? 0CsaLoadElimination@compiler@internal@v8@@QEAA@PEAVEditor@AdvancedReducer@123@PEAVJSGraph@123@PEAVZone@23@@@Z	348	0x140c6e340
??0DateCache@internal@v8@@QEAA@AEBV012@@@Z	349	0x14060fd30
??0DateCache@internal@v8@@QEAA@XZ	350	0x140937ce0
??0DbgStreamBuf@internal@v8@@QEAA@AEBV012@@@Z	351	0x14041ff70
??0DbgStreamBuf@internal@v8@@QEAA@XZ	352	0x140591690
?? 0DeadCodeElimination@compiler@internal@v8@@QEAA@PEAVEditor@AdvancedReducer@123@PEAVGraph@123@PEAVCommonOperatorBuilder@123@PEAVZone@23@@@Z	353	0x140cf1780
??0Debug@internal@v8@@AEAA@PEAVIsolate@12@@@Z	354	0x140923210
?? 0DeclarationScope@internal@v8@@QEAA@PEAVZone@12@PEAVAstValueFactory@12@@@Z	355	0x1409b0310
?? 0DeclarationScope@internal@v8@@QEAA@PEAVZone@12@PEAVScope@12@W4ScopeType@12@W4FunctionKind@12@@@Z	356	0x1409b03f0
??0DeclarationScope@internal@v8@@QEAA@PEAVZone@12@W4ScopeType@12@V? \$Handle@VScopeInfo@internal@v8@@@12@@@Z	357	0x1409b0490
??0DecompressionElimination@compiler@internal@v8@@QEAA@AEBV0123@@@Z	358	0x140c6e440
?? 0DecompressionElimination@compiler@internal@v8@@QEAA@PEAVEditor@AdvancedReducer@123@PEAVGraph@123@PEAVMachineOperatorBuilder@123@PEAVCommonOperatorBuilder@123@@@Z	359	0x140cf2bd0
??0DeferredHandleScope@internal@v8@@QEAA@PEAVIsolate@12@@@Z	360	0x1408c2800
??0DeferredHandles@internal@v8@@AEAA@PEA_KPEAVIsolate@12@@@Z	361	0x1403f5d20
??0DeferredHandles@internal@v8@@QEAA@AEBV012@@@Z	362	0x1403f5d60
??0Delegate@ValueDeserializer@v8@@QEAA@AEBV012@@@Z	363	0x1400777a0
??0Delegate@ValueDeserializer@v8@@QEAA@XZ	364	0x1400777a0

Name	Ordinal	Address
??0Delegate@ValueSerializer@v8@@QEAA@AEBV012@@Z	365	0x140077790
??0Delegate@ValueSerializer@v8@@QEAA@XZ	366	0x140077790
??0Descriptor@internal@v8@@IEAA@V? \$Handle@VName@internal@v8@@@12@AEBVMaybeObjectHandle@12@VPropertyDetails@12@@Z	367	0x1406de800
??0Descriptor@internal@v8@@IEAA@V? \$Handle@VName@internal@v8@@@12@AEBVMaybeObjectHandle@12@W4PropertyKind@12@W4PropertyAttributes@12@W4PropertyLocation@12@W4PropertyConstness@12@VRepresentation@12@H@Z	368	0x1406de820
??0Descriptor@internal@v8@@QEAA@XZ	369	0x1406de860
??0DetachableVectorBase@internal@v8@@QEAA@XZ	370	0x1400781e0
??0DiamondMatcher@compiler@internal@v8@@QEAA@PEAVNode@123@@Z	371	0x140db87e0
?? 0DisallowJavascriptExecutionScope@Isolate@v8@@QEAA@PEAV12@W4OnFailure@012@@Z	372	0x1409d4060
??0DisjointAllocationPool@wasm@internal@v8@@QEAA@\$QEAV0123@@Z	373	0x1403f5e00
??0DisjointAllocationPool@wasm@internal@v8@@QEAA@VAddressRegion@base@3@@Z	374	0x1403f5e60
??0DisjointAllocationPool@wasm@internal@v8@@QEAA@XZ	375	0x1403f5ec0
??0Domain@API@Schema@protocol@v8_inspector@@QEAA@\$QEAV01234@@Z	376	0x1403cab20
??0Domain@API@Schema@protocol@v8_inspector@@QEAA@AEBV01234@@Z	377	0x1403cab20
??0Domain@API@Schema@protocol@v8_inspector@@QEAA@XZ	378	0x1403cab20
??0EhFrameIterator@internal@v8@@QEAA@PEBE0@Z	379	0x140411b40
??0EhFrameWriter@internal@v8@@QEAA@PEAVZone@12@@Z	380	0x140907b30
??0EmbedderGraph@v8@@QEAA@AEBV01@@Z	381	0x1400780f0
??0EmbedderGraph@v8@@QEAA@XZ	382	0x1400780f0
??0EmbedderHeapTracer@v8@@QEAA@AEBV01@@Z	383	0x140077db0
??0EmbedderHeapTracer@v8@@QEAA@XZ	384	0x140077d90
?? 0EmbedderStackStateScope@internal@v8@@QEAA@PEAVLocalEmbedderHeapTracer@12@W4EmbedderStackState@EmbedderHeapTracer@2@@Z	385	0x14083a290
??0Entry@TypeProfile@debug@v8@@AEAA@PEBUTypeProfileEntry@internal@3@V? \$shared_ptr@VTypeProfile@internal@v8@@@std@@@Z	386	0x1403f5c00
??0Entry@TypeProfile@debug@v8@@QEAA@\$QEAV0123@@Z	387	0x1403f5c30
??0EphemeronHashTable@internal@v8@@IEAA@_K@Z	388	0x140076e60
??0EphemeronHashTable@internal@v8@@QEAA@XZ	389	0x1403f5470
??0ErrorThrower@wasm@internal@v8@@QEAA@\$QEAV0123@@Z	390	0x1404d78b0
??0ErrorThrower@wasm@internal@v8@@QEAA@PEAVIsolate@23@PEBD@Z	391	0x1404ce7b0
??0EscapableHandleScope@v8@@QEAA@PEAVIsolate@1@@Z	392	0x1409d4130
?? 0EscapeAnalysis@compiler@internal@v8@@QEAA@PEAVJSGraph@123@PEAVTickCounter@23@PEAVZone@23@@Z	393	0x140d07a40
?? 0EscapeAnalysisReducer@compiler@internal@v8@@QEAA@PEAVEditor@AdvancedReducer@123@PEAVJSGraph@123@VEscapeAnalysisResult@123@PEAVZone@23@@Z	394	0x140d0b8d0
?? 0ExplicitOperand@compiler@internal@v8@@QEAA@W4LocationKind@LocationOperand@123@W4MachineRepresentation@23@H@Z	395	0x140bfe500
??0Exported@protocol@v8_inspector@@QEAA@AEBV012@@Z	396	0x1403cab20
??0Exported@protocol@v8_inspector@@QEAA@XZ	397	0x1403cab20
??0Extension@v8@@QEAA@PEBD0HPEAPEBDH@Z	398	0x1409d41a0
??0ExtensionConfiguration@v8@@QEAA@HQEAPEBD@Z	399	0x1400772d0
??0ExtensionConfiguration@v8@@QEAA@XZ	400	0x1400772c0
??0ExternalOneByteStringResource@String@v8@@IEAA@XZ	401	0x1400777c0
??0ExternalResourceVisitor@v8@@QEAA@AEBV01@@Z	402	0x140077d70
??0ExternalResourceVisitor@v8@@QEAA@XZ	403	0x140077d70
??0ExternalSourceStream@ScriptCompiler@v8@@QEAA@AEBV012@@Z	404	0x140076e70
??0ExternalSourceStream@ScriptCompiler@v8@@QEAA@XZ	405	0x140076e70
??0ExternalStringResource@String@v8@@IEAA@XZ	406	0x1400777c0
??0ExternalStringResourceBase@String@v8@@IEAA@XZ	407	0x1400777b0
??0FeedbackNexus@internal@v8@@QEAA@V? \$Handle@VFeedbackVector@internal@v8@@@12@VFeedbackSlot@12@@Z	408	0x1403f5ef0
?? 0FeedbackNexus@internal@v8@@QEAA@VFeedbackVector@12@VFeedbackSlot@12@@Z	409	0x1403f5f40
??0FeedbackSource@compiler@internal@v8@@QEAA@V? \$Handle@VFeedbackVector@internal@v8@@@23@VFeedbackSlot@23@@Z	410	0x1404200f0

Name	Ordinal	Address
??0FeedbackVectorSpec@internal@v8@@QEAA\$\$QEAV012@@Z	411	0x1403f5f90
??0FeedbackVectorSpec@internal@v8@@QEAA@AEBV012@@Z	412	0x1403f5fe0
??0FeedbackVectorSpec@internal@v8@@QEAA@PEAVZone@12@@Z	413	0x1403f6080
??0FlatStringReader@internal@v8@@QEAA\$\$QEAV012@@Z	414	0x1403f6140
??0FlatStringReader@internal@v8@@QEAA@AEBV012@@Z	415	0x1403f6140
??0FlatStringReader@internal@v8@@QEAA@PEAVIsolate@12@V?\$Handle@VString@internal@v8@@@12@@Z	416	0x1406d0be0
??0FlatStringReader@internal@v8@@QEAA@PEAVIsolate@12@V?\$Vector\$\$CBD@12@@Z	417	0x1406d0c60
??0Frame@compiler@internal@v8@@QEAA@H@Z	418	0x140c3a8a0
??0FrameSummary@internal@v8@@QEAA@VJavaScriptFrameSummary@012@@Z	419	0x140401670
??0FrameSummary@internal@v8@@QEAA@VWasmCompiledFrameSummary@012@@Z	420	0x1404016a0
??0FrameSummary@internal@v8@@QEAA@VWasmInterpretedFrameSummary@012@@Z	421	0x1404016c0
??0FreeListFastAlloc@internal@v8@@QEAA@XZ	422	0x14083f830
??0FreeListLegacy@internal@v8@@QEAA@XZ	423	0x14083f8b0
??0FreeListMany@internal@v8@@QEAA@XZ	424	0x14083f930
??0FreeListManyCached@internal@v8@@QEAA@XZ	425	0x14083f9c0
??0FreeListManyCachedFastPath@internal@v8@@QEAA@XZ	426	0x14043be40
??0FreeListManyCachedOrigin@internal@v8@@QEAA@XZ	427	0x14043be70
??0FreeListMap@internal@v8@@QEAA@XZ	428	0x14083f9f0
?? 0FunctionData@Coverage@debug@v8@@AEAA@PEAUCoverageFunction@internal@3@V?\$shared_ptr@VCoverage@internal@v8@@@std@@@Z	429	0x1403f5c00
??0FunctionData@Coverage@debug@v8@@QEAA\$\$QEAV0123@@Z	430	0x1403f5c30
??0GCTracer@internal@v8@@QEAA@PEAVHeap@12@@Z	431	0x1408a2670
??0GlobalDictionary@internal@v8@@IEAA@_K@Z	432	0x140076e60
??0GlobalDictionary@internal@v8@@QEAA@XZ	433	0x1403f5470
??0GlobalHandles@internal@v8@@QEAA@PEAVIsolate@12@@Z	434	0x1408c31d0
??0Graph@compiler@internal@v8@@QEAA@PEAVZone@23@@Z	435	0x140c88500
?? 0GraphReducer@compiler@internal@v8@@QEAA@PEAVZone@23@PEAVGraph@123@PEAVTickCounter@23@PEAVNode@123@@Z	436	0x140c871f0
?? 0GraphTrimmer@compiler@internal@v8@@QEAA@PEAVZone@23@PEAVGraph@123@@Z	437	0x140d0d210
??0HandleScope@v8@@QEAA@PEAVIsolate@1@@Z	438	0x1409d4250
??0HandlerTable@internal@v8@@QEAA@VByteArray@12@@Z	439	0x140948ee0
??0HandlerTable@internal@v8@@QEAA@VBytecodeArray@12@@Z	440	0x140948f10
??0HandlerTable@internal@v8@@QEAA@VCode@12@@Z	441	0x140948f40
??0HandlerTable@internal@v8@@QEAA@_KHW4EncodingMode@012@@Z	442	0x140948fb0
??0HandlerTableBuilder@interpreter@internal@v8@@QEAA@PEAVZone@23@@Z	443	0x14041b610
??0HashTableBase@internal@v8@@IEAA@_K@Z	444	0x140076e60
??0HashTableBase@internal@v8@@QEAA@XZ	445	0x1403f5470
??0HeapCodeStatistics@v8@@QEAA@XZ	446	0x1400781e0
??0HeapConstantType@compiler@internal@v8@@AEAA@IAEBVHeapObjectRef@123@@Z	447	0x140c23920
?? 0HeapObjectIterator@internal@v8@@QEAA@PEAVHeap@12@W4HeapObjectsFiltering@012@@Z	448	0x14088ba10
??0HeapObjectStatistics@v8@@QEAA@XZ	449	0x1409d4270
??0HeapSpaceStatistics@v8@@QEAA@XZ	450	0x1409d4290
??0HeapStatistics@v8@@QEAA@XZ	451	0x1409d42b0
??0I32PairToBigIntDescriptor@internal@v8@@IEAA@W4Key@CallDescriptors@12@@Z	452	0x140420010
??0I32PairToBigIntDescriptor@internal@v8@@QEAA\$\$QEAV012@@Z	453	0x140420040
??0I32PairToBigIntDescriptor@internal@v8@@QEAA@AEBV012@@Z	454	0x140420040
??0I32PairToBigIntDescriptor@internal@v8@@QEAA@XZ	455	0x140420060
??0I64ToBigIntDescriptor@internal@v8@@IEAA@W4Key@CallDescriptors@12@@Z	456	0x140420080
??0I64ToBigIntDescriptor@internal@v8@@QEAA\$\$QEAV012@@Z	457	0x1404200b0
??0I64ToBigIntDescriptor@internal@v8@@QEAA@AEBV012@@Z	458	0x1404200b0
??0I64ToBigIntDescriptor@internal@v8@@QEAA@XZ	459	0x1404200d0
??0IdentityMapBase@internal@v8@@IEAA@PEAVHeap@12@@Z	460	0x1404fe180
?? 0IncrementalMarking@internal@v8@@QEAA@PEAVHeap@12@PEAVMarkingWorklist@MarkCompactCollector@12@PEAUWeakObjects@12@@Z	461	0x14087fdf0
??0Inputs@Node@compiler@internal@v8@@QEAA@PEBQEAV1234@H@Z	462	0x1404200f0

Name	Ordinal	Address
??0Inspectable@V8InspectorSession@v8_inspector@@QEAA@AEBV012@@@Z	463	0x1403f6190
??0Inspectable@V8InspectorSession@v8_inspector@@QEAA@XZ	464	0x1403f6190
??0InstantiationResultResolver@wasm@internal@v8@@QEAA@AEBV0123@@@Z	465	0x1400780e0
??0InstantiationResultResolver@wasm@internal@v8@@QEAA@XZ	466	0x1400780e0
??0Instruction@compiler@internal@v8@@AEAA@H@Z	467	0x140bfe6e0
?? 0Instruction@compiler@internal@v8@@AEAA@H_KPEAVInstructionOperand@123@0101@Z	468	0x140bfe700
??0InstructionBlock@compiler@internal@v8@@QEAA@\$QEAV0123@@@Z	469	0x14041be20
??0InstructionBlock@compiler@internal@v8@@QEAA@AEBV0123@@@Z	470	0x14041bf30
?? 0InstructionBlock@compiler@internal@v8@@QEAA@PEAVZone@23@VRpoNumber@123@1_1_N2@Z	471	0x140bfe7e0
??0InstructionOperand@compiler@internal@v8@@IEAA@W4Kind@0123@@@Z	472	0x14041c090
??0InstructionOperand@compiler@internal@v8@@QEAA@XZ	473	0x1403f5470
?? 0InstructionScheduler@compiler@internal@v8@@QEAA@PEAVZone@23@PEAVInstructionSequence@123@@@Z	474	0x140c8c1e0
??0InstructionSelector@compiler@internal@v8@@QEAA@\$QEAV0123@@@Z	475	0x140420100
??0InstructionSelector@compiler@internal@v8@@QEAA@AEBV0123@@@Z	476	0x140420510
?? 0InstructionSelector@compiler@internal@v8@@QEAA@PEAVZone@23@_KPEAVLinkage@123@PEAVInstructionSequence@123@PEAVSchedule@123@PEAVSourcePositionTable@123@PEAVFrame@123@W4EnableSwitchJumpTable@0123@PEAVTickCounter@23@PEA_KW4SourcePositionMode@0123@VFeatures@0123@W4EnableScheduling@0123@W4EnableRootsRelativeAddressing@0123@W4PoisoningMitigationLevel@23@W4EnableTraceTurbo.Json@0123@@@Z	477	0x140c2a330
?? 0InstructionSequence@compiler@internal@v8@@QEAA@PEAVIsolate@23@PEAVZone@23@PEAV?\$ZoneVector@PEAVInstructionBlock@compiler@internal@v8@@@23@@@Z	478	0x140bfe850
?? 0Int64Lowering@compiler@internal@v8@@QEAA@PEAVGraph@123@PEAVMachineOperatorBuilder@123@PEAVCommonOperatorBuilder@123@PEAVZone@23@PEAV?\$Signature@W4MachineRepresentation@internal@v8@@@23@V?\$Unique_ptr@UInt64LoweringSpecialCase@compiler@internal@v8@@@U?\$default_delete@UInt64LoweringSpecialCase@compiler@internal@v8@@@std@@@std@@@Z	479	0x140cac7d0
??0Int64LoweringSpecialCase@compiler@internal@v8@@QEAA@XZ	480	0x1409d4270
??0InterpreterDispatchDescriptor@internal@v8@@IEAA@W4Key@CallDescriptors@12@@@Z	481	0x140420840
??0InterpreterDispatchDescriptor@internal@v8@@QEAA@\$QEAV012@@@Z	482	0x140420870
??0InterpreterDispatchDescriptor@internal@v8@@QEAA@AEBV012@@@Z	483	0x140420870
??0InterpreterDispatchDescriptor@internal@v8@@QEAA@XZ	484	0x140420890
??0InterruptsScope@internal@v8@@QEAA@PEAVIsolate@12@_JW4Mode@012@@@Z	485	0x1408e2c70
??0InvalidatedSlotsCleanup@internal@v8@@QEAA@\$QEAV012@@@Z	486	0x14043bea0
??0InvalidatedSlotsCleanup@internal@v8@@QEAA@AEBV012@@@Z	487	0x14043bf30
??0InvalidatedSlotsCleanup@internal@v8@@QEAA@PEAVMemoryChunk@12@PEAV?\$map@VHeapObject@internal@v8@@@HUComar@Object@23@V?\$allocator@U?\$pair@\$CBVHeapObject@internal@v8@@@H@std@@@std@@@std@@@_N@Z	488	0x14087d6e0
??0InvalidatedSlotsFilter@internal@v8@@QEAA@\$QEAV012@@@Z	489	0x14043bfc0
??0InvalidatedSlotsFilter@internal@v8@@QEAA@AEBV012@@@Z	490	0x14043c060
??0InvalidatedSlotsFilter@internal@v8@@QEAA@PEAVMemoryChunk@12@PEAV?\$map@VHeapObject@internal@v8@@@HUComar@Object@23@V?\$allocator@U?\$pair@\$CBVHeapObject@internal@v8@@@H@std@@@std@@@std@@@_N@Z	491	0x14087d790
??0IsolateAllocator@internal@v8@@QEAA@W4IsolateAllocationMode@12@@@Z	492	0x140808a60
??0Item@ItemParallelJob@internal@v8@@QEAA@XZ	493	0x14084e7c0
?? 0ItemParallelJob@internal@v8@@QEAA@PEAVCancelableTaskManager@12@PEAVSemaphore@base@2@@@Z	494	0x14087d150
??0Iterator@Script@internal@v8@@QEAA@PEAVIsolate@23@@@Z	495	0x1406e8750
??0JSCallReducer@compiler@internal@v8@@QEAA@\$QEAV0123@@@Z	496	0x140c6e480
??0JSCallReducer@compiler@internal@v8@@QEAA@AEBV0123@@@Z	497	0x140c6e520
?? 0JSCallReducer@compiler@internal@v8@@QEAA@PEAVEditor@AdvancedReducer@123@PEAVJSGraph@123@PEAVJSHeapBroker@123@V?\$Flags@W4Flag@JSCallReducer@compiler@internal@v8@@@H@base@3@PEAVCompilationDependencies@123@@@Z	498	0x140c6e650
?? 0JSContextSpecialization@compiler@internal@v8@@QEAA@PEAVEditor@AdvancedReducer@123@PEAVJSGraph@123@PEAVJSHeapBroker@123@V?\$Maybe@UOuterContext@compiler@internal@v8@@@3@V?\$MaybeHandle@VJSFunction@internal@v8@@@23@@@Z	499	0x140c6e6b0

Name	Ordinal	Address
??0JSCreateLowering@compiler@internal@v8@@@QEAA@AEBV0123@@@Z	500	0x140c6e6f0
?? 0JSCreateLowering@compiler@internal@v8@@@QEAA@PEAVEditor@AdvancedReducer@123@PEAVCompilationDependencies@123@PEAVJSGraph@123@PEAVJSHeapBroker@123@PEAVZone@23@@@Z	501	0x140c6e730
?? 0JSFunctionRef@compiler@internal@v8@@@QEAA@PEAVJSHeapBroker@123@PEAVObjectData@123@_N@Z	502	0x14041c0a0
??0JSFunctionRef@compiler@internal@v8@@@QEAA@PEAVJSHeapBroker@123@V?\$Handle@VObject@internal@v8@@@23@_N@Z	503	0x14041c100
?? 0JSGraph@compiler@internal@v8@@@QEAA@PEAVIsolate@23@PEAVGraph@123@PEAVCommonOperatorBuilder@123@PEAVJSOperatorBuilder@123@PEAVSimplifiedOperatorBuilder@123@PEAVMachineOperatorBuilder@123@@@Z	504	0x140bfea70
?? 0JSHeapBroker@compiler@internal@v8@@@QEAA@PEAVIsolate@23@PEAVZone@23@_N@Z	505	0x140bce550
??0JSHeapCopyReducer@compiler@internal@v8@@@QEAA@\$QEAV0123@@@Z	506	0x140c6e760
??0JSHeapCopyReducer@compiler@internal@v8@@@QEAA@AEBV0123@@@Z	507	0x140c6e760
??0JSHeapCopyReducer@compiler@internal@v8@@@QEAA@PEAVJSHeapBroker@123@@@Z	508	0x140d3ed00
??0JSIntrinsicLowering@compiler@internal@v8@@@QEAA@AEBV0123@@@Z	509	0x140c6e780
?? 0JSIntrinsicLowering@compiler@internal@v8@@@QEAA@PEAVEditor@AdvancedReducer@123@PEAVJSGraph@123@PEAVJSHeapBroker@123@@@Z	510	0x140d43390
?? 0JSNativeContextSpecialization@compiler@internal@v8@@@QEAA@PEAVEditor@AdvancedReducer@123@PEAVJSGraph@123@PEAVJSHeapBroker@123@V?\$Flags@W4Flag@JSNativeContextSpecialization@compiler@internal@v8@@@H@base@3@PEAVCompilationDependencies@123@PEAVZone@23@5@Z	511	0x140d44c90
??0JSOperatorBuilder@compiler@internal@v8@@@QEAA@PEAVZone@23@@@Z	512	0x140cbdc30
?? 0JSToWasmWrapperCompilationUnit@wasm@internal@v8@@@QEAA@PEAVIsolate@23@PEAVWasmEngine@123@PEAV?\$Signature@W4ValueType@wasm@internal@v8@@@23@_NAEBUWasmFeatures@123@@@Z	513	0x140559f90
??0JSTypedLowering@compiler@internal@v8@@@QEAA@AEBV0123@@@Z	514	0x140c6e7b0
?? 0JSTypedLowering@compiler@internal@v8@@@QEAA@PEAVEditor@AdvancedReducer@123@PEAVJSGraph@123@PEAVJSHeapBroker@123@PEAVZone@23@@@Z	515	0x140d52960
??0JumpTableAssembler@wasm@internal@v8@@@AEAA@_KH@Z	516	0x1404da3e0
?? 0JumpTableTargetOffsets@interpreter@internal@v8@@@QEAA@PEBVBBytecodeArrayAccessor@123@HHH@Z	517	0x140807770
??0LayoutDescriptor@internal@v8@@@IEAA@_K@Z	518	0x140076e60
??0LayoutDescriptor@internal@v8@@@QEAA@XZ	519	0x1403f5470
??0Linkage@compiler@internal@v8@@@QEAA@PEAVCallDescriptor@123@@@Z	520	0x140076e60
?? 0LiveRange@compiler@internal@v8@@@AEAA@HW4MachineRepresentation@23@PEAVTopLevelLiveRange@123@@@Z	521	0x140cce6b0
?? 0LoadElimination@compiler@internal@v8@@@QEAA@PEAVEditor@AdvancedReducer@123@PEAVJSGraph@123@PEAVZone@23@@@Z	522	0x140c6e800
?? 0LocalAllocationBuffer@internal@v8@@@AEAA@PEAVHeap@12@VLinearAllocationArea@12@@@Z	523	0x14083fb90
??0LocalDeclEncoder@wasm@internal@v8@@@QEAA@\$QEAV0123@@@Z	524	0x1404e7800
??0LocalDeclEncoder@wasm@internal@v8@@@QEAA@AEBV0123@@@Z	525	0x1404e7850
??0LocalDeclEncoder@wasm@internal@v8@@@QEAA@PEAVZone@23@PEAV?\$Signature@W4ValueType@wasm@internal@v8@@@23@@@Z	526	0x1404e7910
??0LocalEmbedderHeapTracer@internal@v8@@@QEAA@PEAVIsolate@12@@@Z	527	0x14083a350
??0Location@debug@v8@@@QEAA@HH@Z	528	0x1409d42f0
??0Location@debug@v8@@@QEAA@XZ	529	0x1409d4300
??0Location@v8@@@QEAA@HH@Z	530	0x140076e10
??0Locker@v8@@@QEAA@PEAVIsolate@1@@@Z	531	0x140077310
??0LookupIterator@internal@v8@@@AEAA@PEAVIsolate@12@V?\$Handle@VObject@internal@v8@@@12@V?\$Handle@VName@internal@v8@@@12@V?\$Handle@VMap@internal@v8@@@12@VPropertyDetails@12@_N@Z	532	0x14071d5d0
??0LookupIterator@internal@v8@@@QEAA@PEAVIsolate@12@V?\$Handle@VObject@internal@v8@@@12@IV?\$Handle@VJSReceiver@internal@v8@@@12@W4Configuration@012@@@Z	533	0x1403f61a0
??0LookupIterator@internal@v8@@@QEAA@PEAVIsolate@12@V?\$Handle@VObject@internal@v8@@@12@IW4Configuration@012@@@Z	534	0x1403f6200

Name	Ordinal	Address
??0LookupIterator@internal@v8@@@QEAA@PEAVIsolate@12@V? \$Handle@VObject@internal@v8@@@12@V?\$Handle@VName@internal@v8@@@12@V? \$Handle@VJSReceiver@internal@v8@@@12@W4Configuration@012@@@Z	535	0x1403f62b0
??0LookupIterator@internal@v8@@@QEAA@PEAVIsolate@12@V? \$Handle@VObject@internal@v8@@@12@V? \$Handle@VName@internal@v8@@@12@W4Configuration@012@@@Z	536	0x1403f6370
??0LookupIterator@internal@v8@@@QEAA@V?\$Handle@VObject@internal@v8@@@12@V? \$Handle@VName@internal@v8@@@12@V? \$Handle@VJSReceiver@internal@v8@@@12@W4Configuration@012@@@Z	537	0x1403f6400
?? 0LoopBuilder@interpreter@internal@v8@@@QEAA@PEAVBytecodeArrayBuilder@123@PEAVBlockCoverageBuilder@123@PEAVAstNode@23@@@Z	538	0x1407d9be0
??0LoopInfo@compiler@internal@v8@@@QEAA@\$QEAU0123@@@Z	539	0x140bcf260
??0LoopInfo@compiler@internal@v8@@@QEAA@AEBU0123@@@Z	540	0x140bcf2b0
??0LoopInfo@compiler@internal@v8@@@QEAA@HHHPEAVZone@23@@@Z	541	0x140bcf3c0
?? 0LoopPeeler@compiler@internal@v8@@@QEAA@PEAVGraph@123@PEAVCommonOperatorBuilder@123@PEAVLoopTree@123@PEAVZone@23@PEAVSourcePositionTable@123@PEAVNodeOriginTable@123@@@Z	542	0x140c6e830
?? 0MachineGraph@compiler@internal@v8@@@QEAA@PEAVGraph@123@PEAVCommonOperatorBuilder@123@PEAVMachineOperatorBuilder@123@@@Z	543	0x140bfeba0
?? 0MachineOperatorBuilder@compiler@internal@v8@@@QEAA@PEAVZone@23@W4MachineRepresentation@23@V? \$Flags@W4Flag@MachineOperatorBuilder@compiler@internal@v8@@@base@3@VAlignmentRequirements@0123@@@Z	544	0x140c100c0
??0MachineOperatorReducer@compiler@internal@v8@@@QEAA@AEBV0123@@@Z	545	0x140c6e860
?? 0MachineOperatorReducer@compiler@internal@v8@@@QEAA@PEAVEditor@AdvancedReducer@123@PEAVMachineGraph@123@_N@Z	546	0x140d6d620
?? 0MacroAssembler@internal@v8@@@QEAA@PEAVIsolate@12@AEBUAssemblerOptions@12@W4CodeObjectRequired@12@@@Z	547	0x1404016e0
?? 0MacroAssembler@internal@v8@@@QEAA@PEAVIsolate@12@AEBUAssemblerOptions@12@W4CodeObjectRequired@12@V?\$unique_ptr@VAssemblerBuffer@internal@v8@@@U? \$default_delete@VAssemblerBuffer@internal@v8@@@std@@@std@@@Z	548	0x140401720
?? 0MacroAssembler@internal@v8@@@QEAA@PEAVIsolate@12@W4CodeObjectRequired@12@@@Z	549	0x140401780
?? 0MacroAssembler@internal@v8@@@QEAA@PEAVIsolate@12@W4CodeObjectRequired@12@V?\$unique_ptr@VAssemblerBuffer@internal@v8@@@U? \$default_delete@VAssemblerBuffer@internal@v8@@@std@@@std@@@Z	550	0x1404017b0
?? 0MapRef@compiler@internal@v8@@@QEAA@PEAVJSHeapBroker@123@PEAVObjectData@123@_N@Z	551	0x14041c150
??0MapRef@compiler@internal@v8@@@QEAA@PEAVJSHeapBroker@123@V? \$Handle@VObject@internal@v8@@@23@_N@Z	552	0x14041c1b0
??0MemoryAllocator@internal@v8@@@QEAA@PEAVIsolate@12@_K1@Z	553	0x14083fc10
??0MemoryMappedFile@OS@base@v8@@@QEAA@AEBV0123@@@Z	554	0x140bbf970
??0MemoryMappedFile@OS@base@v8@@@QEAA@XZ	555	0x140bbf970
??0MemoryReducer@internal@v8@@@QEAA@PEAVHeap@12@@@Z	556	0x14085bc30
??0MessageLocation@internal@v8@@@QEAA@V? \$Handle@VScript@internal@v8@@@12@HH@Z	557	0x1408cdf80
??0MessageLocation@internal@v8@@@QEAA@V? \$Handle@VScript@internal@v8@@@12@HHV? \$Handle@VSharedFunctionInfo@internal@v8@@@12@@@Z	558	0x1408cdfa0
??0MessageLocation@internal@v8@@@QEAA@V? \$Handle@VScript@internal@v8@@@12@V? \$Handle@VSharedFunctionInfo@internal@v8@@@12@H@Z	559	0x1408cdfc0
??0MessageLocation@internal@v8@@@QEAA@XZ	560	0x1408cdfef0
??0MicrotaskQueue@internal@v8@@@AEAA@XZ	561	0x1408cd2e0
??0MicrotaskQueue@internal@v8@@@QEAA@AEBV012@@@Z	562	0x1405a8a60
??0MicrotaskQueue@v8@@@AEAA@XZ	563	0x140077c20
??0MicrotaskQueue@v8@@@QEAA@AEBV01@@@Z	564	0x140077c20
?? 0MicrotasksScope@v8@@@QEAA@PEAVIsolate@1@PEAVMicrotaskQueue@1@W4Type@01@@@Z	565	0x1409d4310
??0MicrotasksScope@v8@@@QEAA@PEAVIsolate@1@W4Type@01@@@Z	566	0x1409d4340
??0ModuleWireBytes@wasm@internal@v8@@@QEAA@PEBE0@Z	567	0x1403f6440



Name	Ordinal	Address
??0ModuleWireBytes@wasm@internal@v8@@QEAA@V?\$Vector@\$CBE@23@@@Z	568	0x140077860
??0MoveOperands@compiler@internal@v8@@QEAA@AEBVInstructionOperand@123@0@@Z	569	0x14041c200
?? 0MoveOptimizer@compiler@internal@v8@@QEAA@PEAVZone@23@PEAVInstructionSequence@123@@@Z	570	0x140cc82b0
??0MultisolatePlatform@node@@QEAA@AEBV01@@@Z	571	0x140078180
??0MultisolatePlatform@node@@QEAA@XZ	572	0x140078180
??0Mutex@base@v8@@QEAA@XZ	573	0x1403f5470
??0NameConverter@disasm@@QEAA@XZ	574	0x140411eb0
??0NameDictionary@internal@v8@@IEAA@_K@Z	575	0x140076e60
??0NameDictionary@internal@v8@@QEAA@XZ	576	0x1403f5470
?? 0NativeModule@wasm@internal@v8@@AEAA@PEAVWasmEngine@123@AEBUWasmFeatures@123@_NVVirtualMemory@23@V? \$shared_ptr@\$CBUWasmModule@wasm@internal@v8@@@std@@@V? \$shared_ptr@VCounters@internal@v8@@@8@PEAV? \$shared_ptr@VNativeModule@wasm@internal@v8@@@8@@@Z	577	0x1405210d0
??0NativeModuleDeserializer@wasm@internal@v8@@QEAA@PEAVNativeModule@123@@@Z	578	0x1404d54c0
??0NativeModuleSerializer@wasm@internal@v8@@QEAA@PEBVNativeModule@123@V? \$Vector@QEAVWasmCode@wasm@internal@v8@@@23@@@Z	579	0x1404d54d0
??0NewSpace@internal@v8@@QEAA@PEAVHeap@12@PEAVPageAllocator@2@_K2@@Z	580	0x14083fe70
??0Node@compiler@internal@v8@@AEAA@IPEBVOperator@123@HH@Z	581	0x140c26350
??0NodeOriginTable@compiler@internal@v8@@QEAA@PEAVGraph@123@@@Z	582	0x140cb00a0
??0OFStream@internal@v8@@QEAA@PEAU_jobuf@@@Z	583	0x1405916e0
??0OFStreamBase@internal@v8@@QEAA@AEBV012@@@Z	584	0x1404208b0
??0OFStreamBase@internal@v8@@QEAA@PEAU_jobuf@@@Z	585	0x1405917f0
??0ObjectHashSet@internal@v8@@IEAA@_K@Z	586	0x140076e60
??0ObjectHashSet@internal@v8@@QEAA@XZ	587	0x1403f5470
??0ObjectHashTable@internal@v8@@IEAA@_K@Z	588	0x140076e60
??0ObjectHashTable@internal@v8@@QEAA@XZ	589	0x1403f5470
??0ObjectIterator@internal@v8@@QEAA@AEBV012@@@Z	590	0x14043c100
??0ObjectIterator@internal@v8@@QEAA@XZ	591	0x14043c100
?? 0ObjectRef@compiler@internal@v8@@QEAA@PEAVJSHeapBroker@123@PEAVObjectData@123@_N@Z	592	0x14041c220
??0ObjectRef@compiler@internal@v8@@QEAA@PEAVJSHeapBroker@123@V? \$Handle@VObject@internal@v8@@@23@_N@Z	593	0x140bd0630
??0Operand@internal@v8@@QEAA@PEAVLabel@12@H@Z	594	0x1404618f0
??0Operand@internal@v8@@QEAA@V012@H@Z	595	0x140461940
??0Operand@internal@v8@@QEAA@VRegister@12@0W4ScaleFactor@12@H@Z	596	0x140461ab0
??0Operand@internal@v8@@QEAA@VRegister@12@H@Z	597	0x140461b70
??0Operand@internal@v8@@QEAA@VRegister@12@W4ScaleFactor@12@H@Z	598	0x140461c60
?? 0OperationTyper@compiler@internal@v8@@QEAA@PEAVJSHeapBroker@123@PEAVZone@23@@@Z	599	0x140dbf470
??0Operator@compiler@internal@v8@@QEAA@GV? \$Flags@W4Property@Operator@compiler@internal@v8@@@E@base@3@PEBD_K22222@Z	600	0x140c8b670
?? 0OptimizedCompilationInfo@internal@v8@@AEAA@W4Kind@Code@12@PEAVZone@12@@@Z	601	0x140941780
?? 0OptimizedCompilationInfo@internal@v8@@QEAA@PEAVZone@12@PEAVIsolate@12@V? \$Handle@VSharedFunctionInfo@internal@v8@@@12@V? \$Handle@VJSFunction@internal@v8@@@12@@@Z	602	0x140941810
??0OptimizedCompilationInfo@internal@v8@@QEAA@V? \$Vector@\$CBD@12@PEAVZone@12@W4Kind@Code@12@@@Z	603	0x1409419a0
??0OptimizingCompileDispatcher@internal@v8@@QEAA@PEAVIsolate@12@@@Z	604	0x1405c0560
??0OrderedHashMap@internal@v8@@IEAA@_K@Z	605	0x140076e60
??0OrderedHashMap@internal@v8@@QEAA@XZ	606	0x1403f5470
??0OrderedHashSet@internal@v8@@IEAA@_K@Z	607	0x140076e60
??0OrderedHashSet@internal@v8@@QEAA@XZ	608	0x1403f5470
??0OutputStream@v8@@QEAA@AEBV01@@@Z	609	0x1400780d0
??0OutputStream@v8@@QEAA@XZ	610	0x1400780d0
??0PageAllocator@base@v8@@QEAA@AEBV012@@@Z	611	0x140bc8b20
??0PageAllocator@base@v8@@QEAA@XZ	612	0x140bc8b40

Name	Ordinal	Address
?? 0PagedSpace@internal@v8@@QEAA@PEAVHeap@12@W4AllocationSpace@12@W4Executability@12@PEAVFreeList@12@@Z	613	0x14083ffd0
??0PagedSpaceIterator@internal@v8@@QEAA@PEAVHeap@12@@Z	614	0x1403f6460
??0PagedSpaceObjectIterator@internal@v8@@QEAA@\$QEAV012@@Z	615	0x14043c280
??0PagedSpaceObjectIterator@internal@v8@@QEAA@AEBV012@@Z	616	0x14043c280
??0PagedSpaceObjectIterator@internal@v8@@QEAA@PEAVPage@12@@Z	617	0x140840070
??0PagedSpaceObjectIterator@internal@v8@@QEAA@PEAVPagedSpace@12@@Z	618	0x1408400b0
??0ParallelMove@compiler@internal@v8@@QEAA@PEAVZone@23@@Z	619	0x14041b610
??0ParseInfo@internal@v8@@QEAA@PEAVAccountingAllocator@12@@Z	620	0x1406c2020
??0ParseInfo@internal@v8@@QEAA@PEAVIsolate@12@@Z	621	0x1406c2120
??0ParseInfo@internal@v8@@QEAA@PEAVIsolate@12@PEAVAccountingAllocator@12@@Z	622	0x1406c21a0
??0ParseInfo@internal@v8@@QEAA@PEAVIsolate@12@V? \$Handle@VScript@internal@v8@@@12@@Z	623	0x1406c23e0
??0ParseInfo@internal@v8@@QEAA@PEAVIsolate@12@V? \$Handle@VSharedFunctionInfo@internal@v8@@@12@@Z	624	0x1406c2470
??0Parser@internal@v8@@QEAA@PEAVParseInfo@12@@Z	625	0x1406b3db0
??0PartialDeserializer@internal@v8@@AEAA@PEBVSnapshotData@12@@Z	626	0x14059ee10
?? 0PartialSerializer@internal@v8@@QEAA@PEAVIsolate@12@PEAVStartupSerializer@12@USerializeInternalFieldsCallback@2@@Z	627	0x1405a8b40
??0PauseAllocationObserversScope@internal@v8@@QEAA@PEAVHeap@12@@Z	628	0x1408400e0
??0PersistentHandleVisitor@v8@@QEAA@AEBV01@@Z	629	0x140077d70
??0PersistentHandleVisitor@v8@@QEAA@XZ	630	0x140077d70
??0PhiInstruction@compiler@internal@v8@@QEAA@\$QEAV0123@@Z	631	0x14041c250
??0PhiInstruction@compiler@internal@v8@@QEAA@AEBV0123@@Z	632	0x14041c2a0
??0PhiInstruction@compiler@internal@v8@@QEAA@PEAVZone@23@H_K@Z	633	0x140bfeca0
??0PreparseDataBuilder@internal@v8@@QEAA@PEAVZone@12@PEAV012@PEAV? \$vector@PEAXV?\$allocator@PEAX@std@@@std@@@Z	634	0x1406b1010
??0ProcessingScope@LocalEmbedderHeapTracer@internal@v8@@QEAA@AEBV0123@@Z	635	0x14083a410
??0ProcessingScope@LocalEmbedderHeapTracer@internal@v8@@QEAA@PEAV123@@Z	636	0x1408bb290
?? 0ProfileGenerator@internal@v8@@QEAA@PEAVCpuProfilesCollection@12@PEAVCodeMap@12@@Z	637	0x14007a1a0
?? 0ProfileNode@internal@v8@@QEAA@PEAVProfileTree@12@PEAVCodeEntry@12@PEAV012@H@Z	638	0x140660d40
??0ProfileTree@internal@v8@@QEAA@PEAVIsolate@12@@Z	639	0x140664060
??0ProfilerCodeObserver@internal@v8@@QEAA@PEAVIsolate@12@@Z	640	0x140676240
?? 0ProfilerEventsProcessor@internal@v8@@IEAA@PEAVIsolate@12@PEAVProfileGenerator@12@PEAVProfilerCodeObserver@12@@Z	641	0x140676290
?? 0ProfilerListener@internal@v8@@QEAA@PEAVIsolate@12@PEAVCodeEventObserver@12@W4CpuProfilingNamingMode@2@@Z	642	0x140660e60
??0PropertyDescriptor@v8@@QEAA@V?\$Local@VValue@v8@@@1@0@Z	643	0x1409d4370
??0PropertyDescriptor@v8@@QEAA@V?\$Local@VValue@v8@@@1@1@Z	644	0x1409d43d0
??0PropertyDescriptor@v8@@QEAA@V?\$Local@VValue@v8@@@1@_N@Z	645	0x1409d4420
??0PropertyDescriptor@v8@@QEAA@XZ	646	0x1409d4490
??0RandomNumberGenerator@base@v8@@QEAA@XZ	647	0x140bc8c00
??0RandomNumberGenerator@base@v8@@QEAA@_J@Z	648	0x140bc02e0
?? 0RawMachineAssembler@compiler@internal@v8@@QEAA@PEAVIsolate@23@PEAVGraph@123@PEAVCallDescriptor@123@W4MachineRepresentation@23@V? \$Flags@W4Flag@MachineOperatorBuilder@compiler@internal@v8@@@I@base@3@VAlignmentRequirements@MachineOperatorBuilder@123@W4PoisoningMitigationLevel@23@@Z	649	0x140cb9840
??0RawMachineLabel@compiler@internal@v8@@QEAA@W4Type@0123@@Z	650	0x140c5d7b0
??0ReadOnlyHeapObjectIterator@internal@v8@@QEAA@PEAVReadOnlyHeap@12@@Z	651	0x140854340
??0ReadOnlyHeapObjectIterator@internal@v8@@QEAA@PEAVReadOnlySpace@12@@Z	652	0x140854360
??0ReadOnlySerializer@internal@v8@@QEAA@PEAVIsolate@12@@Z	653	0x1405a8380
??0RecursiveMutex@base@v8@@QEAA@XZ	654	0x140bbfe10
??0Reducer@compiler@internal@v8@@QEAA@AEBV0123@@Z	655	0x140bd0bd0
??0Reducer@compiler@internal@v8@@QEAA@XZ	656	0x140bd0bd0
?? 0RedundancyElimination@compiler@internal@v8@@QEAA@PEAVEditor@AdvancedReducer@123@PEAVZone@23@@Z	657	0x140d766e0

Name	Ordinal	Address
?? 0RegExpBytecodeGenerator@internal@v8@@QEAA@PEAVIsolate@12@PEAVZone@12@@Z	658	0x140658ee0
?? 0RegExpMacroAssemblerX64@internal@v8@@QEAA@PEAVIsolate@12@PEAVZone@12@W4Mode@NativeRegExpMacroAssembler@12@H@Z	659	0x14040c790
??0RegExpMatchInfo@internal@v8@@IEAA@_K@Z	660	0x140076e60
??0RegExpMatchInfo@internal@v8@@QEAA@XZ	661	0x1403f5470
??0RegExpParser@internal@v8@@QEAA@PEAVFlatStringReader@12@PEAV? \$Handle@VString@internal@v8@@@12@V? \$Flags@W4Flag@JSRegExp@internal@v8@@@H@base@2@PEAVIsolate@12@PEAVZone@12@@@Z	662	0x140640f50
??0RegionAllocator@base@v8@@@QEAA@_K00@Z	663	0x140bca400
??0Register@interpreter@internal@v8@@QEAA@H@Z	664	0x1403f6470
??0RegisterConfiguration@internal@v8@@QEAA@AEBV012@@@Z	665	0x140419960
??0RegisterConfiguration@internal@v8@@QEAA@HHHHPEBH0W4AliasingKind@012@@@Z	666	0x140940650
??0RelocIterator@internal@v8@@AEAA@VCode@12@_K1PEBE2H@Z	667	0x14093f4c0
??0RelocIterator@internal@v8@@QEAA@AEBVCodeDesc@12@H@Z	668	0x14093f520
??0RelocIterator@internal@v8@@QEAA@PEAVEmbeddedData@12@VCode@12@H@Z	669	0x14093f580
??0RelocIterator@internal@v8@@QEAA@V?\$Vector@E@12@V? \$Vector@\$CBE@12@_KH@Z	670	0x14093f670
??0RelocIterator@internal@v8@@QEAA@VCode@12@H@Z	671	0x14093f6d0
??0RelocIterator@internal@v8@@QEAA@VCode@12@VByteArray@12@H@Z	672	0x14093f6f0
??0RelocIterator@internal@v8@@QEAA@VCodeReference@12@H@Z	673	0x14093f7c0
??0RemoteObject@API@Runtime@protocol@v8_inspector@@QEAA\$\$QEAV01234@@@Z	674	0x1403cab20
??0RemoteObject@API@Runtime@protocol@v8_inspector@@QEAA@AEBV01234@@@Z	675	0x1403cab20
??0RemoteObject@API@Runtime@protocol@v8_inspector@@QEAA@XZ	676	0x1403cab20
?? 0RepresentationChanger@compiler@internal@v8@@QEAA@PEAVJSGraph@123@PEAVJSheapBroker@123@@@Z	677	0x140dc3b60
??0ResourceConstraints@v8@@QEAA@XZ	678	0x1409d4290
??0ResumeJumpTarget@compiler@internal@v8@@AEAA@HHH@Z	679	0x140078050
??0RuntimeCallStats@internal@v8@@QEAA@XZ	680	0x1407c3b30
??0SafeForTerminationScope@Isolate@v8@@QEAA@PEAV12@@@Z	681	0x1409d44e0
??0Sampler@sampler@v8@@QEAA@PEAVIsolate@2@@@Z	682	0x140bcb6c0
?? 0SamplingEventsProcessor@internal@v8@@QEAA@PEAVIsolate@12@PEAVProfileGenerator@12@PEAVProfilerCodeObserver@12@VTimeDelta@base@2@_N@Z	683	0x140676410
??0SaveAndSwitchContext@internal@v8@@QEAA@PEAVIsolate@12@VContext@12@@@Z	684	0x1408d5d00
??0SaveContext@internal@v8@@QEAA@PEAVIsolate@12@@@Z	685	0x1408d5d40
??0Scanner@internal@v8@@QEAA@PEAVUtf16CharacterStream@12@_N@Z	686	0x14067a8f0
??0ScavengeJob@internal@v8@@QEAA@XZ	687	0x140853f10
??0Schedule@compiler@internal@v8@@QEAA@PEAVZone@23@_K@Z	688	0x140c35db0
?? 0Scheduler@compiler@internal@v8@@AEAA@PEAVZone@23@PEAVGraph@123@PEAVSchedule@123@V? \$Flags@W4Flag@Scheduler@compiler@internal@v8@@@H@base@3@_KPEAVTickCounter@23@@@Z	689	0x140d77ec0
??0Scheduler@compiler@internal@v8@@QEAA\$\$QEAV0123@@@Z	690	0x140c6f890
??0Scheduler@compiler@internal@v8@@QEAA@AEBV0123@@@Z	691	0x140c6f9f0
??0Scope@Isolate@v8@@QEAA@PEAV12@@@Z	692	0x140077280
?? 0Scope@internal@v8@@AEAA@PEAVZone@12@PEBVastRawString@12@W4MaybeAssignedFlag@12@V?\$Handle@VScopeInfo@internal@v8@@@12@@@Z	693	0x1409b06e0
??0Scope@internal@v8@@AEAA@PEAVZone@12@W4ScopeType@12@V? \$Handle@VScopeInfo@internal@v8@@@12@@@Z	694	0x1409b0810
??0Scope@internal@v8@@IEAA@PEAVZone@12@@@Z	695	0x1409b08f0
??0Scope@internal@v8@@QEAA@PEAVZone@12@PEAV012@W4ScopeType@12@@@Z	696	0x1409b0980
??0ScopeIterator@debug@v8@@QEAA@XZ	697	0x1403f6480
??0ScriptData@Coverage@debug@v8@@AEAA@_KV? \$shared_ptr@VCoverage@internal@v8@@@std@@@Z	698	0x1409d4500
??0ScriptData@Coverage@debug@v8@@QEAA\$\$QEAV0123@@@Z	699	0x1403f5c30
??0ScriptData@TypeProfile@debug@v8@@AEAA@_KV? \$shared_ptr@VTypeProfile@internal@v8@@@std@@@Z	700	0x1409d4500
??0ScriptData@TypeProfile@debug@v8@@QEAA\$\$QEAV0123@@@Z	701	0x1403f5c30
??0ScriptData@internal@v8@@QEAA@PEBEH@Z	702	0x1405aea40

Name	Ordinal	Address
?? 0ScriptIterator@SharedFunctionInfo@internal@v8@@QEAA@PEAVIsolate@23@VScript@23@@@Z	703	0x1406e8770
?? 0ScriptStreamingTask@ScriptCompiler@v8@@AEAA@PEAVScriptStreamingData@internal@2@@@Z	704	0x140076e60
??0SealHandleScope@v8@@QEAA@PEAVIsolate@1@@@Z	705	0x1409d4560
??0SearchMatch@API@Debugger@protocol@v8_inspector@@QEAA@\$QEAV01234@@@Z	706	0x1403cab20
??0SearchMatch@API@Debugger@protocol@v8_inspector@@QEAA@AEBV01234@@@Z	707	0x1403cab20
??0SearchMatch@API@Debugger@protocol@v8_inspector@@QEAA@XZ	708	0x1403cab20
??0Semaphore@base@v8@@QEAA@H@Z	709	0x140bc89f0
??0SetupsolateDelegate@internal@v8@@QEAA@AEBV012@@@Z	710	0x1407d7bb0
??0SetupsolateDelegate@internal@v8@@QEAA@_N@Z	711	0x1407d7bd0
?? 0SharedFunctionInfoRef@compiler@internal@v8@@QEAA@PEAVJSHeapBroker@123@PEAVObjectData@123@_N@Z	712	0x14041c3b0
??0SharedFunctionInfoRef@compiler@internal@v8@@QEAA@PEAVJSHeapBroker@123@V?\$Handle@VObject@internal@v8@@@23@_N@Z	713	0x14041c410
??0SharedMutex@base@v8@@QEAA@XZ	714	0x1403f5470
??0SignatureMap@wasm@internal@v8@@QEAA@\$QEAV0123@@@Z	715	0x1403f6490
??0SignatureMap@wasm@internal@v8@@QEAA@XZ	716	0x1403f6590
?? 0SimplifiedLowering@compiler@internal@v8@@QEAA@PEAVJSGraph@123@PEAVJSHeapBroker@123@PEAVZone@23@PEAVSourcePositionTable@123@PEAVNodeOriginTable@123@W4PoisoningMitigationLevel@23@PEAVTickCounter@23@@@Z	717	0x140d8f3f0
??0SimplifiedOperatorBuilder@compiler@internal@v8@@QEAA@PEAVZone@23@@@Z	718	0x140c92350
?? 0SimplifiedOperatorReducer@compiler@internal@v8@@QEAA@PEAVEditor@AdvancedReducer@123@PEAVJSGraph@123@PEAVJSHeapBroker@123@@@Z	719	0x140da1d80
??0SnapshotCreator@v8@@QEAA@PEAVIsolate@1@PEB_JPEAVStartupData@1@@@Z	720	0x1409d45a0
??0SnapshotCreator@v8@@QEAA@PEB_JPEAVStartupData@1@@@Z	721	0x1409d4690
??0SnapshotData@internal@v8@@QEAA@\$QEAV012@@@Z	722	0x140457b80
??0SnapshotData@internal@v8@@QEAA@PEBVSerializer@12@@@Z	723	0x14059ee40
??0SnapshotData@internal@v8@@QEAA@V?\$Vector@\$CBE@12@@@Z	724	0x140457bc0
??0SourceIdAssigner@compiler@internal@v8@@QEAA@\$QEAV0123@@@Z	725	0x140c40580
??0SourceIdAssigner@compiler@internal@v8@@QEAA@AEBV0123@@@Z	726	0x140c405f0
??0SourceIdAssigner@compiler@internal@v8@@QEAA@_K@Z	727	0x140c406c0
??0SourcePositionTable@compiler@internal@v8@@QEAA@PEAVGraph@123@@@Z	728	0x140c8cd10
??0SourcePositionTable@internal@v8@@QEAA@XZ	729	0x1400781e0
??0SourcePositionTableBuilder@internal@v8@@QEAA@\$QEAV012@@@Z	730	0x1403f6600
??0SourcePositionTableBuilder@internal@v8@@QEAA@AEBV012@@@Z	731	0x1403f6650
??0SourcePositionTableBuilder@internal@v8@@QEAA@W4RecordingMode@012@@@Z	732	0x14093e1d0
??0SourcePositionTableIterator@internal@v8@@QEAA@V?\$Handle@VByteArray@internal@v8@@@12@W4IterationFilter@012@@@Z	733	0x14093e1f0
??0SourcePositionTableIterator@internal@v8@@QEAA@V?\$Vector@\$CBE@12@W4IterationFilter@012@@@Z	734	0x14093e230
?? 0SourcePositionTableIterator@internal@v8@@QEAA@VByteArray@12@W4IterationFilter@012@@@Z	735	0x14093e270
?? 0Space@internal@v8@@QEAA@PEAVHeap@12@W4AllocationSpace@12@PEAVFreeList@12@@@Z	736	0x14043c350
??0SpaceIterator@internal@v8@@QEAA@AEBV012@@@Z	737	0x1403f66f0
??0SpaceIterator@internal@v8@@QEAA@PEAVHeap@12@@@Z	738	0x14088bc80
??0StackFrameIterator@internal@v8@@QEAA@PEAVIsolate@12@@@Z	739	0x1408e4980
?? 0StackFrameIterator@internal@v8@@QEAA@PEAVIsolate@12@PEAVThreadLocalTop@12@@@Z	740	0x1408e49a0
??0StackGuard@internal@v8@@QEAA@PEAVIsolate@12@@@Z	741	0x1403f6710
??0StackTrace@API@Runtime@protocol@v8_inspector@@QEAA@\$QEAV01234@@@Z	742	0x1403cab20
??0StackTrace@API@Runtime@protocol@v8_inspector@@QEAA@AEBV01234@@@Z	743	0x1403cab20
??0StackTrace@API@Runtime@protocol@v8_inspector@@QEAA@XZ	744	0x1403cab20
??0StackTraceFrameIterator@internal@v8@@QEAA@PEAVIsolate@12@@@Z	745	0x1408e50e0
?? 0StackTraceFrameIterator@internal@v8@@QEAA@PEAVIsolate@12@W4StackFrameId@12@@@Z	746	0x1408e5140

Name	Ordinal	Address
??0StackTraceld@API@Runtime@protocol@v8_inspector@@@QEAA@\$QEA01234@@@Z	747	0x1403cab20
??0StackTraceld@API@Runtime@protocol@v8_inspector@@@QEAA@AEBV01234@@@Z	748	0x1403cab20
??0StackTraceld@API@Runtime@protocol@v8_inspector@@@QEAA@XZ	749	0x1403cab20
??0StackTracelIterator@debug@v8@@@QEAA@XZ	750	0x1403f6750
?? 0StartupSerializer@internal@v8@@@QEAA@PEAVIsolate@12@PEAVReadOnlySerializer@12@@@Z	751	0x14059d900
??0StateValuesAccess@compiler@internal@v8@@@QEAA@PEAVNode@123@@@Z	752	0x140076e60
??0StateValuesCache@compiler@internal@v8@@@QEAA@PEAVJSGraph@123@@@Z	753	0x140c89e80
??0StatsCounterThreadSafe@internal@v8@@@AEAA@PEAVCounters@12@PEBD@Z	754	0x1407c3bd0
??0StatsScope@ZoneStats@compiler@internal@v8@@@QEAA@PEAV1234@@@Z	755	0x140d756e0
?? 0StreamedSource@ScriptCompiler@v8@@@QEAA@PEAVExternalSourceStream@12@W4Encoding@012@@@Z	756	0x1409d46e0
??0StreamedSource@ScriptCompiler@v8@@@QEAA@V? \$unique_ptr@VExternalSourceStream@ScriptCompiler@v8@@@U? \$default_delete@VExternalSourceStream@ScriptCompiler@v8@@@std@@@std@@@W4Encoding@012@@@Z	757	0x1409d4710
??0StreamingDecoder@wasm@internal@v8@@@QEAA@V? \$unique_ptr@VStreamingProcessor@wasm@internal@v8@@@U? \$default_delete@VStreamingProcessor@wasm@internal@v8@@@std@@@std@@@Z	758	0x140528ff0
??0StreamingProcessor@wasm@internal@v8@@@QEAA@AEBV0123@@@Z	759	0x1404f1d40
??0StreamingProcessor@wasm@internal@v8@@@QEAA@XZ	760	0x1404f1d40
??0String16@v8_inspector@@@QEAA@PEBG@Z	761	0x1404c1400
??0StringBuffer@v8_inspector@@@QEAA@AEBV01@@@Z	762	0x140077d80
??0StringBuffer@v8_inspector@@@QEAA@XZ	763	0x140077d80
??0StringView@v8_inspector@@@QEAA@PEBE_K@Z	764	0x1403f6760
??0StringView@v8_inspector@@@QEAA@PEBG_K@Z	765	0x1403f6770
??0StringView@v8_inspector@@@QEAA@XZ	766	0x1403f6780
??0StringsStorage@internal@v8@@@QEAA@XZ	767	0x14065d090
??0StubCache@internal@v8@@@QEAA@PEAVIsolate@12@@@Z	768	0x140825200
??0SuppressMicrotaskExecutionScope@Isolate@v8@@@QEAA@PEAV12@@@Z	769	0x1409d4780
?? 0SwitchBuilder@interpreter@internal@v8@@@QEAA@PEAVBytecodeArrayBuilder@123@PEAVBlockCoverageBuilder@123@PEAVSwitchStatement@23@H@Z	770	0x1407d9c90
??0Task@ItemParallelJob@internal@v8@@@QEAA@PEAVIsolate@23@@@Z	771	0x14087d180
??0Thread@base@v8@@@QEAA@AEBVOptions@012@@@Z	772	0x140bc0300
??0ThreadTicks@base@v8@@@AEAA@_J@Z	773	0x140076e60
??0ThreadTicks@base@v8@@@QEAA@XZ	774	0x1403f5470
??0TickSample@internal@v8@@@QEAA@XZ	775	0x14065bec0
??0Time@base@v8@@@AEAA@_J@Z	776	0x140076e60
??0Time@base@v8@@@QEAA@XZ	777	0x1403f5470
??0TimeDelta@base@v8@@@AEAA@_J@Z	778	0x140076e60
??0TimeDelta@base@v8@@@QEAA@XZ	779	0x1403f5470
??0TimeTicks@base@v8@@@AEAA@_J@Z	780	0x140076e60
??0TimeTicks@base@v8@@@QEAA@XZ	781	0x1403f5470
?? 0TopLevelLiveRange@compiler@internal@v8@@@QEAA@HW4MachineRepresentation@23@@@Z	782	0x140ccedd0
??0TracedGlobalHandleVisitor@EmbedderHeapTracer@v8@@@QEAA@AEBV012@@@Z	783	0x140077d80
??0TracedGlobalHandleVisitor@EmbedderHeapTracer@v8@@@QEAA@XZ	784	0x140077d80
??0TracedValue@tracing@v8@@@AEAA@XZ	785	0x1405942a0
??0TransitionsAccessor@internal@v8@@@QEAA@PEAVIsolate@12@V? \$Handle@VMap@internal@v8@@@12@@@Z	786	0x1403f67a0
??0TransitionsAccessor@internal@v8@@@QEAA@PEAVIsolate@12@VMap@12@PEAV? \$PerThreadAssertScopeDebugOnly@\$0A@\$0A@@@12@@@Z	787	0x1403f67d0
??0TryCatch@v8@@@QEAA@PEAVIsolate@1@@@Z	788	0x1409d47b0
?? 0TryCatchBuilder@interpreter@internal@v8@@@QEAA@PEAVBytecodeArrayBuilder@123@PEAVBlockCoverageBuilder@123@PEAVTryCatchStatement@23@W4CatchPrediction@HandlerTable@23@@@Z	789	0x1407d9e20
?? 0TryFinallyBuilder@interpreter@internal@v8@@@QEAA@PEAVBytecodeArrayBuilder@123@PEAVBlockCoverageBuilder@123@PEAVTryFinallyStatement@23@W4CatchPrediction@HandlerTable@23@@@Z	790	0x1407d9e90

Name	Ordinal	Address
?? 0TurboAssembler@internal@v8@@QEAA@PEAVIsolate@12@AEBUAssemblerOptions@12@W4CodeObjectRequired@12@@@Z	791	0x1404016e0
?? 0TurboAssembler@internal@v8@@QEAA@PEAVIsolate@12@AEBUAssemblerOptions@12@W4CodeObjectRequired@12@V?\$unique_ptr@VAssemblerBuffer@internal@v8@@@U?\$default_delete@VAssemblerBuffer@internal@v8@@@std@@@std@@@Z	792	0x140401720
?? 0TurboAssembler@internal@v8@@QEAA@PEAVIsolate@12@W4CodeObjectRequired@12@@@Z	793	0x140401780
?? 0TurboAssembler@internal@v8@@QEAA@PEAVIsolate@12@W4CodeObjectRequired@12@V?\$unique_ptr@VAssemblerBuffer@internal@v8@@@U?\$default_delete@VAssemblerBuffer@internal@v8@@@std@@@std@@@Z	794	0x1404017b0
?? 0TurboAssemblerBase@internal@v8@@QEAA@PEAVIsolate@12@AEBUAssemblerOptions@12@W4CodeObjectRequired@12@V?\$unique_ptr@VAssemblerBuffer@internal@v8@@@U?\$default_delete@VAssemblerBuffer@internal@v8@@@std@@@std@@@Z	795	0x14093cd60
?? 0TurboAssemblerBase@internal@v8@@QEAA@PEAVIsolate@12@W4CodeObjectRequired@12@V?\$unique_ptr@VAssemblerBuffer@internal@v8@@@U?\$default_delete@VAssemblerBuffer@internal@v8@@@std@@@std@@@Z	796	0x140401810
??0Type@compiler@internal@v8@@AEAA@1@Z	797	0x1404208f0
??0Type@compiler@internal@v8@@AEAA@PEAVTypeBase@123@@@Z	798	0x140076e60
??0Type@compiler@internal@v8@@QEAA@XZ	799	0x1403f5470
??0TypeCache@compiler@internal@v8@@QEAA@XZ	800	0x140c7fd40
?? 0TypeNarrowingReducer@compiler@internal@v8@@QEAA@PEAVEditor@AdvancedReducer@123@PEAVJSGraph@123@PEAVJSHeapBroker@123@@@Z	801	0x140da4970
??0TypeProfile@debug@v8@@AEAA@V?\$shared_ptr@VTypeProfile@internal@v8@@@std@@@std@@@Z	802	0x1403f5cf0
??0TypeProfile@debug@v8@@QEAA@\$QEAV012@@@Z	803	0x1403f5cf0
?? 0TypedOptimization@compiler@internal@v8@@QEAA@PEAVEditor@AdvancedReducer@123@PEAVCompilationDependencies@123@PEAVJSGraph@123@PEAVJSHeapBroker@123@@@Z	804	0x140da5a10
??0TypedSlotSet@internal@v8@@QEAA@_K@Z	805	0x14043c3c0
??0TypedSlots@internal@v8@@QEAA@AEBV012@@@Z	806	0x14043c440
??0TypedSlots@internal@v8@@QEAA@XZ	807	0x14043c460
??0Type@compiler@internal@v8@@QEAA@PEAVJSHeapBroker@123@V?\$Flags@W4Flag@Type@compiler@internal@v8@@@H@base@3@PEAVGraph@123@PEAVTickCounter@23@@@Z	808	0x140da8660
??0UnicodeRangeSplitter@internal@v8@@QEAA@PEAV?\$ZoneList@VCharacterRange@internal@v8@@@12@@@Z	809	0x140653bb0
??0Unlocker@v8@@QEAA@PEAVIsolate@1@@@Z	810	0x1400772f0
??0UnoptimizedCompilationInfo@internal@v8@@QEAA@\$QEAV012@@@Z	811	0x1407d7bf0
??0UnoptimizedCompilationInfo@internal@v8@@QEAA@AEBV012@@@Z	812	0x1407d7c70
?? 0UnoptimizedCompilationInfo@internal@v8@@QEAA@PEAVZone@12@PEAVParseInfo@12@PEAVFunctionLiteral@12@@@Z	813	0x14093cc50
?? 0UsePosition@compiler@internal@v8@@QEAA@VLifetimePosition@123@PEAVInstructionOperand@123@PEAXW4UsePositionHintType@123@@@Z	814	0x140ccee50
??0Uses@Node@compiler@internal@v8@@QEAA@PEAV1234@@@Z	815	0x140076e60
??0Utf8Decoder@internal@v8@@QEAA@AEBV?\$Vector@\$CBE@12@@@Z	816	0x14059a0a0
??0Utf8Value@String@v8@@QEAA@PEAVIsolate@2@V?\$Local@VValue@v8@@@2@@@Z	817	0x1409d4800
??0V8ContextInfo@v8_inspector@@QEAA@V?\$Local@VContext@v8@@@v8@@@HAEVBVStringView@1@@@Z	818	0x1403f6800
?? 0V8HeapExplorer@internal@v8@@QEAA@PEAVHeapSnapshot@12@PEAVSnapshottingProgressReportingInterface@12@PEAVObjectNameResolver@HeapProfiler@2@@@Z	819	0x140669150
??0V8Inspector@v8_inspector@@QEAA@AEBV01@@@Z	820	0x1403f6840
??0V8Inspector@v8_inspector@@QEAA@XZ	821	0x1403f6840
??0V8InspectorClient@v8_inspector@@QEAA@AEBV01@@@Z	822	0x1403f6850
??0V8InspectorClient@v8_inspector@@QEAA@XZ	823	0x1403f6850
??0V8InspectorSession@v8_inspector@@QEAA@AEBV01@@@Z	824	0x1403f6860
??0V8InspectorSession@v8_inspector@@QEAA@XZ	825	0x1403f6860
??0V8StackTrace@v8_inspector@@QEAA@AEBV01@@@Z	826	0x1403f6870
??0V8StackTrace@v8_inspector@@QEAA@XZ	827	0x1403f6870
??0V8StackTraceId@v8_inspector@@QEAA@XZ	828	0x1400781e0

Name	Ordinal	Address
??0V8StackTraceld@v8_inspector@@QEAA@_KU?pair@_J_J@std@@@Z	829	0x14048c920
??0Value@String@v8@@QEAA@PEAVIsolate@2@V?\$Local@VValue@v8@@@2@@@Z	830	0x1409d4960
??0ValueDeserializer@v8@@QEAA@PEAVIsolate@1@PEBE_K@Z	831	0x1409d4b30
??0ValueDeserializer@v8@@QEAA@PEAVIsolate@1@PEBE_KPEAVDelegate@01@@@Z	832	0x1409d4b50
??0ValueNumberingReducer@compiler@internal@v8@@QEAA@AEBV0123@@@Z	833	0x140c6fcf0
??0ValueNumberingReducer@compiler@internal@v8@@QEAA@PEAVZone@23@0@Z	834	0x140db23d0
??0ValueSerializer@v8@@QEAA@PEAVIsolate@1@@@Z	835	0x1409d4c40
??0ValueSerializer@v8@@QEAA@PEAVIsolate@1@PEAVDelegate@01@@@Z	836	0x1409d4cb0
??0VirtualMemory@internal@v8@@QEAA@\$QEAV012@@@Z	837	0x1403f6880
??0VirtualMemory@internal@v8@@QEAA@PEAVPageAllocator@2@_K1@Z	838	0x1403f68c0
??0VirtualMemory@internal@v8@@QEAA@PEAVPageAllocator@2@_KPEAX1@Z	839	0x140593010
??0VirtualMemory@internal@v8@@QEAA@XZ	840	0x1400781e0
??0VoidDescriptor@internal@v8@@IEAA@W4Key@CallDescriptors@12@@@Z	841	0x140420900
??0VoidDescriptor@internal@v8@@QEAA@\$QEAV012@@@Z	842	0x140420930
??0VoidDescriptor@internal@v8@@QEAA@AEBV012@@@Z	843	0x140420930
??0VoidDescriptor@internal@v8@@QEAA@XZ	844	0x140420950
??0WasmCode@wasm@internal@v8@@AEAA@PEAVNativeModule@123@IV? \$Vector@E@23@IL_K2222V? \$OwnedVector@UProtectedInstructionData@trap_handler@internal@v8@@@23@V? \$OwnedVector@\$CBE@23@4W4Kind@0123@W4ExecutionTier@123@@@Z	845	0x1403f68d0
?? 0WasmCodeManager@wasm@internal@v8@@QEAA@PEAVWasmMemoryTracker@123@_K @Z	846	0x140521790
??0WasmCodeRefScope@wasm@internal@v8@@QEAA@XZ	847	0x140521800
??0WasmCompilationUnit@wasm@internal@v8@@QEAA@HW4ExecutionTier@123@@@Z	848	0x1404d5680
??0WasmEngine@wasm@internal@v8@@QEAA@XZ	849	0x140516b20
??0WasmError@wasm@internal@v8@@QEAA@\$QEAV0123@@@Z	850	0x1404ce7d0
??0WasmError@wasm@internal@v8@@QEAA@AEBV0123@@@Z	851	0x1404ce810
??0WasmError@wasm@internal@v8@@QEAA@IPEBDZZ	852	0x1404ce840
??0WasmError@wasm@internal@v8@@QEAA@IV?\$basic_string@DU? \$char_traits@D@std@@V?\$allocator@D@2@@@std@@@Z	853	0x1404ce920
??0WasmError@wasm@internal@v8@@QEAA@XZ	854	0x1404ce9c0
?? 0WasmFunctionBuilder@wasm@internal@v8@@AEAA@PEAVWasmModuleBuilder@123@@@Z	855	0x1404e7930
??0WasmFunctionBuilder@wasm@internal@v8@@QEAA@\$QEAV0123@@@Z	856	0x1404e7ae0
??0WasmFunctionBuilder@wasm@internal@v8@@QEAA@AEBV0123@@@Z	857	0x1404e7d80
?? 0WasmGraphBuilder@compiler@internal@v8@@QEAA@PEAUCompilationEnv@wasm@23@ PEAVZone@23@PEAVMachineGraph@123@PEAV? \$Signature@W4ValueType@wasm@internal@v8@@@23@PEAVSourcePositionTable@123@ @Z	858	0x140c40940
?? 0WasmInterpreter@wasm@internal@v8@@QEAA@PEAVIsolate@23@PEBUWasmModule@1 23@AEBUModuleWireBytes@123@V? \$Handle@VWasmInstanceObject@internal@v8@@@23@@@Z	859	0x1404ff070
??0WasmModule@wasm@internal@v8@@QEAA@\$QEAV0123@@@Z	860	0x1403f69f0
??0WasmModule@wasm@internal@v8@@QEAA@V? \$unique_ptr@VZone@internal@v8@@@U? \$default_delete@VZone@internal@v8@@@std@@@std@@@Z	861	0x1404e3710
??0WasmModuleBuilder@wasm@internal@v8@@QEAA@\$QEAV0123@@@Z	862	0x1404e7ef0
??0WasmModuleBuilder@wasm@internal@v8@@QEAA@AEBV0123@@@Z	863	0x1404e8360
??0WasmModuleBuilder@wasm@internal@v8@@QEAA@PEAVZone@23@@@Z	864	0x1404e8850
??0WasmModuleObjectBuilderStreaming@v8@@AEAA@\$QEAV01@@@Z	865	0x1400778e0
??0WasmModuleObjectBuilderStreaming@v8@@QEAA@PEAVIsolate@1@@@Z	866	0x1409d4270
??0WasmModuleSourceMap@wasm@internal@v8@@QEAA@\$QEAV0123@@@Z	867	0x1403f6e40
??0WasmModuleSourceMap@wasm@internal@v8@@QEAA@AEBV0123@@@Z	868	0x1403f6f10
??0WasmModuleSourceMap@wasm@internal@v8@@QEAA@PEAVIsolate@3@V? \$Local@VString@v8@@@3@@@Z	869	0x1404e61d0
??0WasmSerializer@wasm@internal@v8@@QEAA@\$QEAV0123@@@Z	870	0x140077f60
??0WasmSerializer@wasm@internal@v8@@QEAA@AEBV0123@@@Z	871	0x1404d5690
??0WasmSerializer@wasm@internal@v8@@QEAA@PEAVNativeModule@123@@@Z	872	0x1404d5720
??0WasmStreaming@v8@@QEAA@V? \$unique_ptr@VWasmStreamingImpl@WasmStreaming@v8@@@U? \$default_delete@VWasmStreamingImpl@WasmStreaming@v8@@@std@@@std@@@Z	873	0x1404f1d50
??0WasmTableObject@internal@v8@@IEAA@_K@Z	874	0x140076e60

Name	Ordinal	Address
??0WasnTableObject@internal@v8@@@QEAA@XZ	875	0x1403f5470
??0Zone@internal@v8@@@QEAA@PEAVAccountingAllocator@12@PEBD@Z	876	0x1404cdb10
??0ZonePreparseData@internal@v8@@@QEAA@PEAVZone@12@PEAV? \$Vector@E@12@H@Z	877	0x1406b1060
??0ZoneStats@compiler@internal@v8@@@QEAA@PEAVAccountingAllocator@23@@@Z	878	0x140d75800
?? Oiterator@JumpTableTargetOffsets@interpreter@internal@v8@@@QEAA@HHHPPEBVBBytecodeA rrayAccessor@234@@@Z	879	0x140807790
??Oiterator@StateValuesAccess@compiler@internal@v8@@@AEAA@PEAVNode@234@@@Z	880	0x140c89f40
??Oiterator@StateValuesAccess@compiler@internal@v8@@@AEAA@XZ	881	0x140bfded40
??1?\$NodeCache@HU?\$hash@H@base@v8@@@U? \$equal_to@H@std@@@compiler@internal@v8@@@QEAA@XZ	882	0x140076e80
??1?\$NodeCache@U?\$pair@HD@std@@@U?\$hash@U? \$pair@HD@std@@@base@v8@@@U?\$equal_to@U? \$pair@HD@std@@@2@@@compiler@internal@v8@@@QEAA@XZ	883	0x140076e80
??1?\$NodeCache@U?\$pair@_JD@std@@@U?\$hash@U? \$pair@_JD@std@@@base@v8@@@U?\$equal_to@U? \$pair@_JD@std@@@2@@@compiler@internal@v8@@@QEAA@XZ	884	0x140076e80
??1?\$NodeCache@_JU?\$hash@_J@base@v8@@@U? \$equal_to@_J@std@@@compiler@internal@v8@@@QEAA@XZ	885	0x140076e80
??1?\$ParserBase@VParser@internal@v8@@@internal@v8@@@QEAA@XZ	886	0x140688580
??1?\$PerIsolateAssertScope@\$00\$00@internal@v8@@@QEAA@XZ	887	0x14093c920
??1?\$PerIsolateAssertScope@\$00\$0A@@@internal@v8@@@QEAA@XZ	888	0x14093c920
??1?\$PerIsolateAssertScope@\$01\$00@internal@v8@@@QEAA@XZ	889	0x14093c920
??1?\$PerIsolateAssertScope@\$01\$0A@@@internal@v8@@@QEAA@XZ	890	0x14093c920
??1?\$PerIsolateAssertScope@\$02\$00@internal@v8@@@QEAA@XZ	891	0x14093c920
??1?\$PerIsolateAssertScope@\$02\$0A@@@internal@v8@@@QEAA@XZ	892	0x14093c920
??1?\$PerIsolateAssertScope@\$03\$00@internal@v8@@@QEAA@XZ	893	0x14093c920
??1?\$PerIsolateAssertScope@\$03\$0A@@@internal@v8@@@QEAA@XZ	894	0x14093c920
??1?\$PerIsolateAssertScope@\$04\$00@internal@v8@@@QEAA@XZ	895	0x14093c920
??1?\$PerIsolateAssertScope@\$04\$0A@@@internal@v8@@@QEAA@XZ	896	0x14093c920
??1?\$PerIsolateAssertScope@\$0A@\$00@internal@v8@@@QEAA@XZ	897	0x14093c920
??1?\$PerIsolateAssertScope@\$0A@\$0A@@@internal@v8@@@QEAA@XZ	898	0x14093c920
??1?\$PerThreadAssertScope@\$00\$00@internal@v8@@@QEAA@XZ	899	0x14093c930
??1?\$PerThreadAssertScope@\$00\$0A@@@internal@v8@@@QEAA@XZ	900	0x14093c930
??1?\$PerThreadAssertScope@\$01\$00@internal@v8@@@QEAA@XZ	901	0x14093c980
??1?\$PerThreadAssertScope@\$01\$0A@@@internal@v8@@@QEAA@XZ	902	0x14093c980
??1?\$PerThreadAssertScope@\$02\$00@internal@v8@@@QEAA@XZ	903	0x14093c9d0
??1?\$PerThreadAssertScope@\$02\$0A@@@internal@v8@@@QEAA@XZ	904	0x14093c9d0
??1?\$PerThreadAssertScope@\$03\$00@internal@v8@@@QEAA@XZ	905	0x14093ca20
??1?\$PerThreadAssertScope@\$03\$0A@@@internal@v8@@@QEAA@XZ	906	0x14093ca20
??1?\$PerThreadAssertScope@\$0A@\$00@internal@v8@@@QEAA@XZ	907	0x14093ca70
??1?\$PerThreadAssertScope@\$0A@\$0A@@@internal@v8@@@QEAA@XZ	908	0x14093ca70
??1? \$ZoneVector@PEAVMoveOperands@compiler@internal@v8@@@internal@v8@@@QEAA@XZ	909	0x1403f70e0
??1?\$basic_ios@DU?\$char_traits@D@std@@@std@@@UEAA@XZ	910	0x1400c0230
??1?\$basic_ostream@DU?\$char_traits@D@std@@@std@@@UEAA@XZ	911	0x1400c0240
??1?\$basic_streambuf@DU?\$char_traits@D@std@@@std@@@UEAA@XZ	912	0x1400c0270
??1?\$vector@PEAVMoveOperands@compiler@internal@v8@@@V? \$ZoneAllocator@PEAVMoveOperands@compiler@internal@v8@@@34@@@std@@@QEAA@XZ	913	0x1403f70e0
??1?\$vector@UCpuProfileDeoptFrame@v8@@@V? \$allocator@UCpuProfileDeoptFrame@v8@@@std@@@std@@@QEAA@XZ	914	0x140079430
??1?\$vector@UCpuProfileDeoptInfo@v8@@@V? \$allocator@UCpuProfileDeoptInfo@v8@@@std@@@std@@@QEAA@XZ	915	0x1400791d0
??1AbstractBytecodeArray@interpreter@internal@v8@@@UEAA@XZ	916	0x140076e80
??1AccountingAllocator@internal@v8@@@UEAA@XZ	917	0x1404cde30
??1ActivityControl@v8@@@UEAA@XZ	918	0x140076e80
??1AddTypeAssertionsReducer@compiler@internal@v8@@@UEAA@XZ	919	0x140cc51d0
??1AddressToTraceMap@internal@v8@@@QEAA@XZ	920	0x1406692b0
??1AllocationProfile@v8@@@UEAA@XZ	921	0x140076e80
??1Allocator@ArrayBuffer@v8@@@UEAA@XZ	922	0x140076e80
??1AllowJavascriptExecutionScope@Isolate@v8@@@QEAA@XZ	923	0x1409d4eb0
??1ArrayBufferAllocator@node@@@UEAA@XZ	924	0x140076e80



Name	Ordinal	Address
??1AsmCallableType@wasm@internal@v8@@MEAA@XZ	925	0x140076e80
??1AsmFunctionType@wasm@internal@v8@@UEAA@XZ	926	0x14041c6d0
??1AsmJsScanner@internal@v8@@QEAA@XZ	927	0x1409c2ab0
??1AsmOverloadedFunctionType@wasm@internal@v8@@UEAA@XZ	928	0x1404e8a90
??1Assembler@internal@v8@@UEAA@XZ	929	0x1404018c0
??1AssemblerBase@internal@v8@@UEAA@XZ	930	0x140959d40
??1AsyncResource@node@@UEAA@XZ	931	0x140232df0
??1BackgroundCompileTask@internal@v8@@QEAA@XZ	932	0x14094e1d0
??1BackgroundScope@GCTracer@internal@v8@@QEAA@XZ	933	0x1408a2e20
??1BackupIncumbentScope@Context@v8@@QEAA@XZ	934	0x1409d4f30
??1BasicBlock@compiler@internal@v8@@QEAA@XZ	935	0x140420970
??1BigIntTol32PairDescriptor@internal@v8@@UEAA@XZ	936	0x140076e80
??1BigIntTol64Descriptor@internal@v8@@UEAA@XZ	937	0x140076e80
??1BlockBuilder@interpreter@internal@v8@@UEAA@XZ	938	0x1407d9f50
??1BlockData@Coverage@debug@v8@@QEAA@XZ	939	0x1403f7070
??1BoundedPageAllocator@base@v8@@UEAA@XZ	940	0x140bc9cf0
??1BranchElimination@compiler@internal@v8@@UEAA@XZ	941	0x140cddb30
??1BreakableControlFlowBuilder@interpreter@internal@v8@@UEAA@XZ	942	0x1407d9f60
??1ByteData@PreparseDataBuilder@internal@v8@@QEAA@XZ	943	0x140076e80
??1BytecodeAnalysis@compiler@internal@v8@@QEAA@XZ	944	0x140bd1ae0
??1BytecodeArrayAccessor@interpreter@internal@v8@@QEAA@XZ	945	0x140611350
??1BytecodeArrayBuilder@interpreter@internal@v8@@QEAA@XZ	946	0x1407d7cd0
??1BytecodeArrayIterator@interpreter@internal@v8@@QEAA@XZ	947	0x140611350
??1BytecodeArrayRandomIterator@interpreter@internal@v8@@QEAA@XZ	948	0x1407f8240
??1BytecodeArrayWriter@interpreter@internal@v8@@QEAA@XZ	949	0x1407d7d60
??1BytecodeIterator@wasm@internal@v8@@UEAA@XZ	950	0x1404ce9e0
??1BytecodeLabels@interpreter@internal@v8@@QEAA@XZ	951	0x1407d7ec0
??1BytecodeLivenessMap@compiler@internal@v8@@QEAA@XZ	952	0x140076e80
??1BytecodeRegisterOptimizer@interpreter@internal@v8@@UEAA@XZ	953	0x1407deb30
??1CachedData@ScriptCompiler@v8@@QEAA@XZ	954	0x1409d4f50
??1CallInterfaceDescriptor@internal@v8@@UEAA@XZ	955	0x140076e80
??1CallbackScope@AsyncResource@node@@QEAA@XZ	956	0x140078190
??1CallbackScope@node@@QEAA@XZ	957	0x140231fd0
??1Cancelable@internal@v8@@UEAA@XZ	958	0x140595a70
??1CancelableTask@internal@v8@@UEAA@XZ	959	0x1403f70c0
??1CancelableTaskManager@internal@v8@@QEAA@XZ	960	0x140595b00
??1CanonicalHandleScope@internal@v8@@QEAA@XZ	961	0x1408c2900
??1Channel@V8Inspector@v8_inspector@@UEAA@XZ	962	0x140076e80
??1CheckpointElimination@compiler@internal@v8@@UEAA@XZ	963	0x140076e80
??1ClassScope@internal@v8@@QEAA@XZ	964	0x140076e80
??1CodeAssembler@compiler@internal@v8@@QEAA@XZ	965	0x140076e80
??1CodeAssemblerLabel@compiler@internal@v8@@QEAA@XZ	966	0x140c5d7d0
??1CodeAssemblerScopedExceptionHandler@compiler@internal@v8@@QEAA@XZ	967	0x140c5d8d0
??1CodeAssemblerState@compiler@internal@v8@@QEAA@XZ	968	0x140c5dab0
??1CodeAssemblerVariable@compiler@internal@v8@@QEAA@XZ	969	0x140c5dbc0
??1CodeEventHandler@v8@@UEAA@XZ	970	0x1409d4f60
??1CodeEventLogger@internal@v8@@UEAA@XZ	971	0x1407b9860
??1CodeGenerator@compiler@internal@v8@@UEAA@XZ	972	0x14043c480
??1CodeMap@internal@v8@@QEAA@XZ	973	0x140664280
??1CodeObjectRegistry@internal@v8@@QEAA@XZ	974	0x14043c750
??1CombinedHeapObjectIterator@internal@v8@@QEAA@XZ	975	0x1405a8bd0
??1CommonOperatorReducer@compiler@internal@v8@@UEAA@XZ	976	0x140076e80
??1CompactionSpace@internal@v8@@UEAA@XZ	977	0x14043c7d0
??1CompilationCache@internal@v8@@AEAA@XZ	978	0x14063c180
??1CompilationDependencies@compiler@internal@v8@@QEAA@XZ	979	0x140821280
??1CompilationJob@internal@v8@@UEAA@XZ	980	0x140076e80
??1CompilationResultResolver@wasm@internal@v8@@UEAA@XZ	981	0x140076e80
??1CompiledWasmModule@v8@@QEAA@XZ	982	0x1400777d0
??1CompilerDispatcher@internal@v8@@QEAA@XZ	983	0x14093a5b0

Name	Ordinal	Address
??1ConcurrentMarking@internal@v8@@QEAA@XZ	984	0x14043c810
??1ConditionVariable@base@v8@@QEAA@XZ	985	0x140076e80
??1ConditionalControlFlowBuilder@interpreter@internal@v8@@UEAA@XZ	986	0x1407d9fe0
??1ConstantArrayBuilder@interpreter@internal@v8@@QEAA@XZ	987	0x1407d7ee0
??1ConstantFoldingReducer@compiler@internal@v8@@UEAA@XZ	988	0x140cedc10
??1ControlEquivalence@compiler@internal@v8@@QEAA@XZ	989	0x140411b50
??1ControlFlowBuilder@interpreter@internal@v8@@UEAA@XZ	990	0x140076e80
??1ControlFlowOptimizer@compiler@internal@v8@@QEAA@XZ	991	0x140c6fd30
??1Coverage@debug@v8@@QEAA@XZ	992	0x1400777d0
??1CpuFeatureScope@internal@v8@@QEAA@XZ	993	0x140076e80
??1CpuProfileDeoptInfo@v8@@QEAA@XZ	994	0x140077e70
??1CpuProfiler@internal@v8@@QEAA@XZ	995	0x1406764c0
??1CpuProfilesCollection@internal@v8@@QEAA@XZ	996	0x14065bf60
??1CsaLoadElimination@compiler@internal@v8@@UEAA@XZ	997	0x140c6fd60
??1DateCache@internal@v8@@UEAA@XZ	998	0x14060fe50
??1DbgStreamBuf@internal@v8@@UEAA@XZ	999	0x140591830
??1DeadCodeElimination@compiler@internal@v8@@UEAA@XZ	1000	0x140076e80
??1Debug@internal@v8@@AEAA@XZ	1001	0x1409233c0
??1DeclarationScope@internal@v8@@QEAA@XZ	1002	0x140076e80
??1DecompressionElimination@compiler@internal@v8@@UEAA@XZ	1003	0x140076e80
??1DeferredHandleScope@internal@v8@@QEAA@XZ	1004	0x1408c2950
??1DeferredHandles@internal@v8@@QEAA@XZ	1005	0x1409d4f80
??1Delegate@ValueDeserializer@v8@@UEAA@XZ	1006	0x140076e80
??1Delegate@ValueSerializer@v8@@UEAA@XZ	1007	0x140076e80
??1Deserializer@internal@v8@@UEAA@XZ	1008	0x1405ac340
??1DisallowJavascriptExecutionScope@Isolate@v8@@QEAA@XZ	1009	0x1409d5060
??1DisjointAllocationPool@wasm@internal@v8@@QEAA@XZ	1010	0x1403f70d0
??1Domain@API@Schema@protocol@v8_inspector@@UEAA@XZ	1011	0x1403cadd0
??1EhFrameWriter@internal@v8@@QEAA@XZ	1012	0x140411b50
??1EmbedderGraph@v8@@UEAA@XZ	1013	0x140076e80
??1EmbedderHeapTracer@v8@@UEAA@XZ	1014	0x140076e80
??1EmbedderStackStateScope@internal@v8@@QEAA@XZ	1015	0x14083a760
??1Entry@TypeProfile@debug@v8@@QEAA@XZ	1016	0x1403f7070
??1ErrorThrower@wasm@internal@v8@@QEAA@XZ	1017	0x1404d7900
??1EscapableHandleScope@v8@@QEAA@XZ	1018	0x140076dd0
??1EscapeAnalysis@compiler@internal@v8@@QEAA@XZ	1019	0x140c6fd80
??1EscapeAnalysisReducer@compiler@internal@v8@@UEAA@XZ	1020	0x140c6fe90
??1Exported@protocol@v8_inspector@@UEAA@XZ	1021	0x1403cadd0
??1Extension@v8@@UEAA@XZ	1022	0x140077120
??1ExternalOneByteStringResource@String@v8@@UEAA@XZ	1023	0x140076e80
??1ExternalResourceVisitor@v8@@UEAA@XZ	1024	0x140076e80
??1ExternalSourceStream@ScriptCompiler@v8@@UEAA@XZ	1025	0x140076e80
??1ExternalStringResource@String@v8@@UEAA@XZ	1026	0x140076e80
??1ExternalStringResourceBase@String@v8@@UEAA@XZ	1027	0x140076e80
??1FeedbackVectorSpec@internal@v8@@QEAA@XZ	1028	0x1403f70e0
??1FlatStringReader@internal@v8@@UEAA@XZ	1029	0x1403f7100
??1FrameSummary@internal@v8@@QEAA@XZ	1030	0x1408e51f0
??1FreeListFastAlloc@internal@v8@@UEAA@XZ	1031	0x140840540
??1FreeListLegacy@internal@v8@@UEAA@XZ	1032	0x140840560
??1FreeListMany@internal@v8@@UEAA@XZ	1033	0x140840580
??1FreeListManyCached@internal@v8@@UEAA@XZ	1034	0x14043c970
??1FreeListManyCachedFastPath@internal@v8@@UEAA@XZ	1035	0x14043c970
??1FreeListManyCachedOrigin@internal@v8@@UEAA@XZ	1036	0x14043c970
??1FreeListMap@internal@v8@@UEAA@XZ	1037	0x1408405a0
??1FunctionData@Coverage@debug@v8@@QEAA@XZ	1038	0x1403f7070
??1GCTracer@internal@v8@@QEAA@XZ	1039	0x14083a830
??1GlobalHandles@internal@v8@@QEAA@XZ	1040	0x1408c33b0
??1Graph@compiler@internal@v8@@QEAA@XZ	1041	0x140bfd50
??1GraphReducer@compiler@internal@v8@@UEAA@XZ	1042	0x140c874e0

Name	Ordinal	Address
??1GraphTrimmer@compiler@internal@v8@@QEAA@XZ	1043	0x14041c6d0
??1HandleScope@v8@@QEAA@XZ	1044	0x1409d50e0
??1HandlerTableBuilder@interpreter@internal@v8@@QEAA@XZ	1045	0x1403f70e0
??1HeapObjectIterator@internal@v8@@QEAA@XZ	1046	0x14088c0e0
??1I32PairToBigIntDescriptor@internal@v8@@UEAA@XZ	1047	0x140076e80
??1I64ToBigIntDescriptor@internal@v8@@UEAA@XZ	1048	0x140076e80
??1IdentityMapBase@internal@v8@@MEAA@XZ	1049	0x1405922a0
??1IncrementalMarking@internal@v8@@QEAA@XZ	1050	0x140076e80
??1Inspectable@V8InspectorSession@v8_inspector@@UEAA@XZ	1051	0x140076e80
??1InstantiationResultResolver@wasm@internal@v8@@UEAA@XZ	1052	0x140076e80
??1InstructionBlock@compiler@internal@v8@@QEAA@XZ	1053	0x14041c460
??1InstructionSelector@compiler@internal@v8@@QEAA@XZ	1054	0x1404209c0
??1InstructionSequence@compiler@internal@v8@@QEAA@XZ	1055	0x14041c4a0
??1Int64Lowering@compiler@internal@v8@@QEAA@XZ	1056	0x140c40a00
??1InterpreterDispatchDescriptor@internal@v8@@UEAA@XZ	1057	0x140076e80
??1InvalidatedSlotsCleanup@internal@v8@@QEAA@XZ	1058	0x14043c980
??1InvalidatedSlotsFilter@internal@v8@@QEAA@XZ	1059	0x14043c9b0
??1IsolateAllocator@internal@v8@@QEAA@XZ	1060	0x140808ae0
??1Item@ItemParallelJob@internal@v8@@UEAA@XZ	1061	0x140076e80
??1ItemParallelJob@internal@v8@@QEAA@XZ	1062	0x14087d1d0
??1JSCallReducer@compiler@internal@v8@@UEAA@XZ	1063	0x140c6ff20
??1JSContextSpecialization@compiler@internal@v8@@UEAA@XZ	1064	0x140076e80
??1JSCreateLowering@compiler@internal@v8@@UEAA@XZ	1065	0x140076e80
??1JSHeapBroker@compiler@internal@v8@@QEAA@XZ	1066	0x140bd1c30
??1JSHeapCopyReducer@compiler@internal@v8@@UEAA@XZ	1067	0x140076e80
??1JSIntrinsicLowering@compiler@internal@v8@@UEAA@XZ	1068	0x140076e80
??1JSNativeContextSpecialization@compiler@internal@v8@@UEAA@XZ	1069	0x140076e80
??1JSToWasmWrapperCompilationUnit@wasm@internal@v8@@QEAA@XZ	1070	0x1400f7d60
??1JSTypedLowering@compiler@internal@v8@@UEAA@XZ	1071	0x140076e80
??1JumpTableAssembler@wasm@internal@v8@@UEAA@XZ	1072	0x1404019a0
??1LoadElimination@compiler@internal@v8@@UEAA@XZ	1073	0x14041c6d0
??1LocalDeclEncoder@wasm@internal@v8@@QEAA@XZ	1074	0x1404e8a90
??1LocalEmbedderHeapTracer@internal@v8@@QEAA@XZ	1075	0x14083a840
??1Locker@v8@@QEAA@XZ	1076	0x1408cac40
??1LoopBuilder@interpreter@internal@v8@@UEAA@XZ	1077	0x1407da0a0
??1LoopInfo@compiler@internal@v8@@QEAA@XZ	1078	0x140411b50
??1MachineOperatorReducer@compiler@internal@v8@@UEAA@XZ	1079	0x140d6d640
??1MacroAssembler@internal@v8@@UEAA@XZ	1080	0x1404019a0
??1MemoryMappedFile@OS@base@v8@@UEAA@XZ	1081	0x140076e80
??1MemoryReducer@internal@v8@@QEAA@XZ	1082	0x1403f7070
??1MicrotaskQueue@internal@v8@@UEAA@XZ	1083	0x1408cd330
??1MicrotaskQueue@v8@@UEAA@XZ	1084	0x140076e80
??1MicrotasksScope@v8@@QEAA@XZ	1085	0x1409d5120
??1MoveOptimizer@compiler@internal@v8@@QEAA@XZ	1086	0x140c6ff50
??1MultiIsolatePlatform@node@@UEAA@XZ	1087	0x140076e80
??1Mutex@base@v8@@QEAA@XZ	1088	0x140076e80
??1NameConverter@disasm@@UEAA@XZ	1089	0x140076e80
??1NativeModule@wasm@internal@v8@@QEAA@XZ	1090	0x140521960
??1NativeModuleSerializer@wasm@internal@v8@@QEAA@XZ	1091	0x1404d5750
??1NewSpace@internal@v8@@UEAA@XZ	1092	0x14043c9e0
??1NodeOriginTable@compiler@internal@v8@@QEAA@XZ	1093	0x1407d7f30
??1OFStream@internal@v8@@UEAA@XZ	1094	0x140420ac0
??1OFStreamBase@internal@v8@@UEAA@XZ	1095	0x1400c0270
??1ObjectIterator@internal@v8@@UEAA@XZ	1096	0x140076e80
??1Operator@compiler@internal@v8@@UEAA@XZ	1097	0x140076e80
??1OptimizedCompilationInfo@internal@v8@@QEAA@XZ	1098	0x140941a70
??1OptimizingCompileDispatcher@internal@v8@@QEAA@XZ	1099	0x140939220
??1OutputStream@v8@@UEAA@XZ	1100	0x140076e80
??1PageAllocator@base@v8@@UEAA@XZ	1101	0x140076e80

Name	Ordinal	Address
??1PagedSpace@internal@v8@@UEAA@XZ	1102	0x14043c7d0
??1PagedSpaceObjectIterator@internal@v8@@UEAA@XZ	1103	0x140076e80
??1ParallelMove@compiler@internal@v8@@QEAA@XZ	1104	0x1403f70e0
??1ParseInfo@internal@v8@@QEAA@XZ	1105	0x1406c28d0
??1Parser@internal@v8@@QEAA@XZ	1106	0x1406887e0
??1PartialDeserializer@internal@v8@@UEAA@XZ	1107	0x14059efc0
??1PartialSerializer@internal@v8@@UEAA@XZ	1108	0x1405a8be0
??1PauseAllocationObserversScope@internal@v8@@QEAA@XZ	1109	0x1408406c0
??1PersistentHandleVisitor@v8@@UEAA@XZ	1110	0x140076e80
??1PhilInstruction@compiler@internal@v8@@QEAA@XZ	1111	0x14041c6d0
??1PreparseDataBuilder@internal@v8@@QEAA@XZ	1112	0x140076e80
??1ProcessingScope@LocalEmbedderHeapTracer@internal@v8@@QEAA@XZ	1113	0x1408bb320
??1ProfileNode@internal@v8@@QEAA@XZ	1114	0x14065bfa0
??1ProfileTree@internal@v8@@QEAA@XZ	1115	0x140664420
??1ProfilerCodeObserver@internal@v8@@UEAA@XZ	1116	0x14065c170
??1ProfilerEventsProcessor@internal@v8@@UEAA@XZ	1117	0x140676660
??1ProfilerListener@internal@v8@@UEAA@XZ	1118	0x140661090
??1PropertyDescriptor@v8@@QEAA@XZ	1119	0x1409d5160
??1RawMachineAssembler@compiler@internal@v8@@QEAA@XZ	1120	0x140c5dcd0
??1RawMachineLabel@compiler@internal@v8@@QEAA@XZ	1121	0x140076e80
??1ReadOnlySerializer@internal@v8@@UEAA@XZ	1122	0x1405a83b0
??1RecursiveMutex@base@v8@@QEAA@XZ	1123	0x1402526f0
??1Reducer@compiler@internal@v8@@UEAA@XZ	1124	0x140076e80
??1RedundancyElimination@compiler@internal@v8@@UEAA@XZ	1125	0x140d76710
??1RegExpBytecodeGenerator@internal@v8@@UEAA@XZ	1126	0x140658f80
??1RegExpMacroAssemblerX64@internal@v8@@UEAA@XZ	1127	0x14040c8f0
??1RegionAllocator@base@v8@@QEAA@XZ	1128	0x140bca5c0
??1RegisterConfiguration@internal@v8@@UEAA@XZ	1129	0x140076e80
??1RemoteObject@API@Runtime@protocol@v8_inspector@@UEAA@XZ	1130	0x1403cadd0
??1SafeForTerminationScope@Isolate@v8@@QEAA@XZ	1131	0x1409d5170
??1Sampler@sampler@v8@@UEAA@XZ	1132	0x140bcb740
??1SamplingEventsProcessor@internal@v8@@UEAA@XZ	1133	0x140676730
??1SaveAndSwitchContext@internal@v8@@QEAA@XZ	1134	0x1403f7120
??1SaveContext@internal@v8@@QEAA@XZ	1135	0x1408d66a0
??1Scanner@internal@v8@@QEAA@XZ	1136	0x1403f7130
??1Schedule@compiler@internal@v8@@QEAA@XZ	1137	0x140420b50
??1Scheduler@compiler@internal@v8@@QEAA@XZ	1138	0x140c70400
??1Scope@Isolate@v8@@QEAA@XZ	1139	0x1400772a0
??1Scope@internal@v8@@QEAA@XZ	1140	0x140076e80
??1ScopeIterator@debug@v8@@UEAA@XZ	1141	0x140076e80
??1ScriptData@Coverage@debug@v8@@QEAA@XZ	1142	0x1403f7070
??1ScriptData@TypeProfile@debug@v8@@QEAA@XZ	1143	0x1403f7070
??1ScriptData@internal@v8@@QEAA@XZ	1144	0x1404d5760
??1SealHandleScope@v8@@QEAA@XZ	1145	0x1409d5180
??1SearchMatch@API@Debugger@protocol@v8_inspector@@UEAA@XZ	1146	0x1403cadd0
??1Semaphore@base@v8@@QEAA@XZ	1147	0x140bc8a20
??1SetupIsolateDelegate@internal@v8@@UEAA@XZ	1148	0x140076e80
??1SharedMutex@base@v8@@QEAA@XZ	1149	0x140076e80
??1SignatureMap@wasm@internal@v8@@QEAA@XZ	1150	0x1403f71c0
??1SimplifiedOperatorReducer@compiler@internal@v8@@UEAA@XZ	1151	0x140da1da0
??1SnapshotCreator@v8@@QEAA@XZ	1152	0x1409d51a0
??1SnapshotData@internal@v8@@UEAA@XZ	1153	0x140457be0
??1SourceIdAssigner@compiler@internal@v8@@QEAA@XZ	1154	0x140c40b80
??1SourcePositionTable@compiler@internal@v8@@QEAA@XZ	1155	0x140411b50
??1SourcePositionTable@internal@v8@@QEAA@XZ	1156	0x14065c180
??1SourcePositionTableBuilder@internal@v8@@QEAA@XZ	1157	0x1403f71d0
??1Space@internal@v8@@UEAA@XZ	1158	0x14043ca40
??1SpaceIterator@internal@v8@@UEAA@XZ	1159	0x14088c130
??1StackTrace@API@Runtime@protocol@v8_inspector@@UEAA@XZ	1160	0x1403cadd0

Name	Ordinal	Address
??1StackTraceFrameIterator@internal@v8@@@QEAA@XZ	1161	0x140076e80
??1StackTraceId@API@Runtime@protocol@v8_inspector@@@UEAA@XZ	1162	0x1403cadd0
??1StackTraceIterator@debug@v8@@@UEAA@XZ	1163	0x140076e80
??1StartupSerializer@internal@v8@@@UEAA@XZ	1164	0x14059d970
??1StateValuesCache@compiler@internal@v8@@@QEAA@XZ	1165	0x140bfed50
??1StatsCounterThreadSafe@internal@v8@@@QEAA@XZ	1166	0x140457c00
??1StatsScope@ZoneStats@compiler@internal@v8@@@QEAA@XZ	1167	0x140d75830
??1StreamedSource@ScriptCompiler@v8@@@QEAA@XZ	1168	0x1409d5230
??1StreamingDecoder@wasm@internal@v8@@@QEAA@XZ	1169	0x1404f2190
??1StreamingProcessor@wasm@internal@v8@@@UEAA@XZ	1170	0x140076e80
??1StringBuffer@v8_inspector@@@UEAA@XZ	1171	0x140076e80
??1StringsStorage@internal@v8@@@QEAA@XZ	1172	0x1405a07a0
??1SuppressMicrotaskExecutionScope@Isolate@v8@@@QEAA@XZ	1173	0x1409d5260
??1SwitchBuilder@interpreter@internal@v8@@@UEAA@XZ	1174	0x1407da0d0
??1Task@ItemParallelJob@internal@v8@@@UEAA@XZ	1175	0x1403f70c0
??1Thread@base@v8@@@UEAA@XZ	1176	0x140bc0390
??1TracedGlobalHandleVisitor@EmbedderHeapTracer@v8@@@UEAA@XZ	1177	0x140076e80
??1TracedValue@tracing@v8@@@UEAA@XZ	1178	0x1405942d0
??1TryCatch@v8@@@QEAA@XZ	1179	0x1409d5280
??1TryCatchBuilder@interpreter@internal@v8@@@UEAA@XZ	1180	0x1407da100
??1TryFinallyBuilder@interpreter@internal@v8@@@UEAA@XZ	1181	0x1407da150
??1TurboAssembler@internal@v8@@@UEAA@XZ	1182	0x1404019a0
??1TurboAssemblerBase@internal@v8@@@UEAA@XZ	1183	0x1404019a0
??1TypeCache@compiler@internal@v8@@@QEAA@XZ	1184	0x140c804a0
??1TypeNarrowingReducer@compiler@internal@v8@@@UEAA@XZ	1185	0x140da49b0
??1TypeProfile@debug@v8@@@QEAA@XZ	1186	0x1400777d0
??1TypedOptimization@compiler@internal@v8@@@UEAA@XZ	1187	0x140da5aa0
??1TypedSlotSet@internal@v8@@@UEAA@XZ	1188	0x14084adf0
??1TypedSlots@internal@v8@@@UEAA@XZ	1189	0x14084ae30
??1Typer@compiler@internal@v8@@@QEAA@XZ	1190	0x140da88e0
??1Unlocker@v8@@@QEAA@XZ	1191	0x1408cad20
??1UnoptimizedCompilationInfo@internal@v8@@@QEAA@XZ	1192	0x1407d7f30
??1Utf8Value@String@v8@@@QEAA@XZ	1193	0x1409d5410
??1V8HeapExplorer@internal@v8@@@UEAA@XZ	1194	0x1406692d0
??1V8Inspector@v8_inspector@@@UEAA@XZ	1195	0x140076e80
??1V8InspectorClient@v8_inspector@@@UEAA@XZ	1196	0x140076e80
??1V8InspectorSession@v8_inspector@@@UEAA@XZ	1197	0x140076e80
??1V8StackTrace@v8_inspector@@@UEAA@XZ	1198	0x140076e80
??1Value@String@v8@@@QEAA@XZ	1199	0x1409d5410
??1ValueDeserializer@v8@@@QEAA@XZ	1200	0x1409d5420
??1ValueNumberingReducer@compiler@internal@v8@@@UEAA@XZ	1201	0x140db2400
??1ValueSerializer@v8@@@QEAA@XZ	1202	0x1409d5450
??1VirtualMemory@internal@v8@@@QEAA@XZ	1203	0x1405930a0
??1VoidDescriptor@internal@v8@@@UEAA@XZ	1204	0x140076e80
??1WasmCode@wasm@internal@v8@@@QEAA@XZ	1205	0x140521b60
??1WasmCodeManager@wasm@internal@v8@@@QEAA@XZ	1206	0x1403f7230
??1WasmCodeRefScope@wasm@internal@v8@@@QEAA@XZ	1207	0x140521c90
??1WasmEngine@wasm@internal@v8@@@QEAA@XZ	1208	0x1405174f0
??1WasmError@wasm@internal@v8@@@QEAA@XZ	1209	0x1404ce9f0
??1WasmFunctionBuilder@wasm@internal@v8@@@QEAA@XZ	1210	0x1404e8ab0
??1WasmInterpreter@wasm@internal@v8@@@QEAA@XZ	1211	0x1404ff460
??1WasmMemoryTracker@wasm@internal@v8@@@QEAA@XZ	1212	0x1404eee70
??1WasmModule@wasm@internal@v8@@@QEAA@XZ	1213	0x1403f72e0
??1WasmModuleBuilder@wasm@internal@v8@@@QEAA@XZ	1214	0x1404e8b60
??1WasmModuleObjectBuilderStreaming@v8@@@QEAA@XZ	1215	0x140077870
??1WasmModuleSourceMap@wasm@internal@v8@@@QEAA@XZ	1216	0x1403f7660
??1WasmSerializer@wasm@internal@v8@@@QEAA@XZ	1217	0x1404d5770
??1WasmStreaming@v8@@@QEAA@XZ	1218	0x1404f2300
??1Zone@internal@v8@@@QEAA@XZ	1219	0x1404cdb60

Name	Ordinal	Address
??1ZoneStats@compiler@internal@v8@@QEAA@XZ	1220	0x140d75850
??2ErrorThrower@wasm@internal@v8@@CAPEAX_K@Z	1221	0x1403f7760
??2EscapableHandleScope@v8@@CAPEAX_K@Z	1222	0x1403f7760
??2HandleScope@v8@@CAPEAX_K@Z	1223	0x1403f7760
??2Malloced@internal@v8@@SAPEAX_K@Z	1224	0x140593130
??2Node@compiler@internal@v8@@CAPEAX_KPEAX@Z	1225	0x140076d60
??2Register@interpreter@internal@v8@@CAPEAX_K@Z	1226	0x1403f7760
??2SamplingEventsProcessor@internal@v8@@SAPEAX_K@Z	1227	0x140676780
??2SealHandleScope@v8@@CAPEAX_K@Z	1228	0x1403f7760
??2TryCatch@v8@@CAPEAX_K@Z	1229	0x1403f7760
??3ErrorThrower@wasm@internal@v8@@CAXPEAX_K@Z	1230	0x1403f7760
??3EscapableHandleScope@v8@@CAXPEAX_K@Z	1231	0x1403f7760
??3HandleScope@v8@@CAXPEAX_K@Z	1232	0x1403f7760
??3Malloced@internal@v8@@SAXPEAX@Z	1233	0x1401ce680
??3Register@interpreter@internal@v8@@CAXPEAX_K@Z	1234	0x1403f7760
??3SamplingEventsProcessor@internal@v8@@SAXPEAX@Z	1235	0x140676790
??3SealHandleScope@v8@@CAXPEAX_K@Z	1236	0x1403f7760
??3TryCatch@v8@@CAXPEAX_K@Z	1237	0x1403f7760
??4? \$BaseNameDictionary@VGlobalDictionary@internal@v8@@VGlobalDictionaryShape@23@@internal@v8@@QEAAAEAV012@\$\$QEAV012@@Z	1238	0x140076e20
??4? \$BaseNameDictionary@VGlobalDictionary@internal@v8@@VGlobalDictionaryShape@23@@internal@v8@@QEAAAEAV012@AEBV012@@Z	1239	0x140076e20
??4? \$BaseNameDictionary@VNameDictionary@internal@v8@@VNameDictionaryShape@23@@internal@v8@@QEAAAEAV012@\$\$QEAV012@@Z	1240	0x140076e20
??4? \$BaseNameDictionary@VNameDictionary@internal@v8@@VNameDictionaryShape@23@@internal@v8@@QEAAAEAV012@AEBV012@@Z	1241	0x140076e20
??4? \$Dictionary@VGlobalDictionary@internal@v8@@VGlobalDictionaryShape@23@@internal@v8@@QEAAAEAV012@\$\$QEAV012@@Z	1242	0x140076e20
??4? \$Dictionary@VGlobalDictionary@internal@v8@@VGlobalDictionaryShape@23@@internal@v8@@QEAAAEAV012@AEBV012@@Z	1243	0x140076e20
??4? \$Dictionary@VNameDictionary@internal@v8@@VNameDictionaryShape@23@@internal@v8@@QEAAAEAV012@\$\$QEAV012@@Z	1244	0x140076e20
??4? \$Dictionary@VNameDictionary@internal@v8@@VNameDictionaryShape@23@@internal@v8@@QEAAAEAV012@AEBV012@@Z	1245	0x140076e20
??4? \$Dictionary@VNumberDictionary@internal@v8@@VNumberDictionaryShape@23@@internal@v8@@QEAAAEAV012@\$\$QEAV012@@Z	1246	0x140076e20
??4? \$Dictionary@VNumberDictionary@internal@v8@@VNumberDictionaryShape@23@@internal@v8@@QEAAAEAV012@AEBV012@@Z	1247	0x140076e20
??4? \$Dictionary@VSimpleNumberDictionary@internal@v8@@VSimpleNumberDictionaryShape@23@@internal@v8@@QEAAAEAV012@\$\$QEAV012@@Z	1248	0x140076e20
??4? \$Dictionary@VSimpleNumberDictionary@internal@v8@@VSimpleNumberDictionaryShape@23@@internal@v8@@QEAAAEAV012@AEBV012@@Z	1249	0x140076e20
??4? \$HashTable@VCompilationCacheTable@internal@v8@@VCompilationCacheShape@23@@internal@v8@@QEAAAEAV012@\$\$QEAV012@@Z	1250	0x140076e20
??4? \$HashTable@VCompilationCacheTable@internal@v8@@VCompilationCacheShape@23@@internal@v8@@QEAAAEAV012@AEBV012@@Z	1251	0x140076e20
??4? \$HashTable@VEphemeronHashTable@internal@v8@@VEphemeronHashTableShape@23@@internal@v8@@QEAAAEAV012@\$\$QEAV012@@Z	1252	0x140076e20
??4? \$HashTable@VEphemeronHashTable@internal@v8@@VEphemeronHashTableShape@23@@internal@v8@@QEAAAEAV012@AEBV012@@Z	1253	0x140076e20
??4? \$HashTable@VGlobalDictionary@internal@v8@@VGlobalDictionaryShape@23@@internal@v8@@QEAAAEAV012@\$\$QEAV012@@Z	1254	0x140076e20

Name	Ordinal	Address
??4? \$HashTable@VGlobalDictionary@internal@v8@@@VGlobalDictionaryShape@23@@@internal@v8@@@QEAAAEAV012@AEBV012@@@Z	1255	0x140076e20
??4? \$HashTable@VNameDictionary@internal@v8@@@VNameDictionaryShape@23@@@internal@v8@@@QEAAAEAV012@\$\$QEAV012@@@Z	1256	0x140076e20
??4? \$HashTable@VNameDictionary@internal@v8@@@VNameDictionaryShape@23@@@internal@v8@@@QEAAAEAV012@AEBV012@@@Z	1257	0x140076e20
??4? \$HashTable@VNumberDictionary@internal@v8@@@VNumberDictionaryShape@23@@@internal@v8@@@QEAAAEAV012@\$\$QEAV012@@@Z	1258	0x140076e20
??4? \$HashTable@VNumberDictionary@internal@v8@@@VNumberDictionaryShape@23@@@internal@v8@@@QEAAAEAV012@AEBV012@@@Z	1259	0x140076e20
??4? \$HashTable@VObjectHashSet@internal@v8@@@VObjectHashSetShape@23@@@internal@v8@@@QEAAAEAV012@\$\$QEAV012@@@Z	1260	0x140076e20
??4? \$HashTable@VObjectHashSet@internal@v8@@@VObjectHashSetShape@23@@@internal@v8@@@QEAAAEAV012@AEBV012@@@Z	1261	0x140076e20
??4? \$HashTable@VObjectHashTable@internal@v8@@@VObjectHashTableShape@23@@@internal@v8@@@QEAAAEAV012@\$\$QEAV012@@@Z	1262	0x140076e20
??4? \$HashTable@VObjectHashTable@internal@v8@@@VObjectHashTableShape@23@@@internal@v8@@@QEAAAEAV012@AEBV012@@@Z	1263	0x140076e20
??4? \$HashTable@VSimpleNumberDictionary@internal@v8@@@VSimpleNumberDictionaryShape@23@@@internal@v8@@@QEAAAEAV012@\$\$QEAV012@@@Z	1264	0x140076e20
??4? \$HashTable@VSimpleNumberDictionary@internal@v8@@@VSimpleNumberDictionaryShape@23@@@internal@v8@@@QEAAAEAV012@AEBV012@@@Z	1265	0x140076e20
??4?\$MagicNumbersForDivision@l@base@v8@@@QEAAAEAV012@\$\$QEAV012@@@Z	1266	0x1403f7ef0
??4?\$MagicNumbersForDivision@l@base@v8@@@QEAAAEAV012@AEBU012@@@Z	1267	0x140078060
??4?\$MagicNumbersForDivision@_K@base@v8@@@QEAAAEAV012@\$\$QEAV012@@@Z	1268	0x140f3f840
??4?\$MagicNumbersForDivision@_K@base@v8@@@QEAAAEAV012@AEBU012@@@Z	1269	0x140077860
??4? \$MemoryController@UGlobalMemoryTrait@internal@v8@@@internal@v8@@@QEAAAEAV012@\$\$QEAV012@@@Z	1270	0x140076de0
??4? \$MemoryController@UGlobalMemoryTrait@internal@v8@@@internal@v8@@@QEAAAEAV012@AEBV012@@@Z	1271	0x140076de0
??4? \$MemoryController@UV8HeapTrait@internal@v8@@@internal@v8@@@QEAAAEAV012@\$\$QEAV012@@@Z	1272	0x140076de0
??4? \$MemoryController@UV8HeapTrait@internal@v8@@@internal@v8@@@QEAAAEAV012@AEBV012@@@Z	1273	0x140076de0
??4?\$MemorySpan@\$CBE@v8@@@QEAAAEAV01@\$\$QEAV01@@@Z	1274	0x140076fd0
??4?\$MemorySpan@\$CBE@v8@@@QEAAAEAV01@AEBV01@@@Z	1275	0x140077860
??4?\$NativesCollection@\$0A@@@internal@v8@@@QEAAAEAV012@\$\$QEAV012@@@Z	1276	0x140076de0
??4?\$NativesCollection@\$0A@@@internal@v8@@@QEAAAEAV012@AEBV012@@@Z	1277	0x140076de0
??4? \$ObjectHashTableBase@VEphemeronHashTable@internal@v8@@@VEphemeronHashTableShape@23@@@internal@v8@@@QEAAAEAV012@\$\$QEAV012@@@Z	1278	0x140076e20
??4? \$ObjectHashTableBase@VEphemeronHashTable@internal@v8@@@VEphemeronHashTableShape@23@@@internal@v8@@@QEAAAEAV012@AEBV012@@@Z	1279	0x140076e20
??4? \$ObjectHashTableBase@VObjectHashTable@internal@v8@@@VObjectHashTableShape@23@@@internal@v8@@@QEAAAEAV012@\$\$QEAV012@@@Z	1280	0x140076e20
??4? \$ObjectHashTableBase@VObjectHashTable@internal@v8@@@VObjectHashTableShape@23@@@internal@v8@@@QEAAAEAV012@AEBV012@@@Z	1281	0x140076e20
??4? \$OrderedHashTable@VOrderedHashMap@internal@v8@@@\$01@internal@v8@@@QEAAAEAV012@\$\$QEAV012@@@Z	1282	0x140076e20
??4? \$OrderedHashTable@VOrderedHashMap@internal@v8@@@\$01@internal@v8@@@QEAAAEAV012@AEBV012@@@Z	1283	0x140076e20
??4? \$OrderedHashTable@VOrderedHashSet@internal@v8@@@\$00@internal@v8@@@QEAAAEAV012@\$\$QEAV012@@@Z	1284	0x140076e20

Name	Ordinal	Address
??4? \$OrderedHashTable@VOrderedHashSet@internal@v8@@@00@internal@v8@@@QEAAAEAV012@AEBV012@@Z	1285	0x140076e20
??4? \$OrderedHashTableHandler@VSmallOrderedHashMap@internal@v8@@@VOrderedHashMap@23@@@internal@v8@@@QEAAAEAV012@\$\$QEAV012@@Z	1286	0x140076de0
??4? \$OrderedHashTableHandler@VSmallOrderedHashMap@internal@v8@@@VOrderedHashMap@23@@@internal@v8@@@QEAAAEAV012@AEBV012@@Z	1287	0x140076de0
??4? \$OrderedHashTableHandler@VSmallOrderedHashSet@internal@v8@@@VOrderedHashSet@23@@@internal@v8@@@QEAAAEAV012@\$\$QEAV012@@Z	1288	0x140076de0
??4? \$OrderedHashTableHandler@VSmallOrderedHashSet@internal@v8@@@VOrderedHashSet@23@@@internal@v8@@@QEAAAEAV012@AEBV012@@Z	1289	0x140076de0
??4? \$OrderedHashTableHandler@VSmallOrderedNameDictionary@internal@v8@@@VOrderedNameDictionary@23@@@internal@v8@@@QEAAAEAV012@\$\$QEAV012@@Z	1290	0x140076de0
??4? \$OrderedHashTableHandler@VSmallOrderedNameDictionary@internal@v8@@@VOrderedNameDictionary@23@@@internal@v8@@@QEAAAEAV012@AEBV012@@Z	1291	0x140076de0
??4? \$TimeBase@VThreadTicks@base@v8@@@time_internal@base@v8@@@QEAAAEAV0123@\$QEAV0123@@Z	1292	0x140076e20
??4? \$TimeBase@VThreadTicks@base@v8@@@time_internal@base@v8@@@QEAAAEAV0123@AEBV0123@@Z	1293	0x140076e20
??4? \$TimeBase@VThreadTicks@base@v8@@@time_internal@base@v8@@@QEAAAEAVThreadTicks@23@V423@@Z	1294	0x140076e60
??4? \$TimeBase@VTime@base@v8@@@time_internal@base@v8@@@QEAAAEAV0123@\$QEAV0123@@Z	1295	0x140076e20
??4? \$TimeBase@VTime@base@v8@@@time_internal@base@v8@@@QEAAAEAV0123@AEBV0123@@Z	1296	0x140076e20
??4? \$TimeBase@VTime@base@v8@@@time_internal@base@v8@@@QEAAAEAVTime@23@V423@@Z	1297	0x140076e60
??4? \$TimeBase@VTimeTicks@base@v8@@@time_internal@base@v8@@@QEAAAEAV0123@\$QEAV0123@@Z	1298	0x140076e20
??4? \$TimeBase@VTimeTicks@base@v8@@@time_internal@base@v8@@@QEAAAEAV0123@AEBV0123@@Z	1299	0x140076e20
??4? \$TimeBase@VTimeTicks@base@v8@@@time_internal@base@v8@@@QEAAAEAVTimeTicks@23@V423@@Z	1300	0x140076e60
??4? \$ZoneVector@PEAVMoveOperands@compiler@internal@v8@@@internal@v8@@@QEAAAEAV012@\$QEAV012@@Z	1301	0x14041c6f0
??4? \$ZoneVector@PEAVMoveOperands@compiler@internal@v8@@@internal@v8@@@QEAAAEAV012@AEBV012@@Z	1302	0x14041c730
??4?\$_Vector_alloc@U? \$_Vec_base_types@PEAVMoveOperands@compiler@internal@v8@@@V? \$ZoneAllocator@PEAVMoveOperands@compiler@internal@v8@@@34@@@std@@@std@@@QEAAAEAV01@\$QEAV01@@Z	1303	0x140077ce0
??4?\$_Vector_alloc@U? \$_Vec_base_types@PEAVMoveOperands@compiler@internal@v8@@@V? \$ZoneAllocator@PEAVMoveOperands@compiler@internal@v8@@@34@@@std@@@std@@@QEAAAEAV01@AEBV01@@Z	1304	0x140077ce0
??4?\$_Vector_alloc@U?\$_Vec_base_types@UCpuProfileDeoptFrame@v8@@@V? \$allocator@UCpuProfileDeoptFrame@v8@@@std@@@std@@@std@@@QEAAAEAV01@\$QEAV01@@Z	1305	0x140077d30
??4?\$_Vector_alloc@U?\$_Vec_base_types@UCpuProfileDeoptFrame@v8@@@V? \$allocator@UCpuProfileDeoptFrame@v8@@@std@@@std@@@std@@@QEAAAEAV01@AEBV01@@Z	1306	0x140077d30
??4?\$_Vector_alloc@U?\$_Vec_base_types@UCpuProfileDeoptInfo@v8@@@V? \$allocator@UCpuProfileDeoptInfo@v8@@@std@@@std@@@std@@@QEAAAEAV01@\$QEAV01@@Z	1307	0x140077d30
??4?\$_Vector_alloc@U?\$_Vec_base_types@UCpuProfileDeoptInfo@v8@@@V? \$allocator@UCpuProfileDeoptInfo@v8@@@std@@@std@@@std@@@QEAAAEAV01@AEBV01@@Z	1308	0x140077d30
??4?\$basic_ostream@DU?\$char_traits@D@std@@@std@@@IEAAAEAV01@\$QEAV01@@Z	1309	0x140420b90
??4?\$basic_streambuf@DU?\$char_traits@D@std@@@std@@@IEAAAEAV01@AEBV01@@Z	1310	0x140420bd0



Name	Ordinal	Address
??4?vector@PEAVMoveOperands@compiler@internal@v8@@V? \$ZoneAllocator@PEAVMoveOperands@compiler@internal@v8@@@34@@@std@@@QEAAAEA V01@\$\$QEAV01@@Z	1311	0x14041c6f0
??4?vector@PEAVMoveOperands@compiler@internal@v8@@V? \$ZoneAllocator@PEAVMoveOperands@compiler@internal@v8@@@34@@@std@@@QEAAAEA V01@AEBV01@@Z	1312	0x14041c750
??4?vector@PEAVMoveOperands@compiler@internal@v8@@V? \$ZoneAllocator@PEAVMoveOperands@compiler@internal@v8@@@34@@@std@@@QEAAAEA V01@V?\$initializer_list@PEAVMoveOperands@compiler@internal@v8@@@1@@Z	1313	0x14041c8c0
??4?vector@UCpuProfileDeoptFrame@v8@@V? \$allocator@UCpuProfileDeoptFrame@v8@@@std@@@std@@@QEAAAEA@V01@\$\$QEAV01@ @Z	1314	0x140079f90
??4?vector@UCpuProfileDeoptFrame@v8@@V? \$allocator@UCpuProfileDeoptFrame@v8@@@std@@@std@@@QEAAAEA@V01@AEBV01@@Z	1315	0x1400799d0
??4?vector@UCpuProfileDeoptFrame@v8@@V? \$allocator@UCpuProfileDeoptFrame@v8@@@std@@@std@@@QEAAAEA@V01@V? \$initializer_list@UCpuProfileDeoptFrame@v8@@@1@@Z	1316	0x1400799a0
??4?vector@UCpuProfileDeoptInfo@v8@@V? \$allocator@UCpuProfileDeoptInfo@v8@@@std@@@std@@@QEAAAEA@V01@\$\$QEAV01@@Z	1317	0x1400791e0
??4?vector@UCpuProfileDeoptInfo@v8@@V? \$allocator@UCpuProfileDeoptInfo@v8@@@std@@@std@@@QEAAAEA@V01@AEBV01@@Z	1318	0x140078a30
??4?vector@UCpuProfileDeoptInfo@v8@@V? \$allocator@UCpuProfileDeoptInfo@v8@@@std@@@std@@@QEAAAEA@V01@V? \$initializer_list@UCpuProfileDeoptInfo@v8@@@1@@Z	1319	0x140078a00
??4AbstractBytecodeArray@interpreter@internal@v8@@@QEAAAEA@V0123@AEBV0123@@Z	1320	0x140076de0
??4AccessorSignature@v8@@@QEAAAEA@V01@\$\$QEAV01@@Z	1321	0x140076de0
??4AccessorSignature@v8@@@QEAAAEA@V01@AEBV01@@Z	1322	0x140076de0
??4ActivityControl@v8@@@QEAAAEA@V01@AEBV01@@Z	1323	0x140076de0
??4AddressToTraceMap@internal@v8@@@QEAAAEA@V012@\$\$QEAV012@@Z	1324	0x140669360
??4AddressToTraceMap@internal@v8@@@QEAAAEA@V012@AEBV012@@Z	1325	0x1406693b0
??4AllocationProfile@v8@@@QEAAAEA@V01@AEBV01@@Z	1326	0x140076de0
??4Allocator@ArrayBuffer@v8@@@QEAAAEA@V012@AEBV012@@Z	1327	0x140076de0
??4Array@v8@@@QEAAAEA@V01@\$\$QEAV01@@Z	1328	0x140076de0
??4Array@v8@@@QEAAAEA@V01@AEBV01@@Z	1329	0x140076de0
??4ArrayBuffer@v8@@@QEAAAEA@V01@\$\$QEAV01@@Z	1330	0x140076de0
??4ArrayBuffer@v8@@@QEAAAEA@V01@AEBV01@@Z	1331	0x140076de0
??4ArrayBufferAllocator@node@@@QEAAAEA@V01@\$\$QEAV01@@Z	1332	0x140076de0
??4ArrayBufferAllocator@node@@@QEAAAEA@V01@AEBV01@@Z	1333	0x140076de0
??4ArrayBufferView@v8@@@QEAAAEA@V01@\$\$QEAV01@@Z	1334	0x140076de0
??4ArrayBufferView@v8@@@QEAAAEA@V01@AEBV01@@Z	1335	0x140076de0
??4AsmJsScanner@internal@v8@@@QEAAAEA@V012@\$\$QEAV012@@Z	1336	0x1409c2cb0
??4AsmJsScanner@internal@v8@@@QEAAAEA@V012@AEBV012@@Z	1337	0x1409c2dc0
??4AsmType@wasm@internal@v8@@@QEAAAEA@V0123@\$\$QEAV0123@@Z	1338	0x140076de0
??4AsmType@wasm@internal@v8@@@QEAAAEA@V0123@AEBV0123@@Z	1339	0x140076de0
??4AssemblerOptions@internal@v8@@@QEAAAEA@V012@\$\$QEAV012@@Z	1340	0x1404019b0
??4AssemblerOptions@internal@v8@@@QEAAAEA@V012@AEBV012@@Z	1341	0x140077d30
?? 4AstRawStringComparer@SourceTextModuleDescriptor@internal@v8@@@QEAAAEA@V0123@\$\$ QEAV0123@@Z	1342	0x140076de0
?? 4AstRawStringComparer@SourceTextModuleDescriptor@internal@v8@@@QEAAAEA@V0123@A EBU0123@@Z	1343	0x140076de0
??4AtomicsWaitWakeHandle@Isolate@v8@@@QEAAAEA@V012@\$\$QEAV012@@Z	1344	0x140076de0
??4AtomicsWaitWakeHandle@Isolate@v8@@@QEAAAEA@V012@AEBV012@@Z	1345	0x140076de0
??4BackupIncumbentScope@Context@v8@@@QEAAAEA@V012@AEBV012@@Z	1346	0x140077d30
??4BigInt64Array@v8@@@QEAAAEA@V01@\$\$QEAV01@@Z	1347	0x140076de0
??4BigInt64Array@v8@@@QEAAAEA@V01@AEBV01@@Z	1348	0x140076de0
??4BigInt@v8@@@QEAAAEA@V01@\$\$QEAV01@@Z	1349	0x140076de0
??4BigInt@v8@@@QEAAAEA@V01@AEBV01@@Z	1350	0x140076de0
??4BigIntObject@v8@@@QEAAAEA@V01@\$\$QEAV01@@Z	1351	0x140076de0
??4BigIntObject@v8@@@QEAAAEA@V01@AEBV01@@Z	1352	0x140076de0
??4BigIntTo32PairDescriptor@internal@v8@@@QEAAAEA@V012@\$\$QEAV012@@Z	1353	0x140077dd0
??4BigIntTo32PairDescriptor@internal@v8@@@QEAAAEA@V012@AEBV012@@Z	1354	0x140077dd0
??4BigIntTo64Descriptor@internal@v8@@@QEAAAEA@V012@\$\$QEAV012@@Z	1355	0x140077dd0
??4BigIntTo64Descriptor@internal@v8@@@QEAAAEA@V012@AEBV012@@Z	1356	0x140077dd0

Name	Ordinal	Address
??4BigUInt64Array@v8@@QEAAAEAV01@\$QEAV01@@Z	1357	0x140076de0
??4BigUInt64Array@v8@@QEAAAEAV01@AEBV01@@Z	1358	0x140076de0
??4Bitmap@internal@v8@@QEAAAEAV012@\$QEAV012@@Z	1359	0x140076de0
??4Bitmap@internal@v8@@QEAAAEAV012@AEBV012@@Z	1360	0x140076de0
??4BitsetType@compiler@internal@v8@@QEAAAEAV0123@\$QEAV0123@@Z	1361	0x140076de0
??4BitsetType@compiler@internal@v8@@QEAAAEAV0123@AEBV0123@@Z	1362	0x140076de0
??4BlockData@Coverage@debug@v8@@QEAAAEAV0123@\$QEAV0123@@Z	1363	0x1403f7a50
??4Boolean@v8@@QEAAAEAV01@\$QEAV01@@Z	1364	0x140076de0
??4Boolean@v8@@QEAAAEAV01@AEBV01@@Z	1365	0x140076de0
??4BooleanObject@v8@@QEAAAEAV01@\$QEAV01@@Z	1366	0x140076de0
??4BooleanObject@v8@@QEAAAEAV01@AEBV01@@Z	1367	0x140076de0
??4BranchMatcher@compiler@internal@v8@@QEAAAEAV0123@\$QEAV0123@@Z	1368	0x140077d50
??4BranchMatcher@compiler@internal@v8@@QEAAAEAV0123@AEBV0123@@Z	1369	0x140077d30
??4BreakLocation@debug@v8@@QEAAAEAV012@\$QEAV012@@Z	1370	0x1403f7a80
??4BreakLocation@debug@v8@@QEAAAEAV012@AEBV012@@Z	1371	0x140077860
??4ByteData@PreparseDataBuilder@internal@v8@@QEAAAEAV0123@AEBV0123@@Z	1372	0x140077ce0
??4BytecodeDecoder@interpreter@internal@v8@@QEAAAEAV0123@\$QEAV0123@@Z	1373	0x140076de0
??4BytecodeDecoder@interpreter@internal@v8@@QEAAAEAV0123@AEBV0123@@Z	1374	0x140076de0
??4BytecodeIterator@wasm@internal@v8@@QEAAAEAV0123@\$QEAV0123@@Z	1375	0x1404cea50
??4BytecodeIterator@wasm@internal@v8@@QEAAAEAV0123@AEBV0123@@Z	1376	0x1404cea50
??4BytecodeJumpTable@interpreter@internal@v8@@QEAAAEAV0123@\$QEAV0123@@Z	1377	0x1403f7d00
??4BytecodeJumpTable@interpreter@internal@v8@@QEAAAEAV0123@AEBV0123@@Z	1378	0x140077d30
??4BytecodeLabel@interpreter@internal@v8@@QEAAAEAV0123@\$QEAV0123@@Z	1379	0x1407d7f50
??4BytecodeLabel@interpreter@internal@v8@@QEAAAEAV0123@AEBV0123@@Z	1380	0x140077860
??4BytecodeLoopHeader@interpreter@internal@v8@@QEAAAEAV0123@\$QEAV0123@@Z	1381	0x140076e20
??4BytecodeLoopHeader@interpreter@internal@v8@@QEAAAEAV0123@AEBV0123@@Z	1382	0x140076e20
??4BytecodeNode@interpreter@internal@v8@@QEAAAEAV0123@\$QEAV0123@@Z	1383	0x1407e0590
??4BytecodeNode@interpreter@internal@v8@@QEAAAEAV0123@AEBV0123@@Z	1384	0x140077bd0
??4Bytecodes@interpreter@internal@v8@@QEAAAEAV0123@\$QEAV0123@@Z	1385	0x140076de0
??4Bytecodes@interpreter@internal@v8@@QEAAAEAV0123@AEBV0123@@Z	1386	0x140076de0
??4CPU@base@v8@@QEAAAEAV012@\$QEAV012@@Z	1387	0x140bc2be0
??4CPU@base@v8@@QEAAAEAV012@AEBV012@@Z	1388	0x140bc2d50
??4CallDescriptors@internal@v8@@QEAAAEAV012@\$QEAV012@@Z	1389	0x140076de0
??4CallDescriptors@internal@v8@@QEAAAEAV012@AEBV012@@Z	1390	0x140076de0
??4CallInterfaceDescriptor@internal@v8@@QEAAAEAV012@AEBV012@@Z	1391	0x140077dd0
??4CanonicalHandleScope@internal@v8@@QEAAAEAV012@AEBV012@@Z	1392	0x1403f7aa0
??4Channel@V8Inspector@v8_inspector@@QEAAAEAV012@AEBV012@@Z	1393	0x140076de0
??4CodeCommentsIterator@internal@v8@@QEAAAEAV012@\$QEAV012@@Z	1394	0x140401a00
??4CodeCommentsIterator@internal@v8@@QEAAAEAV012@AEBV012@@Z	1395	0x140077d30
??4CodeEvent@v8@@QEAAAEAV01@\$QEAV01@@Z	1396	0x140076de0
??4CodeEvent@v8@@QEAAAEAV01@AEBV01@@Z	1397	0x140076de0
??4CodeEventLogger@internal@v8@@QEAAAEAV012@AEBV012@@Z	1398	0x14040c960
??4CodeFactory@internal@v8@@QEAAAEAV012@\$QEAV012@@Z	1399	0x140076de0
??4CodeFactory@internal@v8@@QEAAAEAV012@AEBV012@@Z	1400	0x140076de0
??4CodeObjectRegistry@internal@v8@@QEAAAEAV012@\$QEAV012@@Z	1401	0x14043cb10
??4CodeObjectRegistry@internal@v8@@QEAAAEAV012@AEBV012@@Z	1402	0x14043cba0
??4CompilationJob@internal@v8@@QEAAAEAV012@AEBV012@@Z	1403	0x14055a000
??4CompilationResultResolver@wasm@internal@v8@@QEAAAEAV0123@AEBV0123@@Z	1404	0x140076de0
??4Compiler@internal@v8@@QEAAAEAV012@\$QEAV012@@Z	1405	0x140076de0
??4Compiler@internal@v8@@QEAAAEAV012@AEBV012@@Z	1406	0x140076de0
??4Constant@compiler@internal@v8@@QEAAAEAV0123@\$QEAV0123@@Z	1407	0x14041c8f0
??4Constant@compiler@internal@v8@@QEAAAEAV0123@AEBV0123@@Z	1408	0x140077860
??4Contents@ArrayBuffer@v8@@QEAAAEAV012@\$QEAV012@@Z	1409	0x140077a40
??4Contents@ArrayBuffer@v8@@QEAAAEAV012@AEBV012@@Z	1410	0x140077a10
??4Contents@SharedArrayBuffer@v8@@QEAAAEAV012@\$QEAV012@@Z	1411	0x140077ab0
??4Contents@SharedArrayBuffer@v8@@QEAAAEAV012@AEBV012@@Z	1412	0x140077a80
??4Context@v8@@QEAAAEAV01@\$QEAV01@@Z	1413	0x140076de0
??4Context@v8@@QEAAAEAV01@AEBV01@@Z	1414	0x140076de0
??4Coverage@debug@v8@@QEAAAEAV012@\$QEAV012@@Z	1415	0x1403f7ae0

Name	Ordinal	Address
??4CpuFeatureScope@internal@v8@@QEAAAEAV012@AEBV012@@Z	1416	0x140076de0
??4CpuProfile@v8@@QEAAAEAV01@\$QEAV01@@Z	1417	0x140076de0
??4CpuProfile@v8@@QEAAAEAV01@AEBV01@@Z	1418	0x140076de0
??4CpuProfileDeoptInfo@v8@@QEAAAEAV01@\$QEAV01@@Z	1419	0x140077fe0
??4CpuProfileDeoptInfo@v8@@QEAAAEAV01@AEBU01@@Z	1420	0x140077fa0
??4CpuProfileNode@v8@@QEAAAEAV01@\$QEAV01@@Z	1421	0x140076de0
??4CpuProfileNode@v8@@QEAAAEAV01@AEBV01@@Z	1422	0x140076de0
??4CpuProfilingOptions@v8@@QEAAAEAV01@\$QEAV01@@Z	1423	0x140078080
??4CpuProfilingOptions@v8@@QEAAAEAV01@AEBV01@@Z	1424	0x140078060
??4Data@v8@@QEAAAEAV01@\$QEAV01@@Z	1425	0x140076de0
??4Data@v8@@QEAAAEAV01@AEBV01@@Z	1426	0x140076de0
??4DataView@v8@@QEAAAEAV01@\$QEAV01@@Z	1427	0x140076de0
??4DataView@v8@@QEAAAEAV01@AEBV01@@Z	1428	0x140076de0
??4Date@v8@@QEAAAEAV01@\$QEAV01@@Z	1429	0x140076de0
??4Date@v8@@QEAAAEAV01@AEBV01@@Z	1430	0x140076de0
??4DateCache@internal@v8@@QEAAAEAV012@AEBV012@@Z	1431	0x14060fe90
??4DbgStreamBuf@internal@v8@@QEAAAEAV012@AEBV012@@Z	1432	0x140420d20
??4DeferredHandleScope@internal@v8@@QEAAAEAV012@AEBV012@@Z	1433	0x140077d30
??4DeferredHandles@internal@v8@@QEAAAEAV012@AEBV012@@Z	1434	0x1403f7b00
??4Delegate@ValueDeserializer@v8@@QEAAAEAV012@AEBV012@@Z	1435	0x140076de0
??4Delegate@ValueSerializer@v8@@QEAAAEAV012@AEBV012@@Z	1436	0x140076de0
??4DeleteACHHandle@node@@QEAAAEAV01@\$QEAV01@@Z	1437	0x140076de0
??4DeleteACHHandle@node@@QEAAAEAV01@AEBU01@@Z	1438	0x140076de0
??4Descriptor@internal@v8@@QEAAAEAV012@\$QEAV012@@Z	1439	0x1403f7c50
??4Descriptor@internal@v8@@QEAAAEAV012@AEBV012@@Z	1440	0x140077ce0
??4DetachableVectorBase@internal@v8@@QEAAAEAV012@\$QEAV012@@Z	1441	0x140077d50
??4DetachableVectorBase@internal@v8@@QEAAAEAV012@AEBV012@@Z	1442	0x140077d30
??4DiamondMatcher@compiler@internal@v8@@QEAAAEAV0123@\$QEAV0123@@Z	1443	0x140077d00
??4DiamondMatcher@compiler@internal@v8@@QEAAAEAV0123@AEBU0123@@Z	1444	0x140077ce0
??4DisjointAllocationPool@wasm@internal@v8@@QEAAAEAV0123@\$QEAV0123@@Z	1445	0x1403f7c70
??	1446	0x140076de0
4Domain@API@Schema@protocol@v8_inspector@@QEAAAEAV01234@\$QEAV01234@@Z		
??4Domain@API@Schema@protocol@v8_inspector@@QEAAAEAV01234@AEBV01234@@Z	1447	0x140076de0
??4EhFrameConstants@internal@v8@@QEAAAEAV012@\$QEAV012@@Z	1448	0x140076de0
??4EhFrameConstants@internal@v8@@QEAAAEAV012@AEBV012@@Z	1449	0x140076de0
??4EhFrameIterator@internal@v8@@QEAAAEAV012@\$QEAV012@@Z	1450	0x140077d50
??4EhFrameIterator@internal@v8@@QEAAAEAV012@AEBV012@@Z	1451	0x140077d30
??4EmbedderGraph@v8@@QEAAAEAV01@AEBV01@@Z	1452	0x140076de0
??4EmbedderHeapTracer@v8@@QEAAAEAV01@AEBV01@@Z	1453	0x140077dd0
??4Entry@TypeProfile@debug@v8@@QEAAAEAV0123@\$QEAV0123@@Z	1454	0x1403f7a50
??4EphemeronHashTable@internal@v8@@QEAAAEAV012@\$QEAV012@@Z	1455	0x140076e20
??4EphemeronHashTable@internal@v8@@QEAAAEAV012@AEBV012@@Z	1456	0x140076e20
??4Exception@v8@@QEAAAEAV01@\$QEAV01@@Z	1457	0x140076de0
??4Exception@v8@@QEAAAEAV01@AEBV01@@Z	1458	0x140076de0
??4ExplicitOperand@compiler@internal@v8@@QEAAAEAV0123@\$QEAV0123@@Z	1459	0x140076e20
??4ExplicitOperand@compiler@internal@v8@@QEAAAEAV0123@AEBV0123@@Z	1460	0x140076e20
??4Exported@protocol@v8_inspector@@QEAAAEAV012@AEBV012@@Z	1461	0x140076de0
??4External@v8@@QEAAAEAV01@\$QEAV01@@Z	1462	0x140076de0
??4External@v8@@QEAAAEAV01@AEBV01@@Z	1463	0x140076de0
??4ExternalResourceVisitor@v8@@QEAAAEAV01@AEBV01@@Z	1464	0x140076de0
??4ExternalSourceStream@ScriptCompiler@v8@@QEAAAEAV012@AEBV012@@Z	1465	0x140076de0
??4Factory@internal@v8@@QEAAAEAV012@\$QEAV012@@Z	1466	0x140076de0
??4Factory@internal@v8@@QEAAAEAV012@AEBV012@@Z	1467	0x140076de0
??4FeedbackNexus@internal@v8@@QEAAAEAV012@\$QEAV012@@Z	1468	0x1403f7d00
??4FeedbackNexus@internal@v8@@QEAAAEAV012@AEBV012@@Z	1469	0x140077d30
??4FeedbackVectorSpec@internal@v8@@QEAAAEAV012@\$QEAV012@@Z	1470	0x1403f7d20
??4FeedbackVectorSpec@internal@v8@@QEAAAEAV012@AEBV012@@Z	1471	0x1403f7d50
??4FinalizationGroup@v8@@QEAAAEAV01@\$QEAV01@@Z	1472	0x140076de0
??4FinalizationGroup@v8@@QEAAAEAV01@AEBV01@@Z	1473	0x140076de0

Name	Ordinal	Address
??4FlagList@internal@v8@@QEAAAEAV012@\$\$QEAV012@@@Z	1474	0x140076de0
??4FlagList@internal@v8@@QEAAAEAV012@AEBV012@@@Z	1475	0x140076de0
??4FlatStringReader@internal@v8@@QEAAAEAV012@\$\$QEAV012@@@Z	1476	0x1403f7ea0
??4FlatStringReader@internal@v8@@QEAAAEAV012@AEBV012@@@Z	1477	0x1403f7ea0
??4Float32Array@v8@@QEAAAEAV01@\$\$QEAV01@@@Z	1478	0x140076de0
??4Float32Array@v8@@QEAAAEAV01@AEBV01@@@Z	1479	0x140076de0
??4Float64Array@v8@@QEAAAEAV01@\$\$QEAV01@@@Z	1480	0x140076de0
??4Float64Array@v8@@QEAAAEAV01@AEBV01@@@Z	1481	0x140076de0
??4Function@v8@@QEAAAEAV01@\$\$QEAV01@@@Z	1482	0x140076de0
??4Function@v8@@QEAAAEAV01@AEBV01@@@Z	1483	0x140076de0
??4FunctionData@Coverage@debug@v8@@QEAAAEAV0123@\$\$QEAV0123@@@Z	1484	0x1403f7a50
??4FunctionTemplate@v8@@QEAAAEAV01@\$\$QEAV01@@@Z	1485	0x140076de0
??4FunctionTemplate@v8@@QEAAAEAV01@AEBV01@@@Z	1486	0x140076de0
??4GCEntryCreateTrait@CodeEntry@internal@v8@@QEAAAEAV0123@\$\$QEAV0123@@@Z	1487	0x140076de0
??4GCEntryCreateTrait@CodeEntry@internal@v8@@QEAAAEAV0123@AEBU0123@@@Z	1488	0x140076de0
??4GlobalDictionary@internal@v8@@QEAAAEAV012@\$\$QEAV012@@@Z	1489	0x140076e20
??4GlobalDictionary@internal@v8@@QEAAAEAV012@AEBV012@@@Z	1490	0x140076e20
??4HandlerTable@internal@v8@@QEAAAEAV012@\$\$QEAV012@@@Z	1491	0x1403f7ee0
??4HandlerTable@internal@v8@@QEAAAEAV012@AEBV012@@@Z	1492	0x140077860
??4HashTableBase@internal@v8@@QEAAAEAV012@\$\$QEAV012@@@Z	1493	0x140076e20
??4HashTableBase@internal@v8@@QEAAAEAV012@AEBV012@@@Z	1494	0x140076e20
??4HeapCodeStatistics@v8@@QEAAAEAV01@\$\$QEAV01@@@Z	1495	0x140077d50
??4HeapCodeStatistics@v8@@QEAAAEAV01@AEBV01@@@Z	1496	0x140077d30
??4HeapConstantType@compiler@internal@v8@@QEAAAEAV0123@\$\$QEAV0123@@@Z	1497	0x140420d70
??4HeapConstantType@compiler@internal@v8@@QEAAAEAV0123@AEBV0123@@@Z	1498	0x140077d30
??4HeapGraphEdge@v8@@QEAAAEAV01@\$\$QEAV01@@@Z	1499	0x140076de0
??4HeapGraphEdge@v8@@QEAAAEAV01@AEBV01@@@Z	1500	0x140076de0
??4HeapGraphNode@v8@@QEAAAEAV01@\$\$QEAV01@@@Z	1501	0x140076de0
??4HeapGraphNode@v8@@QEAAAEAV01@AEBV01@@@Z	1502	0x140076de0
??4HeapObjectStatistics@v8@@QEAAAEAV01@\$\$QEAV01@@@Z	1503	0x140077d00
??4HeapObjectStatistics@v8@@QEAAAEAV01@AEBV01@@@Z	1504	0x140077ce0
??4HeapSnapshot@v8@@QEAAAEAV01@\$\$QEAV01@@@Z	1505	0x140076de0
??4HeapSnapshot@v8@@QEAAAEAV01@AEBV01@@@Z	1506	0x140076de0
??4HeapSpaceStatistics@v8@@QEAAAEAV01@\$\$QEAV01@@@Z	1507	0x140077bf0
??4HeapSpaceStatistics@v8@@QEAAAEAV01@AEBV01@@@Z	1508	0x140077bd0
??4HeapStatistics@v8@@QEAAAEAV01@\$\$QEAV01@@@Z	1509	0x140077c70
??4HeapStatistics@v8@@QEAAAEAV01@AEBV01@@@Z	1510	0x140077c30
??4HiddenFactory@internal@v8@@QEAAAEAV012@\$\$QEAV012@@@Z	1511	0x140076de0
??4HiddenFactory@internal@v8@@QEAAAEAV012@AEBV012@@@Z	1512	0x140076de0
??4I32PairToBigIntDescriptor@internal@v8@@QEAAAEAV012@\$\$QEAV012@@@Z	1513	0x140077dd0
??4I32PairToBigIntDescriptor@internal@v8@@QEAAAEAV012@AEBV012@@@Z	1514	0x140077dd0
??4I64ToBigIntDescriptor@internal@v8@@QEAAAEAV012@\$\$QEAV012@@@Z	1515	0x140077dd0
??4I64ToBigIntDescriptor@internal@v8@@QEAAAEAV012@AEBV012@@@Z	1516	0x140077dd0
??4IdleEntryCreateTrait@CodeEntry@internal@v8@@QEAAAEAV0123@\$\$QEAV0123@@@Z	1517	0x140076de0
??4IdleEntryCreateTrait@CodeEntry@internal@v8@@QEAAAEAV0123@AEBU0123@@@Z	1518	0x140076de0
??4Inputs@Node@compiler@internal@v8@@QEAAAEAV01234@\$\$QEAV01234@@@Z	1519	0x140077e30
??4Inputs@Node@compiler@internal@v8@@QEAAAEAV01234@AEBV01234@@@Z	1520	0x140077860
??4Inspectable@V8InspectorSession@v8_inspector@@QEAAAEAV012@AEBV012@@@Z	1521	0x140076de0
??4InstantiationResultResolver@wasm@internal@v8@@QEAAAEAV0123@AEBV0123@@@Z	1522	0x140076de0
??4InstructionOperand@compiler@internal@v8@@QEAAAEAV0123@\$\$QEAV0123@@@Z	1523	0x140076e20
??4InstructionOperand@compiler@internal@v8@@QEAAAEAV0123@AEBV0123@@@Z	1524	0x140076e20
??4Int16Array@v8@@QEAAAEAV01@\$\$QEAV01@@@Z	1525	0x140076de0
??4Int16Array@v8@@QEAAAEAV01@AEBV01@@@Z	1526	0x140076de0
??4Int32@v8@@QEAAAEAV01@\$\$QEAV01@@@Z	1527	0x140076de0
??4Int32@v8@@QEAAAEAV01@AEBV01@@@Z	1528	0x140076de0
??4Int32Array@v8@@QEAAAEAV01@\$\$QEAV01@@@Z	1529	0x140076de0
??4Int32Array@v8@@QEAAAEAV01@AEBV01@@@Z	1530	0x140076de0
??	1531	0x140077d00
4Int64LoweringSpecialCase@compiler@internal@v8@@QEAAAEAV0123@\$\$QEAV0123@@@Z		

Name	Ordinal	Address
??4Int64LoweringSpecialCase@compiler@internal@v8@@QEAAAEAV0123@AEBU0123@@Z	1532	0x140077ce0
??4Int8Array@v8@@QEAAAEAV01@\$QEAV01@@Z	1533	0x140076de0
??4Int8Array@v8@@QEAAAEAV01@AEBV01@@Z	1534	0x140076de0
??4Integer@v8@@QEAAAEAV01@\$QEAV01@@Z	1535	0x140076de0
??4Integer@v8@@QEAAAEAV01@AEBV01@@Z	1536	0x140076de0
??4InterpretedFrameDeleter@wasm@internal@v8@@QEAAAEAV0123@\$QEAV0123@@Z	1537	0x140076de0
??4InterpretedFrameDeleter@wasm@internal@v8@@QEAAAEAV0123@AEBU0123@@Z	1538	0x140076de0
??4InterpreterDispatchDescriptor@internal@v8@@QEAAAEAV012@\$QEAV012@@Z	1539	0x140077dd0
??4InterpreterDispatchDescriptor@internal@v8@@QEAAAEAV012@AEBV012@@Z	1540	0x140077dd0
??4InvalidatedSlotsCleanup@internal@v8@@QEAAAEAV012@\$QEAV012@@Z	1541	0x14043ccf0
??4InvalidatedSlotsCleanup@internal@v8@@QEAAAEAV012@AEBV012@@Z	1542	0x14043cd90
??4InvalidatedSlotsFilter@internal@v8@@QEAAAEAV012@\$QEAV012@@Z	1543	0x14043ce20
??4InvalidatedSlotsFilter@internal@v8@@QEAAAEAV012@AEBV012@@Z	1544	0x14043cec0
??4IrOpcode@compiler@internal@v8@@QEAAAEAV0123@\$QEAV0123@@Z	1545	0x140076de0
??4IrOpcode@compiler@internal@v8@@QEAAAEAV0123@AEBV0123@@Z	1546	0x140076de0
??4IrexplInterpreter@internal@v8@@QEAAAEAV012@\$QEAV012@@Z	1547	0x140076de0
??4IrexplInterpreter@internal@v8@@QEAAAEAV012@AEBV012@@Z	1548	0x140076de0
??4JSFunctionRef@compiler@internal@v8@@QEAAAEAV0123@\$QEAV0123@@Z	1549	0x140077860
??4JSFunctionRef@compiler@internal@v8@@QEAAAEAV0123@AEBV0123@@Z	1550	0x140077860
??4JSHeapCopyReducer@compiler@internal@v8@@QEAAAEAV0123@\$QEAV0123@@Z	1551	0x140077dd0
??4JSHeapCopyReducer@compiler@internal@v8@@QEAAAEAV0123@AEBV0123@@Z	1552	0x140077dd0
??4JSON@v8@@QEAAAEAV01@\$QEAV01@@Z	1553	0x140076de0
??4JSON@v8@@QEAAAEAV01@AEBV01@@Z	1554	0x140076de0
??	1555	0x140076e30
4JumpTableTargetOffset@interpreter@internal@v8@@QEAAAEAV0123@\$QEAV0123@@Z	1556	0x140076e20
??4JumpTableTargetOffset@interpreter@internal@v8@@QEAAAEAV0123@AEBU0123@@Z	1556	0x140076e20
??	1557	0x140611370
4JumpTableTargetOffsets@interpreter@internal@v8@@QEAAAEAV0123@\$QEAV0123@@Z	1558	0x140077d30
??4JumpTableTargetOffsets@interpreter@internal@v8@@QEAAAEAV0123@AEBV0123@@Z	1558	0x140077d30
??4JumpThreading@compiler@internal@v8@@QEAAAEAV0123@\$QEAV0123@@Z	1559	0x140076de0
??4JumpThreading@compiler@internal@v8@@QEAAAEAV0123@AEBV0123@@Z	1560	0x140076de0
??4LayoutDescriptor@internal@v8@@QEAAAEAV012@\$QEAV012@@Z	1561	0x140076e20
??4LayoutDescriptor@internal@v8@@QEAAAEAV012@AEBV012@@Z	1562	0x140076e20
??4LiveEdit@internal@v8@@QEAAAEAV012@\$QEAV012@@Z	1563	0x140076de0
??4LiveEdit@internal@v8@@QEAAAEAV012@AEBV012@@Z	1564	0x140076de0
??4LocalDeclEncoder@wasm@internal@v8@@QEAAAEAV0123@\$QEAV0123@@Z	1565	0x1404e9550
??4LocalDeclEncoder@wasm@internal@v8@@QEAAAEAV0123@AEBV0123@@Z	1566	0x1404e95b0
??4Location@debug@v8@@QEAAAEAV012@\$QEAV012@@Z	1567	0x140377ef0
??4Location@debug@v8@@QEAAAEAV012@AEBV012@@Z	1568	0x140078060
??4Location@v8@@QEAAAEAV01@\$QEAV01@@Z	1569	0x140076e30
??4Location@v8@@QEAAAEAV01@AEBV01@@Z	1570	0x140076e20
??4LoopFinder@compiler@internal@v8@@QEAAAEAV0123@\$QEAV0123@@Z	1571	0x140076de0
??4LoopFinder@compiler@internal@v8@@QEAAAEAV0123@AEBV0123@@Z	1572	0x140076de0
??4Mallocated@internal@v8@@QEAAAEAV012@\$QEAV012@@Z	1573	0x140076de0
??4Mallocated@internal@v8@@QEAAAEAV012@AEBV012@@Z	1574	0x140076de0
??4Map@v8@@QEAAAEAV01@\$QEAV01@@Z	1575	0x140076de0
??4Map@v8@@QEAAAEAV01@AEBV01@@Z	1576	0x140076de0
??4MapRef@compiler@internal@v8@@QEAAAEAV0123@\$QEAV0123@@Z	1577	0x140077860
??4MapRef@compiler@internal@v8@@QEAAAEAV0123@AEBV0123@@Z	1578	0x140077860
??4MemoryChunkLayout@internal@v8@@QEAAAEAV012@\$QEAV012@@Z	1579	0x140076de0
??4MemoryChunkLayout@internal@v8@@QEAAAEAV012@AEBV012@@Z	1580	0x140076de0
??4MemoryMappedFile@OS@base@v8@@QEAAAEAV0123@AEBV0123@@Z	1581	0x140076de0
??4Message@v8@@QEAAAEAV01@\$QEAV01@@Z	1582	0x140076de0
??4Message@v8@@QEAAAEAV01@AEBV01@@Z	1583	0x140076de0
??4MessageLocation@internal@v8@@QEAAAEAV012@\$QEAV012@@Z	1584	0x140377f10
??4MessageLocation@internal@v8@@QEAAAEAV012@AEBV012@@Z	1585	0x140077ce0
??4MicrotaskQueue@internal@v8@@QEAAAEAV012@AEBV012@@Z	1586	0x1405a8c70
??4MicrotaskQueue@v8@@QEAAAEAV01@AEBV01@@Z	1587	0x140076de0
??4Module@v8@@QEAAAEAV01@\$QEAV01@@Z	1588	0x140076de0
??4Module@v8@@QEAAAEAV01@AEBV01@@Z	1589	0x140076de0

Name	Ordinal	Address
??4ModuleWireBytes@wasm@internal@v8@@QEAAAEAV0123@\$\$QEAV0123@@Z	1590	0x140077860
??4ModuleWireBytes@wasm@internal@v8@@QEAAAEAV0123@AEBU0123@@Z	1591	0x140077860
??4MultisolatePlatform@node@@QEAAAEAV01@AEBV01@@Z	1592	0x140076de0
??4Name@v8@@QEAAAEAV01@\$\$QEAV01@@Z	1593	0x140076de0
??4Name@v8@@QEAAAEAV01@AEBV01@@Z	1594	0x140076de0
??4NameDictionary@internal@v8@@QEAAAEAV012@\$\$QEAV012@@Z	1595	0x140076e20
??4NameDictionary@internal@v8@@QEAAAEAV012@AEBV012@@Z	1596	0x140076e20
??4NodeProperties@compiler@internal@v8@@QEAAAEAV0123@\$\$QEAV0123@@Z	1597	0x140076de0
??4NodeProperties@compiler@internal@v8@@QEAAAEAV0123@AEBV0123@@Z	1598	0x140076de0
??4Number@v8@@QEAAAEAV01@\$\$QEAV01@@Z	1599	0x140076de0
??4Number@v8@@QEAAAEAV01@AEBV01@@Z	1600	0x140076de0
??4NumberObject@v8@@QEAAAEAV01@\$\$QEAV01@@Z	1601	0x140076de0
??4NumberObject@v8@@QEAAAEAV01@AEBV01@@Z	1602	0x140076de0
??4Object@v8@@QEAAAEAV01@\$\$QEAV01@@Z	1603	0x140076de0
??4Object@v8@@QEAAAEAV01@AEBV01@@Z	1604	0x140076de0
??4ObjectHashSet@internal@v8@@QEAAAEAV012@\$\$QEAV012@@Z	1605	0x140076e20
??4ObjectHashSet@internal@v8@@QEAAAEAV012@AEBV012@@Z	1606	0x140076e20
??4ObjectHashTable@internal@v8@@QEAAAEAV012@\$\$QEAV012@@Z	1607	0x140076e20
??4ObjectHashTable@internal@v8@@QEAAAEAV012@AEBV012@@Z	1608	0x140076e20
??4ObjectIterator@internal@v8@@QEAAAEAV012@AEBV012@@Z	1609	0x140076de0
??4ObjectRef@compiler@internal@v8@@QEAAAEAV0123@\$\$QEAV0123@@Z	1610	0x140076fd0
??4ObjectRef@compiler@internal@v8@@QEAAAEAV0123@AEBV0123@@Z	1611	0x140077860
??4ObjectTemplate@v8@@QEAAAEAV01@\$\$QEAV01@@Z	1612	0x140076de0
??4ObjectTemplate@v8@@QEAAAEAV01@AEBV01@@Z	1613	0x140076de0
??4OrderedHashMap@internal@v8@@QEAAAEAV012@\$\$QEAV012@@Z	1614	0x140076e20
??4OrderedHashMap@internal@v8@@QEAAAEAV012@AEBV012@@Z	1615	0x140076e20
??4OrderedHashMapHandler@internal@v8@@QEAAAEAV012@\$\$QEAV012@@Z	1616	0x140076de0
??4OrderedHashMapHandler@internal@v8@@QEAAAEAV012@AEBV012@@Z	1617	0x140076de0
??4OrderedHashSet@internal@v8@@QEAAAEAV012@\$\$QEAV012@@Z	1618	0x140076e20
??4OrderedHashSet@internal@v8@@QEAAAEAV012@AEBV012@@Z	1619	0x140076e20
??4OrderedHashSetHandler@internal@v8@@QEAAAEAV012@\$\$QEAV012@@Z	1620	0x140076de0
??4OrderedHashSetHandler@internal@v8@@QEAAAEAV012@AEBV012@@Z	1621	0x140076de0
??4OrderedNameDictionaryHandler@internal@v8@@QEAAAEAV012@\$\$QEAV012@@Z	1622	0x140076de0
??4OrderedNameDictionaryHandler@internal@v8@@QEAAAEAV012@AEBV012@@Z	1623	0x140076de0
??4OutputStream@v8@@QEAAAEAV01@AEBV01@@Z	1624	0x140076de0
??4PagedSpacelIterator@internal@v8@@QEAAAEAV012@\$\$QEAV012@@Z	1625	0x140077e30
??4PagedSpacelIterator@internal@v8@@QEAAAEAV012@AEBV012@@Z	1626	0x140077860
??4PagedSpaceObjectIterator@internal@v8@@QEAAAEAV012@\$\$QEAV012@@Z	1627	0x14043cf50
??4PagedSpaceObjectIterator@internal@v8@@QEAAAEAV012@AEBV012@@Z	1628	0x14043cf50
??4PeeedlIteration@compiler@internal@v8@@QEAAAEAV0123@\$\$QEAV0123@@Z	1629	0x140076de0
??4PeeedlIteration@compiler@internal@v8@@QEAAAEAV0123@AEBV0123@@Z	1630	0x140076de0
??4PersistentHandleVisitor@v8@@QEAAAEAV01@AEBV01@@Z	1631	0x140076de0
??4Primitive@v8@@QEAAAEAV01@\$\$QEAV01@@Z	1632	0x140076de0
??4Primitive@v8@@QEAAAEAV01@AEBV01@@Z	1633	0x140076de0
??4PrimitiveArray@v8@@QEAAAEAV01@\$\$QEAV01@@Z	1634	0x140076de0
??4PrimitiveArray@v8@@QEAAAEAV01@AEBV01@@Z	1635	0x140076de0
??4Private@v8@@QEAAAEAV01@\$\$QEAV01@@Z	1636	0x140076de0
??4Private@v8@@QEAAAEAV01@AEBV01@@Z	1637	0x140076de0
??	1638	0x140076de0
4ProgramEntryCreateTrait@CodeEntry@internal@v8@@QEAAAEAV0123@\$\$QEAV0123@@Z		
??	1639	0x140076de0
4ProgramEntryCreateTrait@CodeEntry@internal@v8@@QEAAAEAV0123@AEBU0123@@Z		
??4Promise@v8@@QEAAAEAV01@\$\$QEAV01@@Z	1640	0x140076de0
??4Promise@v8@@QEAAAEAV01@AEBV01@@Z	1641	0x140076de0
??4Proxy@v8@@QEAAAEAV01@\$\$QEAV01@@Z	1642	0x140076de0
??4Proxy@v8@@QEAAAEAV01@AEBV01@@Z	1643	0x140076de0
??4RandomNumberGenerator@base@v8@@QEAAAEAV012@\$\$QEAV012@@Z	1644	0x140077d50
??4RandomNumberGenerator@base@v8@@QEAAAEAV012@AEBV012@@Z	1645	0x140077d30
??4Reducer@compiler@internal@v8@@QEAAAEAV0123@AEBV0123@@Z	1646	0x140076de0
??4RegExp@v8@@QEAAAEAV01@\$\$QEAV01@@Z	1647	0x140076de0

Name	Ordinal	Address
??4RegExp@v8@@QEAAAEAV01@AEBV01@@Z	1648	0x140076de0
??4RegExpMatchInfo@internal@v8@@QEAAAEAV012@\$QEAV012@@Z	1649	0x140076e20
??4RegExpMatchInfo@internal@v8@@QEAAAEAV012@AEBV012@@Z	1650	0x140076e20
??4RegExpParser@internal@v8@@QEAAAEAV012@\$QEAV012@@Z	1651	0x14063c1e0
??4RegExpParser@internal@v8@@QEAAAEAV012@AEBV012@@Z	1652	0x14063c270
??4Register@interpreter@internal@v8@@QEAAAEAV0123@\$QEAV0123@@Z	1653	0x1403f7f40
??4Register@interpreter@internal@v8@@QEAAAEAV0123@AEBV0123@@Z	1654	0x1403f7f40
?? 4RemoteObject@API@Runtime@protocol@v8_inspector@@QEAAAEAV01234@\$QEAV01234@@Z	1655	0x140076de0
?? 4RemoteObject@API@Runtime@protocol@v8_inspector@@QEAAAEAV01234@AEBV01234@@Z	1656	0x140076de0
??4RepresentationChanger@compiler@internal@v8@@QEAAAEAV0123@\$QEAV0123@@Z	1657	0x140d8f480
??4RepresentationChanger@compiler@internal@v8@@QEAAAEAV0123@AEBV0123@@Z	1658	0x140077ce0
??4Resolver@Promise@v8@@QEAAAEAV012@\$QEAV012@@Z	1659	0x140076de0
??4Resolver@Promise@v8@@QEAAAEAV012@AEBV012@@Z	1660	0x140076de0
??4ResourceConstraints@v8@@QEAAAEAV01@\$QEAV01@@Z	1661	0x140077bf0
??4ResourceConstraints@v8@@QEAAAEAV01@AEBV01@@Z	1662	0x140077bd0
??4ResumeJumpTarget@compiler@internal@v8@@QEAAAEAV0123@\$QEAV0123@@Z	1663	0x140078080
??4ResumeJumpTarget@compiler@internal@v8@@QEAAAEAV0123@AEBV0123@@Z	1664	0x140078060
??4RootEntryCreateTrait@CodeEntry@internal@v8@@QEAAAEAV0123@\$QEAV0123@@Z	1665	0x140076de0
??4RootEntryCreateTrait@CodeEntry@internal@v8@@QEAAAEAV0123@AEBV0123@@Z	1666	0x140076de0
??4ScannerStream@internal@v8@@QEAAAEAV012@\$QEAV012@@Z	1667	0x140076de0
??4ScannerStream@internal@v8@@QEAAAEAV012@AEBV012@@Z	1668	0x140076de0
??4ScavengeJob@internal@v8@@QEAAAEAV012@\$QEAV012@@Z	1669	0x140853f20
??4ScavengeJob@internal@v8@@QEAAAEAV012@AEBV012@@Z	1670	0x140076e20
??4ScheduleVerifier@compiler@internal@v8@@QEAAAEAV0123@\$QEAV0123@@Z	1671	0x140076de0
??4ScheduleVerifier@compiler@internal@v8@@QEAAAEAV0123@AEBV0123@@Z	1672	0x140076de0
??4Script@debug@v8@@QEAAAEAV012@\$QEAV012@@Z	1673	0x140076de0
??4Script@debug@v8@@QEAAAEAV012@AEBV012@@Z	1674	0x140076de0
??4Script@v8@@QEAAAEAV01@\$QEAV01@@Z	1675	0x140076de0
??4Script@v8@@QEAAAEAV01@AEBV01@@Z	1676	0x140076de0
??4ScriptCompiler@v8@@QEAAAEAV01@\$QEAV01@@Z	1677	0x140076de0
??4ScriptCompiler@v8@@QEAAAEAV01@AEBV01@@Z	1678	0x140076de0
??4ScriptData@Coverage@debug@v8@@QEAAAEAV0123@\$QEAV0123@@Z	1679	0x1403f7a50
??4ScriptData@TypeProfile@debug@v8@@QEAAAEAV0123@\$QEAV0123@@Z	1680	0x1403f7a50
??4ScriptOrModule@v8@@QEAAAEAV01@\$QEAV01@@Z	1681	0x140076de0
??4ScriptOrModule@v8@@QEAAAEAV01@AEBV01@@Z	1682	0x140076de0
??4ScriptStreamingTask@ScriptCompiler@v8@@QEAAAEAV012@\$QEAV012@@Z	1683	0x140076e20
??4ScriptStreamingTask@ScriptCompiler@v8@@QEAAAEAV012@AEBV012@@Z	1684	0x140076e20
?? 4SearchMatch@API@Debugger@protocol@v8_inspector@@QEAAAEAV01234@\$QEAV01234@@Z	1685	0x140076de0
?? 4SearchMatch@API@Debugger@protocol@v8_inspector@@QEAAAEAV01234@AEBV01234@@Z	1686	0x140076de0
??4Set@v8@@QEAAAEAV01@\$QEAV01@@Z	1687	0x140076de0
??4Set@v8@@QEAAAEAV01@AEBV01@@Z	1688	0x140076de0
??4SharedArrayBuffer@v8@@QEAAAEAV01@\$QEAV01@@Z	1689	0x140076de0
??4SharedArrayBuffer@v8@@QEAAAEAV01@AEBV01@@Z	1690	0x140076de0
??4SharedFunctionInfoRef@compiler@internal@v8@@QEAAAEAV0123@\$QEAV0123@@Z	1691	0x140077860
??4SharedFunctionInfoRef@compiler@internal@v8@@QEAAAEAV0123@AEBV0123@@Z	1692	0x140077860
??4Signature@v8@@QEAAAEAV01@\$QEAV01@@Z	1693	0x140076de0
??4Signature@v8@@QEAAAEAV01@AEBV01@@Z	1694	0x140076de0
??4SignatureMap@wasm@internal@v8@@QEAAAEAV0123@\$QEAV0123@@Z	1695	0x1403f7f50
??4SourceIdAssigner@compiler@internal@v8@@QEAAAEAV0123@\$QEAV0123@@Z	1696	0x140c40d90
??4SourceIdAssigner@compiler@internal@v8@@QEAAAEAV0123@AEBV0123@@Z	1697	0x140c40e30
??4SourcePositionTableBuilder@internal@v8@@QEAAAEAV012@\$QEAV012@@Z	1698	0x1403f8060
??4SourcePositionTableBuilder@internal@v8@@QEAAAEAV012@AEBV012@@Z	1699	0x1403f80f0
??4SourcePositionTableIterator@internal@v8@@QEAAAEAV012@\$QEAV012@@Z	1700	0x1403f8260
??4SourcePositionTableIterator@internal@v8@@QEAAAEAV012@AEBV012@@Z	1701	0x140077a80

Name	Ordinal	Address
??4SpaceIterator@internal@v8@@QEAAAEAV012@AEBV012@@@Z	1702	0x1403f8290
??4StackFrame@v8@@QEAAAEAV01@\$QEAV01@@@Z	1703	0x140076de0
??4StackFrame@v8@@QEAAAEAV01@AEBV01@@@Z	1704	0x140076de0
?? 4StackTrace@API@Runtime@protocol@v8_inspector@@QEAAAEAV01234@\$QEAV01234@@@Z	1705	0x140076de0
?? 4StackTrace@API@Runtime@protocol@v8_inspector@@QEAAAEAV01234@AEBV01234@@@Z	1706	0x140076de0
??4StackTrace@debug@base@v8@@QEAAAEAV0123@AEBV0123@@@Z	1707	0x140bbf980
??4StackTrace@v8@@QEAAAEAV01@\$QEAV01@@@Z	1708	0x140076de0
??4StackTrace@v8@@QEAAAEAV01@AEBV01@@@Z	1709	0x140076de0
?? 4StackTraceld@API@Runtime@protocol@v8_inspector@@QEAAAEAV01234@\$QEAV01234@@@Z	1710	0x140076de0
?? 4StackTraceld@API@Runtime@protocol@v8_inspector@@QEAAAEAV01234@AEBV01234@@@Z	1711	0x140076de0
??4StartupData@v8@@QEAAAEAV01@\$QEAV01@@@Z	1712	0x140077e30
??4StartupData@v8@@QEAAAEAV01@AEBV01@@@Z	1713	0x140077860
??4StateValuesAccess@compiler@internal@v8@@QEAAAEAV0123@\$QEAV0123@@@Z	1714	0x140076e20
??4StateValuesAccess@compiler@internal@v8@@QEAAAEAV0123@AEBV0123@@@Z	1715	0x140076e20
??4StreamingProcessor@wasm@internal@v8@@QEAAAEAV0123@AEBV0123@@@Z	1716	0x140076de0
??4String@v8@@QEAAAEAV01@\$QEAV01@@@Z	1717	0x140076de0
??4String@v8@@QEAAAEAV01@AEBV01@@@Z	1718	0x140076de0
??4StringBuffer@v8_inspector@@QEAAAEAV01@AEBV01@@@Z	1719	0x140076de0
??4StringHasher@internal@v8@@QEAAAEAV012@\$QEAV012@@@Z	1720	0x140076de0
??4StringHasher@internal@v8@@QEAAAEAV012@AEBV012@@@Z	1721	0x140076de0
??4StringObject@v8@@QEAAAEAV01@\$QEAV01@@@Z	1722	0x140076de0
??4StringObject@v8@@QEAAAEAV01@AEBV01@@@Z	1723	0x140076de0
??4StringView@v8_inspector@@QEAAAEAV01@\$QEAV01@@@Z	1724	0x1403f82b0
??4StringView@v8_inspector@@QEAAAEAV01@AEBV01@@@Z	1725	0x140077d30
??4Symbol@v8@@QEAAAEAV01@\$QEAV01@@@Z	1726	0x140076de0
??4Symbol@v8@@QEAAAEAV01@AEBV01@@@Z	1727	0x140076de0
??4SymbolObject@v8@@QEAAAEAV01@\$QEAV01@@@Z	1728	0x140076de0
??4SymbolObject@v8@@QEAAAEAV01@AEBV01@@@Z	1729	0x140076de0
??4Template@v8@@QEAAAEAV01@\$QEAV01@@@Z	1730	0x140076de0
??4Template@v8@@QEAAAEAV01@AEBV01@@@Z	1731	0x140076de0
??4Testing@v8@@QEAAAEAV01@\$QEAV01@@@Z	1732	0x140076de0
??4Testing@v8@@QEAAAEAV01@AEBV01@@@Z	1733	0x140076de0
?? 4Thread@WasmInterpreter@wasm@internal@v8@@QEAAAEAV01234@\$QEAV01234@@@Z	1734	0x140076de0
??4Thread@WasmInterpreter@wasm@internal@v8@@QEAAAEAV01234@AEBV01234@@@Z	1735	0x140076de0
??4ThreadTicks@base@v8@@QEAAAEAV012@\$QEAV012@@@Z	1736	0x140076e20
??4ThreadTicks@base@v8@@QEAAAEAV012@AEBV012@@@Z	1737	0x140076e20
??4TickSample@internal@v8@@QEAAAEAV012@\$QEAV012@@@Z	1738	0x14065c200
??4TickSample@internal@v8@@QEAAAEAV012@AEBV012@@@Z	1739	0x14065c2f0
??4Time@base@v8@@QEAAAEAV012@\$QEAV012@@@Z	1740	0x140076e20
??4Time@base@v8@@QEAAAEAV012@AEBV012@@@Z	1741	0x140076e20
??4TimeDelta@base@v8@@QEAAAEAV012@\$QEAV012@@@Z	1742	0x140076e20
??4TimeDelta@base@v8@@QEAAAEAV012@AEBV012@@@Z	1743	0x140076e20
??4TimeTicks@base@v8@@QEAAAEAV012@\$QEAV012@@@Z	1744	0x140076e20
??4TimeTicks@base@v8@@QEAAAEAV012@AEBV012@@@Z	1745	0x140076e20
??4Token@internal@v8@@QEAAAEAV012@\$QEAV012@@@Z	1746	0x140076de0
??4Token@internal@v8@@QEAAAEAV012@AEBV012@@@Z	1747	0x140076de0
?? 4TracedGlobalHandleVisitor@EmbedderHeapTracer@v8@@QEAAAEAV012@AEBV012@@@Z	1748	0x140076de0
??4Type@compiler@internal@v8@@QEAAAEAV0123@\$QEAV0123@@@Z	1749	0x140076e20
??4Type@compiler@internal@v8@@QEAAAEAV0123@AEBV0123@@@Z	1750	0x140076e20
??4TypeProfile@debug@v8@@QEAAAEAV012@\$QEAV012@@@Z	1751	0x1403f7ae0
??4TypedArray@v8@@QEAAAEAV01@\$QEAV01@@@Z	1752	0x140076de0
??4TypedArray@v8@@QEAAAEAV01@AEBV01@@@Z	1753	0x140076de0



Name	Ordinal	Address
??4TypedSlots@internal@v8@@QEAAAEAV012@AEBV012@@Z	1754	0x14040c960
??4Uint16Array@v8@@QEAAAEAV01@\$QEAV01@@Z	1755	0x140076de0
??4Uint16Array@v8@@QEAAAEAV01@AEBV01@@Z	1756	0x140076de0
??4Uint32@v8@@QEAAAEAV01@\$QEAV01@@Z	1757	0x140076de0
??4Uint32@v8@@QEAAAEAV01@AEBV01@@Z	1758	0x140076de0
??4Uint32Array@v8@@QEAAAEAV01@\$QEAV01@@Z	1759	0x140076de0
??4Uint32Array@v8@@QEAAAEAV01@AEBV01@@Z	1760	0x140076de0
??4Uint8Array@v8@@QEAAAEAV01@\$QEAV01@@Z	1761	0x140076de0
??4Uint8Array@v8@@QEAAAEAV01@AEBV01@@Z	1762	0x140076de0
??4Uint8ClampedArray@v8@@QEAAAEAV01@\$QEAV01@@Z	1763	0x140076de0
??4Uint8ClampedArray@v8@@QEAAAEAV01@AEBV01@@Z	1764	0x140076de0
??4UnboundModuleScript@v8@@QEAAAEAV01@\$QEAV01@@Z	1765	0x140076de0
??4UnboundModuleScript@v8@@QEAAAEAV01@AEBV01@@Z	1766	0x140076de0
??4UnboundScript@v8@@QEAAAEAV01@\$QEAV01@@Z	1767	0x140076de0
??4UnboundScript@v8@@QEAAAEAV01@AEBV01@@Z	1768	0x140076de0
??4Unlocker@v8@@QEAAAEAV01@AEBV01@@Z	1769	0x140076e20
??4UnoptimizedCompilationInfo@internal@v8@@QEAAAEAV012@\$QEAV012@@Z	1770	0x1407d7f70
??4UnoptimizedCompilationInfo@internal@v8@@QEAAAEAV012@AEBV012@@Z	1771	0x1407d7fe0
?? 4UnresolvedEntryCreateTrait@CodeEntry@internal@v8@@QEAAAEAV0123@\$QEAV0123@@Z	1772	0x140076de0
?? 4UnresolvedEntryCreateTrait@CodeEntry@internal@v8@@QEAAAEAV0123@AEBU0123@@Z	1773	0x140076de0
??4Unwinder@v8@@QEAAAEAV01@\$QEAV01@@Z	1774	0x140076de0
??4Unwinder@v8@@QEAAAEAV01@AEBV01@@Z	1775	0x140076de0
??4Uses@Node@compiler@internal@v8@@QEAAAEAV01234@\$QEAV01234@@Z	1776	0x140076e20
??4Uses@Node@compiler@internal@v8@@QEAAAEAV01234@AEBV01234@@Z	1777	0x140076e20
??4Utf8@unibrow@@QEAAAEAV01@\$QEAV01@@Z	1778	0x140076de0
??4Utf8@unibrow@@QEAAAEAV01@AEBV01@@Z	1779	0x140076de0
??4Utf8Decoder@internal@v8@@QEAAAEAV012@\$QEAV012@@Z	1780	0x1403f82e0
??4Utf8Decoder@internal@v8@@QEAAAEAV012@AEBV012@@Z	1781	0x140078060
??4V8@v8@@QEAAAEAV01@\$QEAV01@@Z	1782	0x140076de0
??4V8@v8@@QEAAAEAV01@AEBV01@@Z	1783	0x140076de0
??4V8Inspector@v8_inspector@@QEAAAEAV01@AEBV01@@Z	1784	0x140076de0
??4V8InspectorClient@v8_inspector@@QEAAAEAV01@AEBV01@@Z	1785	0x140076de0
??4V8InspectorSession@v8_inspector@@QEAAAEAV01@AEBV01@@Z	1786	0x140076de0
??4V8StackTrace@v8_inspector@@QEAAAEAV01@AEBV01@@Z	1787	0x140076de0
??4V8StackTraceId@v8_inspector@@QEAAAEAV01@AEBU01@@Z	1788	0x140077d50
??4Value@v8@@QEAAAEAV01@\$QEAV01@@Z	1789	0x140076de0
??4Value@v8@@QEAAAEAV01@AEBV01@@Z	1790	0x140076de0
??4ValueNumberingReducer@compiler@internal@v8@@QEAAAEAV0123@AEBV0123@@Z	1791	0x140c704d0
??4Version@internal@v8@@QEAAAEAV012@\$QEAV012@@Z	1792	0x140076de0
??4Version@internal@v8@@QEAAAEAV012@AEBV012@@Z	1793	0x140076de0
??4VirtualMemory@internal@v8@@QEAAAEAV012@\$QEAV012@@Z	1794	0x1403f8300
??4VoidDescriptor@internal@v8@@QEAAAEAV012@\$QEAV012@@Z	1795	0x140077dd0
??4VoidDescriptor@internal@v8@@QEAAAEAV012@AEBV012@@Z	1796	0x140077dd0
??4WasmCompilationUnit@wasm@internal@v8@@QEAAAEAV0123@\$QEAV0123@@Z	1797	0x1404d57d0
??4WasmCompilationUnit@wasm@internal@v8@@QEAAAEAV0123@AEBV0123@@Z	1798	0x140076e20
??4WasmError@wasm@internal@v8@@QEAAAEAV0123@\$QEAV0123@@Z	1799	0x1404ceab0
??4WasmError@wasm@internal@v8@@QEAAAEAV0123@AEBV0123@@Z	1800	0x1404ceb10
??4WasmFunctionBuilder@wasm@internal@v8@@QEAAAEAV0123@\$QEAV0123@@Z	1801	0x1404e95f0
??4WasmFunctionBuilder@wasm@internal@v8@@QEAAAEAV0123@AEBV0123@@Z	1802	0x1404e97c0
??4WasmInterpreter@wasm@internal@v8@@QEAAAEAV0123@AEBV0123@@Z	1803	0x1404ff520
??4WasmModule@wasm@internal@v8@@QEAAAEAV0123@\$QEAV0123@@Z	1804	0x1403f8330
??4WasmModuleBuilder@wasm@internal@v8@@QEAAAEAV0123@\$QEAV0123@@Z	1805	0x1404e99f0
??4WasmModuleBuilder@wasm@internal@v8@@QEAAAEAV0123@AEBV0123@@Z	1806	0x1404e9c50
??4WasmModuleObject@v8@@QEAAAEAV01@\$QEAV01@@Z	1807	0x140076de0
??4WasmModuleObject@v8@@QEAAAEAV01@AEBV01@@Z	1808	0x140076de0
??4WasmModuleObjectBuilderStreaming@v8@@QEAAAEAV01@\$QEAV01@@Z	1809	0x140077950
??4WasmModuleSourceMap@wasm@internal@v8@@QEAAAEAV0123@\$QEAV0123@@Z	1810	0x1403f8710

Name	Ordinal	Address
??4WasmModuleSourceMap@wasm@internal@v8@@QEAAAEAV0123@AEBV0123@@Z	1811	0x1403f8830
??4WasmOpcodes@wasm@internal@v8@@QEAAAEAV0123@\$\$QEAV0123@@Z	1812	0x140076de0
??4WasmOpcodes@wasm@internal@v8@@QEAAAEAV0123@AEBV0123@@Z	1813	0x140076de0
??4WasmSerializer@wasm@internal@v8@@QEAAAEAV0123@\$\$QEAV0123@@Z	1814	0x1404d57e0
??4WasmSerializer@wasm@internal@v8@@QEAAAEAV0123@AEBV0123@@Z	1815	0x1404d5850
??4WasmTableObject@internal@v8@@QEAAAEAV012@\$\$QEAV012@@Z	1816	0x140076e20
??4WasmTableObject@internal@v8@@QEAAAEAV012@AEBV012@@Z	1817	0x140076e20
??4Zone@internal@v8@@QEAAAEAV012@AEBV012@@Z	1818	0x140077a80
?? 4iterator@JumpTableTargetOffsets@interpreter@internal@v8@@QEAAAEAV01234@\$\$QEAV01234@@Z	1819	0x140611390
?? 4iterator@JumpTableTargetOffsets@interpreter@internal@v8@@QEAAAEAV01234@AEBV01234@@Z	1820	0x140077ce0
?? 4iterator@StateValuesAccess@compiler@internal@v8@@QEAAAEAV01234@\$\$QEAV01234@@Z	1821	0x140bfd70
?? 4iterator@StateValuesAccess@compiler@internal@v8@@QEAAAEAV01234@AEBV01234@@Z	1822	0x140bfec30
??6?\$basic_ostream@DU?\$char_traits@D@std@@@std@@QEAAAEAV01@F@Z	1823	0x140420d90
??6?\$basic_ostream@DU?\$char_traits@D@std@@@std@@QEAAAEAV01@G@Z	1824	0x1400c0540
??6?\$basic_ostream@DU?\$char_traits@D@std@@@std@@QEAAAEAV01@H@Z	1825	0x1400c0700
??6?\$basic_ostream@DU?\$char_traits@D@std@@@std@@QEAAAEAV01@I@Z	1826	0x140420f70
??6?\$basic_ostream@DU?\$char_traits@D@std@@@std@@QEAAAEAV01@J@Z	1827	0x140421130
??6?\$basic_ostream@DU?\$char_traits@D@std@@@std@@QEAAAEAV01@K@Z	1828	0x140137870
??6?\$basic_ostream@DU?\$char_traits@D@std@@@std@@QEAAAEAV01@M@Z	1829	0x1404212f0
??6?\$basic_ostream@DU?\$char_traits@D@std@@@std@@QEAAAEAV01@N@Z	1830	0x140137a30
??6?\$basic_ostream@DU?\$char_traits@D@std@@@std@@QEAAAEAV01@O@Z	1831	0x1404214c0
??6?\$basic_ostream@DU? \$char_traits@D@std@@@std@@QEAAAEAV01@P6AAEAV01@AEAV01@@@Z@Z	1832	0x140421690
??6?\$basic_ostream@DU?\$char_traits@D@std@@@std@@QEAAAEAV01@P6AAEAV? \$basic_ios@DU?\$char_traits@D@std@@@1@AEAV21@@@Z@Z	1833	0x1404216a0
??6?\$basic_ostream@DU? \$char_traits@D@std@@@std@@QEAAAEAV01@P6AAEAVios_base@1@AEAV21@@@Z@Z	1834	0x1404216a0
??6?\$basic_ostream@DU?\$char_traits@D@std@@@std@@QEAAAEAV01@PEAV? \$basic_streambuf@DU?\$char_traits@D@std@@@1@@@Z	1835	0x1404216d0
??6?\$basic_ostream@DU?\$char_traits@D@std@@@std@@QEAAAEAV01@PEBX@Z	1836	0x140521de0
??6?\$basic_ostream@DU?\$char_traits@D@std@@@std@@QEAAAEAV01@_J@Z	1837	0x140137c00
??6?\$basic_ostream@DU?\$char_traits@D@std@@@std@@QEAAAEAV01@_K@Z	1838	0x1400c08c0
??6?\$basic_ostream@DU?\$char_traits@D@std@@@std@@QEAAAEAV01@_N@Z	1839	0x140421910
??6base@v8@@YAAEAV?\$basic_ostream@DU? \$char_traits@D@std@@@std@@AEAV23@AEBVTime@01@@@Z	1840	0x140bc7a60
??6compiler@internal@v8@@YAAEAV?\$basic_ostream@DU? \$char_traits@D@std@@@std@@AEAV34@AEBUAsRPO@012@@@Z	1841	0x140ca03d0
??6compiler@internal@v8@@YAAEAV?\$basic_ostream@DU? \$char_traits@D@std@@@std@@AEAV34@AEBUConstFieldInfo@012@@@Z	1842	0x140c986f0
??6compiler@internal@v8@@YAAEAV?\$basic_ostream@DU? \$char_traits@D@std@@@std@@AEAV34@AEBUElementAccess@012@@@Z	1843	0x140c98740
??6compiler@internal@v8@@YAAEAV?\$basic_ostream@DU? \$char_traits@D@std@@@std@@AEAV34@AEBUFeedbackSource@012@@@Z	1844	0x140c8ab50
??6compiler@internal@v8@@YAAEAV?\$basic_ostream@DU? \$char_traits@D@std@@@std@@AEAV34@AEBUFieldAccess@012@@@Z	1845	0x140c98850
??6compiler@internal@v8@@YAAEAV?\$basic_ostream@DU? \$char_traits@D@std@@@std@@AEAV34@AEBUGraphAsJSON@012@@@Z	1846	0x140ca0dc0
??6compiler@internal@v8@@YAAEAV?\$basic_ostream@DU? \$char_traits@D@std@@@std@@AEAV34@AEBUObjectAccess@012@@@Z	1847	0x140c98a40
??6compiler@internal@v8@@YAAEAV?\$basic_ostream@DU? \$char_traits@D@std@@@std@@AEAV34@AEBVCheckMinusZeroParameters@012@@@Z	1848	0x140c98a90
??6compiler@internal@v8@@YAAEAV?\$basic_ostream@DU? \$char_traits@D@std@@@std@@AEAV34@AEBVContextAccess@012@@@Z	1849	0x140cc0c80
??6compiler@internal@v8@@YAAEAV?\$basic_ostream@DU? \$char_traits@D@std@@@std@@AEAV34@AEBVIfValueParameters@012@@@Z	1850	0x140c0a400
??6compiler@internal@v8@@YAAEAV?\$basic_ostream@DU? \$char_traits@D@std@@@std@@AEAV34@AEBVInstructionSequence@012@@@Z	1851	0x140c01690
??6compiler@internal@v8@@YAAEAV?\$basic_ostream@DU? \$char_traits@D@std@@@std@@AEAV34@AEBVMoveOperands@012@@@Z	1852	0x140c02b70

Name	Ordinal	Address
??6compiler@internal@v8@@YAAEAV?\$basic_ostream@DU? \$char_traits@D@std@@@std@@AEAV34@AEBVNumberOperationParameters@012@@@Z	1853	0x140c98b10
??6compiler@internal@v8@@YAAEAV?\$basic_ostream@DU? \$char_traits@D@std@@@std@@AEAV34@AEBVOperator@012@@@Z	1854	0x140c8b710
??6compiler@internal@v8@@YAAEAV?\$basic_ostream@DU? \$char_traits@D@std@@@std@@AEAV34@AEBVPropertyAccess@012@@@Z	1855	0x140cc0e30
??6compiler@internal@v8@@YAAEAV?\$basic_ostream@DU? \$char_traits@D@std@@@std@@AEAV34@AEBVSchedule@012@@@Z	1856	0x140c35ef0
??6compiler@internal@v8@@YAAEAV?\$basic_ostream@DU? \$char_traits@D@std@@@std@@AEAV34@AEBW4AddressingMode@012@@@Z	1857	0x140c02be0
??6compiler@internal@v8@@YAAEAV?\$basic_ostream@DU? \$char_traits@D@std@@@std@@AEAV34@AEBW4ArchOpcode@012@@@Z	1858	0x140c02da0
??6compiler@internal@v8@@YAAEAV?\$basic_ostream@DU? \$char_traits@D@std@@@std@@AEAV34@AEBW4FlagsCondition@012@@@Z	1859	0x140c05140
??6compiler@internal@v8@@YAAEAV?\$basic_ostream@DU? \$char_traits@D@std@@@std@@AEAV34@AEBW4FlagsMode@012@@@Z	1860	0x140c05360
??6compiler@internal@v8@@YAAEAV?\$basic_ostream@DU? \$char_traits@D@std@@@std@@AEAV34@AEBW4Kind@CallDescriptor@012@@@Z	1861	0x140c5b0f0
??6compiler@internal@v8@@YAAEAV?\$basic_ostream@DU? \$char_traits@D@std@@@std@@AEAV34@UBranchOperatorInfo@012@@@Z	1862	0x140c0ac10
??6compiler@internal@v8@@YAAEAV?\$basic_ostream@DU? \$char_traits@D@std@@@std@@AEAV34@VAllocateParameters@012@@@Z	1863	0x140c98b50
??6compiler@internal@v8@@YAAEAV?\$basic_ostream@DU? \$char_traits@D@std@@@std@@AEAV34@VStackSlotRepresentation@012@@@Z	1864	0x140c1efd0
??6compiler@internal@v8@@YAAEAV?\$basic_ostream@DU? \$char_traits@D@std@@@std@@AEAV34@VStoreRepresentation@012@@@Z	1865	0x140c1f030
??6compiler@internal@v8@@YAAEAV?\$basic_ostream@DU? \$char_traits@D@std@@@std@@AEAV34@VType@012@@@Z	1866	0x140c23940
??6compiler@internal@v8@@YAAEAV?\$basic_ostream@DU? \$char_traits@D@std@@@std@@AEAV34@W4BigIntOperationHint@012@@@Z	1867	0x140c98b90
??6compiler@internal@v8@@YAAEAV?\$basic_ostream@DU? \$char_traits@D@std@@@std@@AEAV34@W4BranchHint@012@@@Z	1868	0x140c0acc0
??6compiler@internal@v8@@YAAEAV?\$basic_ostream@DU? \$char_traits@D@std@@@std@@AEAV34@W4CheckForMinusZeroMode@012@@@Z	1869	0x140c98bc0
??6compiler@internal@v8@@YAAEAV?\$basic_ostream@DU? \$char_traits@D@std@@@std@@AEAV34@W4CheckTaggedInputMode@012@@@Z	1870	0x140c98c00
??6compiler@internal@v8@@YAAEAV?\$basic_ostream@DU? \$char_traits@D@std@@@std@@AEAV34@W4IsSafetyCheck@012@@@Z	1871	0x140c0ad20
??6compiler@internal@v8@@YAAEAV?\$basic_ostream@DU? \$char_traits@D@std@@@std@@AEAV34@W4NumberOperationHint@012@@@Z	1872	0x140c98c40
??6compiler@internal@v8@@YAAEAV?\$basic_ostream@DU? \$char_traits@D@std@@@std@@AEAV34@W4Value@IrOpcode@012@@@Z	1873	0x140db75e0
??6internal@v8@@YAAEAV?\$basic_ostream@DU? \$char_traits@D@std@@@std@@AEAV23@AEBUAsEscapedUC16ForJSON@01@@@Z	1874	0x1405918a0
??6internal@v8@@YAAEAV?\$basic_ostream@DU? \$char_traits@D@std@@@std@@AEAV23@AEBUAsHex@01@@@Z	1875	0x140591980
??6internal@v8@@YAAEAV?\$basic_ostream@DU? \$char_traits@D@std@@@std@@AEAV23@AEBUAsHexBytes@01@@@Z	1876	0x140591a00
??6internal@v8@@YAAEAV?\$basic_ostream@DU? \$char_traits@D@std@@@std@@AEAV23@AEBUBrief@01@@@Z	1877	0x1406e88e0
??6internal@v8@@YAAEAV?\$basic_ostream@DU? \$char_traits@D@std@@@std@@AEAV23@AEBVBasicBlockProfiler@01@@@Z	1878	0x14090dfb0
??6internal@v8@@YAAEAV?\$basic_ostream@DU? \$char_traits@D@std@@@std@@AEAV23@AEBVObject@01@@@Z	1879	0x1406e8b40
??6internal@v8@@YAAEAV?\$basic_ostream@DU? \$char_traits@D@std@@@std@@AEAV23@AEBW4PropertyAttributes@01@@@Z	1880	0x1406de880
??6internal@v8@@YAAEAV?\$basic_ostream@DU? \$char_traits@D@std@@@std@@AEAV23@VBailoutId@01@@@Z	1881	0x140590c90
??6internal@v8@@YAAEAV?\$basic_ostream@DU? \$char_traits@D@std@@@std@@AEAV23@VExternalReference@01@@@Z	1882	0x14094b110
??6internal@v8@@YAAEAV?\$basic_ostream@DU? \$char_traits@D@std@@@std@@AEAV23@VFeedbackSlot@01@@@Z	1883	0x140590ca0
??6internal@v8@@YAAEAV?\$basic_ostream@DU? \$char_traits@D@std@@@std@@AEAV23@VMachineType@01@@@Z	1884	0x1409427d0
??6internal@v8@@YAAEAV?\$basic_ostream@DU? \$char_traits@D@std@@@std@@AEAV23@W4DeoptimizeReason@01@@@Z	1885	0x14091bb00
??6internal@v8@@YAAEAV?\$basic_ostream@DU? \$char_traits@D@std@@@std@@AEAV23@W4FeedbackSlotKind@01@@@Z	1886	0x1407678b0
??6internal@v8@@YAAEAV?\$basic_ostream@DU? \$char_traits@D@std@@@std@@AEAV23@W4FunctionId@Runtime@01@@@Z	1887	0x1405b0970

Name	Ordinal	Address
??6internal@v8@@YAAEAV?\$basic_ostream@DU? \$char_traits@D@std@@@std@@AEAV23@W4InstanceType@01@@@Z	1888	0x1406e8b70
??6internal@v8@@YAAEAV?\$basic_ostream@DU? \$char_traits@D@std@@@std@@AEAV23@W4MachineRepresentation@01@@@Z	1889	0x140942850
??6internal@v8@@YAAEAV?\$basic_ostream@DU? \$char_traits@D@std@@@std@@AEAV23@W4PropertyConstness@01@@@Z	1890	0x1406de920
??6interpreter@internal@v8@@YAAEAV?\$basic_ostream@DU? \$char_traits@D@std@@@std@@AEAV34@AEBVBytecodeNode@012@@@Z	1891	0x1407e05d0
??6interpreter@internal@v8@@YAAEAV?\$basic_ostream@DU? \$char_traits@D@std@@@std@@AEAV34@AEBVBytecodeSourceInfo@012@@@Z	1892	0x1407de350
??6interpreter@internal@v8@@YAAEAV?\$basic_ostream@DU? \$char_traits@D@std@@@std@@AEAV34@AEBW4AccumulatorUse@012@@@Z	1893	0x1407dfb20
??6interpreter@internal@v8@@YAAEAV?\$basic_ostream@DU? \$char_traits@D@std@@@std@@AEAV34@AEBW4Bytecode@012@@@Z	1894	0x1407dd1c0
??6interpreter@internal@v8@@YAAEAV?\$basic_ostream@DU? \$char_traits@D@std@@@std@@AEAV34@AEBW4OperandScale@012@@@Z	1895	0x1407dfb90
??6interpreter@internal@v8@@YAAEAV?\$basic_ostream@DU? \$char_traits@D@std@@@std@@AEAV34@AEBW4OperandSize@012@@@Z	1896	0x1407dfbf0
??6interpreter@internal@v8@@YAAEAV?\$basic_ostream@DU? \$char_traits@D@std@@@std@@AEAV34@AEBW4OperandType@012@@@Z	1897	0x1407dfc60
??6interpreter@internal@v8@@YAAEAV?\$basic_ostream@DU? \$char_traits@D@std@@@std@@AEAV34@AEBW4ToBooleanMode@BytecodeArrayBuilder@012@@@Z	1898	0x1407fc2b0
??8?\$MagicNumbersForDivision@I@base@v8@@@QEBA_NAEBU012@@@Z	1899	0x140f3f860
??8?\$MagicNumbersForDivision@_K@base@v8@@@QEBA_NAEBU012@@@Z	1900	0x140f3f880
??8? \$TimeBase@VThreadTicks@base@v8@@@time_internal@base@v8@@@QEBA_NVThreadTicks@23@@@Z	1901	0x140421ad0
??8? \$TimeBase@VTime@base@v8@@@time_internal@base@v8@@@QEBA_NVTime@23@@@Z	1902	0x140421ad0
??8? \$TimeBase@VTimeTicks@base@v8@@@time_internal@base@v8@@@QEBA_NVTimeTicks@23@@@Z	1903	0x140421ad0
??8BytecodeNode@interpreter@internal@v8@@@QEBA_NAEBV0123@@@Z	1904	0x1407e05f0
??8Register@interpreter@internal@v8@@@QEBA_NAEBV0123@@@Z	1905	0x1403f89b0
??8TimeDelta@base@v8@@@QEBA_NAEBV012@@@Z	1906	0x14041d110
??8Type@compiler@internal@v8@@@QEBA_NV0123@@@Z	1907	0x140421ad0
??8compiler@internal@v8@@@YA_NAEBUConstFieldInfo@012@0@@@Z	1908	0x14041d110
??8compiler@internal@v8@@@YA_NAEBUElementAccess@012@0@@@Z	1909	0x140c98e10
??8compiler@internal@v8@@@YA_NAEBUFieldAccess@012@0@@@Z	1910	0x140c98e40
??8compiler@internal@v8@@@YA_NAEBUObjectAccess@012@0@@@Z	1911	0x140c98e90
??8compiler@internal@v8@@@YA_NAEBVIFValueParameters@012@0@@@Z	1912	0x140c0ad80
??8compiler@internal@v8@@@YA_NVStackSlotRepresentation@012@0@@@Z	1913	0x140c1f100
??8compiler@internal@v8@@@YA_NVStoreRepresentation@012@0@@@Z	1914	0x140c1f120
??8internal@v8@@@YA_NVExternalReference@01@0@@@Z	1915	0x14094b2c0
??9? \$TimeBase@VThreadTicks@base@v8@@@time_internal@base@v8@@@QEBA_NVThreadTicks@23@@@Z	1916	0x140421ae0
??9? \$TimeBase@VTime@base@v8@@@time_internal@base@v8@@@QEBA_NVTime@23@@@Z	1917	0x140421ae0
??9? \$TimeBase@VTimeTicks@base@v8@@@time_internal@base@v8@@@QEBA_NVTimeTicks@23@@@Z	1918	0x140421ae0
??9BytecodeNode@interpreter@internal@v8@@@QEBA_NAEBV0123@@@Z	1919	0x1407e0640
??9Register@interpreter@internal@v8@@@QEBA_NAEBV0123@@@Z	1920	0x1403f89c0
??9TimeDelta@base@v8@@@QEBA_NAEBV012@@@Z	1921	0x140bc03d0
??9Type@compiler@internal@v8@@@QEBA_NV0123@@@Z	1922	0x140421ae0
??9iterator@JumpTableTargetOffsets@interpreter@internal@v8@@@QEAA_NAEBV01234@@@Z	1923	0x140807820
??9iterator@StateValuesAccess@compiler@internal@v8@@@QEAA_NAEBV01234@@@Z	1924	0x140c89fb0
??A?\$vector@PEAVMoveOperands@compiler@internal@v8@@@V? \$ZoneAllocator@PEAVMoveOperands@compiler@internal@v8@@@34@@@std@@@QEAAEA PEAVMoveOperands@compiler@internal@v8@@@_K@@@Z	1925	0x14041c910
??A?\$vector@PEAVMoveOperands@compiler@internal@v8@@@V? \$ZoneAllocator@PEAVMoveOperands@compiler@internal@v8@@@34@@@std@@@QEBAEAB QEAVMoveOperands@compiler@internal@v8@@@_K@@@Z	1926	0x14041c910
??A?\$vector@UCpuProfileDeoptFrame@v8@@@V? \$allocator@UCpuProfileDeoptFrame@v8@@@std@@@std@@@QEAAEAUCpuProfileDeoptFr ame@v8@@@_K@@@Z	1927	0x1400796f0

Name	Ordinal	Address
??A?\$vector@UCpuProfileDeoptFrame@v8@@@V? \$allocator@UCpuProfileDeoptFrame@v8@@@std@@@std@@@QEBAAEUCpuProfileDeoptFrame@v8@@@_K@Z	1928	0x1400796f0
??A?\$vector@UCpuProfileDeoptInfo@v8@@@V? \$allocator@UCpuProfileDeoptInfo@v8@@@std@@@std@@@QEAAAEUCpuProfileDeoptInfo@v8@@@_K@Z	1929	0x1400785d0
??A?\$vector@UCpuProfileDeoptInfo@v8@@@V? \$allocator@UCpuProfileDeoptInfo@v8@@@std@@@std@@@QEBAAEUCpuProfileDeoptInfo@v8@@@_K@Z	1930	0x1400785d0
??AInputs@Node@compiler@internal@v8@@@QEBAPEAV1234@H@Z	1931	0x140421af0
?? AModificationScope@WasmImportWrapperCache@wasm@internal@v8@@@QEAAAEAPEAVWasmCode@234@AEBU?\$pair@W4WasmImportCallKind@compiler@internal@v8@@@PEAV?\$Signature@W4ValueType@wasm@internal@v8@@@34@@@std@@@Z	1932	0x140514d00
?? AWasmImportWrapperCache@wasm@internal@v8@@@QEAAAEAPEAVWasmCode@123@AEBU?\$pair@W4WasmImportCallKind@compiler@internal@v8@@@PEAV?\$Signature@W4ValueType@wasm@internal@v8@@@34@@@std@@@Z	1933	0x140514d10
??DTimeDelta@base@v8@@@QEBA?AV012@_J@Z	1934	0x140bc03e0
??DUtf8Value@String@v8@@@QEAAPEADXZ	1935	0x140076dc0
??DUtf8Value@String@v8@@@QEBAPEBDXZ	1936	0x140076dc0
??DValue@String@v8@@@QEAAPEAGXZ	1937	0x140076dc0
??DValue@String@v8@@@QEBAPEBGXZ	1938	0x140076dc0
??Diterator@JumpTableTargetOffsets@interpreter@internal@v8@@@QEAA? AUJumpTableTargetOffset@234@XZ	1939	0x140807830
??Diterator@StateValuesAccess@compiler@internal@v8@@@QEAA?AUTypedNode@1234@XZ	1940	0x140c89ff0
??EBytecodeArrayRandomIterator@interpreter@internal@v8@@@QEAAAEAV0123@XZ	1941	0x1407f8270
??Eiterator@JumpTableTargetOffsets@interpreter@internal@v8@@@QEAAAEAV01234@XZ	1942	0x140807850
??Eiterator@StateValuesAccess@compiler@internal@v8@@@QEAAAEAV01234@XZ	1943	0x140c8a0b0
??FBytecodeArrayRandomIterator@interpreter@internal@v8@@@QEAAAEAV0123@XZ	1944	0x1407f82c0
??G?\$TimeBase@VThreadTicks@base@v8@@@time_internal@base@v8@@@QEBA? AVThreadTicks@23@VTimeDelta@23@@@Z	1945	0x140bc03f0
??G?\$TimeBase@VThreadTicks@base@v8@@@time_internal@base@v8@@@QEBA? AVTimeDelta@23@VThreadTicks@23@@@Z	1946	0x140bc0420
??G?\$TimeBase@VTime@base@v8@@@time_internal@base@v8@@@QEBA? AVTime@23@VTimeDelta@23@@@Z	1947	0x140bc03f0
??G?\$TimeBase@VTime@base@v8@@@time_internal@base@v8@@@QEBA? AVTimeDelta@23@VTime@23@@@Z	1948	0x140bc0420
??G?\$TimeBase@VTimeTicks@base@v8@@@time_internal@base@v8@@@QEBA? AVTimeDelta@23@VTimeTicks@23@@@Z	1949	0x140bc0420
??G?\$TimeBase@VTimeTicks@base@v8@@@time_internal@base@v8@@@QEBA? AVTimeTicks@23@VTimeDelta@23@@@Z	1950	0x140bc03f0
??GTimeDelta@base@v8@@@QEBA?AV012@AEBV012@@@Z	1951	0x140bc0430
??GTimeDelta@base@v8@@@QEBA?AV012@XZ	1952	0x140bc0440
??H?\$TimeBase@VThreadTicks@base@v8@@@time_internal@base@v8@@@QEBA? AVThreadTicks@23@VTimeDelta@23@@@Z	1953	0x140bc0450
??H?\$TimeBase@VTime@base@v8@@@time_internal@base@v8@@@QEBA? AVTime@23@VTimeDelta@23@@@Z	1954	0x140bc0450
??H?\$TimeBase@VTimeTicks@base@v8@@@time_internal@base@v8@@@QEBA? AVTimeTicks@23@VTimeDelta@23@@@Z	1955	0x140bc0450
??HTimeDelta@base@v8@@@QEBA?AV012@AEBV012@@@Z	1956	0x140bc0470
??KTimeDelta@base@v8@@@QEBA?AV012@_J@Z	1957	0x140bc0480
??KTimeDelta@base@v8@@@QEBA_JAEBV012@@@Z	1958	0x140bc04a0
??M? \$TimeBase@VThreadTicks@base@v8@@@time_internal@base@v8@@@QEBA_NVThreadTicks@23@@@Z	1959	0x140bc04b0
??M? \$TimeBase@VTime@base@v8@@@time_internal@base@v8@@@QEBA_NVTime@23@@@Z	1960	0x140bc04b0
??M? \$TimeBase@VTimeTicks@base@v8@@@time_internal@base@v8@@@QEBA_NVTimeTicks@23@@@Z	1961	0x140bc04b0
??MRegister@interpreter@internal@v8@@@QEBA_NAEBV0123@@@Z	1962	0x1403f89d0
??MTimeDelta@base@v8@@@QEBA_NAEBV012@@@Z	1963	0x140bc04c0
??N? \$TimeBase@VThreadTicks@base@v8@@@time_internal@base@v8@@@QEBA_NVThreadTicks@23@@@Z	1964	0x140bc04d0
??N? \$TimeBase@VTime@base@v8@@@time_internal@base@v8@@@QEBA_NVTime@23@@@Z	1965	0x140bc04d0

Name	Ordinal	Address
??N? \$TimeBase@VTimeTicks@base@v8@@@time_internal@base@v8@@@QEBA_NVTimeTicks@23@@@Z	1966	0x140bc04d0
??NRegister@interpreter@internal@v8@@@QEBA_NAEBV0123@@@Z	1967	0x1403f89e0
??NTimeDelta@base@v8@@@QEBA_NAEBV012@@@Z	1968	0x140bc04e0
??O? \$TimeBase@VThreadTicks@base@v8@@@time_internal@base@v8@@@QEBA_NVThreadTicks@23@@@Z	1969	0x140bc04f0
??O? \$TimeBase@VTime@base@v8@@@time_internal@base@v8@@@QEBA_NVTime@23@@@Z	1970	0x140bc04f0
??O? \$TimeBase@VTimeTicks@base@v8@@@time_internal@base@v8@@@QEBA_NVTimeTicks@23@@@Z	1971	0x140bc04f0
??ORegister@interpreter@internal@v8@@@QEBA_NAEBV0123@@@Z	1972	0x1403f89f0
??OTimeDelta@base@v8@@@QEBA_NAEBV012@@@Z	1973	0x140bc0500
??P? \$TimeBase@VThreadTicks@base@v8@@@time_internal@base@v8@@@QEBA_NVThreadTicks@23@@@Z	1974	0x140bc0510
??P? \$TimeBase@VTime@base@v8@@@time_internal@base@v8@@@QEBA_NVTime@23@@@Z	1975	0x140bc0510
??P? \$TimeBase@VTimeTicks@base@v8@@@time_internal@base@v8@@@QEBA_NVTimeTicks@23@@@Z	1976	0x140bc0510
??PRegister@interpreter@internal@v8@@@QEBA_NAEBV0123@@@Z	1977	0x1403f8a00
??PTimeDelta@base@v8@@@QEBA_NAEBV012@@@Z	1978	0x140bc0520
?? RAstRawStringComparer@SourceTextModuleDescriptor@internal@v8@@@QEBA_NPEBVastRawString@23@0@Z	1979	0x1409b76a0
??RDeleteACHHandle@node@@@QEBA_XPEAUACHHandle@1@@@Z	1980	0x14022cd50
?? RInterpretedFrameDeleter@wasm@internal@v8@@@QEAXPEAVInterpretedFrame@123@@@Z	1981	0x1404ff560
??XTimeDelta@base@v8@@@QEAAAEAV012@_J@Z	1982	0x140bc0530
??Y? \$TimeBase@VThreadTicks@base@v8@@@time_internal@base@v8@@@QEAAAEAVThreadTicks@23@VTimeDelta@23@@@Z	1983	0x140bc0540
??Y? \$TimeBase@VTime@base@v8@@@time_internal@base@v8@@@QEAAAEAVTime@23@VTimeDelta@23@@@Z	1984	0x140bc0540
??Y? \$TimeBase@VTimeTicks@base@v8@@@time_internal@base@v8@@@QEAAAEAVTimeTicks@23@VTimeDelta@23@@@Z	1985	0x140bc0540
??YBytecodeArrayRandomIterator@interpreter@internal@v8@@@QEAAAEAV0123@H@Z	1986	0x1407f8310
??YTimeDelta@base@v8@@@QEAAAEAV012@AEBV012@@@Z	1987	0x140bc0570
??Z? \$TimeBase@VThreadTicks@base@v8@@@time_internal@base@v8@@@QEAAAEAVThreadTicks@23@VTimeDelta@23@@@Z	1988	0x140bc0580
??Z? \$TimeBase@VTime@base@v8@@@time_internal@base@v8@@@QEAAAEAVTime@23@VTimeDelta@23@@@Z	1989	0x140bc0580
??Z? \$TimeBase@VTimeTicks@base@v8@@@time_internal@base@v8@@@QEAAAEAVTimeTicks@23@VTimeDelta@23@@@Z	1990	0x140bc0580
??ZBytecodeArrayRandomIterator@interpreter@internal@v8@@@QEAAAEAV0123@H@Z	1991	0x1407f8350
??ZTimeDelta@base@v8@@@QEAAAEAV012@AEBV012@@@Z	1992	0x140bc05b0
??_0TimeDelta@base@v8@@@QEAAAEAV012@_J@Z	1993	0x140bc05c0
??_7?\$basic_ios@DU?\$char_traits@D@std@@@std@@@6B@	1994	0x1417af3f8
??_7?\$basic_ostream@DU?\$char_traits@D@std@@@std@@@6B@	1995	0x1417af408
??_7?\$basic_streambuf@DU?\$char_traits@D@std@@@std@@@6B@	1996	0x1417af2f8
??_7AbstractBytecodeArray@interpreter@internal@v8@@@6B@	1997	0x14130ae40
??_7AccountingAllocator@internal@v8@@@6B@	1998	0x1412e9ee0
??_7ActivityControl@v8@@@6B@	1999	0x1418df6d0
??_7AddTypeAssertionsReducer@compiler@internal@v8@@@6B@	2000	0x14176ea28
??_7AllocationProfile@v8@@@6B@	2001	0x1418df730
??_7Allocator@ArrayBuffer@v8@@@6B@	2002	0x1418df810
??_7ArrayBufferAllocator@node@@@6B@	2003	0x1418df958
??_7AsmCallableType@wasm@internal@v8@@@6B@	2004	0x14137aae8
??_7AsmFunctionType@wasm@internal@v8@@@6B@	2005	0x14137ab18
??_7AsmOverloadedFunctionType@wasm@internal@v8@@@6B@	2006	0x14137ab48

Name	Ordinal	Address
??_7Assembler@internal@v8@@6B@	2007	0x1412edb78
??_7AssemblerBase@internal@v8@@6B@	2008	0x14136e5a8
??_7AsyncResource@node@@6B@	2009	0x141259070
??_7BigIntToI32PairDescriptor@internal@v8@@6B@	2010	0x1412ed0c0
??_7BigIntToI64Descriptor@internal@v8@@6B@	2011	0x1412ed0a8
??_7BlockBuilder@interpreter@internal@v8@@6B@	2012	0x14133a828
??_7BoundedPageAllocator@base@v8@@6B@	2013	0x141761948
??_7BranchElimination@compiler@internal@v8@@6B@	2014	0x1417699d8
??_7BreakableControlFlowBuilder@interpreter@internal@v8@@6B@	2015	0x14133a820
??_7BytecodeIterator@wasm@internal@v8@@6B@	2016	0x1412f10d0
??_7BytecodeRegisterOptimizer@interpreter@internal@v8@@6B@	2017	0x14133e190
??_7CallInterfaceDescriptor@internal@v8@@6B@	2018	0x1412ed030
??_7Cancelable@internal@v8@@6B@	2019	0x1412ea100
??_7CancelableTask@internal@v8@@6B@Cancelable@12@@@	2020	0x1412fc7a0
??_7CancelableTask@internal@v8@@6B@Task@2@@@	2021	0x1412fc7b0
??_7Channel@V8Inspector@v8_inspector@@6B@	2022	0x1418df810
??_7CheckpointElimination@compiler@internal@v8@@6B@	2023	0x141769a10
??_7CodeEventHandler@v8@@6B@	2024	0x14137bf60
??_7CodeEventLogger@internal@v8@@6B@	2025	0x1412ea740
??_7CodeGenerator@compiler@internal@v8@@6B@	2026	0x141768d58
??_7CommonOperatorReducer@compiler@internal@v8@@6B@	2027	0x141769a48
??_7CompactionSpace@internal@v8@@6B@	2028	0x1412ed718
??_7CompilationJob@internal@v8@@6B@	2029	0x1412f97e8
??_7CompilationResultResolver@wasm@internal@v8@@6B@	2030	0x1418df730
??_7ConditionalControlFlowBuilder@interpreter@internal@v8@@6B@	2031	0x14133a850
??_7ConstantFoldingReducer@compiler@internal@v8@@6B@	2032	0x141770140
??_7ControlFlowBuilder@interpreter@internal@v8@@6B@	2033	0x14133a818
??_7CsaLoadElimination@compiler@internal@v8@@6B@	2034	0x141769a98
??_7DateCache@internal@v8@@6B@	2035	0x14130ad48
??_7DbgStreamBuf@internal@v8@@6B@	2036	0x1412ed150
??_7DeadCodeElimination@compiler@internal@v8@@6B@	2037	0x1417701d0
??_7DecompressionElimination@compiler@internal@v8@@6B@	2038	0x141769ae8
??_7Delegate@ValueDeserializer@v8@@6B@	2039	0x1418df9a0
??_7Delegate@ValueSerializer@v8@@6B@	2040	0x1418df7d8
??_7Deserializer@internal@v8@@6B@	2041	0x1412fd008
??_7Domain@API@Schema@protocol@v8_inspector@@6B@	2042	0x1412e7628
??_7EmbedderGraph@v8@@6B@	2043	0x1418df9f0
??_7EmbedderHeapTracer@v8@@6B@	2044	0x1418df830
??_7EscapeAnalysisReducer@compiler@internal@v8@@6B@	2045	0x141770370
??_7Exported@protocol@v8_inspector@@6B@	2046	0x1412e7628
??_7Extension@v8@@6B@	2047	0x1418df980
??_7ExternalOneByteStringResource@String@v8@@6B@	2048	0x1418df748
??_7ExternalResourceVisitor@v8@@6B@	2049	0x1418df990
??_7ExternalSourceStream@ScriptCompiler@v8@@6B@	2050	0x1418df7b8
??_7ExternalStringResource@String@v8@@6B@	2051	0x1418df748
??_7ExternalStringResourceBase@String@v8@@6B@	2052	0x1418df6e0
??_7FlatStringReader@internal@v8@@6B@	2053	0x1412e9f28
??_7FreeListFastAlloc@internal@v8@@6B@	2054	0x141340d58
??_7FreeListLegacy@internal@v8@@6B@	2055	0x141340d10
??_7FreeListMany@internal@v8@@6B@	2056	0x141340da0
??_7FreeListManyCached@internal@v8@@6B@	2057	0x141340de8
??_7FreeListManyCachedFastPath@internal@v8@@6B@	2058	0x1412ed548
??_7FreeListManyCachedOrigin@internal@v8@@6B@	2059	0x1412ed590
??_7FreeListMap@internal@v8@@6B@	2060	0x141340e30
??_7GraphReducer@compiler@internal@v8@@6B@	2061	0x14176b510
??_7I32PairToBigIntDescriptor@internal@v8@@6B@	2062	0x1412ed090
??_7I64ToBigIntDescriptor@internal@v8@@6B@	2063	0x1412ed078
??_7IdentityMapBase@internal@v8@@6B@	2064	0x1412f59d0
??_7Inspectable@V8InspectorSession@v8_inspector@@6B@	2065	0x1412e9cc8

Name	Ordinal	Address
??_7InstantiationResultResolver@wasm@internal@v8@@@6B@	2066	0x1418df730
??_7InterpreterDispatchDescriptor@internal@v8@@@6B@	2067	0x1412ed060
??_7Item@ItemParallelJob@internal@v8@@@6B@	2068	0x14133a818
??_7JSCallReducer@compiler@internal@v8@@@6B@	2069	0x141769b40
??_7JSContextSpecialization@compiler@internal@v8@@@6B@	2070	0x141769b70
??_7JSCreateLowering@compiler@internal@v8@@@6B@	2071	0x141769ba8
??_7JSHeapCopyReducer@compiler@internal@v8@@@6B@	2072	0x141769be0
??_7JSIntrinsicLowering@compiler@internal@v8@@@6B@	2073	0x141769c80
??_7JSNativeContextSpecialization@compiler@internal@v8@@@6B@	2074	0x1417709e0
??_7JSTypedLowering@compiler@internal@v8@@@6B@	2075	0x141769cd8
??_7JumpTableAssembler@wasm@internal@v8@@@6B@	2076	0x1412ea1e8
??_7LoadElimination@compiler@internal@v8@@@6B@	2077	0x141769d08
??_7LoopBuilder@interpreter@internal@v8@@@6B@	2078	0x14133a830
??_7MachineOperatorReducer@compiler@internal@v8@@@6B@	2079	0x141769d38
??_7MacroAssembler@internal@v8@@@6B@	2080	0x1412ea1e8
??_7MemoryMappedFile@OS@base@v8@@@6B@	2081	0x141760db0
??_7MicrotaskQueue@internal@v8@@@6B@	2082	0x1412feff8
??_7MicrotaskQueue@v8@@@6B@	2083	0x1418df780
??_7MultisolatePlatform@node@@@6B@	2084	0x1418df888
??_7NameConverter@disasm@@@6B@	2085	0x1412eb258
??_7NewSpace@internal@v8@@@6B@	2086	0x1412ed690
??_7OFStream@internal@v8@@@6B@	2087	0x1412fc410
??_7OFStreamBase@internal@v8@@@6B@	2088	0x1412ed0d8
??_7ObjectIterator@internal@v8@@@6B@	2089	0x1412ed528
??_7Operator@compiler@internal@v8@@@6B@	2090	0x14176b618
??_7OutputStream@v8@@@6B@	2091	0x1418df708
??_7PageAllocator@base@v8@@@6B@	2092	0x141761880
??_7PagedSpace@internal@v8@@@6B@	2093	0x1412ed5d8
??_7PagedSpaceObjectIterator@internal@v8@@@6B@	2094	0x1412ed538
??_7PartialDeserializer@internal@v8@@@6B@	2095	0x1412fd008
??_7PartialSerializer@internal@v8@@@6B@	2096	0x1412fefc8
??_7PersistentHandleVisitor@v8@@@6B@	2097	0x1418df990
??_7ProfilerCodeObserver@internal@v8@@@6B@	2098	0x14131d0a8
??_7ProfilerEventsProcessor@internal@v8@@@6BCodeEventObserver@12@@@	2099	0x14131d068
??_7ProfilerEventsProcessor@internal@v8@@@6BThread@base@2@@@	2100	0x14131d048
??_7ProfilerListener@internal@v8@@@6B@	2101	0x141318e58
??_7ReadOnlySerializer@internal@v8@@@6B@	2102	0x1412fee58
??_7Reducer@compiler@internal@v8@@@6B@	2103	0x141762000
??_7RedundancyElimination@compiler@internal@v8@@@6B@	2104	0x141771508
??_7RegExpBytecodeGenerator@internal@v8@@@6B@	2105	0x1413129f0
??_7RegExpMacroAssemblerX64@internal@v8@@@6B@	2106	0x1412ea5d0
??_7RegisterConfiguration@internal@v8@@@6B@	2107	0x1412ecd30
??_7RemoteObject@API@Runtime@protocol@v8_inspector@@@6B@	2108	0x1412e7628
??_7Sampler@sampler@v8@@@6B@	2109	0x141761ca8
??_7SamplingEventsProcessor@internal@v8@@@6BCodeEventObserver@12@@@	2110	0x14131d098
??_7SamplingEventsProcessor@internal@v8@@@6BThread@base@2@@@	2111	0x14131d078
??_7ScopelIterator@debug@v8@@@6B@	2112	0x1412e9ff8
??_7SearchMatch@API@Debugger@protocol@v8_inspector@@@6B@	2113	0x1412e7628
??_7SetupIsolateDelegate@internal@v8@@@6B@	2114	0x14133a660
??_7SimplifiedOperatorReducer@compiler@internal@v8@@@6B@	2115	0x141772300
??_7SnapshotData@internal@v8@@@6B@	2116	0x1412eda08
??_7Space@internal@v8@@@6B@	2117	0x1412ed4b0
??_7SpaceIterator@internal@v8@@@6B@	2118	0x1412e9f20
??_7StackTrace@API@Runtime@protocol@v8_inspector@@@6B@	2119	0x1412e7628
??_7StackTraceId@API@Runtime@protocol@v8_inspector@@@6B@	2120	0x1412e7628
??_7StackTraceIterator@debug@v8@@@6B@	2121	0x1412ea050
??_7StartupSerializer@internal@v8@@@6B@	2122	0x1412fce40
??_7StreamingProcessor@wasm@internal@v8@@@6B@	2123	0x1412f4640
??_7StringBuffer@v8_inspector@@@6B@	2124	0x1418df6d0



Name	Ordinal	Address
??_7SwitchBuilder@interpreter@internal@v8@@@6B@	2125	0x14133a838
??_7Task@ItemParallelJob@internal@v8@@@6B03@@	2126	0x1413438e0
??_7Task@ItemParallelJob@internal@v8@@@6B03@@@23@@@	2127	0x1413438c8
??_7Thread@base@v8@@@6B@	2128	0x141760eb0
??_7TracedGlobalHandleVisitor@EmbedderHeapTracer@v8@@@6B@	2129	0x1418df6d0
??_7TracedValue@tracing@v8@@@6B@	2130	0x1412fc740
??_7TryCatchBuilder@interpreter@internal@v8@@@6B@	2131	0x14133a840
??_7TryFinallyBuilder@interpreter@internal@v8@@@6B@	2132	0x14133a848
??_7TurboAssembler@internal@v8@@@6B@	2133	0x1412ea1e8
??_7TurboAssemblerBase@internal@v8@@@6B@	2134	0x14135f3d8
??_7TypeNarrowingReducer@compiler@internal@v8@@@6B@	2135	0x1417725c8
??_7TypedOptimization@compiler@internal@v8@@@6B@	2136	0x1417725e8
??_7TypedSlotSet@internal@v8@@@6B@	2137	0x1412ed7d8
??_7TypedSlots@internal@v8@@@6B@	2138	0x1412ed7d0
??_7V8HeapExplorer@internal@v8@@@6B@	2139	0x14131b988
??_7V8Inspector@v8_inspector@@@6B@	2140	0x1412e9e28
??_7V8InspectorClient@v8_inspector@@@6B@	2141	0x1412e9d50
??_7V8InspectorSession@v8_inspector@@@6B@	2142	0x1412e9cd8
??_7V8StackTrace@v8_inspector@@@6B@	2143	0x1412e9c68
??_7ValueNumberingReducer@compiler@internal@v8@@@6B@	2144	0x141769de0
??_7VoidDescriptor@internal@v8@@@6B@	2145	0x1412ed048
??_8?\$basic_ostream@DU?\$char_traits@D@std@@@std@@@7B@	2146	0x14121db18
??_8OFStream@internal@v8@@@7B@	2147	0x1412fc418
??_D?\$basic_ostream@DU?\$char_traits@D@std@@@std@@@QEAXXZ	2148	0x140421b00
??_DOFStream@internal@v8@@@QEAXXZ	2149	0x140421b40
??_F?\$NodeCache@HU?\$hash@H@base@v8@@@U?\$equal_to@H@std@@@compiler@internal@v8@@@QEAXXZ	2150	0x140db6a80
??_F?\$NodeCache@U?\$pair@HD@std@@@U?\$hash@U?\$pair@HD@std@@@base@v8@@@U?\$equal_to@U?\$pair@HD@std@@@2@@@compiler@internal@v8@@@QEAXXZ	2151	0x140db6a80
??_F?\$NodeCache@U?\$pair@_JD@std@@@U?\$hash@U?\$pair@_JD@std@@@base@v8@@@U?\$equal_to@U?\$pair@_JD@std@@@2@@@compiler@internal@v8@@@QEAXXZ	2152	0x140db6a80
??_F?\$NodeCache@_JU?\$hash@_J@base@v8@@@U?\$equal_to@_J@std@@@compiler@internal@v8@@@QEAXXZ	2153	0x140db6a80
??_FCpuProfilingOptions@v8@@@QEAXXZ	2154	0x1400780a0
??_FRawMachineLabel@compiler@internal@v8@@@QEAXXZ	2155	0x140c5de90
??_FRegister@interpreter@internal@v8@@@QEAXXZ	2156	0x1403f8db0
??_FSnapshotCreator@v8@@@QEAXXZ	2157	0x140077e40
??_FSourcePositionTableBuilder@internal@v8@@@QEAXXZ	2158	0x1403f8dc0
??_FWasmModule@wasm@internal@v8@@@QEAXXZ	2159	0x1403f8dd0
??_UErrorThrower@wasm@internal@v8@@@CAPEAX_K@Z	2160	0x1403f7760
??_UEScapableHandleScope@v8@@@CAPEAX_K@Z	2161	0x1403f7760
??_UHandleScope@v8@@@CAPEAX_K@Z	2162	0x1403f7760
??_URegister@interpreter@internal@v8@@@CAPEAX_K@Z	2163	0x1403f7760
??_USealHandleScope@v8@@@CAPEAX_K@Z	2164	0x1403f7760
??_UTryCatch@v8@@@CAPEAX_K@Z	2165	0x1403f7760
??_VErrorThrower@wasm@internal@v8@@@CAXPEAX_K@Z	2166	0x1403f7760
??_VEScapableHandleScope@v8@@@CAXPEAX_K@Z	2167	0x1403f7760
??_VHandleScope@v8@@@CAXPEAX_K@Z	2168	0x1403f7760
??_VRegister@interpreter@internal@v8@@@CAXPEAX_K@Z	2169	0x1403f7760
??_VSealHandleScope@v8@@@CAXPEAX_K@Z	2170	0x1403f7760
??_VTryCatch@v8@@@CAXPEAX_K@Z	2171	0x1403f7760
?ARM@CPU@base@v8@@@2HB	2172	0x141761150
?ARM_CORTEX_A12@CPU@base@v8@@@2HB	2173	0x141761170
?ARM_CORTEX_A15@CPU@base@v8@@@2HB	2174	0x141761174
?ARM_CORTEX_A5@CPU@base@v8@@@2HB	2175	0x141761160
?ARM_CORTEX_A7@CPU@base@v8@@@2HB	2176	0x141761164
?ARM_CORTEX_A8@CPU@base@v8@@@2HB	2177	0x141761168
?ARM_CORTEX_A9@CPU@base@v8@@@2HB	2178	0x14176116c

Name	Ordinal	Address
? Abort@ByteArrayBuilder@interpreter@internal@v8@@QEAAAEAV1234@W4AbortReason@34@@Z	2179	0x1407fc2f0
?Abort@OS@base@v8@@SAXXZ	2180	0x140bc0780
?Abort@StreamingDecoder@wasm@internal@v8@@QEAAAXXZ	2181	0x140529110
?Abort@TurboAssembler@internal@v8@@QEAAW4AbortReason@23@@Z	2182	0x140457d40
?Abort@WasmModuleObjectBuilderStreaming@v8@@QEAAAXV? \$MaybeLocal@VValue@v8@@@2@@Z	2183	0x140076e80
?Abort@WasmStreaming@v8@@QEAAAXV?\$MaybeLocal@VValue@v8@@@2@@Z	2184	0x1404f2460
?AbortAll@CompilerDispatcher@internal@v8@@QEAAAXXZ	2185	0x14093a6e0
?AbortCSAAAssert@CodeAssembler@compiler@internal@v8@@QEAAPEAVNode@234@@Z	2186	0x140c5deb0
? AbortCSAAAssert@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	2187	0x140c1f140
? AbortCSAAAssert@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@@Z	2188	0x140cb9b40
?AbortJob@CompilerDispatcher@internal@v8@@QEAAAX_K@Z	2189	0x14093a800
? AbortOptimization@OptimizedCompilationInfo@internal@v8@@QEAAW4BailoutReason@23@@Z	2190	0x140941ba0
?AbortedCodeGeneration@AssemblerBase@internal@v8@@UEAAXXZ	2191	0x140076e80
?Abspd@MacroAssembler@internal@v8@@QEAAAXVXMMRegister@23@@Z	2192	0x140457f20
?Absps@MacroAssembler@internal@v8@@QEAAAXVXMMRegister@23@@Z	2193	0x140457fc0
?AccessorConstant@Descriptor@internal@v8@@SA?AV123@V? \$Handle@VName@internal@v8@@@23@V? \$Handle@VObject@internal@v8@@@23@W4PropertyAttributes@23@@Z	2194	0x1406de960
?AccountCommitted@Space@internal@v8@@QEAAAX_K@Z	2195	0x14043da60
?AccountUncommitted@Space@internal@v8@@QEAAAX_K@Z	2196	0x14043da80
?AccountedFree@PagedSpace@internal@v8@@QEAA_K_K0@Z	2197	0x14043da90
?AcquireDataOwnership@ScriptData@internal@v8@@QEAAAXXZ	2198	0x1404d5a00
? ActivateIncrementalWriteBarrier@IncrementalMarking@internal@v8@@AEAAXPEAVNewSpace@23@@Z	2199	0x14087fe70
? ActivateIncrementalWriteBarrier@IncrementalMarking@internal@v8@@AEAAXPEAVPagedSpace@23@@Z	2200	0x14087fea0
?ActivateIncrementalWriteBarrier@IncrementalMarking@internal@v8@@AEAAXXZ	2201	0x14087fed0
?ActivationFrameAlignment@OS@base@v8@@SAHXZ	2202	0x1401ac980
?ActivationFrameBase@Thread@WasmInterpreter@wasm@internal@v8@@QEAAI@Z	2203	0x1404ff630
?Add@? \$BaseNameDictionary@VGlobalDictionary@internal@v8@@VGlobalDictionaryShape@23@@@internal@v8@@SA?AV? \$Handle@VGlobalDictionary@internal@v8@@@23@PEAVIsolate@23@V423@V? \$Handle@VName@internal@v8@@@23@V? \$Handle@VObject@internal@v8@@@23@VPropertyDetails@23@PEAH@Z	2204	0x1406e9b70
?Add@? \$BaseNameDictionary@VNameDictionary@internal@v8@@VNameDictionaryShape@23@@@internal@v8@@SA?AV? \$Handle@VNameDictionary@internal@v8@@@23@PEAVIsolate@23@V423@V? \$Handle@VName@internal@v8@@@23@V? \$Handle@VObject@internal@v8@@@23@VPropertyDetails@23@PEAH@Z	2205	0x1406e9c20
?Add@? \$Dictionary@VGlobalDictionary@internal@v8@@VGlobalDictionaryShape@23@@@internal@v8@@SA?AV? \$Handle@VGlobalDictionary@internal@v8@@@23@PEAVIsolate@23@V423@V? \$Handle@VName@internal@v8@@@23@V? \$Handle@VObject@internal@v8@@@23@VPropertyDetails@23@PEAH@Z	2206	0x1406e9cd0
?Add@? \$Dictionary@VNameDictionary@internal@v8@@VNameDictionaryShape@23@@@internal@v8@@SA?AV?\$Handle@VNameDictionary@internal@v8@@@23@PEAVIsolate@23@V423@V? \$Handle@VName@internal@v8@@@23@V? \$Handle@VObject@internal@v8@@@23@VPropertyDetails@23@PEAH@Z	2207	0x1406e9e10
?Add@? \$Dictionary@VNumberDictionary@internal@v8@@VNumberDictionaryShape@23@@@internal@v8@@SA?AV? \$Handle@VNumberDictionary@internal@v8@@@23@PEAVIsolate@23@V423@IV? \$Handle@VObject@internal@v8@@@23@VPropertyDetails@23@PEAH@Z	2208	0x1406e9f60
?Add@? \$Dictionary@VSimpleNumberDictionary@internal@v8@@VSimpleNumberDictionaryShape@23@@@internal@v8@@SA?AV? \$Handle@VSimpleNumberDictionary@internal@v8@@@23@PEAVIsolate@23@V423@IV? \$Handle@VObject@internal@v8@@@23@VPropertyDetails@23@PEAH@Z	2209	0x1406ea070

Name	Ordinal	Address
?Add@ArrayList@internal@v8@@@SA?AV? \$Handle@VArrayList@internal@v8@@@23@PEAVIsolate@23@V423@V? \$Handle@VObject@internal@v8@@@23@2@Z	2210	0x1406ea1d0
?Add@ArrayList@internal@v8@@@SA?AV? \$Handle@VArrayList@internal@v8@@@23@PEAVIsolate@23@V423@V? \$Handle@VObject@internal@v8@@@23@2@Z	2211	0x1406ea3b0
?Add@BitVector@internal@v8@@@QEAXH@Z	2212	0x14041c920
?Add@ByteData@PreparseDataBuilder@internal@v8@@@QEAXE@Z	2213	0x1406b1260
? Add@BytecodeLoopAssignments@compiler@internal@v8@@@QEAXVRegister@interpreter@34@@@Z	2214	0x140c84790
?Add@CodeCommentsWriter@internal@v8@@@QEAXIV?\$basic_string@DU? \$char_traits@D@std@@@V?\$allocator@D@2@@@std@@@Z	2215	0x140958b40
? Add@JSOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@W4BinaryOperationHint@34@@@Z	2216	0x140cc0e90
?Add@ObjectHashSet@internal@v8@@@SA?AV? \$Handle@VObjectHashSet@internal@v8@@@23@PEAVIsolate@23@V423@V? \$Handle@VObject@internal@v8@@@23@2@Z	2217	0x1406ea840
?Add@OrderedHashMap@internal@v8@@@SA?AV? \$MaybeHandle@VOrderedHashMap@internal@v8@@@23@PEAVIsolate@23@V? \$Handle@VOrderedHashMap@internal@v8@@@23@V? \$Handle@VObject@internal@v8@@@23@2@Z	2218	0x1406e0040
?Add@OrderedHashMapHandler@internal@v8@@@SA?AV? \$MaybeHandle@VHeapObject@internal@v8@@@23@PEAVIsolate@23@V? \$Handle@VHeapObject@internal@v8@@@23@V? \$Handle@VObject@internal@v8@@@23@2@Z	2219	0x1406e02e0
?Add@OrderedHashSet@internal@v8@@@SA?AV? \$MaybeHandle@VOrderedHashSet@internal@v8@@@23@PEAVIsolate@23@V? \$Handle@VOrderedHashSet@internal@v8@@@23@V? \$Handle@VObject@internal@v8@@@23@2@Z	2220	0x1406e0390
?Add@OrderedHashSetHandler@internal@v8@@@SA?AV? \$MaybeHandle@VHeapObject@internal@v8@@@23@PEAVIsolate@23@V? \$Handle@VHeapObject@internal@v8@@@23@V? \$Handle@VObject@internal@v8@@@23@2@Z	2221	0x1406e0600
?Add@OrderedNameDictionary@internal@v8@@@SA?AV? \$MaybeHandle@VOrderedNameDictionary@internal@v8@@@23@PEAVIsolate@23@V? \$Handle@VOrderedNameDictionary@internal@v8@@@23@V? \$Handle@VName@internal@v8@@@23@V? \$Handle@VObject@internal@v8@@@23@VPropertyDetails@23@@@Z	2222	0x1406e06a0
?Add@OrderedNameDictionaryHandler@internal@v8@@@SA?AV? \$MaybeHandle@VHeapObject@internal@v8@@@23@PEAVIsolate@23@V? \$Handle@VHeapObject@internal@v8@@@23@V? \$Handle@VName@internal@v8@@@23@V? \$Handle@VObject@internal@v8@@@23@VPropertyDetails@23@@@Z	2223	0x1406e0910
?Add@PrototypeUsers@internal@v8@@@SA?AV? \$Handle@VWeakArrayList@internal@v8@@@23@PEAVIsolate@23@V423@V? \$Handle@VMap@internal@v8@@@23@PEAH@Z	2224	0x1406ea970
?Add@Set@v8@@@QEAA?AV?\$MaybeLocal@VSet@v8@@@2@V? \$Local@VContext@v8@@@2@V?\$Local@VValue@v8@@@2@@@Z	2225	0x1409d5560
?Add@SmallOrderedHashMap@internal@v8@@@SA?AV? \$MaybeHandle@VSmallOrderedHashMap@internal@v8@@@23@PEAVIsolate@23@V? \$Handle@VSmallOrderedHashMap@internal@v8@@@23@V? \$Handle@VObject@internal@v8@@@23@2@Z	2226	0x1406e09d0
?Add@SmallOrderedHashSet@internal@v8@@@SA?AV? \$MaybeHandle@VSmallOrderedHashSet@internal@v8@@@23@PEAVIsolate@23@V? \$Handle@VSmallOrderedHashSet@internal@v8@@@23@V? \$Handle@VObject@internal@v8@@@23@2@Z	2227	0x1406e0b80
?Add@SmallOrderedNameDictionary@internal@v8@@@SA?AV? \$MaybeHandle@VSmallOrderedNameDictionary@internal@v8@@@23@PEAVIsolate@23@V? \$Handle@VSmallOrderedNameDictionary@internal@v8@@@23@V? \$Handle@VName@internal@v8@@@23@V? \$Handle@VObject@internal@v8@@@23@VPropertyDetails@23@@@Z	2228	0x1406e0d10
?AddAll@BitVector@internal@v8@@@QEAXXZ	2229	0x14041c970
?AddAllocation@GCTracer@internal@v8@@@QEAXN@Z	2230	0x1408a2f40
?AddAllocationObserver@Space@internal@v8@@@UEAAXPEAVAllocationObserver@23@@@Z	2231	0x140841010
? AddAllocationObserver@SpaceWithLinearArea@internal@v8@@@UEAAXPEAVAllocationObserver@23@@@Z	2232	0x140841060
? AddAndPublishAnonymousCode@NativeModule@wasm@internal@v8@@@AEAAPEAVWasmCode@234@V?\$Handle@VCode@internal@v8@@@34@W4Kind@5234@PEBD@Z	2233	0x140522020
? AddArgument@AsmFunctionType@wasm@internal@v8@@@QEAXPEAVAsmType@234@@@Z	2234	0x1409bf610

Name	Ordinal	Address
? AddArrowFunctionFormalParameters@Parser@internal@v8@@@AEAXPEAUParserFormalParameters@23@PEAVExpression@23@H@Z	2235	0x1406b4270
?AddAsmWasmOffset@WasmFunctionBuilder@wasm@internal@v8@@@QEAX_K0@Z	2236	0x1404ea0e0
?AddAttachedObject@Deserializer@internal@v8@@@IEAXV? \$Handle@VHeapObject@internal@v8@@@23@@@Z	2237	0x14059e680
? AddBackgroundScopeSample@GCTracer@internal@v8@@@QEAXW4ScopeId@BackgroundScope@123@N@Z	2238	0x1408a30d0
?AddBeforeCallEnteredCallback@Isolate@v8@@@QEAXP6AXPEAV12@@@Z@Z	2239	0x1409d58d0
?AddBignum@Bignum@internal@v8@@@QEAXAEBV123@@@Z	2240	0x1407b68f0
?AddBinaryOpICSlot@FeedbackVectorSpec@internal@v8@@@QEAA? AVFeedbackSlot@23@XZ	2241	0x1403f8e30
? AddBlockRequiringSpillOperand@TopLevelLiveRange@compiler@internal@v8@@@QEAXVRpoNumber@234@PEBVRegisterAllocationData@234@@@Z	2242	0x140c73fc0
? AddBranch@Schedule@compiler@internal@v8@@@QEAXPEAVBasicBlock@234@PEAVNode@234@00@Z	2243	0x140c376f0
?AddBreakFlags@Thread@WasmInterpreter@wasm@internal@v8@@@QEAXE@Z	2244	0x1404ff650
? AddBuildEmbedderGraphCallback@HeapProfiler@v8@@@QEAXP6AXPEAVIsolate@2@PEAVEmbedderGraph@2@PEAX@Z2@Z	2245	0x1409d58e0
? AddCall@Schedule@compiler@internal@v8@@@QEAXPEAVBasicBlock@234@PEAVNode@234@00@Z	2246	0x140c37760
?AddCallCompletedCallback@Isolate@v8@@@QEAXP6AXPEAV12@@@Z@Z	2247	0x1409d58f0
?AddCallICSlot@FeedbackVectorSpec@internal@v8@@@QEAA?AVFeedbackSlot@23@XZ	2248	0x1403f8e50
? AddCaseEquivalents@CharacterRange@internal@v8@@@SAXPEAVIsolate@23@PEAVZone@23@PEAV?\$ZoneList@VCharacterRange@internal@v8@@@23@_N@Z	2249	0x140653dd0
? AddCategory@FreeListManyCached@internal@v8@@@UEAA_NPEAVFreeListCategory@23@@@Z	2250	0x140841130
?AddCharacterCore@StringHasher@internal@v8@@@SAILG@Z	2251	0x1403f8e70
?AddChild@PreparseDataBuilder@internal@v8@@@AEAXPEAV123@@@Z	2252	0x1406b1280
?AddClassEscape@CharacterRange@internal@v8@@@SAXDPEAV? \$ZoneList@VCharacterRange@internal@v8@@@23@PEAVZone@23@@@Z	2253	0x1406544f0
?AddClassEscape@CharacterRange@internal@v8@@@SAXDPEAV? \$ZoneList@VCharacterRange@internal@v8@@@23@_NPEAVZone@23@@@Z	2254	0x140654840
?AddCloneObjectSlot@FeedbackVectorSpec@internal@v8@@@QEAA? AVFeedbackSlot@23@XZ	2255	0x1403f8e90
?AddCode@CodeMap@internal@v8@@@QEAX_KPEAVCodeEntry@23@l@Z	2256	0x140664820
?AddCode@NativeModule@wasm@internal@v8@@@QEAA?AV? \$unique_ptr@VWasmCode@wasm@internal@v8@@@U? \$default_delete@VWasmCode@wasm@internal@v8@@@std@@@std@@@IAEBVCodeDesc@34@IIV?\$OwnedVector@UProtectedInstructionData@trap_handler@internal@v8@@@34@V? \$OwnedVector@\$CBE@34@W4Kind@WasmCode@234@W4ExecutionTier@234@@@Z	2257	0x1405224a0
?AddCodeEntry@CodeMap@internal@v8@@@AEAAI_KPEAVCodeEntry@23@@@Z	2258	0x140664960
?AddCodeEventListener@Logger@internal@v8@@@QEAXPEAVCodeEventListener@23@@@Z	2259	0x1407b9cb0
? AddCodeForTesting@NativeModule@wasm@internal@v8@@@QEAAPEAVWasmCode@234@V? \$Handle@VCode@internal@v8@@@34@@@Z	2260	0x1405225f0
? AddCodeSpace@NativeModule@wasm@internal@v8@@@AEAXVAddressRegion@base@4@@@Z	2261	0x140522600
?AddCodeTarget@AssemblerBase@internal@v8@@@IEAAHV? \$Handle@VCode@internal@v8@@@23@@@Z	2262	0x140959f60
?AddCodeWithCodeSpace@NativeModule@wasm@internal@v8@@@AEAA?AV? \$unique_ptr@VWasmCode@wasm@internal@v8@@@U? \$default_delete@VWasmCode@wasm@internal@v8@@@std@@@std@@@IAEBVCodeDesc@34@IIV?\$OwnedVector@UProtectedInstructionData@trap_handler@internal@v8@@@34@V? \$OwnedVector@\$CBE@34@W4Kind@WasmCode@234@W4ExecutionTier@234@V? \$Vector@E@34@@@Z	2263	0x140522820
?AddCompactionEvent@GCTracer@internal@v8@@@QEAXN_K@Z	2264	0x1408a3130
?AddCompareICSlot@FeedbackVectorSpec@internal@v8@@@QEAA? AVFeedbackSlot@23@XZ	2265	0x1403f8eb0
?AddCompiledCode@NativeModule@wasm@internal@v8@@@QEAA?AV? \$vector@PEAVWasmCode@wasm@internal@v8@@@V? \$allocator@PEAVWasmCode@wasm@internal@v8@@@std@@@std@@@V? \$Vector@UWasmCompilationResult@wasm@internal@v8@@@34@@@Z	2266	0x140522b50

Name	Ordinal	Address
? AddCompiledCode@NativeModule@wasm@internal@v8@@QEAAPEAVWasmCode@234@U WasmCompilationResult@234@@Z	2267	0x140522fd0
? AddConstant@InstructionSequence@compiler@internal@v8@@QEAAHVConstant@234@@Z	2268	0x14041c9a0
?AddContext@SnapshotCreator@v8@@QEAA_KV? \$Local@VContext@v8@@@2@UserializeInternalFieldsCallback@2@@Z	2269	0x1409d5900
?AddContextDisposalTime@GCTracer@internal@v8@@QEAA_XN@Z	2270	0x1408a3190
?AddCurrentStack@ProfilerEventsProcessor@internal@v8@@QEAA_XN@Z	2271	0x140676ab0
?AddData@SnapshotCreator@v8@@AEAA_KV?\$Local@VContext@v8@@@2@_K@Z	2272	0x1409d59b0
?AddData@SnapshotCreator@v8@@AEAA_K_K@Z	2273	0x1409d5b40
?AddDataElement@JSObject@internal@v8@@SAXV? \$Handle@VJSObject@internal@v8@@@23@IV? \$Handle@VObject@internal@v8@@@23@W4PropertyAttributes@23@@Z	2274	0x14072f550
?AddDataSegment@WasmModuleBuilder@wasm@internal@v8@@QEAAPEBEII@Z	2275	0x1404ea1b0
?AddDecorator@Graph@compiler@internal@v8@@QEAAPEAVGraphDecorator@234@@Z	2276	0x140c87640
?AddDecorator@NodeOriginTable@compiler@internal@v8@@QEAA_XXZ	2277	0x140cb00f0
?AddDecorator@SourcePositionTable@compiler@internal@v8@@QEAA_XXZ	2278	0x140c8cd40
?AddDeoptStack@ProfilerEventsProcessor@internal@v8@@QEAA_XKH@Z	2279	0x140676bc0
? AddDeoptimizationEntry@InstructionSequence@compiler@internal@v8@@QEAAHPEAVFrame StateDescriptor@234@W4DeoptimizeKind@34@W4DeoptimizeReason@34@AEBUFeedbackS ource@234@@Z	2280	0x140c05490
? AddDeoptimizationExit@CodeGenerator@compiler@internal@v8@@AEAAPEAVDeoptimization Exit@234@PEAVInstruction@234@_K@Z	2281	0x140c3b1e0
? AddDeoptimize@Schedule@compiler@internal@v8@@QEAAPEAVBasicBlock@234@PEAV Node@234@@Z	2282	0x140c377d0
? AddDeserializedCode@NativeModule@wasm@internal@v8@@QEAAPEAVWasmCode@234@ IV?\$Vector@\$CBE@34@I_K1111V? \$OwnedVector@UProtectedInstructionData@trap_handler@internal@v8@@@34@V? \$OwnedVector@\$CBE@34@3W4Kind@5234@W4ExecutionTier@234@@Z	2283	0x1405230a0
?AddDispatchTable@WasmTableObject@internal@v8@@SAXPEAVIsolate@23@V? \$Handle@VWasmTableObject@internal@v8@@@23@V? \$Handle@VWasmInstanceObject@internal@v8@@@23@H@Z	2284	0x1404da9f0
?AddEmbeddedObject@AssemblerBase@internal@v8@@IEAA_KV? \$Handle@VHeapObject@internal@v8@@@23@@Z	2285	0x140959fd0
?AddEntry@? \$ObjectHashTableBase@VEphemeronHashTable@internal@v8@@VEphemeronHashTableSha pe@23@@@internal@v8@@IEAAXHVObject@23@0@Z	2286	0x1406eb260
?AddEntry@? \$ObjectHashTableBase@VObjectHashTable@internal@v8@@VObjectHashTableShape@23@ @internal@v8@@IEAAXHVObject@23@0@Z	2287	0x1406eb2c0
? AddEntry@SourcePositionTableBuilder@internal@v8@@AEAAEAEBUPositionTableEntry@23 @@Z	2288	0x14093e2c0
? AddEntry@V8HeapExplorer@internal@v8@@AEAAPEAVHeapEntry@23@VHeapObject@23@ @Z	2289	0x1406698a0
? AddEntry@V8HeapExplorer@internal@v8@@AEAAPEAVHeapEntry@23@VHeapObject@23@ W4Type@423@PEBD@Z	2290	0x140669dc0
? AddEntry@V8HeapExplorer@internal@v8@@QEAAPEAVHeapEntry@23@_KW4Type@423@ PEBD0@Z	2291	0x140669e20
?AddEnvironmentCleanupHook@node@@YA?AV? \$unique_ptr@UACHHandle@node@@@UDeleteACHHandle@2@@@std@@@PEAVIsolate@v8@@@ P6AXPEAXP6AX1@Z1@Z1@Z	2292	0x14022cdf0
?AddEnvironmentCleanupHook@node@@YAXPEAVIsolate@v8@@P6AXPEAX@Z1@Z	2293	0x14022cf70
?AddExport@WasmModuleBuilder@wasm@internal@v8@@QEAA_XV? \$Vector@\$CBD@34@PEAVWasmFunctionBuilder@234@@Z	2294	0x1404ea260
?AddExport@WasmModuleBuilder@wasm@internal@v8@@QEAA_XV? \$Vector@\$CBD@34@W4ImportExportKindCode@234@I@Z	2295	0x1404ea2b0
? AddExportedGlobal@WasmModuleBuilder@wasm@internal@v8@@QEAAIW4ValueType@234 @_NAEBUWasmInitExpr@234@V?\$Vector@\$CBD@34@@Z	2296	0x1404ea300
?AddFeedbackCellForCreateClosure@FeedbackVectorSpec@internal@v8@@QEAAHXZ	2297	0x1403f8ed0
?AddForInSlot@FeedbackVectorSpec@internal@v8@@QEAA?AVFeedbackSlot@23@XZ	2298	0x1403f8ee0

Name	Ordinal	Address
? AddFormalParameter@Parser@internal@v8@@@AEAAXPEAUParserFormalParameters@23@PEAVEExpression@23@1H_N@Z	2299	0x1406889c0
?AddFreshPage@NewSpace@internal@v8@@@QEAA_NXZ	2300	0x1408411a0
?AddFreshPageSynchronized@NewSpace@internal@v8@@@QEAA_NXZ	2301	0x140841270
? AddFunction@WasmModuleBuilder@wasm@internal@v8@@@QEAAPEAVWasmFunctionBuilder@234@PEAV?\$Signature@W4ValueType@wasm@internal@v8@@@34@@@Z	2302	0x1404ea370
? AddFunctionForNameInference@Parser@internal@v8@@@AEAAXPEAVFunctionLiteral@23@@@Z	2303	0x140688a90
? AddFunctionForTesting@WasmInterpreter@wasm@internal@v8@@@QEAAPEBUWasmFunction@234@@@Z	2304	0x1404ff660
? AddFunctionNameForTesting@WasmModule@wasm@internal@v8@@@QEAAHVWireBytesRef@234@@@Z	2305	0x1404e3c10
? AddGCEpilogueCallback@Isolate@v8@@@QEAAXP6AXPEAV12@W4GCType@2@W4GCCallbackFlags@2@@@Z1@Z	2306	0x1409d5cb0
? AddGCEpilogueCallback@Isolate@v8@@@QEAAXP6AXPEAV12@W4GCType@2@W4GCCallbackFlags@2@PEAX@Z31@Z	2307	0x1409d5cd0
? AddGCPilogueCallback@Isolate@v8@@@QEAAXP6AXPEAV12@W4GCType@2@W4GCCallbackFlags@2@@@Z1@Z	2308	0x1409d5cf0
? AddGCPilogueCallback@Isolate@v8@@@QEAAXP6AXPEAV12@W4GCType@2@W4GCCallbackFlags@2@PEAX@Z31@Z	2309	0x1409d5d10
? AddGlobal@WasmModuleBuilder@wasm@internal@v8@@@QEAAIW4ValueType@234@_NAEBUWasmInitExpr@234@@@Z	2310	0x1404ea430
?AddGlobalImport@WasmModuleBuilder@wasm@internal@v8@@@QEAAIV?\$Vector@@\$CBD@34@W4ValueType@234@_N@Z	2311	0x1404ea4c0
?AddGoto@Schedule@compiler@internal@v8@@@QEAAPEAVBasicBlock@234@0@Z	2312	0x140c37830
? AddHeapObjectAllocationTracker@Heap@internal@v8@@@QEAAPEAVHeapObjectAllocationTracker@23@@@Z	2313	0x14088ce10
?AddImmediate@InstructionSequence@compiler@internal@v8@@@QEAA?AVImmediateOperand@234@AEBVConstant@234@@@Z	2314	0x14041c9d0
?AddImport@WasmModuleBuilder@wasm@internal@v8@@@QEAAIV?\$Vector@@\$CBD@34@PEAV?\$Signature@W4ValueType@wasm@internal@v8@@@34@@@Z	2315	0x1404ea560
?AddIncrementalMarkingStep@GCTracer@internal@v8@@@QEAA_XN_K@Z	2316	0x1408a31e0
?AddInlinedFunction@OptimizedCompilationInfo@internal@v8@@@QEAAHV?\$Handle@VSharedFunctionInfo@internal@v8@@@23@V?\$Handle@VBytecodeArray@internal@v8@@@23@VSourcePosition@23@@@Z	2317	0x140941d80
?AddInnerScope@Scope@internal@v8@@@AEAAXPEAV123@@@Z	2318	0x1405dd2f0
? AddInputsToFrameStateDescriptor@InstructionSelector@compiler@internal@v8@@@AEA_KPEAVFrameStateDescriptor@234@PEAVNode@234@PEAVOperandGenerator@234@PEAVStateObjectDeduplicator@234@PEAV?\$ZoneVector@VInstructionOperand@compiler@internal@v8@@@34@W4FrameStateInputKind@234@PEAVZone@34@@@Z	2319	0x140c2a830
?AddInstance@WasmMemoryObject@internal@v8@@@SAXPEAVIsolate@23@V?\$Handle@VWasmMemoryObject@internal@v8@@@23@V?\$Handle@VWasmInstanceObject@internal@v8@@@23@@@Z	2320	0x1404dab40
?AddInstanceOfSlot@FeedbackVectorSpec@internal@v8@@@QEAA?AVFeedbackSlot@23@XZ	2321	0x1403f8f00
? AddInstruction@InstructionScheduler@compiler@internal@v8@@@QEAAPEAVInstruction@234@@@Z	2322	0x140c8c330
? AddInstruction@InstructionSelector@compiler@internal@v8@@@QEAAPEAVInstruction@234@@@Z	2323	0x140c2acb0
? AddInstruction@InstructionSequence@compiler@internal@v8@@@QEAAHPEAVInstruction@234@@@Z	2324	0x140c054e0
?AddIsolate@WasmEngine@wasm@internal@v8@@@QEAAPEAVIsolate@34@@@Z	2325	0x140517ac0
?AddItem@ItemParallelJob@internal@v8@@@QEAAPEAVItem@123@@@Z	2326	0x14065c4d0
? AddJumpTable@CodeGenerator@compiler@internal@v8@@@AEAPEAVLabel@34@PEAPEAV534@_K@Z	2327	0x140c3b200
?AddKeyedHaslCSlot@FeedbackVectorSpec@internal@v8@@@QEAA?AVFeedbackSlot@23@XZ	2328	0x1403f8f20

Name	Ordinal	Address
?AddKeyedLoadICSlot@FeedbackVectorSpec@internal@v8@@@QEAA? AVFeedbackSlot@23@XZ	2329	0x1403f8f40
?AddKeyedStoreICSlot@FeedbackVectorSpec@internal@v8@@@QEAA? AVFeedbackSlot@23@W4LanguageMode@23@@@Z	2330	0x1403f8f60
?AddLinkedBinding@node@@@YAXPEAVEnvironment@1@AEBUnode_module@1@@@Z	2331	0x14022eee0
?AddLinkedBinding@node@@@YAXPEAVEnvironment@1@PEBDP6AXV? \$Local@VObject@v8@@@v8@@@V?\$Local@VValue@v8@@@4@V? \$Local@VContext@v8@@@4@PEAX@Z5@Z	2332	0x14022f000
? AddList@BytecodeLoopAssignments@compiler@internal@v8@@@QEAAVRegister@interpreter @34@l@Z	2333	0x140c84810
?AddLiteralChar@Scanner@internal@v8@@@AEAXD@Z	2334	0x1403f8f90
?AddLiteralChar@Scanner@internal@v8@@@AEAXH@Z	2335	0x1403f8fd0
?AddLiteralCharAdvance@Scanner@internal@v8@@@AEAXXZ	2336	0x1403f9040
?AddLiteralSlot@FeedbackVectorSpec@internal@v8@@@QEAA?AVFeedbackSlot@23@XZ	2337	0x1403f90f0
?AddLoadGlobalICSlot@FeedbackVectorSpec@internal@v8@@@QEAA? AVFeedbackSlot@23@W4TypeofMode@23@@@Z	2338	0x1403f9110
?AddLoadICSlot@FeedbackVectorSpec@internal@v8@@@QEAA?AVFeedbackSlot@23@XZ	2339	0x1403f9140
?AddLocal@DeclarationScope@internal@v8@@@QEAXPEAVVariable@23@@@Z	2340	0x1409b0f70
?AddLocal@WasmFunctionBuilder@wasm@internal@v8@@@QEAAIW4ValueType@234@@@Z	2341	0x1404ea5f0
?AddLocals@LocalDeclEncoder@wasm@internal@v8@@@QEAAIW4ValueType@234@@@Z	2342	0x140548ec0
?AddMessageListener@Isolate@v8@@@QEAA_NP6AXV?\$Local@VMessage@v8@@@2@V? \$Local@VValue@v8@@@2@@@Z1@Z	2343	0x1409d5d30
?AddMessageListenerWithErrorLevel@Isolate@v8@@@QEAA_NP6AXV? \$Local@VMessage@v8@@@2@V?\$Local@VValue@v8@@@2@@@ZH1@Z	2344	0x1409d5d40
?AddMicrotasksCompletedCallback@Isolate@v8@@@QEAXP6AXPEAV12@@@Z@Z	2345	0x1409d5e90
?AddMicrotasksCompletedCallback@Isolate@v8@@@QEAXP6AXPEAV12@PEAX@Z1@Z	2346	0x1409d5eb0
? AddMicrotasksCompletedCallback@MicrotaskQueue@internal@v8@@@UEAAXP6AXPEAVIsolat e@3@PEAX@Z1@Z	2347	0x1408cd3c0
?AddMissingTransitions@Map@internal@v8@@@CA?AV? \$Handle@VMap@internal@v8@@@23@PEAVIsolate@23@V423@V? \$Handle@VDescriptorArray@internal@v8@@@23@V? \$Handle@VLayoutDescriptor@internal@v8@@@23@Z	2348	0x140710b40
? AddMove@ParallelMove@compiler@internal@v8@@@QEAAPEAVMoveOperands@234@AEBVI nstructionOperand@234@0@Z	2349	0x14041ca40
? AddMove@ParallelMove@compiler@internal@v8@@@QEAAPEAVMoveOperands@234@AEBVI nstructionOperand@234@0PEAVZone@34@@@Z	2350	0x14041ca50
?AddNearHeapLimitCallback@Heap@internal@v8@@@QEAXP6A_KPEAX_K1@Z0@Z	2351	0x14088ce70
?AddNearHeapLimitCallback@Isolate@v8@@@QEAXP6A_KPEAX_K1@Z0@Z	2352	0x1409d5ec0
?AddNoUpdateNextEnumerationIndex@? \$BaseNameDictionary@VGlobalDictionary@internal@v8@@@VGlobalDictionaryShape@23@@@in ternal@v8@@@SA?AV? \$Handle@VGlobalDictionary@internal@v8@@@23@PEAVIsolate@23@V423@V? \$Handle@VName@internal@v8@@@23@V? \$Handle@VObject@internal@v8@@@23@VPropertyDetails@23@PEAH@Z	2353	0x1406eb3d0
?AddNoUpdateNextEnumerationIndex@? \$BaseNameDictionary@VNameDictionary@internal@v8@@@VNameDictionaryShape@23@@@int ernal@v8@@@SA?AV? \$Handle@VNameDictionary@internal@v8@@@23@PEAVIsolate@23@V423@V? \$Handle@VName@internal@v8@@@23@V? \$Handle@VObject@internal@v8@@@23@VPropertyDetails@23@PEAH@Z	2354	0x1406eb410
?AddNode@BasicBlock@compiler@internal@v8@@@QEAXPEAVNode@234@@@Z	2355	0x14041cb40
? AddNode@RawMachineAssembler@compiler@internal@v8@@@QEAAPEAVNode@234@PEBV Operator@234@@@Z	2356	0x140c5e0f0
? AddNode@RawMachineAssembler@compiler@internal@v8@@@QEAAPEAVNode@234@PEBV Operator@234@HPEBQEAV5234@@@Z	2357	0x140cb9ba0
? AddNode@Schedule@compiler@internal@v8@@@QEAXPEAVBasicBlock@234@PEAVNode @234@@@Z	2358	0x140c37840
? AddOperandToStateValueDescriptor@InstructionSelector@compiler@internal@v8@@@AEAA_K PEAVStateValueList@234@PEAV? \$ZoneVector@VInstructionOperand@compiler@internal@v8@@@34@PEAVOperandGenerator @234@PEAVStateObjectDeduplicator@234@PEAVNode@234@VMachineType@34@W4Fram eStateInputKind@234@PEAVZone@34@@@Z	2359	0x140c2ad10
?AddOptimizedCode@NativeContext@internal@v8@@@QEAAVCode@23@@@Z	2360	0x1407a12f0
?AddOrDisposeString@StringsStorage@internal@v8@@@AEAAPEBDPEADH@Z	2361	0x14065d110

Name	Ordinal	Address
? AddOverload@AsmOverloadedFunctionType@wasm@internal@v8@@@QEAXPEAVAsmType@234@@@Z	2362	0x1409bf650
?AddPage@PagedSpace@internal@v8@@@QEAA_KPEAVPage@23@@@Z	2363	0x1408413a0
?AddPathFromEnd@ProfileTree@internal@v8@@@QEAAPEAVProfileNode@23@AEBV? \$vector@PEAVCodeEntry@internal@v8@@@V? \$allocator@PEAVCodeEntry@internal@v8@@@std@@@std@@@H_N@@@Z	2364	0x140664b00
?AddPathFromEnd@ProfileTree@internal@v8@@@QEAAPEAVProfileNode@23@AEBV? \$vector@UPProfileStackFrame@internal@v8@@@V? \$allocator@UPProfileStackFrame@internal@v8@@@std@@@std@@@H_NW4CpuProfilingMode@3@PEAVContextFilter@23@@@Z	2365	0x140664bb0
? AddPathToCurrentProfiles@CpuProfilesCollection@internal@v8@@@QEAXVTimeTicks@base@3@AEBV?\$vector@UPProfileStackFrame@internal@v8@@@V? \$allocator@UPProfileStackFrame@internal@v8@@@std@@@std@@@H_NVTimeDelta@53@@@Z	2366	0x140664cb0
?AddPhi@InstructionBlock@compiler@internal@v8@@@QEAXPEAVPhiInstruction@234@@@Z	2367	0x14041cb40
? AddPosition@SourcePositionTableBuilder@internal@v8@@@QEAX_KVSourcePosition@23@_N@@@Z	2368	0x14093e3e0
? AddPotentiallyDeadCode@WasmEngine@wasm@internal@v8@@@QEAA_NPEAVWasmCode@234@@@Z	2369	0x140517bd0
?AddPredecessor@BasicBlock@compiler@internal@v8@@@QEAXPEAV1234@@@Z	2370	0x140c379e0
?AddProperty@JSObject@internal@v8@@@SAXPEAVIsolate@23@V? \$Handle@VJSObject@internal@v8@@@23@V?\$Handle@VName@internal@v8@@@23@V? \$Handle@VObject@internal@v8@@@23@W4PropertyAttributes@23@@@Z	2371	0x14072fa40
?AddPropertyClassRange@RegExpParser@internal@v8@@@QEAA_NPEAV? \$ZoneList@VCharacterRange@internal@v8@@@23@_NAEBV?\$vector@DV? \$allocator@D@std@@@std@@@2@@@Z	2372	0x1406418c0
?AddProtectedInstructionLanding@CodeGenerator@compiler@internal@v8@@@QEAXII@@@Z	2373	0x140c3b2a0
?AddRange@AddressToTraceMap@internal@v8@@@QEAX_KHI@@@Z	2374	0x1406790b0
?AddRanger@OperationTyper@compiler@internal@v8@@@AEAA?AVType@234@NNNN@@@Z	2375	0x140dbf690
?AddRawLiteralChar@Scanner@internal@v8@@@AEAXH@@@Z	2376	0x1403f9160
?AddReducer@GraphReducer@compiler@internal@v8@@@QEAXPEAVReducer@234@@@Z	2377	0x140c87640
?AddRef@WasmCodeRefScope@wasm@internal@v8@@@SAXPEAVWasmCode@234@@@Z	2378	0x1405232b0
? AddResumeTarget@LoopInfo@compiler@internal@v8@@@QEAXAEBVResumeJumpTarget@234@@@Z	2379	0x140bd1dd0
?AddRetainedMap@Heap@internal@v8@@@QEAXV? \$Handle@VMap@internal@v8@@@23@@@Z	2380	0x14088cf10
? AddReturn@Schedule@compiler@internal@v8@@@QEAXPEAVBasicBlock@234@PEAVNode@234@@@Z	2381	0x140c37a20
?AddSample@ProfilerEventsProcessor@internal@v8@@@QEAXUTickSample@23@@@Z	2382	0x140676ca0
?AddScheduledBytesToMark@IncrementalMarking@internal@v8@@@AEAX_K@@@Z	2383	0x1408800f0
?AddScopeSample@GCTracer@internal@v8@@@QEAXW4ScopeId@Scope@123@N@@@Z	2384	0x14083ac80
?AddSignature@WasmModuleBuilder@wasm@internal@v8@@@QEAAIPEAV? \$Signature@W4ValueType@wasm@internal@v8@@@34@@@Z	2385	0x1404ea610
?AddSlot@FeedbackVectorSpec@internal@v8@@@AEAA? AVFeedbackSlot@23@W4FeedbackSlotKind@23@@@Z	2386	0x140767ab0
?AddStoreDataPropertyInLiteralCSlot@FeedbackVectorSpec@internal@v8@@@QEAA? AVFeedbackSlot@23@XZ	2387	0x1403f91d0
?AddStoreGlobalCSlot@FeedbackVectorSpec@internal@v8@@@QEAA? AVFeedbackSlot@23@W4LanguageMode@23@@@Z	2388	0x1403f91f0
?AddStoreLocalCSlot@FeedbackVectorSpec@internal@v8@@@QEAA? AVFeedbackSlot@23@W4LanguageMode@23@@@Z	2389	0x1403f9220
?AddStoreInArrayLiteralCSlot@FeedbackVectorSpec@internal@v8@@@QEAA? AVFeedbackSlot@23@XZ	2390	0x1403f9250
?AddStoreOwnLocalCSlot@FeedbackVectorSpec@internal@v8@@@QEAA? AVFeedbackSlot@23@XZ	2391	0x1403f9270
?AddSuccessor@BasicBlock@compiler@internal@v8@@@QEAXPEAV1234@@@Z	2392	0x140c37a80
?AddSuccessor@Schedule@compiler@internal@v8@@@AEAXPEAVBasicBlock@234@0@@@Z	2393	0x140c37ac0
? AddSuccessorForTesting@Schedule@compiler@internal@v8@@@QEAXPEAVBasicBlock@234@0@@@Z	2394	0x140422050
?AddSurvivalRatio@GCTracer@internal@v8@@@QEAXN@@@Z	2395	0x1408a3200
? AddSwitch@Schedule@compiler@internal@v8@@@QEAXPEAVBasicBlock@234@PEAVNode@234@PEAPEAV5234@_K@@@Z	2396	0x140c37b40
?AddTable@WasmModuleBuilder@wasm@internal@v8@@@QEAAIW4ValueType@234@I@@@Z	2397	0x1404ea830



Name	Ordinal	Address
?AddTable@WasmModuleBuilder@wasm@internal@v8@@QEAAIW4ValueType@234@I@Z	2398	0x1404ea880
? AddTailCall@Schedule@compiler@internal@v8@@QEAXPEAVBasicBlock@234@PEAVNode@234@@Z	2399	0x140c37c80
?AddTask@ItemParallelJob@internal@v8@@QEAXPEAVTask@123@@Z	2400	0x14084f280
?AddTemplate@SnapshotCreator@v8@@QEAA_KV?\$Local@VTemplate@v8@@@2@@Z	2401	0x1409d5ed0
? AddTemplateExpression@Parser@internal@v8@@AEAXPEAPEAVTemplateLiteral@123@PEAVExpression@23@@Z	2402	0x1406b4470
?AddTemplateSpan@Parser@internal@v8@@AEAXPEAPEAVTemplateLiteral@123@_N1@Z	2403	0x1406b44d0
? AddTerminator@InstructionScheduler@compiler@internal@v8@@QEAXPEAVInstruction@234@@Z	2404	0x140c8ca20
? AddTerminator@InstructionSelector@compiler@internal@v8@@QEAXPEAVInstruction@234@@Z	2405	0x140c2b120
? AddThrow@Schedule@compiler@internal@v8@@QEAXPEAVBasicBlock@234@PEAVNode@234@@Z	2406	0x140c37ce0
?AddToEnd@WeakArrayList@internal@v8@@SA?AV? \$Handle@VWeakArrayList@internal@v8@@@23@PEAVIsolate@23@V423@AEBVMaybeObjectHandle@23@@Z	2407	0x1406eb450
? AddToEquivalenceSet@BytecodeRegisterOptimizer@interpreter@internal@v8@@AEAXPEAVRegisterInfo@1234@0@Z	2408	0x1407deca0
? AddToUnion@Type@compiler@internal@v8@@CAHV1234@PEAVUnionType@234@HPEAVZone@34@@Z	2409	0x140c23970
? AddTranslationForOperand@CodeGenerator@compiler@internal@v8@@AEAXPEAVTranslation@34@PEAVInstruction@234@PEAVInstructionOperand@234@VMachineType@34@@Z	2410	0x140c3b2e0
?AddTypeProfileSlot@FeedbackVectorSpec@internal@v8@@QEAA? AVFeedbackSlot@23@XZ	2411	0x140767b50
?AddUInt64@Bignum@internal@v8@@QEAA_K@Z	2412	0x1407b6a20
?AddUnresolved@Scope@internal@v8@@QEAXPEAVVariableProxy@23@@Z	2413	0x1409b0f80
? AddUnresolvedPrivateName@ClassScope@internal@v8@@QEAXPEAVVariableProxy@23@@Z	2414	0x1409b0fb0
? AddUseInterval@TopLevelLiveRange@compiler@internal@v8@@QEAXVLifetimePosition@234@0PEAVZone@34@_N@Z	2415	0x140cd01c0
? AddUsePosition@TopLevelLiveRange@compiler@internal@v8@@QEAXPEAVUsePosition@234@_N@Z	2416	0x140cd02f0
? AddWrapperInfoForTesting@ProcessingScope@LocalEmbedderHeapTracer@internal@v8@@QEAAUX?\$pair@PEAXPEAX@std@@@Z	2417	0x1408bb3a0
?AddressUsesRegister@Operand@internal@v8@@QEBA_NVRegister@23@@Z	2418	0x140461fe0
?AdjustAmountOfExternalAllocatedMemory@Isolate@v8@@QEAA_J_J@Z	2419	0x140077640
?AdjustRepresentation@OrderedHashMapHandler@internal@v8@@SA?AV? \$MaybeHandle@VOrderedHashMap@internal@v8@@@23@PEAVIsolate@23@V? \$Handle@VSmallOrderedHashMap@internal@v8@@@23@@Z	2420	0x1406e0ed0
?AdjustRepresentation@OrderedHashSetHandler@internal@v8@@SA?AV? \$MaybeHandle@VOrderedHashSet@internal@v8@@@23@PEAVIsolate@23@V? \$Handle@VSmallOrderedHashSet@internal@v8@@@23@@Z	2421	0x1406e1030
?AdjustRepresentation@OrderedNameDictionaryHandler@internal@v8@@KA?AV? \$MaybeHandle@VOrderedNameDictionary@internal@v8@@@23@PEAVIsolate@23@V? \$Handle@VSmallOrderedNameDictionary@internal@v8@@@23@@Z	2422	0x1406e1150
?AdjustSamplingInterval@CpuProfiler@internal@v8@@AEAAXXZ	2423	0x140676d30
?AdjustSchedulingParams@OS@base@v8@@SAXXZ	2424	0x140076e80
?AdjustStackLimitForSimulator@StackGuard@internal@v8@@QEAAXXZ	2425	0x1408cb5d0
?Advance@BytecodeArrayIterator@interpreter@internal@v8@@QEAAXXZ	2426	0x1407f85d0
?Advance@Iterator@BitVector@internal@v8@@QEAAXXZ	2427	0x140592df0
?Advance@JavaScriptFrameIterator@internal@v8@@QEAAXXZ	2428	0x1408e5220
?Advance@RegExpParser@internal@v8@@QEAAHX@Z	2429	0x1406420d0
?Advance@RegExpParser@internal@v8@@QEAAXXZ	2430	0x1406420e0
?Advance@RelocIterator@internal@v8@@AEAAHX@Z	2431	0x140401af0
?Advance@SourcePositionTableIterator@internal@v8@@QEAAXXZ	2432	0x14093e410
?Advance@StackFrameIterator@internal@v8@@QEAAXXZ	2433	0x1408e5380
?Advance@StackTraceFrameIterator@internal@v8@@QEAAXXZ	2434	0x1408e5440

Name	Ordinal	Address
?Advance@Iterator@StateValuesAccess@compiler@internal@v8@@@AEAAXXZ	2435	0x140c8a0e0
?AdvanceCurrentPosition@RegExpBytecodeGenerator@internal@v8@@@UEAAXH@Z	2436	0x1406590f0
?AdvanceCurrentPosition@RegExpMacroAssemblerX64@internal@v8@@@UEAAXH@Z	2437	0x14040cb30
?AdvanceGetTag@RelocIterator@internal@v8@@@AEAAXH@Z	2438	0x14093f860
? AdvanceLastProcessedMarker@LiveRange@compiler@internal@v8@@@AEBAXPEAVUseInterval@234@VLifetimePosition@234@@@Z	2439	0x140cd03e0
?AdvanceLocation@EhFrameWriter@internal@v8@@@QEAAHX@Z	2440	0x140907b60
?AdvanceOnAllocation@IncrementalMarking@internal@v8@@@AEAAXXZ	2441	0x140880110
?AdvanceOneFrame@StackTraceFrameIterator@internal@v8@@@QEAAHXZ	2442	0x140401b00
?AdvanceReadData@RelocIterator@internal@v8@@@AEAAXXZ	2443	0x14093f870
?AdvanceReadInt@RelocIterator@internal@v8@@@AEAAXXZ	2444	0x14093f900
?AdvanceReadLongPCJump@RelocIterator@internal@v8@@@AEAAXXZ	2445	0x14093f950
?AdvanceReadPC@RelocIterator@internal@v8@@@AEAAXXZ	2446	0x14093f990
?AdvanceRegister@RegExpBytecodeGenerator@internal@v8@@@UEAAXHH@Z	2447	0x140659140
?AdvanceRegister@RegExpMacroAssemblerX64@internal@v8@@@UEAAXHH@Z	2448	0x14040cb70
?AdvanceToNextPage@PagedSpaceObjectIterator@internal@v8@@@AEAA_NXZ	2449	0x1408414c0
?AdvanceWithDeadline@IncrementalMarking@internal@v8@@@QEAA? AW4StepResult@23@NW4CompletionAction@123@W4StepOrigin@23@@@Z	2450	0x140880450
?Align@Assembler@internal@v8@@@QEAAHX@Z	2451	0x140462060
?Align@BigNum@internal@v8@@@AEAAAEVB123@@@Z	2452	0x1407b6a90
?AlignFrame@Frame@compiler@internal@v8@@@QEAAHH@Z	2453	0x140c3a8c0
?AlignSavedCalleeRegisterSlots@Frame@compiler@internal@v8@@@QEAAHX@Z	2454	0x14041cb80
?AlignedAlloc@internal@v8@@@YAPEAX_K0@Z	2455	0x1405931a0
?AlignmentRequirements@InstructionSelector@compiler@internal@v8@@@SA? AV0MachineOperatorBuilder@234@XZ	2456	0x140422060
?AllBitsClearInRange@?ConcurrentBitmap@\$00@internal@v8@@@QEAA_NII@Z	2457	0x14085c4a0
?AllBitsSetInRange@?ConcurrentBitmap@\$00@internal@v8@@@QEAA_NII@Z	2458	0x14085c540
?AllFramesOnStackAreBlackboxed@Debug@internal@v8@@@QEAA_NXZ	2459	0x140923900
? AllValueInputsAreTyped@NodeProperties@compiler@internal@v8@@@SA_NPEAVNode@234@@@Z	2460	0x140c389b0
?AllocatableMemoryInCodePage@MemoryChunkLayout@internal@v8@@@SA_KXZ	2461	0x140841560
?AllocatableMemoryInDataPage@MemoryChunkLayout@internal@v8@@@SA_KXZ	2462	0x1408415f0
? AllocatableMemoryInMemoryChunk@MemoryChunkLayout@internal@v8@@@SA_KW4AllocationSpace@23@@@Z	2463	0x140841600
?AllocatableRegisters@CallDescriptor@compiler@internal@v8@@@QEBAIXZ	2464	0x1402e2980
?Allocate@? \$OrderedHashTable@VOrderedHashMap@internal@v8@@@01@internal@v8@@@KA?AV? \$MaybeHandle@VOrderedHashMap@internal@v8@@@23@PEAVIsolate@23@HW4AllocationType@23@@@Z	2465	0x1406e12d0
?Allocate@? \$OrderedHashTable@VOrderedHashSet@internal@v8@@@00@internal@v8@@@KA?AV? \$MaybeHandle@VOrderedHashSet@internal@v8@@@23@PEAVIsolate@23@HW4AllocationType@23@@@Z	2466	0x1406e13c0
?Allocate@? \$OrderedHashTableHandler@VSmallOrderedHashMap@internal@v8@@@VOrderedHashMap@23@@@internal@v8@@@SA?AV? \$MaybeHandle@VHeapObject@internal@v8@@@23@PEAVIsolate@23@H@Z	2467	0x1406e14b0
?Allocate@? \$OrderedHashTableHandler@VSmallOrderedHashSet@internal@v8@@@VOrderedHashSet@23@@@internal@v8@@@SA?AV? \$MaybeHandle@VHeapObject@internal@v8@@@23@PEAVIsolate@23@H@Z	2468	0x1406e1510
?Allocate@? \$OrderedHashTableHandler@VSmallOrderedNameDictionary@internal@v8@@@VOrderedNameDictionary@23@@@internal@v8@@@SA?AV? \$MaybeHandle@VHeapObject@internal@v8@@@23@PEAVIsolate@23@H@Z	2469	0x1406e1570
?Allocate@DescriptorArray@internal@v8@@@SA?AV? \$Handle@VDescriptorArray@internal@v8@@@23@PEAVIsolate@23@HHW4AllocationType@23@@@Z	2470	0x1406eba10
?Allocate@DisjointAllocationPool@wasm@internal@v8@@@QEAA? AVAddressRegion@base@4@_K@Z	2471	0x140523310
?Allocate@FreeListFastAlloc@internal@v8@@@UEAA? AVFreeSpace@23@_KPEA_KW4AllocationOrigin@23@@@Z	2472	0x140841610
?Allocate@FreeListLegacy@internal@v8@@@UEAA? AVFreeSpace@23@_KPEA_KW4AllocationOrigin@23@@@Z	2473	0x140841720
?Allocate@FreeListMany@internal@v8@@@UEAA? AVFreeSpace@23@_KPEA_KW4AllocationOrigin@23@@@Z	2474	0x140841960

Name	Ordinal	Address
?Allocate@FreeListManyCached@internal@v8@@UEAA? AVFreeSpace@23@_KPEA_KW4AllocationOrigin@23@@Z	2475	0x140841aa0
?Allocate@FreeListManyCachedFastPath@internal@v8@@UEAA? AVFreeSpace@23@_KPEA_KW4AllocationOrigin@23@@Z	2476	0x140841c20
?Allocate@FreeListManyCachedOrigin@internal@v8@@UEAA? AVFreeSpace@23@_KPEA_KW4AllocationOrigin@23@@Z	2477	0x140841f00
?Allocate@FreeListMap@internal@v8@@UEAA? AVFreeSpace@23@_KPEA_KW4AllocationOrigin@23@@Z	2478	0x140841f40
?Allocate@Isolate@v8@@SAPEAV12@XZ	2479	0x1409d5f30
?Allocate@OS@base@v8@@CAPEAXPEAX_K1W4MemoryPermission@123@@Z	2480	0x140bc07d0
?Allocate@OrderedHashMap@internal@v8@@SA?AV? \$MaybeHandle@VOrderedHashMap@internal@v8@@@23@PEAVIsolate@23@HW4Allocation Type@23@@Z	2481	0x1406e15c0
?Allocate@OrderedHashSet@internal@v8@@SA?AV? \$MaybeHandle@VOrderedHashSet@internal@v8@@@23@PEAVIsolate@23@HW4AllocationT ype@23@@Z	2482	0x1406e15e0
? Allocate@SimplifiedOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@V Type@234@W4AllocationType@34@@Z	2483	0x140c98fb0
? AllocateAliasedArguments@JSCreateLowering@compiler@internal@v8@@AEAAPEAVNode@ 234@PEAV5234@000AEBVSharedFunctionInfoRef@234@PEA_N@Z	2484	0x140d31330
? AllocateAliasedArguments@JSCreateLowering@compiler@internal@v8@@AEAAPEAVNode@ 234@PEAV5234@000AEBVSharedFunctionInfoRef@234@PEA_N@Z	2485	0x140d31820
?AllocateAlignedFrameSlots@Frame@compiler@internal@v8@@AEAAHX@Z	2486	0x14041cbb0
? AllocateAndInstallRequestedHeapObjects@Assembler@internal@v8@@AEAAPEAVIsolate@2 3@@Z	2487	0x140462080
? AllocateArguments@JSCreateLowering@compiler@internal@v8@@AEAAPEAVNode@234@P EAV5234@00@Z	2488	0x140d32030
? AllocateChunk@MemoryAllocator@internal@v8@@QEAAPEAVMemoryChunk@23@_K0W4Ex ecutability@23@PEAVSpace@23@@Z	2489	0x140842360
?AllocateData@ControlEquivalence@compiler@internal@v8@@AEAAPEAVNode@234@@Z	2490	0x140d78020
? AllocateDeferredConstantPoolEntry@BytecodeArrayBuilder@interpreter@internal@v8@@QEAA _KXZ	2491	0x1407fc3f0
? AllocateElements@JSCreateLowering@compiler@internal@v8@@AEAAPEAVNode@234@PE AV5234@0W4ElementsKind@34@AEBV?\$vector@PEAVNode@compiler@internal@v8@@V? \$allocator@PEAVNode@compiler@internal@v8@@@std@@@std@@W4AllocationType@34 @@Z	2492	0x140d323e0
? AllocateElements@JSCreateLowering@compiler@internal@v8@@AEAAPEAVNode@234@PE AV5234@0W4ElementsKind@34@HW4AllocationType@34@@Z	2493	0x140d326b0
?AllocateEntry@V8HeapExplorer@internal@v8@@UEAAPEAVHeapEntry@23@PEAX@Z	2494	0x14066a200
?AllocateEnvironmentThreadId@node@@YA?AThreadId@1@XZ	2495	0x14022f150
? AllocateFastLiteral@JSCreateLowering@compiler@internal@v8@@AEAAPEAVNode@234@P EAV5234@0VJSObjectRef@234@W4AllocationType@34@@Z	2496	0x140d32960
? AllocateFastLiteralElements@JSCreateLowering@compiler@internal@v8@@AEAAPEAVNode @234@PEAV5234@0VJSObjectRef@234@W4AllocationType@34@@Z	2497	0x140d331f0
?AllocateHeapSlot@Scope@internal@v8@@AEAAPEAVVariable@23@@Z	2498	0x1409b1070
? AllocateInOldGenerationStubConstant@JSGraph@compiler@internal@v8@@QEAAPEAVNode @234@XZ	2499	0x140c88c10
?AllocateInRegion@DisjointAllocationPool@wasm@internal@v8@@QEAA? AVAddressRegion@base@4@_KV564@@Z	2500	0x140523820
? AllocateInYoungGenerationStubConstant@JSGraph@compiler@internal@v8@@QEAAPEAVNo de@234@XZ	2501	0x140c88c60
?AllocateIndex@ConstantArrayBuilder@interpreter@internal@v8@@AEAAIEntry@1234@@Z	2502	0x1407db7a0
? AllocateIndexArray@ConstantArrayBuilder@interpreter@internal@v8@@AEAAIEntry@1234@ _K@Z	2503	0x1407db810
?AllocateIndirectFunctions@WasmModuleBuilder@wasm@internal@v8@@QEAAII@Z	2504	0x1404ea8d0
? AllocateJumpTable@BytecodeArrayBuilder@interpreter@internal@v8@@QEAAPEAVBytecode JumpTable@234@HH@Z	2505	0x1407fc400
?AllocateLinearly@PagedSpace@internal@v8@@IEAA?AVHeapObject@23@H@Z	2506	0x14043dad0

Name	Ordinal	Address
? AllocateLiteralRegExp@JSCreateLowering@compiler@internal@v8@@@AEAPEAVNode@234@PEAV5234@0VJSRegExpRef@234@@@Z	2507	0x140d336c0
?AllocateLocals@DeclarationScope@internal@v8@@@QEAAXXZ	2508	0x1409b10a0
?AllocateNonParameterLocal@Scope@internal@v8@@@AEAAXPEAVVariable@23@@@Z	2509	0x1409b1340
?AllocateNonParameterLocalsAndDeclaredGlobals@Scope@internal@v8@@@AEAAXXZ	2510	0x1409b13f0
?AllocatePageSize@BoundedPageAllocator@base@v8@@@UEAA_KXZ	2511	0x140077010
?AllocatePageSize@OS@base@v8@@@CA_KXZ	2512	0x140bc0990
?AllocatePageSize@PageAllocator@base@v8@@@UEAA_KXZ	2513	0x140077040
?AllocatePageSize@internal@v8@@@YA_KXZ	2514	0x1405932a0
? AllocatePages@BoundedPageAllocator@base@v8@@@UEAPEAXPEAX_K1W4Permission@PageAllocator@3@@@Z	2515	0x140bc9dd0
?AllocatePages@PageAllocator@base@v8@@@UEAPEAXPEAX_K1W4Permission@13@@@Z	2516	0x140bc8b70
? AllocatePages@internal@v8@@@YAPEAXPEAVPageAllocator@2@PEAX_K2W4Permission@32@@@Z	2517	0x1405932c0
? AllocatePagesAt@BoundedPageAllocator@base@v8@@@QEAA_N_K0W4Permission@PageAllocator@3@@@Z	2518	0x140bc9eb0
?AllocateParameter@DeclarationScope@internal@v8@@@AEAAXPEAVVariable@23@H@Z	2519	0x1409b14c0
?AllocateParameterLocals@DeclarationScope@internal@v8@@@QEAAXXZ	2520	0x1409b15a0
?AllocateRaw@CodeLargeObjectSpace@internal@v8@@@QEAA? AVAllocationResult@23@H@Z	2521	0x1408428d0
?AllocateRaw@LargeObjectSpace@internal@v8@@@QEAA?AVAllocationResult@23@H@Z	2522	0x140842af0
?AllocateRaw@NewLargeObjectSpace@internal@v8@@@QEAA?AVAllocationResult@23@H@Z	2523	0x140842b10
?AllocateRaw@NewSpace@internal@v8@@@QEAA? AVAllocationResult@23@HW4AllocationAlignment@23@W4AllocationOrigin@23@@@Z	2524	0x14043daf0
?AllocateRaw@PagedSpace@internal@v8@@@QEAA? AVAllocationResult@23@HW4AllocationAlignment@23@W4AllocationOrigin@23@@@Z	2525	0x14043dbb0
? AllocateRaw@SimplifiedOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@VType@234@W4AllocationType@34@W4AllowLargeObjects@34@@@Z	2526	0x140c990a0
?AllocateRawAligned@NewSpace@internal@v8@@@QEAA? AVAllocationResult@23@HW4AllocationAlignment@23@W4AllocationOrigin@23@@@Z	2527	0x14043dc80
?AllocateRawAligned@PagedSpace@internal@v8@@@QEAA? AVAllocationResult@23@HW4AllocationAlignment@23@W4AllocationOrigin@23@@@Z	2528	0x14043dd70
?AllocateRawArray@Factory@internal@v8@@@AEAA? AVHeapObject@23@HW4AllocationType@23@@@Z	2529	0x1408a7c90
?AllocateRawFixedArray@Factory@internal@v8@@@AEAA? AVHeapObject@23@HW4AllocationType@23@@@Z	2530	0x1408a7d10
?AllocateRawOneByteInternalizedString@Factory@internal@v8@@@QEAA?AV? \$Handle@VSeqOneByteString@internal@v8@@@23@HI@Z	2531	0x1408a7d80
?AllocateRawSynchronized@NewSpace@internal@v8@@@QEAA? AVAllocationResult@23@HW4AllocationAlignment@23@W4AllocationOrigin@23@@@Z	2532	0x14043dee0
?AllocateRawTwoByteInternalizedString@Factory@internal@v8@@@QEAA?AV? \$Handle@VSeqTwoByteString@internal@v8@@@23@HI@Z	2533	0x1408a7e90
?AllocateRawUnaligned@NewSpace@internal@v8@@@QEAA? AVAllocationResult@23@HW4AllocationOrigin@23@@@Z	2534	0x14043dfc0
?AllocateRawUnaligned@PagedSpace@internal@v8@@@QEAA? AVAllocationResult@23@HW4AllocationOrigin@23@@@Z	2535	0x14043e080
?AllocateRawWeakArrayList@Factory@internal@v8@@@AEAA? AVHeapObject@23@HW4AllocationType@23@@@Z	2536	0x1408a7f90
?AllocateRawWithAllocationSite@Factory@internal@v8@@@AEAA?AVHeapObject@23@V? \$Handle@VMap@internal@v8@@@23@W4AllocationType@23@V? \$Handle@VAllocationSite@internal@v8@@@23@@@Z	2537	0x1408a8000
?AllocateRawWithImmortalMap@Factory@internal@v8@@@AEAA? AVHeapObject@23@HW4AllocationType@23@VMap@23@W4AllocationAlignment@23@@@Z	2538	0x1408a80e0
?AllocateReceiver@DeclarationScope@internal@v8@@@QEAAXXZ	2539	0x1409b17f0
? AllocateRegion@RegionAllocator@base@v8@@@QEAA_KPEAVRandomNumberGenerator@23@_K@Z	2540	0x140bca680
?AllocateRegion@RegionAllocator@base@v8@@@QEAA_K_K@Z	2541	0x140bca780
?AllocateRegionAt@RegionAllocator@base@v8@@@QEAA_N_K0@Z	2542	0x140bca810
? AllocateRegister@BytecodeRegisterOptimizer@interpreter@internal@v8@@@AEAAXPEAVRegisterInfo@1234@@@Z	2543	0x1407ded20
? AllocateRegistersForTesting@Pipeline@compiler@internal@v8@@@SA_NPEBVRegisterConfiguration@34@PEAVInstructionSequence@234@_N@Z	2544	0x140c74f90

Name	Ordinal	Address
? AllocateRegularInOldGenerationStubConstant@JSGraph@compiler@internal@v8@@QEAAPEAVNode@234@XZ	2545	0x140c88cb0
? AllocateRegularInYoungGenerationStubConstant@JSGraph@compiler@internal@v8@@QEAAPEAVNode@234@XZ	2546	0x140c88d00
? AllocateReservedEntry@ConstantArrayBuilder@interpreter@internal@v8@@AEAAIVSmi@34@@Z	2547	0x1407db8b0
? AllocateRestArguments@JSCreateLowering@compiler@internal@v8@@AEAAPEAVNode@234@PEAV5234@00H@Z	2548	0x140d33a80
?AllocateSavedCalleeRegisterSlots@Frame@compiler@internal@v8@@QEAAHX@Z	2549	0x14041cbe0
? AllocateScopeInfos@DeclarationScope@internal@v8@@@SAXPEAVParseInfo@23@PEAVIsolate@23@@@Z	2550	0x1409b18e0
?AllocateScopeInfosRecursively@Scope@internal@v8@@@AEAAPEAVIsolate@23@V? \$MaybeHandle@VScopeInfo@internal@v8@@@23@@@Z	2551	0x1409b19d0
?AllocateSegment@AccountingAllocator@internal@v8@@@UEAAPEAVSegment@23@_K@Z	2552	0x1404cde40
?AllocateSourceRangeMap@ParseInfo@internal@v8@@@QEAAXXZ	2553	0x1406c2990
?AllocateSpillSlot@Frame@compiler@internal@v8@@@QEAAHHH@Z	2554	0x14041cbf0
?AllocateStackSlot@Scope@internal@v8@@@AEAAPEAVVariable@23@@@Z	2555	0x1409b1a60
?AllocateStackSpace@TurboAssembler@internal@v8@@@QEAAHX@Z	2556	0x140458060
?AllocateStackSpace@TurboAssembler@internal@v8@@@QEAAHXVRegister@23@@@Z	2557	0x140458170
?AllocateTwoByteInternalizedString@Factory@internal@v8@@@AEAA?AV? \$Handle@VString@internal@v8@@@23@AEBV?\$Vector@\$\$CBG@23@l@Z	2558	0x1408a8120
?AllocateVariables@DeclarationScope@internal@v8@@@AEAA_NPEAVParseInfo@23@@@Z	2559	0x1409b1ac0
?AllocateVariablesRecursively@Scope@internal@v8@@@AEAAXXZ	2560	0x1409b1b40
?AllocatedSinceLastGC@NewSpace@internal@v8@@@QEAA_KXZ	2561	0x14043e140
?AllocationBase@Contents@ArrayBuffer@v8@@@QEBAPEAXXZ	2562	0x140077010
?AllocationBase@Contents@SharedArrayBuffer@v8@@@QEBAPEAXXZ	2563	0x140077010
?AllocationLength@Contents@ArrayBuffer@v8@@@QEBA_KXZ	2564	0x140077020
?AllocationLength@Contents@SharedArrayBuffer@v8@@@QEBA_KXZ	2565	0x140077020
?AllocationMode@Contents@ArrayBuffer@v8@@@QEBA?AW40Allocator@23@XZ	2566	0x140077030
?AllocationMode@Contents@SharedArrayBuffer@v8@@@QEBA? AW40Allocator@ArrayBuffer@3@XZ	2567	0x140077030
?AllocationObserversActive@Space@internal@v8@@@IEAA_NXZ	2568	0x14043e1e0
?AllocationStep@Space@internal@v8@@@QEAAHX_KH@Z	2569	0x140842cc0
?AllocationThroughputInBytesPerMillisecond@GCTracer@internal@v8@@@QEBANN@Z	2570	0x1408a3250
?AllowCodeGenerationFromStrings@Context@v8@@@QEAA_N@Z	2571	0x1409d5f50
?AllowWasmCodeGenerationCallback@node@@@YA_NV? \$Local@VContext@v8@@@v8@@@V?\$Local@VString@v8@@@3@@@Z	2572	0x14022f290
?AllowsLazyCompilation@DeclarationScope@internal@v8@@@QEBA_NXZ	2573	0x1409b1ba0
?AllowsLazyParsingWithoutUnresolvedVariables@Parser@internal@v8@@@AEBA_NXZ	2574	0x140688ad0
? AllowsLazyParsingWithoutUnresolvedVariables@Scope@internal@v8@@@QEBA_NPEBV123@ @Z	2575	0x1409b1bc0
?Ambiguous@ReasonEnum@Paused@API@Debugger@protocol@v8_inspector@@@3PEBDEB	2576	0x141b573d8
?Analyze@BytecodeAnalysis@compiler@internal@v8@@@AEAAXXZ	2577	0x140c84910
?Analyze@Compiler@internal@v8@@@SA_NPEAVParseInfo@23@@@Z	2578	0x14094e5a0
?Analyze@DeclarationScope@internal@v8@@@SA_NPEAVParseInfo@23@@@Z	2579	0x1409b1c00
? AnalyzeLoopAssignmentForTesting@wasm@internal@v8@@@YAPEAVBitVector@23@PEAVZone@23@_KPEBE2@Z	2580	0x14055b5a0
? AnalyzePartially@DeclarationScope@internal@v8@@@QEAAPEAVParser@23@PEAVAstNodeFactory@23@_N@Z	2581	0x1409b1d10
? AnalyzePartially@Scope@internal@v8@@@AEAAPEAVDeclarationScope@23@PEAVAstNodeFactory@23@PEAV? \$ThreadedListBase@VVariableProxy@internal@v8@@@UEmptyBase@base@3@UUnresolvedNext@123@@@base@3@_N@Z	2582	0x1409b1e60
?AnnotateStrongRetainer@GlobalHandles@internal@v8@@@SAXPEA_KPEBD@Z	2583	0x140077170
?AnnotateStrongRetainer@V8@v8@@@CAXPEA_KPEBD@Z	2584	0x1409d6020
?Any@FieldType@internal@v8@@@SA?AV? \$Handle@VFieldType@internal@v8@@@23@PEAVIsolate@23@@@Z	2585	0x1407675c0
?Any@Type@compiler@internal@v8@@@SA?AV1234@XZ	2586	0x140422070

Name	Ordinal	Address
?ApiGetter@CodeFactory@internal@v8@@SA?AVCallable@23@PEAVIsolate@23@@@Z	2587	0x140957910
?AppendAsTraceFormat@TracedValue@tracing@v8@@@UEBAXPEAV?\$basic_string@DU?\$char_traits@D@std@@V?\$allocator@D@2@@@std@@@Z	2588	0x1405944a0
?AppendBoolean@TracedValue@tracing@v8@@@QEAX_N@Z	2589	0x1405944f0
?AppendDeoptimizeArguments@InstructionSelector@compiler@internal@v8@@@AEAAXPEAV?\$ZoneVector@VInstructionOperand@compiler@internal@v8@@@34@W4DeoptimizeKind@34@W4DeoptimizeReason@34@AEBUFeedbackSource@234@PEAVNode@234@@@Z	2590	0x140c2b180
?AppendDouble@TracedValue@tracing@v8@@@QEAXN@Z	2591	0x140594550
?AppendIfFastOrUseFull@LayoutDescriptor@internal@v8@@@SA?AV?\$Handle@VLayoutDescriptor@internal@v8@@@23@PEAVIsolate@23@V?\$Handle@VMap@internal@v8@@@23@VPropertyDetails@23@V423@@@Z	2592	0x1407223f0
?AppendInput@Node@compiler@internal@v8@@@QEAXPEAVZone@34@PEAV1234@@@Z	2593	0x140c26ac0
?AppendInteger@TracedValue@tracing@v8@@@QEAXH@Z	2594	0x140594600
?AppendNaryOperationSourceRange@Parser@internal@v8@@@AEAAXPEAVNaryOperation@23@AEBUSourceRange@23@@@Z	2595	0x140688ae0
?AppendPhilInput@RawMachineAssembler@compiler@internal@v8@@@QEAXPEAVNode@234@0@Z	2596	0x140cb9be0
?AppendString@TracedValue@tracing@v8@@@QEAXAEBV?\$basic_string@DU?\$char_traits@D@std@@V?\$allocator@D@2@@@std@@@Z	2597	0x1404582d0
?AppendString@TracedValue@tracing@v8@@@QEAXPEBD@Z	2598	0x1405946c0
?AppendUse@Node@compiler@internal@v8@@@AEAAXPEAUUse@1234@@@Z	2599	0x140c26d20
?Apply@BookmarkScope@Scanner@internal@v8@@@QEAXXZ	2600	0x14067aa40
?ApplyBreakPoints@Debug@internal@v8@@@AEAAXV?\$Handle@VDebugInfo@internal@v8@@@23@@@Z	2601	0x140923a20
?ApplyDebugBreak@BytecodeArrayAccessor@interpreter@internal@v8@@@QEAXXZ	2602	0x1408078c0
?ApplyForwarding@JumpThreading@compiler@internal@v8@@@SAXPEAVZone@34@AEAV?\$ZoneVector@VRpoNumber@compiler@internal@v8@@@34@PEAVInstructionSequence@234@@@Z	2603	0x140cc6170
?ApplyPersistentHandleVisitor@GlobalHandles@internal@v8@@@AEAAXPEAVPersistentHandleVisitor@3@PEAVNode@123@@@Z	2604	0x1408c35a0
?ApplySideEffectChecks@Debug@internal@v8@@@QEAXV?\$Handle@VDebugInfo@internal@v8@@@23@@@Z	2605	0x140923cb0
?ApplyTransitionToDataProperty@LookupIterator@internal@v8@@@QEAXV?\$Handle@VJSReceiver@internal@v8@@@23@@@Z	2606	0x14071d660
?ArchiveDebug@Debug@internal@v8@@@QEAAPEADPEAD@Z	2607	0x140923d40
?ArchiveSpacePerThread@Debug@internal@v8@@@SAHXZ	2608	0x140092870
?ArchiveSpacePerThread@StackGuard@internal@v8@@@SAHXZ	2609	0x1400b3cc0
?ArchiveStackGuard@StackGuard@internal@v8@@@QEAAPEADPEAD@Z	2610	0x1408cb620
?AreAliases@RegisterConfiguration@internal@v8@@@QEBA_NW4MachineRepresentation@23@HOH@Z	2611	0x140940900
?AreContiguous@Register@interpreter@internal@v8@@@SA_NV1234@0000@Z	2612	0x1407de660
?AreKeysEqual@StateValuesCache@compiler@internal@v8@@@CA_NPEAX0@Z	2613	0x140c8a110
?AreMovesRedundant@Instruction@compiler@internal@v8@@@QEBA_NXZ	2614	0x140c057b0
?AreSourcePositionsAvailable@FrameSummary@internal@v8@@@QEBA_NXZ	2615	0x1408e56a0
?AreValid@CompilationDependencies@compiler@internal@v8@@@QEBA_NXZ	2616	0x140cec1b0
?AreValueKeysEqual@StateValuesCache@compiler@internal@v8@@@CA_NPEAUStateValuesKey@1234@0@Z	2617	0x140c8a150
?AreWasmThreadsEnabled@Isolate@internal@v8@@@QEAA_NV?\$Handle@VContext@internal@v8@@@23@@@Z	2618	0x1408d75e0
?AreaSize@PagedSpace@internal@v8@@@QEAAHXZ	2619	0x14043e200
?ArgumentAdaptor@CodeFactory@internal@v8@@@SA?AVCallable@23@PEAVIsolate@23@@@Z	2620	0x140957930
?ArgumentStackSlotsForCFFunctionCall@TurboAssembler@internal@v8@@@QEAAHH@Z	2621	0x1404582e0
?Arguments@AsmFunctionType@wasm@internal@v8@@@QEBA?BV?\$ZoneVector@PEAVAsmType@wasm@internal@v8@@@34@XZ	2622	0x1409b6f90
?ArgumentsElementsState@CommonOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@W4CreateArgumentsType@34@@@Z	2623	0x140c0af10
?ArgumentsFrame@SimplifiedOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	2624	0x140c991a0
?ArgumentsLength@SimplifiedOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@H_N@Z	2625	0x140c991b0

Name	Ordinal	Address
? ArgumentsLengthState@CommonOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@W4CreateArgumentsType@34@@@Z	2626	0x140c0afb0
?Arguments_string@Factory@internal@v8@@@QEAA?AV? \$Handle@VString@internal@v8@@@23@XZ	2627	0x1403f9290
?Array@Type@compiler@internal@v8@@@SA?AV1234@XZ	2628	0x140422080
?ArrayBuffer_string@Factory@internal@v8@@@QEAA?AV? \$Handle@VString@internal@v8@@@23@XZ	2629	0x1403f92a0
? ArrayConstructorStubConstant@JSGraph@compiler@internal@v8@@@QEAAPEAVNode@234@XZ	2630	0x140c88d50
?ArrayIterator_string@Factory@internal@v8@@@QEAA?AV? \$Handle@VString@internal@v8@@@23@XZ	2631	0x1403f92b0
? ArrayLiteralFromListWithSpread@Parser@internal@v8@@@AEAPEAVArrayLiteral@23@AEBV? \$ScopedList@PEAVExpression@internal@v8@@@PEAX@23@@@Z	2632	0x1406b4610
?ArrayNoArgumentConstructor@CodeFactory@internal@v8@@@SA? AVCallable@23@PEAVIsolate@23@W4ElementsKind@23@W4AllocationSiteOverrideMode@23@@@Z	2633	0x140957950
?ArrayOrOtherObject@Type@compiler@internal@v8@@@SA?AV1234@XZ	2634	0x140422090
?ArrayOrProxy@Type@compiler@internal@v8@@@SA?AV1234@XZ	2635	0x1404220a0
?ArraySingleArgumentConstructor@CodeFactory@internal@v8@@@SA? AVCallable@23@PEAVIsolate@23@W4ElementsKind@23@W4AllocationSiteOverrideMode@23@@@Z	2636	0x140957a80
?Array_string@Factory@internal@v8@@@QEAA?AV? \$Handle@VString@internal@v8@@@23@XZ	2637	0x1403f92c0
?AsAccessorInfo@ObjectRef@compiler@internal@v8@@@QEBA?AVAccessorInfoRef@234@XZ	2638	0x140bd1e00
?AsAllocationSite@ObjectRef@compiler@internal@v8@@@QEBA? AVAllocationSiteRef@234@XZ	2639	0x140bd1f40
?AsArray@Map@v8@@@QEBA?AV?\$Local@VArray@v8@@@2@XZ	2640	0x1409d62f0
?AsArray@Set@v8@@@QEBA?AV?\$Local@VArray@v8@@@2@XZ	2641	0x1409d6400
?AsArrayBoilerplateDescription@ObjectRef@compiler@internal@v8@@@QEBA? AVArrayBoilerplateDescriptionRef@234@XZ	2642	0x140bd2030
?AsBigInt@ObjectRef@compiler@internal@v8@@@QEBA?AVBigIntRef@234@XZ	2643	0x140bd2070
?AsBitset@Type@compiler@internal@v8@@@AEBAXZ	2644	0x1404220b0
?AsBitsetForTesting@Type@compiler@internal@v8@@@QEAAIXZ	2645	0x1404220b0
?AsBytecodeArray@ObjectRef@compiler@internal@v8@@@QEBA? AVBytecodeArrayRef@234@XZ	2646	0x140bd21b0
?AsCallHandlerInfo@ObjectRef@compiler@internal@v8@@@QEBA? AVCallHandlerInfoRef@234@XZ	2647	0x140bd2220
?AsCallableType@AsmType@wasm@internal@v8@@@QEAAPEAVAsmCallableType@234@XZ	2648	0x1409bf790
?AsCell@ObjectRef@compiler@internal@v8@@@QEBA?AVCellRef@234@XZ	2649	0x140bd22b0
?AsClassScope@Scope@internal@v8@@@QEAAPEAVClassScope@23@XZ	2650	0x140076de0
?AsClassScope@Scope@internal@v8@@@QEBAPEBVClassScope@23@XZ	2651	0x140076de0
?AsCode@ObjectRef@compiler@internal@v8@@@QEBA?AVCodeRef@234@XZ	2652	0x140bd22f0
?AsContext@ObjectRef@compiler@internal@v8@@@QEBA?AVContextRef@234@XZ	2653	0x140bd2440
?AsDeclarationScope@Scope@internal@v8@@@QEAAPEAVDeclarationScope@23@XZ	2654	0x140076de0
?AsDeclarationScope@Scope@internal@v8@@@QEBAPEBVDeclarationScope@23@XZ	2655	0x140076de0
?AsDescriptorArray@ObjectRef@compiler@internal@v8@@@QEBA? AVDescriptorArrayRef@234@XZ	2656	0x140bd2480
?AsDouble@AsmJsScanner@internal@v8@@@QEBANXZ	2657	0x1409c30e0
?AsElementsKind@Map@internal@v8@@@SA?AV? \$Handle@VMap@internal@v8@@@23@PEAVIsolate@23@V423@W4ElementsKind@23@@@Z	2658	0x140710f00
?AsElementsKind@MapRef@compiler@internal@v8@@@QEBA?AV? \$Optional@VMapRef@compiler@internal@v8@@@base@4@W4ElementsKind@34@@@Z	2659	0x140bd25b0
?AsFeedbackCell@ObjectRef@compiler@internal@v8@@@QEBA? AVFeedbackCellRef@234@XZ	2660	0x140bd2980
?AsFeedbackVector@ObjectRef@compiler@internal@v8@@@QEBA? AVFeedbackVectorRef@234@XZ	2661	0x140bd29c0
?AsFixedArray@ObjectRef@compiler@internal@v8@@@QEBA?AVFixedArrayRef@234@XZ	2662	0x140bd2a50
?AsFixedArrayBase@ObjectRef@compiler@internal@v8@@@QEBA? AVFixedArrayBaseRef@234@XZ	2663	0x140bd2af0
?AsFixedDoubleArray@ObjectRef@compiler@internal@v8@@@QEBA? AVFixedDoubleArrayRef@234@XZ	2664	0x140bd2b80
?AsFunctionTemplateInfo@ObjectRef@compiler@internal@v8@@@QEBA? AVFunctionTemplateInfoRef@234@XZ	2665	0x140bd2c70

Name	Ordinal	Address
? AsFunctionType@AsmCallableType@wasm@internal@v8@@@UEAAPEAVAsmFunctionType@234@XZ	2666	0x1400771c0
?AsFunctionType@AsmFunctionType@wasm@internal@v8@@@UEAAPEAV1234@XZ	2667	0x140076de0
? AsFunctionType@AsmType@wasm@internal@v8@@@QEAAPEAVAsmFunctionType@234@XZ	2668	0x1409bf7b0
? AsHeapConstant@Type@compiler@internal@v8@@@QEBAPeBVHeapConstantType@234@XZ	2669	0x140076dc0
?AsHeapNumber@ObjectRef@compiler@internal@v8@@@QEBA? AVHeapNumberRef@234@XZ	2670	0x140bd2ce0
?AsHeapObject@ObjectRef@compiler@internal@v8@@@QEBA?AVHeapObjectRef@234@XZ	2671	0x140bd2dd0
? AsIdentifier@Parser@internal@v8@@@CAPEBVAstRawString@23@PEAVExpression@23@@@Z	2672	0x140688b60
? AsIdentifierExpression@Parser@internal@v8@@@AEAAPEAVVariableProxy@23@PEAVExpression@23@@@Z	2673	0x140688b90
?AsInternalizedString@ObjectRef@compiler@internal@v8@@@QEBA? AVInternalizedStringRef@234@XZ	2674	0x140bd2e40
?AsJSArray@ObjectRef@compiler@internal@v8@@@QEBA?AVJSArrayRef@234@XZ	2675	0x140bd2f90
?AsJSBoundFunction@ObjectRef@compiler@internal@v8@@@QEBA? AVJSBoundFunctionRef@234@XZ	2676	0x140bd2fd0
?AsJSDataView@ObjectRef@compiler@internal@v8@@@QEBA?AVJSDataViewRef@234@XZ	2677	0x140bd30d0
?AsJSFunction@ObjectRef@compiler@internal@v8@@@QEBA?AVJSFunctionRef@234@XZ	2678	0x140bd3220
?AsJSGlobalObject@ObjectRef@compiler@internal@v8@@@QEBA? AVJSGlobalObjectRef@234@XZ	2679	0x140bd3260
?AsJSGlobalProxy@ObjectRef@compiler@internal@v8@@@QEBA? AVJSGlobalProxyRef@234@XZ	2680	0x140bd32f0
?AsJSON@compiler@internal@v8@@@YA? AUGraphAsJSON@123@AEBVGraph@123@PEAVSourcePositionTable@123@PEAVNodeOriginTable@123@@@Z	2681	0x1403f68c0
?AsJSON@compiler@internal@v8@@@YA? AUNodeOriginAsJSON@123@AEBVNodeOrigin@123@@@Z	2682	0x140076e60
?AsJSON@compiler@internal@v8@@@YA? AUSourcePositionAsJSON@123@AEBVSourcePosition@23@@@Z	2683	0x140076e60
?AsJSObject@ObjectRef@compiler@internal@v8@@@QEBA?AVJSObjectRef@234@XZ	2684	0x140bd3380
?AsJSReceiver@ObjectRef@compiler@internal@v8@@@QEBA?AVJSReceiverRef@234@XZ	2685	0x140bd33c0
?AsJSRegExp@ObjectRef@compiler@internal@v8@@@QEBA?AVJSRegExpRef@234@XZ	2686	0x140bd3400
?AsJSTypedArray@ObjectRef@compiler@internal@v8@@@QEBA? AVJSTypedArrayRef@234@XZ	2687	0x140bd3500
? AsJavaScript@FrameSummary@internal@v8@@@QEBAAEBVJavaScriptFrameSummary@123@XZ	2688	0x140076de0
?AsMap@ObjectRef@compiler@internal@v8@@@QEBA?AVMapRef@234@XZ	2689	0x140bd3650
?AsModuleScope@Scope@internal@v8@@@QEAAPEAVModuleScope@23@XZ	2690	0x140076de0
?AsModuleScope@Scope@internal@v8@@@QEBAPeBVModuleScope@23@XZ	2691	0x140076de0
?AsName@ObjectRef@compiler@internal@v8@@@QEBA?AVNameRef@234@XZ	2692	0x140bd3690
?AsNativeContext@ObjectRef@compiler@internal@v8@@@QEBA? AVNativeContextRef@234@XZ	2693	0x140bd3750
?AsObjectBoilerplateDescription@ObjectRef@compiler@internal@v8@@@QEBA? AVObjectBoilerplateDescriptionRef@234@XZ	2694	0x140bd2030
? AsOtherNumberConstant@Type@compiler@internal@v8@@@QEBAPeBVOtherNumberConstantType@234@XZ	2695	0x140076dc0
? AsOverloadedFunctionType@AsmCallableType@wasm@internal@v8@@@UEAAPEAVAsmOverloadedFunctionType@234@XZ	2696	0x1400771c0
? AsOverloadedFunctionType@AsmOverloadedFunctionType@wasm@internal@v8@@@UEAAPEAV1234@XZ	2697	0x140076de0
? AsOverloadedFunctionType@AsmType@wasm@internal@v8@@@QEAAPEAVAsmOverloadedFunctionType@234@XZ	2698	0x1409bf7d0
?AsPropertyCell@ObjectRef@compiler@internal@v8@@@QEBA?AVPropertyCellRef@234@XZ	2699	0x140bd37e0
?AsRange@Type@compiler@internal@v8@@@QEBAPeBVRangeType@234@XZ	2700	0x140076dc0
?AsReference@WasmModuleObject@v8@@@CA?AV? \$MemorySpan@\$SCBE@2@AEBUOwnedBuffer@2@@@Z	2701	0x140076fd0
?AsScopeInfo@ObjectRef@compiler@internal@v8@@@QEBA?AVScopeInfoRef@234@XZ	2702	0x140bd3870
?AsScriptContextTable@ObjectRef@compiler@internal@v8@@@QEBA? AVScriptContextTableRef@234@XZ	2703	0x140bd38b0



Name	Ordinal	Address
?AsSharedFunctionInfo@ObjectRef@compiler@internal@v8@@@QEBA? AVSharedFunctionInfoRef@234@XZ	2704	0x140bd3940
?AsSmi@ObjectRef@compiler@internal@v8@@@QEBAXZ	2705	0x140bd3980
?AsSourceTextModule@ObjectRef@compiler@internal@v8@@@QEBA? AVSourceTextModuleRef@234@XZ	2706	0x140bd3990
?AsString@ObjectRef@compiler@internal@v8@@@QEBA?AVStringRef@234@XZ	2707	0x140bd3ad0
?AsSymbol@ObjectRef@compiler@internal@v8@@@QEBA?AVSymbolRef@234@XZ	2708	0x140bd3b10
?AsTuple@Type@compiler@internal@v8@@@QEBAPeBVTupleType@234@XZ	2709	0x140076dc0
?AsUnion@Type@compiler@internal@v8@@@AEBAPeBVUnionType@234@XZ	2710	0x140076dc0
?AsUnionForTesting@Type@compiler@internal@v8@@@QEAAPEBVUnionType@234@XZ	2711	0x1404220c0
?AsUnsigned@AsmJsScanner@internal@v8@@@QEBAXZ	2712	0x1409c30f0
?AsValueType@AsmType@wasm@internal@v8@@@QEAAPEAVAsmValueType@234@XZ	2713	0x1409bf7f0
?AsWasm@FrameSummary@internal@v8@@@QEBAAEBVWasmFrameSummary@123@XZ	2714	0x140076de0
? AsWasmCompiled@FrameSummary@internal@v8@@@QEBAAEBVWasmCompiledFrameSummary@123@XZ	2715	0x140076de0
? AsWasmInterpreted@FrameSummary@internal@v8@@@QEBAAEBVWasmInterpretedFrameSummary@123@XZ	2716	0x140076de0
?AsanNew@Zone@internal@v8@@@QEAAPEAX_K@Z	2717	0x1404cdbc0
?AsmjsSignature@WasmOpcodes@wasm@internal@v8@@@SAPEAV? \$Signature@W4ValueType@wasm@internal@v8@@@34@W4WasmOpcode@234@@@Z	2718	0x1404d8060
? AssembleArchBinarySearchSwitch@CodeGenerator@compiler@internal@v8@@@AEAAPEAVInstruction@234@@@Z	2719	0x14043e210
? AssembleArchBinarySearchSwitchRange@CodeGenerator@compiler@internal@v8@@@AEAAVRegister@34@VRpoNumber@234@PEAU? \$pair@HPEAVLabel@internal@v8@@@std@@@2@Z	2720	0x140c3b820
? AssembleArchBoolean@CodeGenerator@compiler@internal@v8@@@AEAAPEAVInstruction@234@W4FlagsCondition@234@@@Z	2721	0x14043e560
? AssembleArchBranch@CodeGenerator@compiler@internal@v8@@@AEAAPEAVInstruction@234@PEAUBranchInfo@234@@@Z	2722	0x14043e670
? AssembleArchDeoptBranch@CodeGenerator@compiler@internal@v8@@@AEAAPEAVInstruction@234@PEAUBranchInfo@234@@@Z	2723	0x14043e720
?AssembleArchInstruction@CodeGenerator@compiler@internal@v8@@@AEAA? AW4CodeGenResult@1234@PEAVInstruction@234@@@Z	2724	0x14043e8b0
? AssembleArchJump@CodeGenerator@compiler@internal@v8@@@AEAAVRegister@234@@@Z	2725	0x140452150
? AssembleArchLookupSwitch@CodeGenerator@compiler@internal@v8@@@AEAAPEAVInstruction@234@@@Z	2726	0x1404521a0
? AssembleArchTableSwitch@CodeGenerator@compiler@internal@v8@@@AEAAPEAVInstruction@234@@@Z	2727	0x1404524b0
? AssembleArchTrap@CodeGenerator@compiler@internal@v8@@@AEAAPEAVInstruction@234@W4FlagsCondition@234@@@Z	2728	0x1404527c0
?AssembleBlock@CodeGenerator@compiler@internal@v8@@@AEAA? AW4CodeGenResult@1234@PEBVInstructionBlock@234@@@Z	2729	0x140c3b980
? AssembleBranchPoisoning@CodeGenerator@compiler@internal@v8@@@AEAAW4FlagsCondition@234@PEAVInstruction@234@@@Z	2730	0x1404528b0
?AssembleCode@CodeGenerator@compiler@internal@v8@@@QEAAXXZ	2731	0x140c3bcf0
?AssembleCodeStartRegisterCheck@CodeGenerator@compiler@internal@v8@@@AEAAXXZ	2732	0x140452920
?AssembleConstructFrame@CodeGenerator@compiler@internal@v8@@@AEAAXXZ	2733	0x140452970
?AssembleDeconstructFrame@CodeGenerator@compiler@internal@v8@@@AEAAXXZ	2734	0x140452f60
?AssembleDeoptimizerCall@CodeGenerator@compiler@internal@v8@@@AEAA? AW4CodeGenResult@1234@PEAVDeoptimizationExit@234@@@Z	2735	0x140c3d840
? AssembleGaps@CodeGenerator@compiler@internal@v8@@@AEAAPEAVInstruction@234@@@Z	2736	0x140c3d8f0
?AssembleInstruction@CodeGenerator@compiler@internal@v8@@@AEAA? AW4CodeGenResult@1234@HPEBVInstructionBlock@234@@@Z	2737	0x140c3d940
? AssembleJumpTable@CodeGenerator@compiler@internal@v8@@@AEAAPEAPEAVLabel@34@@_K@Z	2738	0x140452fb0

Name	Ordinal	Address
? AssembleMove@CodeGenerator@compiler@internal@v8@@EEAAXPEAVInstructionOperand@234@0@Z	2739	0x140453010
? AssemblePopArgumentsAdaptorFrame@CodeGenerator@compiler@internal@v8@@AEAAXVRRegister@34@000@Z	2740	0x1404537c0
?AssemblePrepareTailCall@CodeGenerator@compiler@internal@v8@@AEAAXXZ	2741	0x1404538f0
?AssembleRegisterArgumentPoisoning@CodeGenerator@compiler@internal@v8@@AEAAXXZ	2742	0x140453970
? AssembleReturn@CodeGenerator@compiler@internal@v8@@AEAAXPEAVInstructionOperand@234@@@Z	2743	0x1404539e0
? AssembleSourcePosition@CodeGenerator@compiler@internal@v8@@QEAAXPEAVInstruction@234@@@Z	2744	0x140c3dcc0
? AssembleSourcePosition@CodeGenerator@compiler@internal@v8@@QEAAXVSourcePosition@34@@@Z	2745	0x140c3dd20
? AssembleSwap@CodeGenerator@compiler@internal@v8@@EEAAXPEAVInstructionOperand@234@0@Z	2746	0x140453dd0
? AssembleTailCallAfterGap@CodeGenerator@compiler@internal@v8@@AEAAXPEAVInstruction@234@H@Z	2747	0x140454540
? AssembleTailCallBeforeGap@CodeGenerator@compiler@internal@v8@@AEAAXPEAVInstruction@234@H@Z	2748	0x1404545d0
?Assert@ReasonEnum@Paused@API@Debugger@protocol@v8_inspector@@@3PEBDEB	2749	0x141b573e0
? Assert@TurboAssembler@internal@v8@@QEAAXW4Condition@23@W4AbortReason@23@@@Z	2750	0x1404582f0
?AssertBoundFunction@MacroAssembler@internal@v8@@QEAAXVRegister@23@@@Z	2751	0x140458350
?AssertConstructor@MacroAssembler@internal@v8@@QEAAXVRegister@23@@@Z	2752	0x140458420
?AssertDebugContext@Debug@internal@v8@@AEAAXXZ	2753	0x140076e80
?AssertFunction@MacroAssembler@internal@v8@@QEAAXVRegister@23@@@Z	2754	0x140458570
?AssertGeneratorObject@MacroAssembler@internal@v8@@QEAAXVRegister@23@@@Z	2755	0x140458640
?AssertHeld@Mutex@base@v8@@@QEAAXXZ	2756	0x140076e80
?AssertHeldAndUnmark@Mutex@base@v8@@@AEAAXXZ	2757	0x140076e80
?AssertNoLegacyTypes@FeedbackVector@internal@v8@@SAXVMaybeObject@23@@@Z	2758	0x140076e80
?AssertNotSmi@MacroAssembler@internal@v8@@QEAAXVRegister@23@@@Z	2759	0x1404587c0
?AssertSmi@MacroAssembler@internal@v8@@QEAAXVOperand@23@@@Z	2760	0x140458820
?AssertSmi@MacroAssembler@internal@v8@@QEAAXVRegister@23@@@Z	2761	0x1404588a0
? AssertType@SimplifiedOperatorBuilder@compiler@internal@v8@@QEAPEBVOperator@234@VType@234@@@Z	2762	0x140c99270
? AssertUndefinedOrAllocationSite@MacroAssembler@internal@v8@@@QEAAXVRegister@23@@@Z	2763	0x140458900
?AssertUnheldAndMark@Mutex@base@v8@@@AEAAXXZ	2764	0x140076e80
?AssertUnreachable@TurboAssembler@internal@v8@@@QEAAXW4AbortReason@23@@@Z	2765	0x140458a10
?AssertZeroExtended@TurboAssembler@internal@v8@@@QEAAXVRegister@23@@@Z	2766	0x140458a20
?AssignBignum@Bignum@internal@v8@@@QEAAXAEBV123@@@Z	2767	0x1407b6b50
?AssignDecimalString@Bignum@internal@v8@@@QEAAXV?Vector@\$CBD@23@@@Z	2768	0x1407b6be0
?AssignHexString@Bignum@internal@v8@@@QEAAXV?Vector@\$CBD@23@@@Z	2769	0x1407b6ee0
?AssignPowerUInt16@Bignum@internal@v8@@@QEAAXGH@Z	2770	0x1407b70c0
? AssignRange@WasmCodeManager@wasm@internal@v8@@@AEAAXVAddressRegion@base@4@PEAVNativeModule@234@@@Z	2771	0x1405239d0
?AssignUInt16@Bignum@internal@v8@@@QEAAXG@Z	2772	0x1407b72d0
?AssignUInt64@Bignum@internal@v8@@@QEAAX_K@Z	2773	0x1407b7330
? AsyncCompile@WasmEngine@wasm@internal@v8@@@QEAAXPEAVIsolate@34@AEBUWasmFeatures@234@V?\$\$shared_ptr@VCompilationResultResolver@wasm@internal@v8@@@std@@@AEBUModuleWireBytes@234@_NPEBD@Z	2774	0x140517f50
? AsyncFunctionEnter@JSOperatorBuilder@compiler@internal@v8@@@QEAPEBVOperator@234@XZ	2775	0x140c9d050
? AsyncFunctionReject@JSOperatorBuilder@compiler@internal@v8@@@QEAPEBVOperator@234@XZ	2776	0x140c9d030

Name	Ordinal	Address
? AsyncFunctionResolve@JSOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	2777	0x140c9d020
?AsyncHooksGetExecutionAsyncId@node@@YANPEAVIsolate@v8@@@Z	2778	0x14022c9b0
?AsyncHooksGetTriggerAsyncId@node@@YANPEAVIsolate@v8@@@Z	2779	0x14022cfe0
?AsyncInstantiate@WasmEngine@wasm@internal@v8@@QEAAPEAVIsolate@34@V? \$unique_ptr@VInstantiationResultResolver@wasm@internal@v8@@@U? \$default_delete@VInstantiationResultResolver@wasm@internal@v8@@@std@@@std@@@V? \$Handle@VWasmModuleObject@internal@v8@@@34@V? \$MaybeHandle@VJSReceiver@internal@v8@@@34@@@Z	2780	0x140518280
? AsyncIteratorSymbolConstantPoolEntry@BytecodeArrayBuilder@interpreter@internal@v8@@QEAA_KXZ	2781	0x1407fc490
?At@ConstantArrayBuilder@interpreter@internal@v8@@QEBA?AV? \$MaybeHandle@VObject@internal@v8@@@34@_KPEAVIsolate@34@@@Z	2782	0x1407db9b0
?AtExit@node@@YAXP6AXPEAX@Z0@Z	2783	0x14022d010
?AtExit@node@@YAXPEAVEnvironment@1@P6AXPEAX@Z1@Z	2784	0x14022d060
?AtLoopHeader@ResumeJumpTarget@compiler@internal@v8@@SA? AV1234@HAEBV1234@@@Z	2785	0x140c852f0
?AtPut@? \$Dictionary@VGlobalDictionary@internal@v8@@VGlobalDictionaryShape@23@@@internal@v8@@@KA?AV? \$Handle@VGlobalDictionary@internal@v8@@@23@PEAVIsolate@23@V423@V? \$Handle@VName@internal@v8@@@23@V? \$Handle@VObject@internal@v8@@@23@VPropertyDetails@23@@@Z	2786	0x1406ed040
?AtPut@? \$Dictionary@VNameDictionary@internal@v8@@VNameDictionaryShape@23@@@internal@v8@@@KA?AV?\$Handle@VNameDictionary@internal@v8@@@23@PEAVIsolate@23@V423@V? \$Handle@VName@internal@v8@@@23@V? \$Handle@VObject@internal@v8@@@23@VPropertyDetails@23@@@Z	2787	0x1406ed120
?AtPut@? \$Dictionary@VNumberDictionary@internal@v8@@VNumberDictionaryShape@23@@@internal@v8@@@KA?AV? \$Handle@VNumberDictionary@internal@v8@@@23@PEAVIsolate@23@V423@IV? \$Handle@VObject@internal@v8@@@23@VPropertyDetails@23@@@Z	2788	0x1406ed240
?AtPut@? \$Dictionary@VSimpleNumberDictionary@internal@v8@@VSimpleNumberDictionaryShape@23@@@internal@v8@@@KA?AV? \$Handle@VSimpleNumberDictionary@internal@v8@@@23@PEAVIsolate@23@V423@IV? \$Handle@VObject@internal@v8@@@23@VPropertyDetails@23@@@Z	2789	0x1406ed340
? AtomicAdd@CodeAssembler@compiler@internal@v8@@QEAAPEAVNode@234@VMachineType@34@PEAV5234@111@Z	2790	0x140c5e100
? AtomicAdd@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@VMachineType@34@PEAV5234@111@Z	2791	0x140c5e110
? AtomicAnd@CodeAssembler@compiler@internal@v8@@QEAAPEAVNode@234@VMachineType@34@PEAV5234@111@Z	2792	0x140c5e1c0
? AtomicAnd@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@VMachineType@34@PEAV5234@111@Z	2793	0x140c5e1d0
? AtomicCompareExchange@CodeAssembler@compiler@internal@v8@@QEAAPEAVNode@234@VMachineType@34@PEAV5234@1111@Z	2794	0x140c5e280
? AtomicCompareExchange@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@VMachineType@34@PEAV5234@11111@Z	2795	0x140c5e2d0
? AtomicExchange@CodeAssembler@compiler@internal@v8@@QEAAPEAVNode@234@VMachineType@34@PEAV5234@111@Z	2796	0x140c5e3a0
? AtomicExchange@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@VMachineType@34@PEAV5234@111@Z	2797	0x140c5e3b0
? AtomicLoad@CodeAssembler@compiler@internal@v8@@QEAAPEAVNode@234@VMachineType@34@PEAV5234@1@Z	2798	0x140c5e460
? AtomicLoad@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@VMachineType@34@PEAV5234@1@Z	2799	0x140c5e4f0
? AtomicOr@CodeAssembler@compiler@internal@v8@@QEAAPEAVNode@234@VMachineType@34@PEAV5234@111@Z	2800	0x140c5e560
? AtomicOr@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@VMachineType@34@PEAV5234@111@Z	2801	0x140c5e570

Name	Ordinal	Address
? AtomicStore@CodeAssembler@compiler@internal@v8@@QEAAPEAVNode@234@W4MachineRepresentation@34@PEAV5234@111@Z	2802	0x140c5e620
? AtomicStore@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@W4MachineRepresentation@34@PEAV5234@111@Z	2803	0x140c5e630
? AtomicSub@CodeAssembler@compiler@internal@v8@@QEAAPEAVNode@234@VMachineType@34@PEAV5234@111@Z	2804	0x140c5e6e0
? AtomicSub@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@VMachineType@34@PEAV5234@111@Z	2805	0x140c5e6f0
? AtomicXor@CodeAssembler@compiler@internal@v8@@QEAAPEAVNode@234@VMachineType@34@PEAV5234@111@Z	2806	0x140c5e7a0
? AtomicXor@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@VMachineType@34@PEAV5234@111@Z	2807	0x140c5e7b0
? AttachDeoptInlinedFrames@ProfilerListener@internal@v8@@AEAAVCode@23@PEAVCodeDeoptEventRecord@23@@Z	2808	0x140661170
? AttachOrEmitDeferredSourceInfo@BytecodeArrayBuilder@interpreter@internal@v8@@AEAAPEAVBytecodeNode@234@@Z	2809	0x1407fc4a0
?AttachToNext@LiveRange@compiler@internal@v8@@QEAAXXZ	2810	0x140cd1a90
?AutomaticallyRestoreInitialHeapLimit@Heap@internal@v8@@QEAXN@Z	2811	0x14088db80
?AutomaticallyRestoreInitialHeapLimit@Isolate@v8@@QEAXN@Z	2812	0x1409d6510
?Available@NewSpace@internal@v8@@UEAA_KXZ	2813	0x140454860
?Available@PagedSpace@internal@v8@@UEAA_KXZ	2814	0x1404548b0
?AverageMarkCompactMutatorUtilization@GCTracer@internal@v8@@QEBAKXZ	2815	0x1408a3290
?AverageSpeed@GCTracer@internal@v8@@CANAEVB?\$RingBuffer@U?\$pair@_KN@std@@@base@3@@Z	2816	0x1408a32c0
?AverageSpeed@GCTracer@internal@v8@@CANAEVB?\$RingBuffer@U?\$pair@_KN@std@@@base@3@AEBU?\$pair@_KN@std@@@N@Z	2817	0x1408a3340
?AverageSurvivalRatio@GCTracer@internal@v8@@QEBAKXZ	2818	0x1408a33b0
?Backtrack@RegExpBytecodeGenerator@internal@v8@@UEAAXXZ	2819	0x1406591c0
?Backtrack@RegExpMacroAssemblerX64@internal@v8@@UEAAXXZ	2820	0x14040cc20
?Bailout@PreparseDataBuilder@internal@v8@@QEAAKXZ	2821	0x1404f2500
?BailoutIfDeoptimized@CodeGenerator@compiler@internal@v8@@AEAAKXZ	2822	0x1404548c0
?BaseRecordWrite@IncrementalMarking@internal@v8@@QEAA_NVHeapObject@23@0@Z	2823	0x140842dd0
?BasicBlockCount@Schedule@compiler@internal@v8@@QEBA_KXZ	2824	0x14041e660
?BeginArray@TracedValue@tracing@v8@@QEAAKPEBD@Z	2825	0x1400c8ba0
?BeginArray@TracedValue@tracing@v8@@QEAAKXZ	2826	0x140594700
?BeginDictionary@TracedValue@tracing@v8@@QEAAKPEBD@Z	2827	0x1400c8bd0
?BeginDictionary@TracedValue@tracing@v8@@QEAAKXZ	2828	0x140594740
?BeginFinally@TryFinallyBuilder@interpreter@internal@v8@@QEAAKXZ	2829	0x1407daab0
?BeginHandler@TryFinallyBuilder@interpreter@internal@v8@@QEAAKXZ	2830	0x1407dab00
? BeginRegion@CommonOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@W4RegionObservability@234@@Z	2831	0x140c0b050
?BeginTry@TryCatchBuilder@interpreter@internal@v8@@QEAAVRegister@234@@Z	2832	0x1407dab30
?BeginTry@TryFinallyBuilder@interpreter@internal@v8@@QEAAVRegister@234@@Z	2833	0x1407dab30
?BigInt64Array_string@Factory@internal@v8@@QEAA?AV?\$Handle@VString@internal@v8@@@23@XZ	2834	0x1403f92d0
?BigInt@Type@compiler@internal@v8@@SA?AV1234@XZ	2835	0x1404220d0
?BigIntAdd@OperationTyper@compiler@internal@v8@@QEAA?AVType@234@V5234@0@Z	2836	0x140dbf880
? BigIntAdd@SimplifiedOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	2837	0x140c99310
?BigIntAsUIntN@OperationTyper@compiler@internal@v8@@QEAA?AVType@234@V5234@@Z	2838	0x140dbf8b0
? BigIntAsUIntN@SimplifiedOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@H@Z	2839	0x140c99320
?BigIntLiteral@internal@v8@@YA?AV?\$MaybeHandle@VBigInt@internal@v8@@@12@PEAVIsolate@12@PEBD@Z	2840	0x1407b4a60
?BigIntMapConstant@JSGraph@compiler@internal@v8@@QEAAPEAVNode@234@XZ	2841	0x140c88da0

Name	Ordinal	Address
?BigIntNegate@OperationTyper@compiler@internal@v8@@QEAA?AVType@234@V5234@@Z	2842	0x140dbf8c0
?BigIntNegate@SimplifiedOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	2843	0x140c993f0
?BigInt_string@Factory@internal@v8@@QEAA?AV?\$Handle@VString@internal@v8@@@23@XZ	2844	0x1403f92e0
?BigUint64Array_string@Factory@internal@v8@@QEAA?AV?\$Handle@VString@internal@v8@@@23@XZ	2845	0x1403f92f0
?BigintAt@Bignum@internal@v8@@AEBAIH@Z	2846	0x1407b73f0
?BigintLength@Bignum@internal@v8@@AEBAHXZ	2847	0x1407af230
?BigintShiftLeft@Bignum@internal@v8@@AEAXH@Z	2848	0x1407b7420
?BignumDtoa@internal@v8@@YAXNW4BignumDtoaMode@12@HV?\$Vector@D@12@PEAH2@Z	2849	0x1407b85c0
?BinaryOpForAssignment@Token@internal@v8@@SA?AW4Value@123@W44123@@Z	2850	0x1403f9300
?BinaryOperation@BytecodeArrayBuilder@interpreter@internal@v8@@QEAAAEAV1234@W4Value@Token@34@VRegister@234@H@Z	2851	0x1407fc500
?BinaryOperation@CodeFactory@internal@v8@@SA?AVCallable@23@PEAVIsolate@23@W4Operation@23@@@Z	2852	0x140957bb0
?BinaryOperationSmiLiteral@BytecodeArrayBuilder@interpreter@internal@v8@@QEAAAEAV1234@W4Value@Token@34@VSmi@34@H@Z	2853	0x1407fce40
?Bind@BytecodeArrayBuilder@interpreter@internal@v8@@QEAAAEAV1234@PEAVBytecodeJumpTable@234@H@Z	2854	0x1407fd7a0
?Bind@BytecodeArrayBuilder@interpreter@internal@v8@@QEAAAEAV1234@PEAVBytecodeLabel@234@@@Z	2855	0x1407fd7f0
?Bind@BytecodeArrayBuilder@interpreter@internal@v8@@QEAAAEAV1234@PEAVBytecodeLoopHeader@234@@@Z	2856	0x1407fd840
?Bind@BytecodeLabels@interpreter@internal@v8@@QEAAPEAVBytecodeArrayBuilder@234@@@Z	2857	0x1407e09f0
?Bind@CodeAssembler@compiler@internal@v8@@QEAAPEAVCodeAssemblerLabel@234@@@Z	2858	0x140c5e860
?Bind@CodeAssemblerLabel@compiler@internal@v8@@AEAXXZ	2859	0x140c5e890
?Bind@CodeAssemblerVariable@compiler@internal@v8@@QEAAPEAVNode@234@@@Z	2860	0x140c5e8c0
?Bind@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVRawMachineLabel@234@@@Z	2861	0x140cb9c70
?Bind@RegExpBytecodeGenerator@internal@v8@@UEAAXPEAVLabel@23@@@Z	2862	0x140659200
?Bind@RegExpMacroAssemblerX64@internal@v8@@UEAAXPEAVLabel@23@@@Z	2863	0x14040cc80
?BindBreakTarget@BreakableControlFlowBuilder@interpreter@internal@v8@@IEAAXXZ	2864	0x1407dab40
?BindContinueTarget@LoopBuilder@interpreter@internal@v8@@QEAXXZ	2865	0x1407dab50
?BindHandlerTarget@BytecodeArrayWriter@interpreter@internal@v8@@QEAAPEAVHandlerTableBuilder@234@H@Z	2866	0x1407f71c0
?BindJumpTableEntry@BytecodeArrayWriter@interpreter@internal@v8@@QEAAPEAVBytecodeJumpTable@234@H@Z	2867	0x1407f71f0
?BindLabel@BytecodeArrayWriter@interpreter@internal@v8@@QEAAPEAVBytecodeLabel@234@@@Z	2868	0x1407f7240
?BindLoopHeader@BytecodeArrayWriter@interpreter@internal@v8@@QEAAPEAVBytecodeLoopHeader@234@@@Z	2869	0x1407f7280
?BindToCurrentContext@UnboundScript@v8@@QEAA?AV?\$Local@VScript@v8@@@2@XZ	2870	0x1409d6530
?BindTryRegionEnd@BytecodeArrayWriter@interpreter@internal@v8@@QEAAPEAVHandlerTableBuilder@234@H@Z	2871	0x1407f72a0
?BindTryRegionStart@BytecodeArrayWriter@interpreter@internal@v8@@QEAAPEAVHandlerTableBuilder@234@H@Z	2872	0x1407f72c0
?BitcastCompressedSignedToWord32@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	2873	0x140c1f160
?BitcastCompressedSignedToWord32@MachineOperatorReducer@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@@@Z	2874	0x140d6d650

Name	Ordinal	Address
?BitcastFloat32ToInt32@CodeAssembler@compiler@internal@v8@@@QEAA?AV? \$TNode@UUint32T@internal@v8@@@234@V? \$SloppyTNode@UFloat32T@internal@v8@@@234@@Z	2875	0x140c5e8d0
? BitcastFloat32ToInt32@MachineOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOpera tor@234@XZ	2876	0x140c1f170
? BitcastFloat32ToInt32@RawMachineAssembler@compiler@internal@v8@@@QEAAPEAVNode @234@PEAV5234@@Z	2877	0x140c5e930
? BitcastFloat64ToInt64@MachineOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOpera tor@234@XZ	2878	0x140c1f180
? BitcastFloat64ToInt64@RawMachineAssembler@compiler@internal@v8@@@QEAAPEAVNode @234@PEAV5234@@Z	2879	0x140c5e970
?BitcastInt32ToFloat32@CodeAssembler@compiler@internal@v8@@@QEAA?AV? \$TNode@UFloat32T@internal@v8@@@234@V? \$SloppyTNode@UWord32T@internal@v8@@@234@@Z	2880	0x140c5e9b0
? BitcastInt32ToFloat32@MachineOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOpera tor@234@XZ	2881	0x140c1f190
? BitcastInt32ToFloat32@RawMachineAssembler@compiler@internal@v8@@@QEAAPEAVNode @234@PEAV5234@@Z	2882	0x140c5ea10
? BitcastInt64ToFloat64@MachineOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOpera tor@234@XZ	2883	0x140c1f1a0
? BitcastInt64ToFloat64@RawMachineAssembler@compiler@internal@v8@@@QEAAPEAVNode @234@PEAV5234@@Z	2884	0x140c5ea50
?BitcastMaybeObjectToWord@CodeAssembler@compiler@internal@v8@@@QEAA?AV? \$TNode@UIntPtrT@internal@v8@@@234@V? \$SloppyTNode@VMaybeObject@internal@v8@@@234@@Z	2885	0x140c5ea90
? BitcastMaybeObjectToWord@MachineOperatorBuilder@compiler@internal@v8@@@QEAAPEBV Operator@234@XZ	2886	0x140c1f1b0
? BitcastMaybeObjectToWord@RawMachineAssembler@compiler@internal@v8@@@QEAAPEAV Node@234@PEAV5234@@Z	2887	0x140c5eaf0
?BitcastTaggedSignedToWord@CodeAssembler@compiler@internal@v8@@@QEAA?AV? \$TNode@UIntPtrT@internal@v8@@@234@V? \$SloppyTNode@VSmI@internal@v8@@@234@@Z	2888	0x140c5eb30
? BitcastTaggedSignedToWord@MachineOperatorBuilder@compiler@internal@v8@@@QEAAPEB VOperator@234@XZ	2889	0x140c1f1c0
? BitcastTaggedSignedToWord@RawMachineAssembler@compiler@internal@v8@@@QEAAPEAV Node@234@PEAV5234@@Z	2890	0x140c5eb90
?BitcastTaggedToWord@CodeAssembler@compiler@internal@v8@@@QEAA?AV? \$TNode@UIntPtrT@internal@v8@@@234@V? \$SloppyTNode@VObject@internal@v8@@@234@@Z	2891	0x140c5ebd0
? BitcastTaggedToWord@MachineOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOpera tor@234@XZ	2892	0x140c1f1d0
? BitcastTaggedToWord@RawMachineAssembler@compiler@internal@v8@@@QEAAPEAVNode @234@PEAV5234@@Z	2893	0x140c5ec30
? BitcastWord32ToCompressedSigned@MachineOperatorBuilder@compiler@internal@v8@@@QE AAPEBVOperator@234@XZ	2894	0x140c1f1e0
? BitcastWord32ToCompressedSigned@MachineOperatorReducer@compiler@internal@v8@@@AE AAPEAVNode@234@PEAV5234@@Z	2895	0x140d6d6a0
?BitcastWordToTagged@CodeAssembler@compiler@internal@v8@@@QEAA?AV? \$TNode@VObject@internal@v8@@@234@V? \$SloppyTNode@UWordT@internal@v8@@@234@@Z	2896	0x140c5ec70
? BitcastWordToTagged@MachineOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOpera tor@234@XZ	2897	0x140c1f1f0
? BitcastWordToTagged@RawMachineAssembler@compiler@internal@v8@@@QEAAPEAVNode @234@PEAV5234@@Z	2898	0x140c5ecd0
?BitcastWordToTaggedSigned@CodeAssembler@compiler@internal@v8@@@QEAA?AV? \$TNode@VSmI@internal@v8@@@234@V? \$SloppyTNode@UWordT@internal@v8@@@234@@Z	2899	0x140c5ed10

Name	Ordinal	Address
? BitcastWordToTaggedSigned@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEB VOperator@234@XZ	2900	0x140c1f200
? BitcastWordToTaggedSigned@RawMachineAssembler@compiler@internal@v8@@QEAAPEAV Node@234@PEAV5234@@Z	2901	0x140c5ed70
?BitsetGlb@Type@compiler@internal@v8@@AEBAIXZ	2902	0x140c23a30
?BitsetGlbForTesting@Type@compiler@internal@v8@@QEAA?AV1234@XZ	2903	0x1404220e0
?BitsetLub@Type@compiler@internal@v8@@AEBAIXZ	2904	0x140c23ab0
?BitsetLubForTesting@Type@compiler@internal@v8@@QEAA?AV1234@XZ	2905	0x140422100
?BitwiseAnd@JSOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	2906	0x140c0c930
?BitwiseNot@JSOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	2907	0x140c0cda0
?BitwiseOr@JSOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	2908	0x140076dc0
?BitwiseXor@JSOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	2909	0x140c0ef90
?BlockCount@FunctionData@Coverage@debug@v8@@QEBA_KXZ	2910	0x1409d65e0
?BoolConstant@CodeAssembler@compiler@internal@v8@@QEAA?AV? \$TNode@UBoolT@internal@v8@@@234@_N@Z	2911	0x14094b2d0
?Boolean@Type@compiler@internal@v8@@SA?AV1234@XZ	2912	0x140422120
?BooleanConstant@CodeAssembler@compiler@internal@v8@@QEAA?AV? \$TNode@VOddball@internal@v8@@@234@_N@Z	2913	0x140c5edb0
?BooleanConstant@JSGraph@compiler@internal@v8@@QEAAPEAVNode@234@_N@Z	2914	0x140c05840
?BooleanMapConstant@JSGraph@compiler@internal@v8@@QEAAPEAVNode@234@XZ	2915	0x140c88de0
? BooleanNot@SimplifiedOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234 @XZ	2916	0x140076dc0
?BooleanOrNullOrNumber@Type@compiler@internal@v8@@SA?AV1234@XZ	2917	0x140422130
?BooleanOrNullOrUndefined@Type@compiler@internal@v8@@SA?AV1234@XZ	2918	0x140422140
?BooleanOrNumber@Type@compiler@internal@v8@@SA?AV1234@XZ	2919	0x140422150
?BooleanValue@Object@internal@v8@@QEAA_NPEAVIsolate@23@@Z	2920	0x1406ed420
?BooleanValue@ObjectRef@compiler@internal@v8@@QEBA_NXZ	2921	0x140bd3c80
?BooleanValue@Value@v8@@QEBA?AV?\$Maybe@_N@2@V? \$Local@VContext@v8@@@2@@Z	2922	0x1409d6610
?BooleanValue@Value@v8@@QEBA_NPEAVIsolate@2@@Z	2923	0x1409d6650
?Boolean_string@Factory@internal@v8@@QEAA?AV? \$Handle@VString@internal@v8@@@23@XZ	2924	0x1403f9310
?BoundFunction@Type@compiler@internal@v8@@SA?AV1234@XZ	2925	0x140422160
?Boundaries@BitsetType@compiler@internal@v8@@CAPEBUBoundary@1234@XZ	2926	0x140c23b90
?BoundariesArray@BitsetType@compiler@internal@v8@@0QBUBoundary@1234@B	2927	0x141b6cbd0
?BoundariesSize@BitsetType@compiler@internal@v8@@CA_KXZ	2928	0x140870330
?BoundsCheck@ModuleWireBytes@wasm@internal@v8@@QEBA_NII@Z	2929	0x1403f9320
?BracketListDelete@ControlEquivalence@compiler@internal@v8@@AEAAAEAV? \$ZoneLinkedList@UBracket@ControlEquivalence@compiler@internal@v8@@@34@PEAVNod e@234@W4DFSDirection@1234@@Z	2930	0x140dbdfd0
?BracketListTRACE@ControlEquivalence@compiler@internal@v8@@AEAAAEAV? \$ZoneLinkedList@UBracket@ControlEquivalence@compiler@internal@v8@@@34@@Z	2931	0x140dbe080
?Branch@BranchMatcher@compiler@internal@v8@@QEBAPEAVNode@234@XZ	2932	0x140076dc0
?Branch@CodeAssembler@compiler@internal@v8@@QEAA?AV? \$SloppyTNode@UIntegralT@internal@v8@@@234@PEAVCodeAssemblerLabel@234@1@Z	2933	0x140c5ee20
?Branch@CodeAssembler@compiler@internal@v8@@QEAA?AV? \$TNode@UBoolT@internal@v8@@@234@AEBV?\$function@\$\$A6AXXZ@std@@@1@Z	2934	0x140c5ef00
?Branch@CodeAssembler@compiler@internal@v8@@QEAA?AV? \$TNode@UBoolT@internal@v8@@@234@AEBV? \$function@\$\$A6AXXZ@std@@PEAVCodeAssemblerLabel@234@@Z	2935	0x140c5f140
?Branch@CodeAssembler@compiler@internal@v8@@QEAA?AV? \$TNode@UBoolT@internal@v8@@@234@PEAVCodeAssemblerLabel@234@AEBV? \$function@\$\$A6AXXZ@std@@@Z	2936	0x140c5f290
? Branch@CommonOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@W4 BranchHint@234@W4IsSafetyCheck@234@@Z	2937	0x140c0b090
?Branch@DiamondMatcher@compiler@internal@v8@@QEBAPEAVNode@234@XZ	2938	0x140077040
? Branch@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV RawMachineLabel@234@1@Z	2939	0x140cb9cc0
?BranchHintOf@compiler@internal@v8@@YA? AW4BranchHint@123@QEBVOperator@123@@Z	2940	0x140c0b170
? BranchOperatorInfoOf@compiler@internal@v8@@YAAEBUBranchOperatorInfo@123@QEBV Operator@123@@Z	2941	0x1402c9eb0

Name	Ordinal	Address
? BranchOrBacktrack@RegExpMacroAssemblerX64@internal@v8@@@AEAXW4Condition@23@PEAVLabel@23@@@Z	2942	0x14040cc90
?Break@BreakableControlFlowBuilder@interpreter@internal@v8@@@QEAXXZ	2943	0x1407dab60
?Break@Debug@internal@v8@@@QEAXPEAVJavaScriptFrame@23@V? \$Handle@VJSFunction@internal@v8@@@23@@@Z	2944	0x140923d80
?BreakDownTime@DateCache@internal@v8@@@QEAX_JPEAH1111111@Z	2945	0x140937d20
? BreakIfFalse@BreakableControlFlowBuilder@interpreter@internal@v8@@@QEAXW4ToBooleanMode@BytecodeArrayBuilder@234@@@Z	2946	0x1407dab90
?BreakIfNull@BreakableControlFlowBuilder@interpreter@internal@v8@@@QEAXXZ	2947	0x1407dabc0
? BreakIfTrue@BreakableControlFlowBuilder@interpreter@internal@v8@@@QEAXW4ToBooleanMode@BytecodeArrayBuilder@234@@@Z	2948	0x1407dabf0
?BreakIfUndefined@BreakableControlFlowBuilder@interpreter@internal@v8@@@QEAXXZ	2949	0x1407dac20
?BreakIndexFromPosition@BreakIterator@internal@v8@@@AEAAHH@Z	2950	0x1409243c0
?BreakOnNode@CodeAssembler@compiler@internal@v8@@@QEAXXH@Z	2951	0x140c5f3e0
?BreakRightNow@debug@v8@@@YAXPEAVIsolate@2@@@Z	2952	0x1409d6670
?Buffer@ArrayBufferView@v8@@@QEAA?AV?\$Local@VArrayBuffer@v8@@@2@XZ	2953	0x1409d66b0
?Build@CodeBuilder@Factory@internal@v8@@@QEAA?AV? \$Handle@VCode@internal@v8@@@34@XZ	2954	0x1408a8310
?BuildCFG@Scheduler@compiler@internal@v8@@@AEAXXZ	2955	0x140d78320
? BuildCheckEqualsName@JSNativeContextSpecialization@compiler@internal@v8@@@AEAAPEAVNode@234@AEBVNameRef@234@PEAV5234@11@Z	2956	0x140d44fb0
?BuildElementAccess@JSNativeContextSpecialization@compiler@internal@v8@@@AEAA? AVValueEffectControl@1234@PEAVNode@234@0000AEBVElementAccessInfo@234@AEBVKe yedAccessMode@234@@@Z	2957	0x140d45060
? BuildExtendPropertiesBackingStore@JSNativeContextSpecialization@compiler@internal@v8@@@AEAAPEAVNode@234@AEBVMapRef@234@PEAV5234@11@Z	2958	0x140d46dc0
? BuildGetModuleCell@JSTypedLowering@compiler@internal@v8@@@AEAAPEAVNode@234@PEAV5234@@@Z	2959	0x140d52b60
? BuildIndexedStringLoad@JSNativeContextSpecialization@compiler@internal@v8@@@AEAAPEAVNode@234@PEAV5234@00PEAPEAV5234@1W4KeyedAccessLoadMode@34@@@Z	2960	0x140d473a0
? BuildInitialYield@Parser@internal@v8@@@AEAAPEAVExpression@23@HW4FunctionKind@23@@@Z	2961	0x1406b46c0
? BuildInitializationBlock@Parser@internal@v8@@@AEAAPEAVStatement@23@PEAUDeclarationParsingResult@@?ParserBase@VParser@internal@v8@@@23@@@Z	2962	0x1406b4780
?BuildInternal@CodeBuilder@Factory@internal@v8@@@AEAA?AV? \$MaybeHandle@VCode@internal@v8@@@34@_N@Z	2963	0x1408a8350
? BuildLoopTree@LoopFinder@compiler@internal@v8@@@SAPEAVLoopTree@234@PEAVGraph@234@PEAVTickCounter@34@PEAVZone@34@@@Z	2964	0x140d63d40
? BuildParameterInitializationBlock@Parser@internal@v8@@@AEAAPEAVBlock@23@AEBUParserFormalParameters@23@@@Z	2965	0x1406b4890
?BuildPropertyAccess@JSNativeContextSpecialization@compiler@internal@v8@@@AEAA? AVValueEffectControl@1234@PEAVNode@234@0000AEBVNameRef@234@PEAV? \$ZoneVector@PEAVNode@compiler@internal@v8@@@34@AEBVPropertyAccessInfo@234@W4AccessMode@234@@@Z	2966	0x140d47810
?BuildPropertyLoad@JSNativeContextSpecialization@compiler@internal@v8@@@AEAA? AVValueEffectControl@1234@PEAVNode@234@0000AEBVNameRef@234@PEAV? \$ZoneVector@PEAVNode@compiler@internal@v8@@@34@AEBVPropertyAccessInfo@234@@@Z	2967	0x140d47950
?BuildPropertyStore@JSNativeContextSpecialization@compiler@internal@v8@@@AEAA? AVValueEffectControl@1234@PEAVNode@234@0000AEBVNameRef@234@PEAV? \$ZoneVector@PEAVNode@compiler@internal@v8@@@34@AEBVPropertyAccessInfo@234@W4AccessMode@234@@@Z	2968	0x140d47b90
?BuildPropertyTest@JSNativeContextSpecialization@compiler@internal@v8@@@AEAA? AVValueEffectControl@1234@PEAVNode@234@0AEBVPropertyAccessInfo@234@@@Z	2969	0x140d488c0
? BuildRejectPromiseOnException@Parser@internal@v8@@@AEAAPEAVBlock@23@PEAV423@@@Z	2970	0x1406b4ec0
?BuildReturnStatement@? \$ParserBase@VParser@internal@v8@@@internal@v8@@@IEAAPEAVStatement@23@PEAVEx pression@23@HH@Z	2971	0x140688cf0



Name	Ordinal	Address
?BuildTFGraph@wasm@internal@v8@@YA?AV? \$Result@\$T@123@PEAVAccountingAllocator@23@AEBUWasmFeatures@123@PEBUWasm Module@123@PEAVWasmGraphBuilder@compiler@23@PEAU6123@AEBUFunctionBody@12 3@PEAVNodeOriginTable@923@@Z	2972	0x14054bde0
? BuildTranslation@CodeGenerator@compiler@internal@v8@@AEAAPEAVDeoptimizationExit@ 234@PEAVInstruction@234@H_KVOutputFrameStateCombine@234@@Z	2973	0x140c3df90
? BuildTranslationForFrameStateDescriptor@CodeGenerator@compiler@internal@v8@@AEAA PEAVFrameStateDescriptor@234@PEAVInstructionOperandIterator@234@PEAVTranslation@ 34@VOutputFrameStateCombine@234@@Z	2974	0x140c3e250
? BuildTree@StateValuesCache@compiler@internal@v8@@AEAAPEAVNode@234@PEA_KPE APEAV5234@_KPEBVBitVector@34@H2@Z	2975	0x140c8a1c0
? BuildUnaryExpression@Parser@internal@v8@@AEAAPEAVExpression@23@PEAV423@W4V alue@Token@23@H@Z	2976	0x1406b5220
?ByteLength@ArrayBuffer@v8@@QEBA_KXZ	2977	0x1409d67d0
?ByteLength@ArrayBufferView@v8@@QEAA_KXZ	2978	0x1409d67e0
?ByteLength@Contents@ArrayBuffer@v8@@QEBA_KXZ	2979	0x140077040
?ByteLength@Contents@SharedArrayBuffer@v8@@QEBA_KXZ	2980	0x140077040
?ByteLength@SharedArrayBuffer@v8@@QEBA_KXZ	2981	0x1409d67d0
?ByteOffset@ArrayBufferView@v8@@QEAA_KXZ	2982	0x1409d6800
? BytecodeHasHandler@Bytecodes@interpreter@internal@v8@@SA_NW4Bytecode@234@W4O perandScale@234@@Z	2983	0x1407dd1f0
?CEntry@CodeFactory@internal@v8@@SA?AV? \$Handle@VCode@internal@v8@@@23@PEAVIsolate@23@HW4SaveFPRegsMode@23@W4 ArgvMode@23@_N@Z	2984	0x140957d20
? CEntryStubConstant@JSGraph@compiler@internal@v8@@QEAAPEAVNode@234@HW4Save FPRegsMode@34@W4ArgvMode@34@_N@Z	2985	0x140c88e20
?CachedDataVersionTag@ScriptCompiler@v8@@SAIXZ	2986	0x1409d6820
?CalculateAllocationLimit@? \$MemoryController@UGlobalMemoryTrait@internal@v8@@@internal@v8@@SA_KPEAVHeap @23@_K111NW4HeapGrowingMode@423@@Z	2987	0x1408a1900
?CalculateAllocationLimit@? \$MemoryController@UV8HeapTrait@internal@v8@@@internal@v8@@SA_KPEAVHeap@23@ _K111NW4HeapGrowingMode@423@@Z	2988	0x1408a1a70
? CalculateCapacity@LayoutDescriptor@internal@v8@@CAHVMap@23@VDescriptorArray@23 @H@Z	2989	0x1403f9340
? CalculateFixedFrameSize@CallDescriptor@compiler@internal@v8@@@QEBAHW4Kind@Code@ 34@@Z	2990	0x140c5b1e0
?CalculateValue@Utf8@unibrow@@SAIPEBE_KPEA_K@Z	2991	0x140599bd0
?Call@CodeFactory@internal@v8@@SA? AVCallable@23@PEAVIsolate@23@W4ConvertReceiverMode@23@@Z	2992	0x140957ed0
? Call@CommonOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@PEBV CallDescriptor@234@@Z	2993	0x140c0b1b0
?Call@Execution@internal@v8@@SA?AV? \$MaybeHandle@VObject@internal@v8@@@23@PEAVIsolate@23@V? \$Handle@VObject@internal@v8@@@23@1HQEAV623@@Z	2994	0x1408eb0f0
?Call@Function@v8@@QEAA?AV?\$MaybeLocal@VValue@v8@@@2@V? \$Local@VContext@v8@@@2@V?\$Local@VValue@v8@@@2@HQEAV52@@Z	2995	0x1409d68b0
? Call@JSOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@_KAEBVCall Frequency@234@AEBUFeedbackSource@234@W4ConvertReceiverMode@34@W4Speculatio nMode@34@@Z	2996	0x140cc0f70
?Call@TurboAssembler@internal@v8@@QEAAPEAVLabel@23@@Z	2997	0x140401b10
?Call@TurboAssembler@internal@v8@@QEAA?AV? \$Handle@VCode@internal@v8@@@23@W4Mode@RelocInfo@23@@Z	2998	0x140458ad0
?Call@TurboAssembler@internal@v8@@QEAA?AVExternalReference@23@@Z	2999	0x140458b50
?Call@TurboAssembler@internal@v8@@QEAA?AVOperand@23@@Z	3000	0x140458b80
?Call@TurboAssembler@internal@v8@@QEAA?AVRegister@23@@Z	3001	0x140401b20
?Call@TurboAssembler@internal@v8@@QEAA?AVKW4Mode@RelocInfo@23@@Z	3002	0x140458be0
? CallAnyReceiver@BytecodeArrayBuilder@interpreter@internal@v8@@QEAAEAV1234@VReg ister@234@VRegisterList@234@H@Z	3003	0x1407fd880
?CallApiCallback@CodeFactory@internal@v8@@SA?AVCallable@23@PEAVIsolate@23@@Z	3004	0x140957f10

Name	Ordinal	Address
?CallAsConstructor@Object@v8@@@QEAA?AV?\$MaybeLocal@VValue@v8@@@2@V? \$Local@VContext@v8@@@2@HQEAV?\$Local@VValue@v8@@@2@@Z	3005	0x1409d6c50
?CallAsFunction@Object@v8@@@QEAA?AV?\$MaybeLocal@VValue@v8@@@2@V? \$Local@VContext@v8@@@2@V?\$Local@VValue@v8@@@2@HQEAV52@@@Z	3006	0x1409d6f80
?CallBuiltin@TurboAssembler@internal@v8@@@QEAXH@Z	3007	0x140458c30
?CallBuiltinByIndex@TurboAssembler@internal@v8@@@UEAAXVRegister@23@@@Z	3008	0x140458cd0
? CallCFunction@CodeAssembler@compiler@internal@v8@@@AEAPEAVNode@234@PEAV52 34@VMachineType@34@V?\$initializer_list@U? \$pair@VMachineType@internal@v8@@@PEAVNode@compiler@23@@@std@@@std@@@Z	3009	0x140c5f460
? CallCFunction@RawMachineAssembler@compiler@internal@v8@@@QEAAPEAVNode@234@P EAV5234@VMachineType@34@V?\$initializer_list@U? \$pair@VMachineType@internal@v8@@@PEAVNode@compiler@23@@@std@@@std@@@Z	3010	0x140cb9e10
?CallCFunction@TurboAssembler@internal@v8@@@QEAXVExternalReference@23@H@Z	3011	0x140458da0
?CallCFunction@TurboAssembler@internal@v8@@@QEAXVRegister@23@H@Z	3012	0x140458de0
? CallCFunctionN@CodeAssembler@compiler@internal@v8@@@QEAAPEAVNode@234@PEAV? \$Signature@VMachineType@internal@v8@@@34@HPEBQEAV5234@@@Z	3013	0x140c5f490
? CallCFunctionWithCallerSavedRegisters@CodeAssembler@compiler@internal@v8@@@AEAPE AVNode@234@PEAV5234@VMachineType@34@W4SaveFPRregsMode@34@V? \$initializer_list@U? \$pair@VMachineType@internal@v8@@@PEAVNode@compiler@23@@@std@@@std@@@Z	3014	0x140c5f4e0
? CallCFunctionWithCallerSavedRegisters@RawMachineAssembler@compiler@internal@v8@@@Q EAAPEAVNode@234@PEAV5234@VMachineType@34@W4SaveFPRregsMode@34@V? \$initializer_list@U? \$pair@VMachineType@internal@v8@@@PEAVNode@compiler@23@@@std@@@std@@@Z	3015	0x140cba080
? CallCFunctionWithoutFunctionDescriptor@CodeAssembler@compiler@internal@v8@@@AEAAP EAVNode@234@PEAV5234@VMachineType@34@V?\$initializer_list@U? \$pair@VMachineType@internal@v8@@@PEAVNode@compiler@23@@@std@@@std@@@Z	3016	0x140c5f510
? CallCFunctionWithoutFunctionDescriptor@RawMachineAssembler@compiler@internal@v8@@@ QEAAPEAVNode@234@PEAV5234@VMachineType@34@V?\$initializer_list@U? \$pair@VMachineType@internal@v8@@@PEAVNode@compiler@23@@@std@@@std@@@Z	3017	0x140cba0c0
?CallCheckStackGuardState@RegExpMacroAssemblerX64@internal@v8@@@AEAAXXZ	3018	0x14040ccd0
?CallCodeObject@TurboAssembler@internal@v8@@@UEAAXVRegister@23@@@Z	3019	0x140458fd0
? CallDescriptorOf@compiler@internal@v8@@@YAPEBVCallDescriptor@123@QEBVOperator@12 3@@@Z	3020	0x140077060
?CallEnqueueMicrotask@MicrotaskQueue@internal@v8@@@SA_KPEAVIsolate@23@_J_K@Z	3021	0x1408cd430
? CallEphemeronKeyBarrier@TurboAssembler@internal@v8@@@QEAXVRegister@23@0W4Sav eFPRregsMode@23@@@Z	3022	0x140459000
?CallEpilogue@CodeAssembler@compiler@internal@v8@@@AEAAXXZ	3023	0x140c5f540
?CallForDeoptimization@TurboAssembler@internal@v8@@@QEAXX_KH@Z	3024	0x140459160
?CallForwardVarargs@CodeFactory@internal@v8@@@SA? AVCallable@23@PEAVIsolate@23@@@Z	3025	0x140957f30
? CallForwardVarargs@JSOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234 @_KI@Z	3026	0x140cc1070
?CallFunction@CodeFactory@internal@v8@@@SA? AVCallable@23@PEAVIsolate@23@W4ConvertReceiverMode@23@@@Z	3027	0x140957f50
?CallFunctionForwardVarargs@CodeFactory@internal@v8@@@SA? AVCallable@23@PEAVIsolate@23@@@Z	3028	0x140957f90
? CallJSRuntime@BytecodeArrayBuilder@interpreter@internal@v8@@@QEAAAEAV1234@HVReg isterList@234@@@Z	3029	0x1407fd930
? CallN@RawMachineAssembler@compiler@internal@v8@@@QEAAPEAVNode@234@PEAVCall Descriptor@234@HPEBQEAV5234@@@Z	3030	0x140cba0f0
? CallNWithFrameState@RawMachineAssembler@compiler@internal@v8@@@QEAAPEAVNode@ 234@PEAVCallDescriptor@234@HPEBQEAV5234@@@Z	3031	0x140cba0f0
? CallNoFeedback@BytecodeArrayBuilder@interpreter@internal@v8@@@QEAAAEAV1234@VReg ister@234@VRegisterList@234@@@Z	3032	0x1407fdb00
?CallOnCmpl@base@v8@@@YAXPEAU?\$atomic@E@std@@@V? \$function@\$A6AXXZ@4@@@Z	3033	0x140bc2870
?CallPrologue@CodeAssembler@compiler@internal@v8@@@AEAAXXZ	3034	0x140c5f560

Name	Ordinal	Address
? CallProperty@BytecodeArrayBuilder@interpreter@internal@v8@@QEAAAEAV1234@VRegister@234@VRegisterList@234@H@Z	3035	0x1407fdb20
? CallRecordWriteStub@TurboAssembler@internal@v8@@IEAAXVRegister@23@0W4RememberedSetAction@23@W4SaveFPRegsMode@23@V?\$Handle@VCode@internal@v8@@@23@_K@Z	3036	0x1404591d0
? CallRecordWriteStub@TurboAssembler@internal@v8@@QEAAAXVRegister@23@0W4RememberedSetAction@23@W4SaveFPRegsMode@23@@Z	3037	0x140459370
? CallRecordWriteStub@TurboAssembler@internal@v8@@QEAAAXVRegister@23@0W4RememberedSetAction@23@W4SaveFPRegsMode@23@_K@Z	3038	0x1404593f0
? CallRuntime@BytecodeArrayBuilder@interpreter@internal@v8@@QEAAAEAV1234@W4FunctionId@Runtime@34@@Z	3039	0x1407fdc90
? CallRuntime@BytecodeArrayBuilder@interpreter@internal@v8@@QEAAAEAV1234@W4FunctionId@Runtime@34@VRegister@234@@Z	3040	0x1407fdb0
? CallRuntime@BytecodeArrayBuilder@interpreter@internal@v8@@QEAAAEAV1234@W4FunctionId@Runtime@34@VRegisterList@234@@Z	3041	0x1407fcd0
? CallRuntime@JSOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@PEBFunction@Runtime@34@_K@Z	3042	0x140cc1140
? CallRuntime@JSOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@W4FunctionId@Runtime@34@@Z	3043	0x140cc1220
? CallRuntime@JSOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@W4FunctionId@Runtime@34@_K@Z	3044	0x140cc1250
? CallRuntime@MacroAssembler@internal@v8@@QEAAXPPEBFunction@Runtime@23@HW4SaveFPRegsMode@23@@Z	3045	0x140459420
? CallRuntime@MacroAssembler@internal@v8@@QEAAWX4FunctionId@Runtime@23@HW4SaveFPRegsMode@23@@Z	3046	0x140401b30
? CallRuntime@MacroAssembler@internal@v8@@QEAAWX4FunctionId@Runtime@23@W4SaveFPRegsMode@23@@Z	3047	0x140401b70
? CallRuntimeForPair@BytecodeArrayBuilder@interpreter@internal@v8@@QEAAAEAV1234@W4FunctionId@Runtime@34@VRegister@234@VRegisterList@234@@Z	3048	0x1407dfd0
? CallRuntimeForPair@BytecodeArrayBuilder@interpreter@internal@v8@@QEAAAEAV1234@W4FunctionId@Runtime@34@VRegisterList@234@1@Z	3049	0x1407fe010
? CallRuntimeImpl@CodeAssembler@compiler@internal@v8@@AEAA?AV?\$TNode@VObject@internal@v8@@@234@W4FunctionId@Runtime@34@V5234@V?\$initializer_list@V?\$TNode@VObject@internal@v8@@@compiler@internal@v8@@@std@@@Z	3050	0x140c5f580
? CallRuntimeWithCEntry@TurboAssembler@internal@v8@@QEAAWX4FunctionId@Runtime@23@VRegister@23@@Z	3051	0x140459530
? CallRuntimeWithCEntryImpl@CodeAssembler@compiler@internal@v8@@AEAA?AV?\$TNode@VObject@internal@v8@@@234@W4FunctionId@Runtime@34@V?\$TNode@VCode@internal@v8@@@234@V5234@V?\$initializer_list@V?\$TNode@VObject@internal@v8@@@compiler@internal@v8@@@std@@@Z	3052	0x140c5f640
? CallStubN@CodeAssembler@compiler@internal@v8@@QEAAPEAVNode@234@W4StubCallMode@34@AEBVCallInterfaceDescriptor@34@_KHPEBQEAV5234@@Z	3053	0x140c5f860
? CallStubRImpl@CodeAssembler@compiler@internal@v8@@AEAAPEAVNode@234@W4StubCallMode@34@AEBVCallInterfaceDescriptor@34@_KPEAV5234@V?\$SloppyTNode@VObject@internal@v8@@@234@V?\$initializer_list@PEAVNode@compiler@internal@v8@@@std@@@Z	3054	0x140c5f920
? CallUndefinedReceiver@BytecodeArrayBuilder@interpreter@internal@v8@@QEAAAEAV1234@VRegister@234@VRegisterList@234@H@Z	3055	0x1407fe040
? CallVarargs@CodeFactory@internal@v8@@SA?AVCallable@23@PEAVIsolate@23@@@Z	3056	0x140957fb0
? CallWasm@Execution@internal@v8@@SAXPEAVIsolate@23@V?\$Handle@VCode@internal@v8@@@23@_KV?\$Handle@VObject@internal@v8@@@23@2@Z	3057	0x1408eb2b0
? CallWithArrayLike@CodeFactory@internal@v8@@SA?AVCallable@23@PEAVIsolate@23@@@Z	3058	0x140957fd0

Name	Ordinal	Address
? CallWithArrayLike@JSOperatorBuilder@compiler@internal@v8@@@QEAAPeBVOperator@234@AEBVCallFrequency@234@@@Z	3059	0x140cc1280
? CallWithSpread@BytecodeArrayBuilder@interpreter@internal@v8@@@QEAAEA1234@VRegister@234@VRegisterList@234@H@Z	3060	0x1407fe270
?CallWithSpread@CodeFactory@internal@v8@@@SA?AVCallable@23@PEAVIsolate@23@@@Z	3061	0x140957ff0
? CallWithSpread@JSOperatorBuilder@compiler@internal@v8@@@QEAAPeBVOperator@234@IAEBVCallFrequency@234@AEBUFeedbackSource@234@W4SpeculationMode@34@@@Z	3062	0x140cc1350
?Callable@Type@compiler@internal@v8@@@SA?AV1234@XZ	3063	0x140422170
?CallableFor@Builtins@internal@v8@@@SA?AVCallable@23@PEAVIsolate@23@W4Name@123@@@Z	3064	0x14095c5e0
?CallableProxy@Type@compiler@internal@v8@@@SA?AV1234@XZ	3065	0x140422180
?CallbackEvent@CodeEventLogger@internal@v8@@@UEAAXVName@23@_K@Z	3066	0x140076e80
?CallbackEvent@ProfilerListener@internal@v8@@@UEAAXVName@23@_K@Z	3067	0x1406613d0
?CalleeSavedFPRegisters@CallDescriptor@compiler@internal@v8@@@QEBAIXZ	3068	0x140282da0
?CalleeSavedRegisters@CallDescriptor@compiler@internal@v8@@@QEBAIXZ	3069	0x14030bd80
? CanAddressRelativeToRootsRegister@InstructionSelector@compiler@internal@v8@@@QEBA_NAEBVExternalReference@34@@@Z	3070	0x140c2b2e0
?CanBeActivated@IncrementalMarking@internal@v8@@@QEAA_NXZ	3071	0x140880820
?CanBeDeprecated@MapRef@compiler@internal@v8@@@QEBA_NXZ	3072	0x140bd3da0
? CanBeInvokedWith@AsmFunctionType@wasm@internal@v8@@@UEAA_NPEAVAsmType@234@AEBV?\$ZoneVector@PEAVAsmType@wasm@internal@v8@@@34@@@Z	3073	0x1409bf880
? CanBeInvokedWith@AsmOverloadedFunctionType@wasm@internal@v8@@@EEAA_NPEAVAsmType@234@AEBV?\$ZoneVector@PEAVAsmType@wasm@internal@v8@@@34@@@Z	3074	0x1409bfad0
? CanBeNullOrUndefined@NodeProperties@compiler@internal@v8@@@SA_NPEAVJSHeapBroker@234@PEAVNode@234@1@Z	3075	0x140c38a10
? CanBePrimitive@NodeProperties@compiler@internal@v8@@@SA_NPEAVJSHeapBroker@234@PEAVNode@234@1@Z	3076	0x140c38b00
?CanBeRehashed@StartupData@v8@@@QEBA_NXZ	3077	0x1409d72c0
?CanBeSpilled@LiveRange@compiler@internal@v8@@@QEBA_NVLifetimePosition@234@@@Z	3078	0x140cd23c0
?CanBreakAtEntry@Debug@internal@v8@@@QEAA_NV?\$Handle@VSharedFunctionInfo@internal@v8@@@23@@@Z	3079	0x1409244a0
?CanContinue@TryCatch@v8@@@QEBA_NXZ	3080	0x1409d72d0
?CanCover@InstructionSelector@compiler@internal@v8@@@QEBA_NPEAVNode@234@0@Z	3081	0x140c2b310
?CanCover@LiveRange@compiler@internal@v8@@@QEBA_NVLifetimePosition@234@@@Z	3082	0x140cd2420
? CanCoverTransitively@InstructionSelector@compiler@internal@v8@@@QEBA_NPEAVNode@234@0@Z	3083	0x140c2b470
?CanExpandOldGeneration@Heap@internal@v8@@@AEAA_N_K@Z	3084	0x14088de00
?CanHaveMoreTransitions@TransitionsAccessor@internal@v8@@@QEAA_NXZ	3085	0x1406cc930
?CanMakeExternal@String@v8@@@QEAA_NXZ	3086	0x1409d72e0
? CanPeel@LoopPeeler@compiler@internal@v8@@@QEAA_NPEAVLoop@LoopTree@234@@@Z	3087	0x140d66280
? CanProduceSignalingNaN@InstructionSelector@compiler@internal@v8@@@AEAA_NPEAVNode@234@@@Z	3088	0x140c2b510
?CanReadUnaligned@RegExpBytecodeGenerator@internal@v8@@@UEAA_NXZ	3089	0x140078100
? CanRegisterUnwindInfoForNonABICompliantCodeRange@WasmCodeManager@wasm@internal@v8@@@QEBA_NXZ	3090	0x140523a50
?CanTailCall@CallDescriptor@compiler@internal@v8@@@QEBA_NPEBV1234@@@Z	3091	0x140c5b270
?CanTransition@MapRef@compiler@internal@v8@@@QEBA_NXZ	3092	0x140bd3f40
? CanTreatHoleAsUndefined@JSNativeContextSpecialization@compiler@internal@v8@@@AEAA_NAEBV?\$ZoneVector@V?\$Handle@VMap@internal@v8@@@internal@v8@@@34@@@Z	3093	0x140d489b0
?CanUseRootsRegister@InstructionSelector@compiler@internal@v8@@@QEBA_NXZ	3094	0x140c2b530
?Cancel@Cancelable@internal@v8@@@AEAA_NXZ	3095	0x1403f93d0
?CancelAndWait@CancelableTaskManager@internal@v8@@@QEAA_XZ	3096	0x140595c40
? CancelPendingDelayedTasks@MultisolatePlatform@node@@@UEAAXPEAVIsolate@v8@@@Z	3097	0x140076e80
?CancelTerminateExecution@Isolate@v8@@@QEAA_XZ	3098	0x1409d7340

Name	Ordinal	Address
?Canonicalize@CharacterSet@internal@v8@@@QEAAXXZ	3099	0x1406558e0
? CanonicalizeShuffle@InstructionSelector@compiler@internal@v8@@@AEAAPEAVNode@234@PEAEPEA_N@Z	3100	0x140c2b540
? CanonicalizeShuffle@InstructionSelector@compiler@internal@v8@@@CAX_NPEAEPEA_N2@Z	3101	0x140c2b690
? CanonicalizeShuffleForTesting@InstructionSelector@compiler@internal@v8@@@SAX_NPEAEPEA_N2@Z	3102	0x140422340
?Capacity@? \$OrderedHashTable@VOrderedHashMap@internal@v8@@@\$01@internal@v8@@@IEAAHXZ	3103	0x1403f5480
?Capacity@? \$OrderedHashTable@VOrderedHashSet@internal@v8@@@\$00@internal@v8@@@IEAAHXZ	3104	0x1403f5480
?Capacity@HashTableBase@internal@v8@@@QEBAHXZ	3105	0x1403f5670
?Capacity@NewSpace@internal@v8@@@QEAA_KXZ	3106	0x1404549c0
?Capacity@OrderedNameDictionaryHandler@internal@v8@@@SAHVHeapObject@23@@@Z	3107	0x1406e16e0
?Capacity@PagedSpace@internal@v8@@@QEAA_KXZ	3108	0x1403ac980
?Capture@RegExpMatchInfo@internal@v8@@@QEAAHH@Z	3109	0x1403f56a0
? Case@SwitchBuilder@interpreter@internal@v8@@@QEAAW4ToBooleanMode@BytecodeArrayBuilder@234@H@Z	3110	0x1407dac50
?Cast@AccessorSignature@v8@@@SAPEAV12@PEAVData@2@@@Z	3111	0x140076de0
?Cast@Array@v8@@@SAPEAV12@PEAVValue@2@@@Z	3112	0x140076de0
?Cast@ArrayBuffer@v8@@@SAPEAV12@PEAVValue@2@@@Z	3113	0x140076de0
?Cast@ArrayBufferView@v8@@@SAPEAV12@PEAVValue@2@@@Z	3114	0x140076de0
?Cast@BigInt64Array@v8@@@SAPEAV12@PEAVValue@2@@@Z	3115	0x140076de0
?Cast@BigInt@v8@@@SAPEAV12@PEAVValue@2@@@Z	3116	0x140076de0
?Cast@BigIntObject@v8@@@SAPEAV12@PEAVValue@2@@@Z	3117	0x140076de0
?Cast@BigUint64Array@v8@@@SAPEAV12@PEAVValue@2@@@Z	3118	0x140076de0
?Cast@Boolean@v8@@@SAPEAV12@PEAVValue@2@@@Z	3119	0x140076de0
?Cast@BooleanObject@v8@@@SAPEAV12@PEAVValue@2@@@Z	3120	0x140076de0
?Cast@CodeAssembler@compiler@internal@v8@@@QEAA?AV? \$CheckedNode@VObject@internal@v8@@@\$0A@@@1234@PEAVNode@234@PEBD@Z	3121	0x1400781d0
?Cast@DataView@v8@@@SAPEAV12@PEAVValue@2@@@Z	3122	0x140076de0
?Cast@Date@v8@@@SAPEAV12@PEAVValue@2@@@Z	3123	0x140076de0
?Cast@External@v8@@@SAPEAV12@PEAVValue@2@@@Z	3124	0x140076de0
?Cast@Float32Array@v8@@@SAPEAV12@PEAVValue@2@@@Z	3125	0x140076de0
?Cast@Float64Array@v8@@@SAPEAV12@PEAVValue@2@@@Z	3126	0x140076de0
?Cast@Function@v8@@@SAPEAV12@PEAVValue@2@@@Z	3127	0x140076de0
?Cast@FunctionTemplate@v8@@@SAPEAV12@PEAVData@2@@@Z	3128	0x140076de0
?Cast@Int16Array@v8@@@SAPEAV12@PEAVValue@2@@@Z	3129	0x140076de0
?Cast@Int32@v8@@@SAPEAV12@PEAVValue@2@@@Z	3130	0x140076de0
?Cast@Int32Array@v8@@@SAPEAV12@PEAVValue@2@@@Z	3131	0x140076de0
?Cast@Int8Array@v8@@@SAPEAV12@PEAVValue@2@@@Z	3132	0x140076de0
?Cast@Integer@v8@@@SAPEAV12@PEAVValue@2@@@Z	3133	0x140076de0
?Cast@Map@v8@@@SAPEAV12@PEAVValue@2@@@Z	3134	0x140076de0
?Cast@Name@v8@@@SAPEAV12@PEAVValue@2@@@Z	3135	0x140076de0
?Cast@Number@v8@@@SAPEAV12@PEAVValue@2@@@Z	3136	0x140076de0
?Cast@NumberObject@v8@@@SAPEAV12@PEAVValue@2@@@Z	3137	0x140076de0
?Cast@Object@v8@@@SAPEAV12@PEAVValue@2@@@Z	3138	0x140076de0
?Cast@ObjectTemplate@v8@@@SAPEAV12@PEAVData@2@@@Z	3139	0x140076de0
?Cast@Private@v8@@@SAPEAV12@PEAVData@2@@@Z	3140	0x140076de0
?Cast@Promise@v8@@@SAPEAV12@PEAVValue@2@@@Z	3141	0x140076de0
?Cast@Proxy@v8@@@SAPEAV12@PEAVValue@2@@@Z	3142	0x140076de0
?Cast@RegExp@v8@@@SAPEAV12@PEAVValue@2@@@Z	3143	0x140076de0
?Cast@Resolver@Promise@v8@@@SAPEAV123@PEAVValue@3@@@Z	3144	0x140076de0
?Cast@Set@v8@@@SAPEAV12@PEAVValue@2@@@Z	3145	0x140076de0
?Cast@SharedArrayBuffer@v8@@@SAPEAV12@PEAVValue@2@@@Z	3146	0x140076de0
?Cast@Signature@v8@@@SAPEAV12@PEAVData@2@@@Z	3147	0x140076de0
?Cast@String@v8@@@SAPEAV12@PEAVValue@2@@@Z	3148	0x140076de0
?Cast@StringObject@v8@@@SAPEAV12@PEAVValue@2@@@Z	3149	0x140076de0
?Cast@Symbol@v8@@@SAPEAV12@PEAVValue@2@@@Z	3150	0x140076de0

Name	Ordinal	Address
?Cast@SymbolObject@v8@@SAPEAV12@PEAVValue@2@@Z	3151	0x140076de0
?Cast@TypedArray@v8@@SAPEAV12@PEAVValue@2@@Z	3152	0x140076de0
?Cast@Uint16Array@v8@@SAPEAV12@PEAVValue@2@@Z	3153	0x140076de0
?Cast@Uint32@v8@@SAPEAV12@PEAVValue@2@@Z	3154	0x140076de0
?Cast@Uint32Array@v8@@SAPEAV12@PEAVValue@2@@Z	3155	0x140076de0
?Cast@Uint8Array@v8@@SAPEAV12@PEAVValue@2@@Z	3156	0x140076de0
?Cast@Uint8ClampedArray@v8@@SAPEAV12@PEAVValue@2@@Z	3157	0x140076de0
?Cast@WasmModuleObject@v8@@SAPEAV12@PEAVValue@2@@Z	3158	0x140076de0
?Catch@Promise@v8@@QEAA?AV?MaybeLocal@VPromise@v8@@@2@V? \$Local@VContext@v8@@@2@V?\$Local@VFunction@v8@@@2@@Z	3159	0x1409d7400
?CellAlignIndex@Bitmap@internal@v8@@SAll@Z	3160	0x1404549e0
?CellAt@GlobalDictionary@internal@v8@@QEAA?AVPropertyCell@23@H@Z	3161	0x1403f93e0
?CellAt@GlobalDictionary@internal@v8@@QEAA? AVPropertyCell@23@PEAVIsolate@23@H@Z	3162	0x1403f9400
?CellsCount@Bitmap@internal@v8@@QEAAHXZ	3163	0x1400780b0
?CellsForLength@Bitmap@internal@v8@@SAHH@Z	3164	0x1404549f0
?Change@CommonOperatorReducer@compiler@internal@v8@@AEAA? AVReduction@234@PEAVNode@234@PEBVOperator@234@00@Z	3165	0x140cea950
?Change@CommonOperatorReducer@compiler@internal@v8@@AEAA? AVReduction@234@PEAVNode@234@PEBVOperator@234@0@Z	3166	0x140cea9c0
?Change@JSIntrinsicLowering@compiler@internal@v8@@AEAA? AVReduction@234@PEAVNode@234@AEBVCallable@34@HW4FrameStateFlag@1234@@Z	3167	0x140d433b0
?Change@JSIntrinsicLowering@compiler@internal@v8@@AEAA? AVReduction@234@PEAVNode@234@PEBVOperator@234@0000@Z	3168	0x140d43490
?Change@JSIntrinsicLowering@compiler@internal@v8@@AEAA? AVReduction@234@PEAVNode@234@PEBVOperator@234@000@Z	3169	0x140d43540
?Change@JSIntrinsicLowering@compiler@internal@v8@@AEAA? AVReduction@234@PEAVNode@234@PEBVOperator@234@00@Z	3170	0x140d435e0
?Change@JSIntrinsicLowering@compiler@internal@v8@@AEAA? AVReduction@234@PEAVNode@234@PEBVOperator@234@@Z	3171	0x140d43660
?Change@SimplifiedOperatorReducer@compiler@internal@v8@@AEAA? AVReduction@234@PEAVNode@234@PEBVOperator@234@0@Z	3172	0x140da1e40
? ChangeBitToTagged@SimplifiedOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperat or@234@XZ	3173	0x140c99400
? ChangeBreakOnException@Debug@internal@v8@@QEAAW4ExceptionBreakType@23@_N @Z	3174	0x1409244d0
? ChangeCompressedPointerToTaggedPointer@MachineOperatorBuilder@compiler@internal@v8 @@QEAAPEBVOperator@234@XZ	3175	0x140c1f210
? ChangeCompressedPointerToTaggedPointer@RawMachineAssembler@compiler@internal@v8 @@QEAAPEAVNode@234@PEAV5234@@Z	3176	0x140c5fa10
? ChangeCompressedSignedTToInt32@SimplifiedOperatorBuilder@compiler@internal@v8@@QEA APEBVOperator@234@XZ	3177	0x140c99410
? ChangeCompressedSignedToTaggedSigned@MachineOperatorBuilder@compiler@internal@v8 @@QEAAPEBVOperator@234@XZ	3178	0x140c1f220
? ChangeCompressedSignedToTaggedSigned@RawMachineAssembler@compiler@internal@v8@ @QEAAPEAVNode@234@PEAV5234@@Z	3179	0x140c5fa50
? ChangeCompressedToTagged@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEB VOperator@234@XZ	3180	0x140c1f230
? ChangeCompressedToTagged@RawMachineAssembler@compiler@internal@v8@@QEAAPEA VNode@234@PEAV5234@@Z	3181	0x140c5fa90
? ChangeCompressedToTaggedSigned@SimplifiedOperatorBuilder@compiler@internal@v8@@Q EAAPEBVOperator@234@XZ	3182	0x140c99420
?ChangeFloat32ToFloat64@CodeAssembler@compiler@internal@v8@@QEAA?AV? \$TNode@UFloat64T@internal@v8@@@234@V? \$SloppyTNode@UFloat32T@internal@v8@@@234@@Z	3183	0x140c5fad0
? ChangeFloat32ToFloat64@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOp erator@234@XZ	3184	0x140c1f240
? ChangeFloat32ToFloat64@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNod e@234@PEAV5234@@Z	3185	0x140c5fb30

Name	Ordinal	Address
? ChangeFloat64ToInt32@MachineOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	3186	0x140c1f250
? ChangeFloat64ToInt32@RawMachineAssembler@compiler@internal@v8@@@QEAAPEAVNode@234@PEAV5234@@@Z	3187	0x140c5fb70
? ChangeFloat64ToInt64@MachineOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	3188	0x140c1f260
? ChangeFloat64ToInt64@RawMachineAssembler@compiler@internal@v8@@@QEAAPEAVNode@234@PEAV5234@@@Z	3189	0x140c5fbb0
? ChangeFloat64ToTagged@SimplifiedOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@W4CheckForMinusZeroMode@234@@@Z	3190	0x140c99430
? ChangeFloat64ToTaggedPointer@SimplifiedOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	3191	0x140c99470
?ChangeFloat64ToUInt32@CodeAssembler@compiler@internal@v8@@@QEAA?AV? \$TNode@UUInt32T@internal@v8@@@234@V? \$SloppyTNode@UFloat64T@internal@v8@@@234@@@Z	3192	0x140c5fbf0
? ChangeFloat64ToUInt32@MachineOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	3193	0x140c1f270
? ChangeFloat64ToUInt32@RawMachineAssembler@compiler@internal@v8@@@QEAAPEAVNode@234@PEAV5234@@@Z	3194	0x140c5fc50
?ChangeFloat64ToUInt64@CodeAssembler@compiler@internal@v8@@@QEAA?AV? \$TNode@UUInt64T@internal@v8@@@234@V? \$SloppyTNode@UFloat64T@internal@v8@@@234@@@Z	3195	0x140c5fc90
? ChangeFloat64ToUInt64@MachineOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	3196	0x140c1f280
? ChangeFloat64ToUInt64@RawMachineAssembler@compiler@internal@v8@@@QEAAPEAVNode@234@PEAV5234@@@Z	3197	0x140c5fcf0
?ChangeFloat64ToUIntPtr@CodeAssembler@compiler@internal@v8@@@QEAA?AV? \$TNode@UUIntPtrT@internal@v8@@@234@V? \$SloppyTNode@UFloat64T@internal@v8@@@234@@@Z	3198	0x140c5fd30
? ChangeInt31ToCompressedSigned@SimplifiedOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	3199	0x140c99480
? ChangeInt31ToTaggedSigned@SimplifiedOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	3200	0x140c99490
?ChangeInt32ToFloat64@CodeAssembler@compiler@internal@v8@@@QEAA?AV? \$TNode@UFloat64T@internal@v8@@@234@V? \$SloppyTNode@UInt32T@internal@v8@@@234@@@Z	3201	0x140c5fda0
? ChangeInt32ToFloat64@MachineOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	3202	0x140c1f290
? ChangeInt32ToFloat64@RawMachineAssembler@compiler@internal@v8@@@QEAAPEAVNode@234@PEAV5234@@@Z	3203	0x140c5fe00
?ChangeInt32ToInt64@CodeAssembler@compiler@internal@v8@@@QEAA?AV? \$TNode@UInt64T@internal@v8@@@234@V? \$SloppyTNode@UInt32T@internal@v8@@@234@@@Z	3204	0x140c5fe40
? ChangeInt32ToInt64@MachineOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	3205	0x140c1f2a0
? ChangeInt32ToInt64@RawMachineAssembler@compiler@internal@v8@@@QEAAPEAVNode@234@PEAV5234@@@Z	3206	0x140c5fea0
?ChangeInt32ToIntPtr@CodeAssembler@compiler@internal@v8@@@QEAA?AV? \$TNode@UIntPtrT@internal@v8@@@234@V? \$SloppyTNode@UWord32T@internal@v8@@@234@@@Z	3207	0x140c5fee0
? ChangeInt32ToTagged@SimplifiedOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	3208	0x140c994a0
? ChangeInt64ToFloat64@MachineOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	3209	0x140c1f2b0
? ChangeInt64ToFloat64@RawMachineAssembler@compiler@internal@v8@@@QEAAPEAVNode@234@PEAV5234@@@Z	3210	0x140c5ff60

Name	Ordinal	Address
? ChangeInt64ToTagged@SimplifiedOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	3211	0x140c994b0
? ChangeOp@NodeProperties@compiler@internal@v8@@SAXPEAVNode@234@PEBVOperator@234@@Z	3212	0x1400771e0
? ChangeTaggedPointerToCompressedPointer@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	3213	0x140c1f2c0
? ChangeTaggedPointerToCompressedPointer@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@@Z	3214	0x140c5ffa0
? ChangeTaggedSignedToCompressedSigned@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	3215	0x140c1f2d0
? ChangeTaggedSignedToCompressedSigned@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@@Z	3216	0x140c5ffe0
? ChangeTaggedSignedToInt32@SimplifiedOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	3217	0x140c994c0
? ChangeTaggedSignedToInt64@SimplifiedOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	3218	0x140c994d0
? ChangeTaggedToBit@SimplifiedOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	3219	0x140c994e0
? ChangeTaggedToCompressed@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	3220	0x140c1f2e0
? ChangeTaggedToCompressed@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@@Z	3221	0x140c60020
? ChangeTaggedToCompressedSigned@SimplifiedOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	3222	0x140c994f0
? ChangeTaggedToFloat64@SimplifiedOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	3223	0x140c99500
? ChangeTaggedToInt32@SimplifiedOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	3224	0x140c99510
? ChangeTaggedToInt64@SimplifiedOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	3225	0x140c99520
? ChangeTaggedToTaggedSigned@SimplifiedOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	3226	0x140c99530
? ChangeTaggedToUInt32@SimplifiedOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	3227	0x140c99540
?ChangeUInt32ToFloat64@CodeAssembler@compiler@internal@v8@@QEAA?AV? \$TNode@UFloat64T@internal@v8@@@234@V? \$SloppyTNode@UWord32T@internal@v8@@@234@@Z	3228	0x140c60060
? ChangeUInt32ToFloat64@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	3229	0x140c1f2f0
? ChangeUInt32ToFloat64@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@@Z	3230	0x140c600c0
? ChangeUInt32ToTagged@SimplifiedOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	3231	0x140c99550
?ChangeUInt32ToUInt64@CodeAssembler@compiler@internal@v8@@QEAA?AV? \$TNode@UUInt64T@internal@v8@@@234@V? \$SloppyTNode@UWord32T@internal@v8@@@234@@Z	3232	0x140c60100
? ChangeUInt32ToUInt64@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	3233	0x140c1f300
? ChangeUInt32ToUInt64@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@@Z	3234	0x140c60160
?ChangeUInt32ToWord@CodeAssembler@compiler@internal@v8@@QEAA?AV? \$TNode@UUIntPtrT@internal@v8@@@234@V? \$SloppyTNode@UWord32T@internal@v8@@@234@@Z	3235	0x140c601a0



Name	Ordinal	Address
? ChangeUInt64ToBigInt@SimplifiedOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	3236	0x140c99560
? ChangeUInt64ToTagged@SimplifiedOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	3237	0x140c99570
?ChangeUIntPtrToFloat64@CodeAssembler@compiler@internal@v8@@@QEAA?AV? \$TNode@UFloat64T@internal@v8@@@234@V? \$TNode@UUIntPtrT@internal@v8@@@234@@Z	3238	0x140c60220
?Changed@Reducer@compiler@internal@v8@@@SA? AVReduction@234@PEAVNode@234@@Z	3239	0x140076e60
?Check@? \$ParserBase@VParser@internal@v8@@@internal@v8@@@IEAA_NW4Value@Token@23@@@Z	3240	0x140688e20
? Check@TurboAssembler@internal@v8@@@QEAAW4Condition@23@W4AbortReason@23@@@Z	3241	0x1404595a0
?CheckApiInterrupt@StackGuard@internal@v8@@@QEAA_NXZ	3242	0x1403f9420
?CheckArityRestrictions@? \$ParserBase@VParser@internal@v8@@@internal@v8@@@IEAAHW4FunctionKind@23@_NH@Z	3243	0x140688e50
? CheckAssigningFunctionLiteralToProperty@Parser@internal@v8@@@CAXPEAVExpression@23@0@Z	3244	0x140688f30
?CheckAtStart@RegExpBytecodeGenerator@internal@v8@@@UEAAXHPEAVLabel@23@@@Z	3245	0x140659250
?CheckAtStart@RegExpMacroAssemblerX64@internal@v8@@@UEAAXHPEAVLabel@23@@@Z	3246	0x14040cdb0
?CheckBigInt@OperationTyper@compiler@internal@v8@@@QEAA?AVType@234@V5234@@@Z	3247	0x140dbf8b0
? CheckBigInt@SimplifiedOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@AEBUFeedbackSource@234@@@Z	3248	0x140c99580
?CheckBitInTable@RegExpBytecodeGenerator@internal@v8@@@UEAAXV? \$Handle@VByteArray@internal@v8@@@23@PEAVLabel@23@@@Z	3249	0x1406592b0
?CheckBitInTable@RegExpMacroAssemblerX64@internal@v8@@@UEAAXV? \$Handle@VByteArray@internal@v8@@@23@PEAVLabel@23@@@Z	3250	0x14040ce90
?CheckBounds@OperationTyper@compiler@internal@v8@@@QEAA? AVType@234@V5234@0@Z	3251	0x140dbf8e0
? CheckBounds@SimplifiedOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@AEBUFeedbackSource@234@@@Z	3252	0x140c99670
?CheckBreakPoint@Debug@internal@v8@@@AEAA_NV? \$Handle@VBreakPoint@internal@v8@@@23@_N@Z	3253	0x1409244e0
?CheckBreakPoints@Debug@internal@v8@@@AEAA?AV? \$MaybeHandle@VFixedArray@internal@v8@@@23@V? \$Handle@VDebugInfo@internal@v8@@@23@PEAVBreakLocation@23@PEA_N@Z	3254	0x140924640
? CheckCallable@Parser@internal@v8@@@AEAAPEAVStatement@23@PEAVVariable@23@PEAVExpression@23@H@Z	3255	0x1406b5310
?CheckCast@AccessorSignature@v8@@@CAXPEAVData@2@@@Z	3256	0x1409d77c0
?CheckCast@Array@v8@@@CAXPEAVValue@2@@@Z	3257	0x1409d7840
?CheckCast@ArrayBuffer@v8@@@CAXPEAVValue@2@@@Z	3258	0x1409d78c0
?CheckCast@ArrayBufferView@v8@@@CAXPEAVValue@2@@@Z	3259	0x1409d7950
?CheckCast@BigInt64Array@v8@@@CAXPEAVValue@2@@@Z	3260	0x1409d79e0
?CheckCast@BigInt@v8@@@CAXPEAVValue@2@@@Z	3261	0x1409d7a80
?CheckCast@BigIntObject@v8@@@CAXPEAVValue@2@@@Z	3262	0x1409d7b00
?CheckCast@BigUInt64Array@v8@@@CAXPEAVValue@2@@@Z	3263	0x1409d7ba0
?CheckCast@Boolean@v8@@@CAXPEAVValue@2@@@Z	3264	0x1409d7c40
?CheckCast@BooleanObject@v8@@@CAXPEAVValue@2@@@Z	3265	0x1409d7cd0
?CheckCast@DataView@v8@@@CAXPEAVValue@2@@@Z	3266	0x1409d7d70
?CheckCast@Date@v8@@@CAXPEAVValue@2@@@Z	3267	0x1409d7df0
?CheckCast@External@v8@@@CAXPEAVValue@2@@@Z	3268	0x1409d7e70
?CheckCast@Float32Array@v8@@@CAXPEAVValue@2@@@Z	3269	0x1409d7f20
?CheckCast@Float64Array@v8@@@CAXPEAVValue@2@@@Z	3270	0x1409d7fc0
?CheckCast@Function@v8@@@CAXPEAVValue@2@@@Z	3271	0x1409d8060
?CheckCast@FunctionTemplate@v8@@@CAXPEAVData@2@@@Z	3272	0x1409d80e0
?CheckCast@Int16Array@v8@@@CAXPEAVValue@2@@@Z	3273	0x1409d8160
?CheckCast@Int32@v8@@@CAXPEAVValue@2@@@Z	3274	0x1409d8200
?CheckCast@Int32Array@v8@@@CAXPEAVValue@2@@@Z	3275	0x1409d8280
?CheckCast@Int8Array@v8@@@CAXPEAVValue@2@@@Z	3276	0x1409d8320
?CheckCast@Integer@v8@@@CAXPEAVValue@2@@@Z	3277	0x1409d83c0

Name	Ordinal	Address
?CheckCast@Map@v8@@@CAXPEAVValue@2@@@Z	3278	0x1409d8440
?CheckCast@Name@v8@@@CAXPEAVValue@2@@@Z	3279	0x1409d84c0
?CheckCast@Number@v8@@@CAXPEAVValue@2@@@Z	3280	0x1409d8540
?CheckCast@NumberObject@v8@@@CAXPEAVValue@2@@@Z	3281	0x1409d85c0
?CheckCast@Object@v8@@@CAXPEAVValue@2@@@Z	3282	0x1409d8660
?CheckCast@ObjectTemplate@v8@@@CAXPEAVData@2@@@Z	3283	0x1409d86e0
?CheckCast@Private@v8@@@CAXPEAVData@2@@@Z	3284	0x1409d8760
?CheckCast@Promise@v8@@@CAXPEAVValue@2@@@Z	3285	0x1409d87f0
?CheckCast@Proxy@v8@@@CAXPEAVValue@2@@@Z	3286	0x1409d8870
?CheckCast@RegExp@v8@@@CAXPEAVValue@2@@@Z	3287	0x1409d88f0
?CheckCast@Resolver@Promise@v8@@@CAXPEAVValue@3@@@Z	3288	0x1409d8970
?CheckCast@Set@v8@@@CAXPEAVValue@2@@@Z	3289	0x1409d89f0
?CheckCast@SharedArrayBuffer@v8@@@CAXPEAVValue@2@@@Z	3290	0x1409d8a70
?CheckCast@Signature@v8@@@CAXPEAVData@2@@@Z	3291	0x1409d8b00
?CheckCast@String@v8@@@CAXPEAVValue@2@@@Z	3292	0x1409d8b80
?CheckCast@StringObject@v8@@@CAXPEAVValue@2@@@Z	3293	0x1409d8c00
?CheckCast@Symbol@v8@@@CAXPEAVValue@2@@@Z	3294	0x1409d8ca0
?CheckCast@SymbolObject@v8@@@CAXPEAVValue@2@@@Z	3295	0x1409d8d20
?CheckCast@TypedArray@v8@@@CAXPEAVValue@2@@@Z	3296	0x1409d8dc0
?CheckCast@Uint16Array@v8@@@CAXPEAVValue@2@@@Z	3297	0x1409d8e40
?CheckCast@Uint32@v8@@@CAXPEAVValue@2@@@Z	3298	0x1409d8ee0
?CheckCast@Uint32Array@v8@@@CAXPEAVValue@2@@@Z	3299	0x1409d8f60
?CheckCast@Uint8Array@v8@@@CAXPEAVValue@2@@@Z	3300	0x1409d9000
?CheckCast@Uint8ClampedArray@v8@@@CAXPEAVValue@2@@@Z	3301	0x1409d90a0
?CheckCast@WasmModuleObject@v8@@@CAXPEAVValue@2@@@Z	3302	0x1409d9140
?CheckCharacter@RegExpBytecodeGenerator@internal@v8@@@UEAAXIPEAVLabel@23@@@Z	3303	0x140659450
? CheckCharacter@RegExpMacroAssemblerX64@internal@v8@@@UEAAXIPEAVLabel@23@@@Z	3304	0x14040cfa0
? CheckCharacterAfterAnd@RegExpBytecodeGenerator@internal@v8@@@UEAAXIPEAVLabel@23@@@Z	3305	0x140659500
? CheckCharacterAfterAnd@RegExpMacroAssemblerX64@internal@v8@@@UEAAXIPEAVLabel@23@@@Z	3306	0x14040d010
? CheckCharacterGT@RegExpBytecodeGenerator@internal@v8@@@UEAAXGPEAVLabel@23@@@Z	3307	0x1406595e0
? CheckCharacterGT@RegExpMacroAssemblerX64@internal@v8@@@UEAAXGPEAVLabel@23@@@Z	3308	0x14040d0d0
? CheckCharacterInRange@RegExpBytecodeGenerator@internal@v8@@@UEAAXGPEAVLabel@23@@@Z	3309	0x140659640
? CheckCharacterInRange@RegExpMacroAssemblerX64@internal@v8@@@UEAAXGPEAVLabel@23@@@Z	3310	0x14040d140
? CheckCharacterLT@RegExpBytecodeGenerator@internal@v8@@@UEAAXGPEAVLabel@23@@@Z	3311	0x140659700
? CheckCharacterLT@RegExpMacroAssemblerX64@internal@v8@@@UEAAXGPEAVLabel@23@@@Z	3312	0x14040d210
? CheckCharacterNotInRange@RegExpBytecodeGenerator@internal@v8@@@UEAAXGPEAVLabel@23@@@Z	3313	0x140659760
? CheckCharacterNotInRange@RegExpMacroAssemblerX64@internal@v8@@@UEAAXGPEAVLabel@23@@@Z	3314	0x14040d280
?CheckClassFieldName@? \$ParserBase@VParser@internal@v8@@@internal@v8@@@IEAAXPEBVAstRawString@23@_N@Z	3315	0x140688f50
?CheckClassMethodName@? \$ParserBase@VParser@internal@v8@@@internal@v8@@@IEAAXPEBVAstRawString@23@W4ParsePropertyKind@23@V? \$Flags@W4ParseFunctionFlag@internal@v8@@@H@base@3@_NPEAV@Z	3316	0x140688fa0
?CheckConflictingVarDeclarations@? \$ParserBase@VParser@internal@v8@@@internal@v8@@@IEAAXPEAVDeclarationScope@23@@@Z	3317	0x140689030

Name	Ordinal	Address
? CheckConflictingVarDeclarations@DeclarationScope@internal@v8@@@QEAAPEAVDeclaration@23@XZ	3318	0x1409b1eb0
? ?CheckContextualKeyword@? \$ParserBase@VParser@internal@v8@@@internal@v8@@@IEAA_NPEBVastRawString@23@@Z	3319	0x1406890a0
? CheckDebugHook@MacroAssembler@internal@v8@@@QEAXVRegister@23@0AEBVParameterCount@23@1@Z	3320	0x1404595f0
? ?CheckDeoptMarkedAllocationSites@StackGuard@internal@v8@@@QEAA_NXZ	3321	0x1403f9430
? CheckEqualsInternalizedString@SimplifiedOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	3322	0x140c99790
? CheckEqualsSymbol@SimplifiedOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	3323	0x140c997a0
? ?CheckExecutionState@Debug@internal@v8@@@QEAA_NXZ	3324	0x1403f9440
? ?CheckFloat64Hole@OperationTyper@compiler@internal@v8@@@QEAA?AVType@234@V5234@@@Z	3325	0x140dbf9c0
? CheckFloat64Hole@SimplifiedOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@W4CheckFloat64HoleMode@234@AEBUFeedbackSource@234@@@Z	3326	0x140c997b0
? CheckFloatingPointParameters@CallInterfaceDescriptor@internal@v8@@@IEAA_NPEAVCallInterfaceDescriptorData@23@@@Z	3327	0x140422350
? ?CheckFunctionName@? \$ParserBase@VParser@internal@v8@@@internal@v8@@@IEAAW4LanguageMode@23@PEBVastRawString@23@W4FunctionNameValidity@23@AEBULocation@Scanner@23@@@Z	3328	0x140689120
? ?CheckGC@StackGuard@internal@v8@@@QEAA_NXZ	3329	0x1403f9450
? CheckGreedyLoop@RegExpBytecodeGenerator@internal@v8@@@UEAAXPEAVLabel@23@@@Z	3330	0x140659820
? CheckGreedyLoop@RegExpMacroAssemblerX64@internal@v8@@@UEAAXPEAVLabel@23@@@Z	3331	0x14040d350
? ?CheckGrowSharedMemory@StackGuard@internal@v8@@@QEAA_NXZ	3332	0x1403f9460
? CheckHeapObject@SimplifiedOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	3333	0x140c99920
? CheckIf@SimplifiedOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@W4DeoptimizeReason@34@AEBUFeedbackSource@234@@@Z	3334	0x140c99930
? CheckIfElementsKind@JSCallReducer@compiler@internal@v8@@@AEAAXPEAVNode@234@W4ElementsKind@34@0PEAPEAV5234@2@Z	3335	0x140d0db20
? ?CheckInOrOf@? \$ParserBase@VParser@internal@v8@@@internal@v8@@@IEAA_NPEAW4VisitMode@ForEachStatement@23@@@Z	3336	0x140689180
? ?CheckInitializedImpl@Internals@internal@v8@@@SAXPEAVIsolate@3@@@Z	3337	0x1409d92a0
? ?CheckInstallCode@StackGuard@internal@v8@@@QEAA_NXZ	3338	0x1403f9470
? CheckInternalizedString@SimplifiedOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	3339	0x140c99f50
? ?CheckInterrupt@StackGuard@internal@v8@@@AEAA_NW4InterruptFlag@123@@@Z	3340	0x1408cb6b0
? ?CheckLogWasmCode@StackGuard@internal@v8@@@QEAA_NXZ	3341	0x1403f9480
? CheckMaps@SimplifiedOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@V?\$Flags@W4CheckMapsFlag@compiler@internal@v8@@@H@base@4@V?\$ZoneHandleSet@VMap@internal@v8@@@34@AEBUFeedbackSource@234@@@Z	3342	0x140c99f60
? ?CheckMemoryPressure@Isolate@v8@@@AEAAXXZ	3343	0x1409d9320
? CheckMinusZeroParametersOf@compiler@internal@v8@@@YAAEBVCheckMinusZeroParameters@123@PEBVOperator@123@@@Z	3344	0x1402c9eb0
? CheckNotAtStart@RegExpBytecodeGenerator@internal@v8@@@UEAAXHPEAVLabel@23@@@Z	3345	0x140659870
? CheckNotAtStart@RegExpMacroAssemblerX64@internal@v8@@@UEAAXHPEAVLabel@23@@@Z	3346	0x14040d450
? CheckNotBackReference@RegExpBytecodeGenerator@internal@v8@@@UEAAXH_NPEAVLabel@23@@@Z	3347	0x1406598d0
? CheckNotBackReference@RegExpMacroAssemblerX64@internal@v8@@@UEAAXH_NPEAVLabel@23@@@Z	3348	0x14040d530

Name	Ordinal	Address
? CheckNotBackReferenceIgnoreCase@RegExpBytecodeGenerator@internal@v8@@UEAAXH_NOPEAVLabel@23@@Z	3349	0x140659940
? CheckNotBackReferenceIgnoreCase@RegExpMacroAssemblerX64@internal@v8@@UEAAXH_NOPEAVLabel@23@@Z	3350	0x14040da10
? CheckNotCharacter@RegExpBytecodeGenerator@internal@v8@@UEAAXIPEAVLabel@23@@Z	3351	0x1406599b0
? CheckNotCharacter@RegExpMacroAssemblerX64@internal@v8@@UEAAXIPEAVLabel@23@@Z	3352	0x14040e1f0
? CheckNotCharacterAfterAnd@RegExpBytecodeGenerator@internal@v8@@UEAAXIPEAVLabel@23@@Z	3353	0x140659a60
? CheckNotCharacterAfterAnd@RegExpMacroAssemblerX64@internal@v8@@UEAAXIPEAVLabel@23@@Z	3354	0x14040e260
? CheckNotCharacterAfterMinusAnd@RegExpBytecodeGenerator@internal@v8@@UEAAXGGGPEAVLabel@23@@Z	3355	0x140659b40
? CheckNotCharacterAfterMinusAnd@RegExpMacroAssemblerX64@internal@v8@@UEAAXGGGPEAVLabel@23@@Z	3356	0x14040e320
? CheckNotTaggedHole@SimplifiedOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	3357	0x140c9a030
? CheckNumber@OperationTyper@compiler@internal@v8@@QEAA?AVType@234@V5234@@Z	3358	0x140dbfa50
? CheckNumber@SimplifiedOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@AEBUFeedbackSource@234@@Z	3359	0x140c9a040
? CheckPageFlag@TurboAssembler@internal@v8@@QEAAVRegister@23@0HW4Condition@23@PEAVLabel@23@W4Distance@623@@Z	3360	0x1404598f0
? CheckPosition@RegExpMacroAssemblerX64@internal@v8@@UEAAXHPEAVLabel@23@@Z	3361	0x14040e420
? CheckPossibleEvalCall@?ParserBase@VParser@internal@v8@@@internal@v8@@IEAA?AW4PossiblyEval@Call@23@PEAVExpression@23@PEAVScope@23@@Z	3362	0x1406891f0
? CheckPreemption@RegExpMacroAssemblerX64@internal@v8@@AEAAXXZ	3363	0x14040e550
? CheckReceiver@SimplifiedOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	3364	0x140c9a190
? CheckReceiverOrNullOrUndefined@SimplifiedOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	3365	0x140c9a1a0
? CheckRegion@RegionAllocator@base@v8@@QEAA_K_K@Z	3366	0x140bca900
? CheckRehashability@PartialSerializer@internal@v8@@AEAAXVHeapObject@23@@Z	3367	0x1405a9050
? CheckSmi@SimplifiedOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@AEBUFeedbackSource@234@@Z	3368	0x140c9a1b0
? CheckSmi@TurboAssembler@internal@v8@@QEAA?AW4Condition@23@VOperand@23@@Z	3369	0x140459a20
? CheckSmi@TurboAssembler@internal@v8@@QEAA?AW4Condition@23@VRegister@23@@Z	3370	0x140459a60
? CheckSpecialCharacterClass@RegExpMacroAssemblerX64@internal@v8@@UEAA_NGPEAVLabel@23@@Z	3371	0x14040e5e0
? CheckStackAlignment@TurboAssembler@internal@v8@@QEAAAXXZ	3372	0x140459a90
? CheckStackGuardState@RegExpMacroAssemblerX64@internal@v8@@SAHPEA_K_K1@Z	3373	0x14040ecc0
? CheckStackLimit@RegExpMacroAssemblerX64@internal@v8@@AEAAXXZ	3374	0x14040ed00
? CheckStackOverflow@?ParserBase@VParser@internal@v8@@@internal@v8@@IEAAXXZ	3375	0x140689260
? CheckStrictOctalLiteral@?ParserBase@VParser@internal@v8@@@internal@v8@@IEAAXHH@Z	3376	0x140689290
? CheckString@SimplifiedOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@AEBUFeedbackSource@234@@Z	3377	0x140c9a2a0
? CheckSubsample@CpuProfile@internal@v8@@QEAA_NVTimeDelta@base@3@@Z	3378	0x140664e90
? CheckSymbol@SimplifiedOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	3379	0x140c9a390
? CheckTemplateEscapes@?ParserBase@VParser@internal@v8@@@internal@v8@@IEAA_N_N@Z	3380	0x140689320

Name	Ordinal	Address
?CheckTerminateExecution@StackGuard@internal@v8@@QEAA_NXZ	3381	0x1403f9490
?CheckWasmCodeGC@StackGuard@internal@v8@@QEAA_NXZ	3382	0x1403f94a0
? CheckedCompressedToTaggedPointer@SimplifiedOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@AEBUFeedbackSource@234@@Z	3383	0x140c9a3a0
? CheckedCompressedToTaggedSigned@SimplifiedOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@AEBUFeedbackSource@234@@Z	3384	0x140c9a490
? CheckedFloat64ToInt32@SimplifiedOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@W4CheckForMinusZeroMode@234@AEBUFeedbackSource@234@@Z	3385	0x140c9a580
? CheckedFloat64ToInt64@SimplifiedOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@W4CheckForMinusZeroMode@234@AEBUFeedbackSource@234@@Z	3386	0x140c9a6e0
? CheckedInt32Add@SimplifiedOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	3387	0x140c9a840
? CheckedInt32Div@SimplifiedOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	3388	0x140c9a850
? CheckedInt32Mod@SimplifiedOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	3389	0x140c9a860
? CheckedInt32Mul@SimplifiedOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@W4CheckForMinusZeroMode@234@@Z	3390	0x140c9a870
? CheckedInt32Sub@SimplifiedOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	3391	0x140c9a8b0
? CheckedInt32ToCompressedSigned@SimplifiedOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@AEBUFeedbackSource@234@@Z	3392	0x140c9a8c0
? CheckedInt32ToTaggedSigned@SimplifiedOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@AEBUFeedbackSource@234@@Z	3393	0x140c9a9b0
? CheckedInt64ToInt32@SimplifiedOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@AEBUFeedbackSource@234@@Z	3394	0x140c9aaa0
? CheckedInt64ToTaggedSigned@SimplifiedOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@AEBUFeedbackSource@234@@Z	3395	0x140c9ab90
? CheckedTaggedSignedToInt32@SimplifiedOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@AEBUFeedbackSource@234@@Z	3396	0x140c9ac80
? CheckedTaggedToCompressedPointer@SimplifiedOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@AEBUFeedbackSource@234@@Z	3397	0x140c9ad70
? CheckedTaggedToCompressedSigned@SimplifiedOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@AEBUFeedbackSource@234@@Z	3398	0x140c9ae60
? CheckedTaggedToFloat64@SimplifiedOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@W4CheckTaggedInputMode@234@AEBUFeedbackSource@234@@Z	3399	0x140c9af50
? CheckedTaggedToInt32@SimplifiedOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@W4CheckForMinusZeroMode@234@AEBUFeedbackSource@234@@Z	3400	0x140c9b0b0
? CheckedTaggedToInt64@SimplifiedOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@W4CheckForMinusZeroMode@234@AEBUFeedbackSource@234@@Z	3401	0x140c9b210
? CheckedTaggedToTaggedPointer@SimplifiedOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@AEBUFeedbackSource@234@@Z	3402	0x140c9b370
? CheckedTaggedToTaggedSigned@SimplifiedOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@AEBUFeedbackSource@234@@Z	3403	0x140c9b460
? CheckedTruncateTaggedToWord32@SimplifiedOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@W4CheckTaggedInputMode@234@AEBUFeedbackSource@234@@Z	3404	0x140c9b550
? CheckedUInt32Bounds@SimplifiedOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@AEBUFeedbackSource@234@W4Mode@CheckBoundsParameters@234@@Z	3405	0x140c9b6b0
? CheckedUInt32Div@SimplifiedOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	3406	0x140c9b800

Name	Ordinal	Address
? CheckedUInt32Mod@SimplifiedOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	3407	0x140c9b810
? CheckedUInt32ToInt32@SimplifiedOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@AEBUFeedbackSource@234@@Z	3408	0x140c9b820
? CheckedUInt32ToTaggedSigned@SimplifiedOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@AEBUFeedbackSource@234@@Z	3409	0x140c9b910
? CheckedUInt64Bounds@SimplifiedOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@AEBUFeedbackSource@234@@Z	3410	0x140c9ba00
? CheckedUInt64ToInt32@SimplifiedOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@AEBUFeedbackSource@234@@Z	3411	0x140c9baf0
? CheckedUInt64ToTaggedSigned@SimplifiedOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@AEBUFeedbackSource@234@@Z	3412	0x140c9bbe0
? Checkpoint@CommonOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	3413	0x140c0b2b0
?Clamp@Bignum@internal@v8@@@AEAXXZ	3414	0x1407b74b0
?Class@FieldType@internal@v8@@SA?AV123@VMap@23@@@Z	3415	0x140076e60
?Class@FieldType@internal@v8@@SA?AV?\$Handle@VFieldType@internal@v8@@@23@V?\$Handle@VMap@internal@v8@@@23@PEAVIsolate@23@@@Z	3416	0x140767640
?ClassFieldVariableName@? \$ParserBase@VParser@internal@v8@@@internal@v8@@IEAAPEBVAstRawString@23@PEAVAstValueFactory@23@H@Z	3417	0x140689380
? ClassFieldsSymbolConstantPoolEntry@BytecodeArrayBuilder@interpreter@internal@v8@@@QEAA_KXZ	3418	0x1407fe320
?ClassOf@ControlEquivalence@compiler@internal@v8@@@QEAA_KPEAVNode@234@@@Z	3419	0x140d78590
?ClassPropertyKindFor@?\$ParserBase@VParser@internal@v8@@@internal@v8@@@IEAA?AW4Kind@ClassLiteralProperty@23@W4ParsePropertyKind@23@@@Z	3420	0x1406895b0
?ClassifyArrowParameter@? \$ParserBase@VParser@internal@v8@@@internal@v8@@IEAAXPEAV? \$AccumulationScope@U? \$ParserTypes@VParser@internal@v8@@@internal@v8@@@23@HPEAVExpression@23@@@Z	3421	0x140689600
?ClassifyParameter@? \$ParserBase@VParser@internal@v8@@@internal@v8@@IEAAXPEBVAstRawString@23@H@Z	3422	0x1406897b0
?Cleanup@FinalizationGroup@v8@@@SA?AV?Maybe@_N@2@V? \$Local@VFinalizationGroup@v8@@@2@@@Z	3423	0x1409d9340
?Clear@? \$OrderedHashTable@VOrderedHashMap@internal@v8@@@01@internal@v8@@@SA?AV? \$Handle@VOrderedHashMap@internal@v8@@@23@PEAVIsolate@23@V423@@@Z	3424	0x1406e1710
?Clear@?\$OrderedHashTable@VOrderedHashSet@internal@v8@@@00@internal@v8@@@SA?AV? \$Handle@VOrderedHashSet@internal@v8@@@23@PEAVIsolate@23@V423@@@Z	3425	0x1406e1820
?Clear@AddressToTraceMap@internal@v8@@@QEAXXZ	3426	0x140679430
?Clear@BitVector@internal@v8@@@QEAXXZ	3427	0x14041ccf0
?Clear@CodeObjectRegistry@internal@v8@@@QEAXXZ	3428	0x140842f20
?Clear@CompilationCache@internal@v8@@@QEAXXZ	3429	0x1409562d0
?Clear@FeedbackNexus@internal@v8@@@QEAA_NXZ	3430	0x140767b90
?Clear@IdentityMapBase@internal@v8@@@IEAXXZ	3431	0x1405922b0
?Clear@Map@v8@@@QEAXXZ	3432	0x1409d9660
?Clear@Set@v8@@@QEAXXZ	3433	0x1409d9740
?Clear@StubCache@internal@v8@@@QEAXXZ	3434	0x140825260
?ClearAllBreakPoints@Debug@internal@v8@@@AEAXXZ	3435	0x1409246d0
?ClearAllDebugInfos@Debug@internal@v8@@@AEAAAEVB?\$function@\$SA6AXV? \$Handle@VDebugInfo@internal@v8@@@internal@v8@@@Z@std@@@Z	3436	0x1409247c0
?ClearAllDebuggerHints@Debug@internal@v8@@@AEAXXZ	3437	0x140924860
?ClearAllocatorState@PagedSpace@internal@v8@@@QEAXXZ	3438	0x140454a00
?ClearApiInterrupt@StackGuard@internal@v8@@@QEAXXZ	3439	0x1403f94b0
?ClearBlockById@Schedule@compiler@internal@v8@@@QEAXXVId@BasicBlock@234@@@Z	3440	0x140c37d40
?ClearBreakFlags@Thread@WasmlInterpreter@wasm@internal@v8@@@QEAXXZ	3441	0x140500440
?ClearBreakOnNextFunctionCall@Debug@internal@v8@@@QEAXXZ	3442	0x140924950
?ClearBreakOnNextFunctionCall@debug@v8@@@YAXPEAVIsolate@2@@@Z	3443	0x1409d9820
?ClearBreakPoint@Debug@internal@v8@@@QEAXXV? \$Handle@VBreakPoint@internal@v8@@@23@@@Z	3444	0x140924980

Name	Ordinal	Address
?ClearBreakPoints@Debug@internal@v8@@@AEEAAXV? \$Handle@VDebugInfo@internal@v8@@@23@@@Z	3445	0x140924ac0
?ClearCodesInRange@CodeMap@internal@v8@@@AEEAAX_K0@Z	3446	0x140664ec0
?ClearDebugBreak@BreakIterator@internal@v8@@@QEAAXXZ	3447	0x140924dd0
?ClearDeoptMarkedAllocationSites@StackGuard@internal@v8@@@QEAAXXZ	3448	0x1403f94c0
?ClearDispatchTables@WasmTableObject@internal@v8@@@SAXPEAVIsolate@23@V? \$Handle@VWasmTableObject@internal@v8@@@23@H@Z	3449	0x1404db010
?ClearEntry@? \$Dictionary@VGlobalDictionary@internal@v8@@@VGlobalDictionaryShape@23@@@internal@v8@@@QEAAXPEAVIsolate@23@H@Z	3450	0x1403f94d0
?ClearEntry@? \$Dictionary@VNameDictionary@internal@v8@@@VNameDictionaryShape@23@@@internal@v8@@@QEAAXPEAVIsolate@23@H@Z	3451	0x1403f9570
?ClearEntry@? \$Dictionary@VNumberDictionary@internal@v8@@@VNumberDictionaryShape@23@@@internal@v8@@@QEAAXPEAVIsolate@23@H@Z	3452	0x1406ee5a0
?ClearEntry@? \$Dictionary@VSimpleNumberDictionary@internal@v8@@@VSimpleNumberDictionaryShape@23@@@internal@v8@@@QEAAXPEAVIsolate@23@H@Z	3453	0x1406ee710
?ClearGC@StackGuard@internal@v8@@@QEAAXXZ	3454	0x1403f96e0
?ClearGrowSharedMemory@StackGuard@internal@v8@@@QEAAXXZ	3455	0x1403f96f0
?ClearInputs@Node@compiler@internal@v8@@@AEEAAXHH@Z	3456	0x140c26d50
?ClearInstallCode@StackGuard@internal@v8@@@QEAAXXZ	3457	0x1403f9700
?ClearInterrupt@StackGuard@internal@v8@@@AEEAAXW4InterruptFlag@123@@@Z	3458	0x1408cb700
?ClearInvalidSlots@TypedSlotSet@internal@v8@@@QEAAXAEBV?\$map@IIU? \$less@I@std@@@V?\$allocator@U?\$pair@\$CBII@std@@@2@@@std@@@Z	3459	0x14084aeb0
?ClearKeptObjects@Isolate@v8@@@QEAAXXZ	3460	0x1409d9830
?ClearLogWasmCode@StackGuard@internal@v8@@@QEAAXXZ	3461	0x1403f9710
? ClearMemoryChunkData@ConcurrentMarking@internal@v8@@@QEAAXPEAVMemoryChunk@23@@@Z	3462	0x1408bc210
?ClearMentionedObjectCache@StringStream@internal@v8@@@SAXPEAVIsolate@23@@@Z	3463	0x14059aa30
?ClearObjectIds@HeapProfiler@v8@@@QEAAXXZ	3464	0x1409d9840
?ClearOneShot@Debug@internal@v8@@@AEEAAXXZ	3465	0x140924e10
?ClearPredecessors@BasicBlock@compiler@internal@v8@@@QEAAXXZ	3466	0x1404223d0
?ClearRegisters@RegExpBytecodeGenerator@internal@v8@@@UEAAXHH@Z	3467	0x140659c00
?ClearRegisters@RegExpMacroAssemblerX64@internal@v8@@@UEAAXHH@Z	3468	0x14040ed90
?ClearSegment@DateCache@internal@v8@@@AEEAAXPEAUDST@123@@@Z	3469	0x140937e50
?ClearSharedHeapForTest@ReadOnlyHeap@internal@v8@@@SAXXZ	3470	0x140076e80
?ClearSideEffectChecks@Debug@internal@v8@@@QEAAXV? \$Handle@VDebugInfo@internal@v8@@@23@@@Z	3471	0x140924e70
?ClearStepping@Debug@internal@v8@@@QEAAXXZ	3472	0x140924fc0
?ClearStringPaddingIfNeeded@ReadOnlySpace@internal@v8@@@QEAAXXZ	3473	0x140843480
?ClearSuccessors@BasicBlock@compiler@internal@v8@@@QEAAXXZ	3474	0x1404223e0
?ClearTerminateExecution@StackGuard@internal@v8@@@QEAAXXZ	3475	0x1403f9720
? ClearTypedSlot@TypedSlotSet@internal@v8@@@AEEAAXPEAUTypedSlot@TypedSlots@23@@@Z	3476	0x140454a20
?ClearWasmCodeGC@StackGuard@internal@v8@@@QEAAXXZ	3477	0x1403f9730
?ClearWeak@V8@v8@@@CAPEAXPEA_K@Z	3478	0x1409d9850
?ClearWeakness@GlobalHandles@internal@v8@@@SAPEAXPEA_K@Z	3479	0x1408c35d0
?ClobbersDoubleRegisters@Instruction@compiler@internal@v8@@@QEBA_NXZ	3480	0x14041cd30
?ClobbersRegisters@Instruction@compiler@internal@v8@@@QEBA_NXZ	3481	0x14041cd30
?ClobbersTemps@Instruction@compiler@internal@v8@@@QEBA_NXZ	3482	0x14041cd30
?Clone@Node@compiler@internal@v8@@@SAPEAV1234@PEAVZone@34@IPEBV1234@@@Z	3483	0x140c26e00
?Clone@Object@v8@@@QEAAXV?\$Local@VObject@v8@@@2@XZ	3484	0x1409d9860
?CloneNode@Graph@compiler@internal@v8@@@QEAAXPEAVNode@234@PEBV5234@@@Z	3485	0x140c88530
? CloneObject@BytecodeArrayBuilder@interpreter@internal@v8@@@QEAAXEAV1234@VRegister@234@HH@Z	3486	0x1407fe330
? CloneObject@JSOperatorBuilder@compiler@internal@v8@@@QEAAXPEBVOperator@234@AEBUFeedbackSource@234@H@Z	3487	0x140cc1450
?CloneScript@Factory@internal@v8@@@QEAAXV? \$Handle@VScript@internal@v8@@@23@V423@@@Z	3488	0x1408a88d0
?Close@LocalAllocationBuffer@internal@v8@@@QEAAXV?AVLinearAllocationArea@23@XZ	3489	0x140843570

Name	Ordinal	Address
? CloseTemplateLiteral@Parser@internal@v8@@@AEAAPeaveExpression@23@PEAPEAVTempla tel.Literal@123@HPEAV423@@@Z	3490	0x1406b5440
?Cmp@MacroAssembler@internal@v8@@@QEAXVOperand@23@V? \$Handle@VObject@internal@v8@@@23@@@Z	3491	0x140459b00
?Cmp@MacroAssembler@internal@v8@@@QEAXVOperand@23@VSmi@23@@@Z	3492	0x140459c40
?Cmp@MacroAssembler@internal@v8@@@QEAXVRegister@23@V? \$Handle@VObject@internal@v8@@@23@@@Z	3493	0x140459ce0
?Cmp@MacroAssembler@internal@v8@@@QEAXVRegister@23@VSmi@23@@@Z	3494	0x140459d80
? CmpInstanceType@MacroAssembler@internal@v8@@@QEAXVRegister@23@W4InstanceTyp e@23@@@Z	3495	0x140459e00
? CmpObjectType@MacroAssembler@internal@v8@@@QEAXVRegister@23@W4InstanceType @23@0@@Z	3496	0x140459e80
? CodeCreateEvent@CodeEventLogger@internal@v8@@@UEAXW4LogEventsAndTags@CodeE ventListener@23@PEBVWasmCode@wasm@23@V?\$Vector@\$CBD@23@@@Z	3497	0x1407ba830
? CodeCreateEvent@CodeEventLogger@internal@v8@@@UEAXW4LogEventsAndTags@CodeE ventListener@23@VAbstractCode@23@PEBD@Z	3498	0x1407ba960
? CodeCreateEvent@CodeEventLogger@internal@v8@@@UEAXW4LogEventsAndTags@CodeE ventListener@23@VAbstractCode@23@VName@23@@@Z	3499	0x1407baa10
? CodeCreateEvent@CodeEventLogger@internal@v8@@@UEAXW4LogEventsAndTags@CodeE ventListener@23@VAbstractCode@23@VSharedFunctionInfo@23@VName@23@@@Z	3500	0x1407baa70
? CodeCreateEvent@CodeEventLogger@internal@v8@@@UEAXW4LogEventsAndTags@CodeE ventListener@23@VAbstractCode@23@VSharedFunctionInfo@23@VName@23@HH@Z	3501	0x1407bab90
? CodeCreateEvent@ProfilerListener@internal@v8@@@UEAXW4LogEventsAndTags@CodeEve ntListener@23@PEBVWasmCode@wasm@23@V?\$Vector@\$CBD@23@@@Z	3502	0x140661470
? CodeCreateEvent@ProfilerListener@internal@v8@@@UEAXW4LogEventsAndTags@CodeEve ntListener@23@VAbstractCode@23@PEBD@Z	3503	0x140661540
? CodeCreateEvent@ProfilerListener@internal@v8@@@UEAXW4LogEventsAndTags@CodeEve ntListener@23@VAbstractCode@23@VName@23@@@Z	3504	0x1406616b0
? CodeCreateEvent@ProfilerListener@internal@v8@@@UEAXW4LogEventsAndTags@CodeEve ntListener@23@VAbstractCode@23@VSharedFunctionInfo@23@VName@23@@@Z	3505	0x140661820
? CodeCreateEvent@ProfilerListener@internal@v8@@@UEAXW4LogEventsAndTags@CodeEve ntListener@23@VAbstractCode@23@VSharedFunctionInfo@23@VName@23@HH@Z	3506	0x140661a70
? CodeDeoptEvent@CodeEventLogger@internal@v8@@@UEAXVCode@23@W4DeoptimizeKind @23@_KH@Z	3507	0x140076e80
? CodeDeoptEvent@ProfilerListener@internal@v8@@@UEAXVCode@23@W4DeoptimizeKind@2 3@_KH@Z	3508	0x140662450
? CodeDisableOptEvent@ProfilerListener@internal@v8@@@UEAXVAbstractCode@23@VShared FunctionInfo@23@@@Z	3509	0x140662500
? CodeEventHandler@ProfilerCodeObserver@internal@v8@@@UEAXAEBVCodeEventsContainer @23@@@Z	3510	0x140676d70
? CodeEventHandler@ProfilerEventsProcessor@internal@v8@@@UEAXAEBVCodeEventsContai ner@23@@@Z	3511	0x140676d90
? CodeEventHandlerInternal@ProfilerCodeObserver@internal@v8@@@AEAAXAEBVCodeEventsC ontainer@23@@@Z	3512	0x140676e30
?CodeMoveEvent@ProfilerListener@internal@v8@@@UEAXVAbstractCode@23@0@@Z	3513	0x140662580
?CodeMovingGCEvent@CodeEventLogger@internal@v8@@@UEAAXXZ	3514	0x140076e80
?CodeMovingGCEvent@ProfilerListener@internal@v8@@@UEAAXXZ	3515	0x140076e80
?CodeObject@TurboAssemblerBase@internal@v8@@@QEBA?AV? \$Handle@VHeapObject@internal@v8@@@23@XZ	3516	0x140401bc0
?CodePageGuardSize@MemoryChunkLayout@internal@v8@@@SA_KXZ	3517	0x1408435f0
?CodePageGuardStartOffset@MemoryChunkLayout@internal@v8@@@SA_KXZ	3518	0x140843610
?CodeTargetAlign@Assembler@internal@v8@@@QEAXXZ	3519	0x140462150



Name	Ordinal	Address
? CollapseNaryExpression@Parser@internal@v8@@AEAA_NPEAPEAVExpression@23@PEAV423@W4Value@Token@23@HAEBUSourceRange@23@@@Z	3520	0x1406b5600
?Collect@FeedbackNexus@internal@v8@@QEAAV? \$Handle@VString@internal@v8@@@23@H@Z	3521	0x140767df0
?Collect@TypeProfile@debug@v8@@SA?AV123@PEAVIsolate@3@@@Z	3522	0x1409d98e0
? CollectAllAvailableGarbage@Heap@internal@v8@@QEAAW4GarbageCollectionReason@23@@@Z	3523	0x14088e590
? CollectAllGarbage@Heap@internal@v8@@QEAAHW4GarbageCollectionReason@23@W4GC CallbackFlags@3@@@Z	3524	0x14088eb40
?CollectArrayAndObjectPrototypes@JSHeapBroker@compiler@internal@v8@@AEAAZX	3525	0x140bd3fc0
?CollectBestEffort@Coverage@debug@v8@@SA?AV123@PEAVIsolate@3@@@Z	3526	0x1409d9990
? CollectControlProjections@NodeProperties@compiler@internal@v8@@SAXPEAVNode@234@ PEAPEAV5234@_K@Z	3527	0x140c38c30
?CollectDeoptInfo@ProfileNode@internal@v8@@QEAAPEAVCodeEntry@23@@@Z	3528	0x1406650e0
? CollectGarbage@Heap@internal@v8@@QEAA_NW4AllocationSpace@23@W4GarbageCollecti onReason@23@W4GCCallbackFlags@3@@@Z	3529	0x14088ed60
?CollectKeysTo@? \$BaseNameDictionary@VGlobalDictionary@internal@v8@@VGlobalDictionaryShape@23@@in ternal@v8@@SA?AW4ExceptionStatus@23@V? \$Handle@VGlobalDictionary@internal@v8@@@23@PEAVKeyAccumulator@23@@@Z	3530	0x1406eea00
?CollectKeysTo@? \$BaseNameDictionary@VNameDictionary@internal@v8@@VNameDictionaryShape@23@@int ernal@v8@@SA?AW4ExceptionStatus@23@V? \$Handle@VNameDictionary@internal@v8@@@23@PEAVKeyAccumulator@23@@@Z	3531	0x1406eecd0
?CollectNonLocals@DeclarationScope@internal@v8@@QEAA?AV? \$Handle@VStringSet@internal@v8@@@23@PEAVIsolate@23@PEAVParseInfo@23@V423@ @Z	3532	0x1409b2100
? CollectNonLocals@Scope@internal@v8@@AEAAPEAVDeclarationScope@23@PEAVIsolate @23@PEAVParseInfo@23@PEAV?\$Handle@VStringSet@internal@v8@@@23@@@Z	3533	0x1409b2150
?CollectPrecise@Coverage@debug@v8@@SA?AV123@PEAVIsolate@3@@@Z	3534	0x1409d9a00
?CollectSample@CpuProfiler@internal@v8@@QEAAZX	3535	0x140677070
?CollectSample@CpuProfiler@internal@v8@@SAXPEAVIsolate@23@@@Z	3536	0x140677090
?CollectSample@CpuProfiler@v8@@QEAAZX	3537	0x1409d9a70
?CollectSample@CpuProfiler@v8@@SAXPEAVIsolate@2@@@Z	3538	0x1409d9a80
?CollectSourcePositions@Compiler@internal@v8@@SA_NPEAVIsolate@23@V? \$Handle@VSharedFunctionInfo@internal@v8@@@23@@@Z	3539	0x14094e640
?CollectSourcePositionsForAllBytecodeArrays@Isolate@internal@v8@@QEAAZX	3540	0x1408d8b50
? CollectTypeProfile@BytecodeArrayBuilder@interpreter@internal@v8@@QEAAEAV1234@H@ Z	3541	0x1407fe4e0
? CollectValueProjections@NodeProperties@compiler@internal@v8@@SAXPEAVNode@234@P EAPEAV5234@_K@Z	3542	0x140c38d80
?ColumnOffset@Script@debug@v8@@QEBAHXZ	3543	0x1403f5670
?CombineSpeedsInBytesPerMillisecond@GCTracer@internal@v8@@SANNN@Z	3544	0x1408a3540
?CombineSurrogatePair@Scanner@internal@v8@@AEAA_NXZ	3545	0x1403f9740
?CombinedMarkCompactSpeedInBytesPerMillisecond@GCTracer@internal@v8@@QEAAZX	3546	0x1408a3560
?Comment@CodeAssembler@compiler@internal@v8@@QEAAPEBD@Z	3547	0x14094b310
?Comment@CodeAssembler@compiler@internal@v8@@QEAAV?\$basic_string@DU? \$char_traits@D@std@@V?\$allocator@D@2@@@std@@@Z	3548	0x140c60290
? Comment@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@P EBD@Z	3549	0x140c1f310
?Comment@RawMachineAssembler@compiler@internal@v8@@QEAAEVBV? \$basic_string@DU?\$char_traits@D@std@@V?\$allocator@D@2@@@std@@@Z	3550	0x140cba160
?Commit@CompilationDependencies@compiler@internal@v8@@QEAA_NV? \$Handle@VCode@internal@v8@@@34@@@Z	3551	0x140cec1f0
? Commit@WasmCodeManager@wasm@internal@v8@@AEAA_NVAddressRegion@base@4@ @Z	3552	0x140523a80
?CommitFromSpaceIfNeeded@NewSpace@internal@v8@@QEAA_NXZ	3553	0x140454a30
?CommitPageSize@BoundedPageAllocator@base@v8@@UEAA_KXZ	3554	0x140077020
?CommitPageSize@OS@base@v8@@CA_KXZ	3555	0x140bc09c0
?CommitPageSize@PageAllocator@base@v8@@UEAA_KXZ	3556	0x140077010

Name	Ordinal	Address
?CommitPageSize@internal@v8@@YA_KXZ	3557	0x140593370
?CommitPagesForIsolate@IsolateAllocator@internal@v8@@AEAAX_K@Z	3558	0x140808b20
? CommitReservedEntry@ConstantArrayBuilder@interpreter@internal@v8@@QEAA_KW4OperandSize@234@VSm@34@@Z	3559	0x1407dba70
? CommitSpillMoves@TopLevelLiveRange@compiler@internal@v8@@QEAA_XPEAVRegisterAllocationData@234@AEBVInstructionOperand@234@_N@Z	3560	0x140cd2e80
?CommittedMemory@NewSpace@internal@v8@@UEAA_KXZ	3561	0x140454a50
?CommittedMemory@Space@internal@v8@@UEAA_KXZ	3562	0x140077240
?CommittedPhysicalMemory@MemoryChunk@internal@v8@@QEAA_KXZ	3563	0x140843af0
?CommittedPhysicalMemory@NewSpace@internal@v8@@UEAA_KXZ	3564	0x140843b30
?CommittedPhysicalMemory@PagedSpace@internal@v8@@UEAA_KXZ	3565	0x140843bc0
?CommonSubType@ValueTypes@wasm@internal@v8@@SA? AW4ValueType@234@W45234@0@Z	3566	0x1403f9820
?Compact@PrototypeUsers@internal@v8@@SA?AVWeakArrayList@23@V? \$Handle@VWeakArrayList@internal@v8@@@23@PEAVHeap@23@P6AXVHeapObject@23@HH@ZW4AllocationType@23@@@Z	3567	0x1406eefa0
?Compact@WeakArrayList@internal@v8@@QEAA_XPEAVIsolate@23@@@Z	3568	0x1406ef2b0
?CompactWeakArrayList@Factory@internal@v8@@QEAA?AV? \$Handle@VWeakArrayList@internal@v8@@@23@V423@HW4AllocationType@23@@@Z	3569	0x1408a8c80
?CompactionSpeedInBytesPerMillisecond@GCTracer@internal@v8@@QEBANXZ	3570	0x1408a3610
?Compare@Bignum@internal@v8@@SAHAEBV123@0@Z	3571	0x1407b7500
?Compare@InstructionOperand@compiler@internal@v8@@QEBA_NAEBV1234@@@Z	3572	0x14041cd40
?Compare@Object@internal@v8@@SA?AV? \$Maybe@W4ComparisonResult@internal@v8@@@3@PEAVIsolate@23@V? \$Handle@VObject@internal@v8@@@23@1@Z	3573	0x1406ef3f0
? CompareCanonicalized@InstructionOperand@compiler@internal@v8@@QEBA_NAEBV1234@@@Z	3574	0x14041cd50
? CompareExchangeStatus@Cancelable@internal@v8@@AEAA_NW4Status@123@0PEAW44123@@@Z	3575	0x1403f9890
? CompareMaps@SimplifiedOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@V?\$ZoneHandleSet@VMap@internal@v8@@@34@@@Z	3576	0x140c9bcd0
? CompareNil@BytecodeArrayBuilder@interpreter@internal@v8@@QEAAAEAV1234@W4Value@Token@34@W4NilValue@1234@@@Z	3577	0x1407fe620
?CompareNull@BytecodeArrayBuilder@interpreter@internal@v8@@QEAAAEAV1234@XZ	3578	0x1407fe640
? CompareOperation@BytecodeArrayBuilder@interpreter@internal@v8@@QEAAAEAV1234@W4Value@Token@34@VRegister@234@H@Z	3579	0x1407fe760
? CompareReference@BytecodeArrayBuilder@interpreter@internal@v8@@QEAAAEAV1234@VRegister@234@@@Z	3580	0x1407fef80
? CompareRoot@TurboAssembler@internal@v8@@QEAA_XVOperand@23@W4RootIndex@23@@@Z	3581	0x140459f10
? CompareRoot@TurboAssembler@internal@v8@@QEAA_XVRegister@23@W4RootIndex@23@@@Z	3582	0x140459f80
?CompareStrings@LiveEdit@internal@v8@@SAXPEAVIsolate@23@V? \$Handle@VString@internal@v8@@@23@1PEAV? \$vector@USourceChangeRange@internal@v8@@@V? \$allocator@USourceChangeRange@internal@v8@@@std@@@std@@@Z	3583	0x14091e6f0
?CompareToDouble@BigInt@internal@v8@@SA?AW4ComparisonResult@23@V? \$Handle@VBigInt@internal@v8@@@23@N@Z	3584	0x1407ab760
? CompareTypeOf@BytecodeArrayBuilder@interpreter@internal@v8@@QEAAAEAV1234@W4LiteralFlag@TestTypeOfFlags@234@@@Z	3585	0x1407ff110
? CompareUndefined@BytecodeArrayBuilder@interpreter@internal@v8@@QEAAAEAV1234@XZ	3586	0x1407ff250
? CompareUndetectable@BytecodeArrayBuilder@interpreter@internal@v8@@QEAAAEAV1234@XZ	3587	0x1407ff370
?Compile@Compiler@internal@v8@@SA_NV? \$Handle@VJSFunction@internal@v8@@@23@W4ClearExceptionFlag@123@PEAVIsCompiledScope@23@@@Z	3588	0x14094eb80
?Compile@Compiler@internal@v8@@SA_NV? \$Handle@VSharedFunctionInfo@internal@v8@@@23@W4ClearExceptionFlag@123@PEAVIsCompiledScope@23@@@Z	3589	0x14094edb0

Name	Ordinal	Address
?Compile@Script@v8@@SA?AV?MaybeLocal@VScript@v8@@@2@V? \$Local@VContext@v8@@@2@V?\$Local@VString@v8@@@2@PEAVScriptOrigin@2@@Z	3590	0x1409d9aa0
?Compile@ScriptCompiler@v8@@SA?AV?MaybeLocal@VScript@v8@@@2@V? \$Local@VContext@v8@@@2@PEAVSource@12@W4CompileOptions@12@W4NoCacheReason@12@@Z	3591	0x1409d9b30
?Compile@ScriptCompiler@v8@@SA?AV?MaybeLocal@VScript@v8@@@2@V? \$Local@VContext@v8@@@2@PEAVStreamedSource@12@V? \$Local@VString@v8@@@2@AEBVScriptOrigin@2@@Z	3592	0x1409d9c30
?Compile@WasmModuleObject@v8@@CA?AV? \$MaybeLocal@VWasmModuleObject@v8@@@2@PEAVIsolate@2@PEBE_K@Z	3593	0x1409da250
?CompileError@ErrorThrower@wasm@internal@v8@@QEAXPEBDZZ	3594	0x1404d79a0
?CompileError_string@Factory@internal@v8@@QEAA?AV? \$Handle@VString@internal@v8@@@23@XZ	3595	0x1403f98b0
?CompileFailed@ErrorThrower@wasm@internal@v8@@QEAXAEBVWasmError@234@@Z	3596	0x1404cec50
?CompileForLiveEdit@Compiler@internal@v8@@SA?AV? \$MaybeHandle@VSharedFunctionInfo@internal@v8@@@23@PEAVParseInfo@23@PEAVIsolate@23@@Z	3597	0x14094f4d0
? CompileForTesting@RegExp@internal@v8@@SA_NPEAVIsolate@23@PEAVZone@23@PEAURegExpCompileData@23@V? \$Flags@W4Flag@JSRegExp@internal@v8@@H@base@3@V? \$Handle@VString@internal@v8@@@23@4_N@Z	3598	0x14063d7a0
? CompileFunction@WasmEngine@wasm@internal@v8@@QEAXPEAVIsolate@34@PEAVNativeModule@234@IW4ExecutionTier@234@@Z	3599	0x140518420
?CompileFunctionInContext@ScriptCompiler@v8@@SA?AV? \$MaybeLocal@VFunction@v8@@@2@V? \$Local@VContext@v8@@@2@PEAVSource@12@_KQEA? \$Local@VString@v8@@@2@2QEA? \$Local@VObject@v8@@@2@W4CompileOptions@12@W4NoCacheReason@12@@Z	3600	0x1409da3e0
?CompileFunctionInContext@ScriptCompiler@v8@@SA?AV? \$MaybeLocal@VFunction@v8@@@2@V? \$Local@VContext@v8@@@2@PEAVSource@12@_KQEA? \$Local@VString@v8@@@2@2QEA? \$Local@VObject@v8@@@2@W4CompileOptions@12@W4NoCacheReason@12@PEAV? \$Local@VScriptOrModule@v8@@@2@@Z	3601	0x1409da440
? CompileImportWrapper@wasm@internal@v8@@YAPEAVWasmCode@123@PEAVWasmEngine@123@PEAVNativeModule@123@PEAVCounters@23@W4WasmImportCallKind@compiler@23@PEAV? \$Signature@W4ValueType@wasm@internal@v8@@@23@PEAVModificationScope@WasmImportWrapperCache@123@@Z	3602	0x140540ed0
? CompileJSToWasmWrapper@JSToWasmWrapperCompilationUnit@wasm@internal@v8@@SA?AV?\$Handle@VCode@internal@v8@@@34@PEAVIsolate@34@PEAV? \$Signature@W4ValueType@wasm@internal@v8@@@34@_N@Z	3603	0x14055a220
? CompileJsToWasmWrappers@wasm@internal@v8@@YAXPEAVIsolate@23@PEBUWasmModule@123@PEAV?\$Handle@VFixedArray@internal@v8@@@23@@Z	3604	0x1405410b0
?CompileModule@ScriptCompiler@v8@@SA?AV? \$MaybeLocal@VModule@v8@@@2@PEAVIsolate@2@PEAVSource@12@W4CompileOptions@12@W4NoCacheReason@12@@Z	3605	0x1409db170
? CompileNext@OptimizingCompileDispatcher@internal@v8@@AEAXPEAVOptimizedCompilationJob@23@@Z	3606	0x140939270
?CompileOptimized@Compiler@internal@v8@@SA_NV? \$Handle@VJSFunction@internal@v8@@@23@W4ConcurrencyMode@23@@Z	3607	0x14094f760
?CompileUnboundInternal@ScriptCompiler@v8@@CA?AV? \$MaybeLocal@VUnboundScript@v8@@@2@PEAVIsolate@2@PEAVSource@12@W4CompileOptions@12@W4NoCacheReason@12@@Z	3608	0x1409db280
?CompileUnboundScript@ScriptCompiler@v8@@SA?AV? \$MaybeLocal@VUnboundScript@v8@@@2@PEAVIsolate@2@PEAVSource@12@W4CompileOptions@12@W4NoCacheReason@12@@Z	3609	0x1409db890
? CompileWasmFunction@WasmCompilationUnit@wasm@internal@v8@@SAXPEAVIsolate@34@PEAVNativeModule@234@PEAUWasmFeatures@234@PEBUWasmFunction@234@W4ExecutionTier@234@@Z	3610	0x14055a2d0
?CompileWasmImportCallWrapper@compiler@internal@v8@@YA? AUWasmCompilationResult@wasm@23@PEAVWasmEngine@523@PEAUCompilationEnv@523@W4WasmImportCallKind@123@PEAV? \$Signature@W4ValueType@wasm@internal@v8@@@23@_N@Z	3611	0x140c4e500
?CompileWasmInterpreterEntry@compiler@internal@v8@@YA? AUWasmCompilationResult@wasm@23@PEAVWasmEngine@523@AEBUWasmFeatures@523@IPEAV?\$Signature@W4ValueType@wasm@internal@v8@@@23@@Z	3612	0x140c4eb20
?CompleteInObjectSlackTracking@Map@internal@v8@@QEAXPEAVIsolate@23@@Z	3613	0x140711560

Name	Ordinal	Address
? CompressBlock@MoveOptimizer@compiler@internal@v8@@@AEAAXPEAVInstructionBlock@234@@@Z	3614	0x140cc82f0
? CompressGaps@MoveOptimizer@compiler@internal@v8@@@AEAAXPEAVInstruction@234@@@Z	3615	0x140cc8410
? CompressMoves@MoveOptimizer@compiler@internal@v8@@@AEAAXPEAVParallelMove@234@PEAV?\$ZoneVector@PEAVMoveOperands@compiler@internal@v8@@@34@@@Z	3616	0x140cc8500
? CompressedHeapConstant@CommonOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@AEBV?\$Handle@VHeapObject@internal@v8@@@34@@@Z	3617	0x140c0b2e0
?Compute@GCIdleTimeHandler@internal@v8@@@QEAA? AW4GCIdleTimeAction@23@NVGCIdleTimeHeapState@23@@@Z	3618	0x1408a6cd0
?ComputeAndSetHash@String@internal@v8@@@AEAAXZ	3619	0x1406d10a0
?ComputeAssemblyOrder@InstructionSequence@compiler@internal@v8@@@AEAAXZ	3620	0x140c05990
?ComputeBranchInfo@CodeGenerator@compiler@internal@v8@@@AEAAX? AVRpoNumber@234@PEAVBranchInfo@234@PEAVInstruction@234@@@Z	3621	0x140c3e400
?ComputeCallFrequency@FeedbackNexus@internal@v8@@@QEAAWXZ	3622	0x140768080
?ComputeCapacity@HashTableBase@internal@v8@@@SAHH@Z	3623	0x1403f98c0
?ComputeCodeStartAddress@TurboAssembler@internal@v8@@@QEAAVRegister@23@@@Z	3624	0x14045a010
?ComputeConfiguration@LookupIterator@internal@v8@@@CA? AW4Configuration@123@PEAVIsolate@23@W44123@V? \$Handle@VName@internal@v8@@@23@@@Z	3625	0x1403f98e0
?ComputeControlTransfersForTesting@WasmInterpreter@wasm@internal@v8@@@SA?AV? \$ZoneMap@_KUControlTransferEntry@wasm@internal@v8@@@U? \$less@_K@std@@@34@PEAVZone@34@PEBUWasmModule@234@PEBE2@Z	3626	0x140500450
?ComputeDiscardMemoryArea@MemoryAllocator@internal@v8@@@SA? AVAddressRegion@base@3@_K0@Z	3627	0x140843cf0
? ComputeForwarding@JumpThreading@compiler@internal@v8@@@SA_NPEAVZone@34@AEA V? \$ZoneVector@VRpoNumber@compiler@internal@v8@@@34@PEAVInstructionSequence@234@_N@Z	3628	0x140cc6520
? ComputeIncoming@Linkage@compiler@internal@v8@@@SAPEAVCallDescriptor@234@PEAVZ one@34@PEAVOptimizedCompilationInfo@34@@@Z	3629	0x140c5b320
? ComputeLocationFromStackTrace@Isolate@internal@v8@@@QEAA_NPEAVMessageLocation@ 23@V?\$Handle@VObject@internal@v8@@@23@@@Z	3630	0x1408d8f40
? ComputeLoopState@CsaLoadElimination@compiler@internal@v8@@@AEBAPEBVAbstractState @1234@PEAVNode@234@PEBV51234@@@Z	3631	0x140cefb20
? ComputeLoopState@LoadElimination@compiler@internal@v8@@@AEBAPEBVAbstractState@1 234@PEAVNode@234@PEBV51234@@@Z	3632	0x140d5cd00
? ComputeLoopStateForStoreField@LoadElimination@compiler@internal@v8@@@AEBAPEBVAbs tractState@1234@PEAVNode@234@PEBV51234@AEBUFieldAccess@234@@@Z	3633	0x140d5d7a0
?ComputeSamplingInterval@CpuProfiler@internal@v8@@@AEBAX?AVTimeDelta@base@3@XZ	3634	0x140677120
? ComputeSchedule@Scheduler@compiler@internal@v8@@@SAPEAVSchedule@234@PEAVZon e@34@PEAVGraph@234@V? \$Flags@W4Flag@Scheduler@compiler@internal@v8@@@H@base@4@PEAVTickCounter@34 @@@Z	3635	0x140d79200
?ComputeSpecialRPO@Scheduler@compiler@internal@v8@@@SAPEAV? \$ZoneVector@PEAVBasicBlock@compiler@internal@v8@@@34@PEAVZone@34@PEAVSch edule@234@@@Z	3636	0x140d793d0
?ComputeSpecialRPONumbering@Scheduler@compiler@internal@v8@@@AEAAXZ	3637	0x140d79530
? ComputeStepSizeInBytes@IncrementalMarking@internal@v8@@@AEAAX_KW4StepOrigin@23@ @Z	3638	0x140880850
?Concat@String@v8@@@SA?AV?\$Local@VString@v8@@@2@PEAVIsolate@2@V32@1@Z	3639	0x1409db950
?ConfigureCloneObject@FeedbackNexus@internal@v8@@@QEAAV? \$Handle@VMap@internal@v8@@@23@0@Z	3640	0x140768100
?ConfigureDefaults@ResourceConstraints@v8@@@QEAAAX_K0@Z	3641	0x1409dba80
?ConfigureFlags@OptimizedCompilationInfo@internal@v8@@@AEAAXZ	3642	0x140941df0
? ConfigureHandlerMode@FeedbackNexus@internal@v8@@@QEAAAEVBVMaybeObjectHandle@ 23@@@Z	3643	0x140768860
?ConfigureLexicalVarMode@FeedbackNexus@internal@v8@@@QEAA_NHH_N@Z	3644	0x1407689b0
? ConfigureMegamorphic@FeedbackNexus@internal@v8@@@QEAA_NW4lcCheckType@23@@@Z	3645	0x140768a60

Name	Ordinal	Address
?ConfigureMegamorphic@FeedbackNexus@internal@v8@@@QEAA_NXZ	3646	0x140768bb0
?ConfigureMonomorphic@FeedbackNexus@internal@v8@@@QEAAVX? \$Handle@VName@internal@v8@@@23@V? \$Handle@VMap@internal@v8@@@23@AEBVMaybeObjectHandle@23@@@Z	3647	0x140768c80
?ConfigurePolymorphic@FeedbackNexus@internal@v8@@@QEAAVX? \$Handle@VName@internal@v8@@@23@AEBV?\$vector@V? \$Handle@VMap@internal@v8@@@internal@v8@@@V?\$allocator@V? \$Handle@VMap@internal@v8@@@internal@v8@@@std@@@std@@@PEAV? \$vector@VMaybeObjectHandle@internal@v8@@@V? \$allocator@VMaybeObjectHandle@internal@v8@@@std@@@6@@@Z	3648	0x140769070
?ConfigurePremonomorphic@FeedbackNexus@internal@v8@@@QEAAVX? \$Handle@VMap@internal@v8@@@23@@@Z	3649	0x140769380
?ConfigurePropertyCellMode@FeedbackNexus@internal@v8@@@QEAAVX? \$Handle@VPropertyCell@internal@v8@@@23@@@Z	3650	0x140769490
?ConfigureUninitialized@FeedbackNexus@internal@v8@@@QEAAVXZ	3651	0x1407695e0
? Constant@JSGraph@compiler@internal@v8@@@QEAAPEAVNode@234@AEBVObjectRef@234@@@Z	3652	0x140c88f30
?Constant@JSGraph@compiler@internal@v8@@@QEAAPEAVNode@234@N@Z	3653	0x140c890c0
?ConstantPoolEntryFor@BytecodeJumpTable@interpreter@internal@v8@@@QEAA_KH@Z	3654	0x1407e85c0
? Construct@BytecodeArrayBuilder@interpreter@internal@v8@@@QEAAEAV1234@VRegister@234@VRegisterList@234@H@Z	3655	0x1407ff490
?Construct@CodeFactory@internal@v8@@@SA?AVCallable@23@PEAVIsolate@23@@@Z	3656	0x140958010
? Construct@JSOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@IAEBVCallFrequency@234@AEBUFeedbackSource@234@@@Z	3657	0x140cc1520
?ConstructForwardVarargs@CodeFactory@internal@v8@@@SA? AVCallable@23@PEAVIsolate@23@@@Z	3658	0x140958030
? ConstructForwardVarargs@JSOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@_KI@Z	3659	0x140cc1600
?ConstructFunction@CodeFactory@internal@v8@@@SA? AVCallable@23@PEAVIsolate@23@@@Z	3660	0x140958050
?ConstructFunctionForwardVarargs@CodeFactory@internal@v8@@@SA? AVCallable@23@PEAVIsolate@23@@@Z	3661	0x140958070
?ConstructVarargs@CodeFactory@internal@v8@@@SA? AVCallable@23@PEAVIsolate@23@@@Z	3662	0x140958090
? ConstructWithArrayLike@JSOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@AEBVCallFrequency@234@@@Z	3663	0x140cc16c0
? ConstructWithSpread@BytecodeArrayBuilder@interpreter@internal@v8@@@QEAAEAV1234@VRegister@234@VRegisterList@234@H@Z	3664	0x1407ff540
?ConstructWithSpread@CodeFactory@internal@v8@@@SA? AVCallable@23@PEAVIsolate@23@@@Z	3665	0x1409580b0
? ConstructWithSpread@JSOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@IAEBVCallFrequency@234@AEBUFeedbackSource@234@@@Z	3666	0x140cc1790
?Consume@? \$ParserBase@VParser@internal@v8@@@internal@v8@@@IEAAXW4Value@Token@23@@@Z	3667	0x1406898d0
?ConsumeCComment@AsmJsScanner@internal@v8@@@AEAAX_NXZ	3668	0x1409c3140
?ConsumeCPPComment@AsmJsScanner@internal@v8@@@AEAAXXZ	3669	0x1409c3210
?ConsumeCompareOrShift@AsmJsScanner@internal@v8@@@AEAAXH@Z	3670	0x1409c3290
?ConsumeIdentifier@AsmJsScanner@internal@v8@@@AEAAXH@Z	3671	0x1409c3430
?ConsumeNumber@AsmJsScanner@internal@v8@@@AEAAXH@Z	3672	0x1409c3650
?ConsumeString@AsmJsScanner@internal@v8@@@AEAAXH@Z	3673	0x1409c3b00
?Contains@BitVector@internal@v8@@@QEBA_NH@Z	3674	0x14041cdf0
?Contains@CodeObjectRegistry@internal@v8@@@QEBA_N_K@Z	3675	0x140843e30
?Contains@Heap@internal@v8@@@QEAA_NVHeapObject@23@@@Z	3676	0x140890350
?Contains@LargeObjectSpace@internal@v8@@@QEAA_NVHeapObject@23@@@Z	3677	0x140843ed0
?Contains@NewSpace@internal@v8@@@QEAA_NVHeapObject@23@@@Z	3678	0x140454a90
?Contains@NewSpace@internal@v8@@@QEAA_NVObject@23@@@Z	3679	0x140454ab0
?Contains@PagedSpace@internal@v8@@@QEAA_NVObject@23@@@Z	3680	0x140454ae0
?Contains@PagedSpace@internal@v8@@@QEAA_N_K@Z	3681	0x140454b00
?Contains@ReadOnlyHeap@internal@v8@@@SA_NVHeapObject@23@@@Z	3682	0x140854380
?Contains@Type@compiler@internal@v8@@@CA_NPEBVRangeType@234@0@Z	3683	0x140c23ba0
?ContainsAsmModule@Scope@internal@v8@@@QEBA_NXZ	3684	0x1409b21a0
?ContainsCall@InstructionSequence@compiler@internal@v8@@@QEBA_NXZ	3685	0x14041ce40

Name	Ordinal	Address
?ContainsLabel@Parser@internal@v8@@@AEAA_NPEAV? \$ZoneList@PEBVASTRawString@internal@v8@@@23@PEBVASTRawString@23@@@Z	3686	0x1406b5860
?ContainsLocal@BytecodeLoopAssignments@compiler@internal@v8@@@QEBA_NH@Z	3687	0x140c85310
?ContainsOnlyOneByte@String@v8@@@QEBA_NXZ	3688	0x1409dba0
?ContainsParameter@BytecodeLoopAssignments@compiler@internal@v8@@@QEBA_NH@Z	3689	0x140c85360
?ContainsSlow@NewSpace@internal@v8@@@QEAA_N_K@Z	3690	0x140454b60
?ContainsSlow@PagedSpace@internal@v8@@@QEAA_N_K@Z	3691	0x140843f20
? ContextAccessOf@compiler@internal@v8@@@YAAEBVContextAccess@123@PEBVOperator@123@@@Z	3692	0x1402c9eb0
?ContextChainLength@Scope@internal@v8@@@QEBAHPEAV123@@@Z	3693	0x1409b2200
?ContextChainLengthUntilOutermostSloppyEval@Scope@internal@v8@@@QEBAHXZ	3694	0x1409b2230
?ContextDisposalRateInMilliseconds@GCTracer@internal@v8@@@QEBANXZ	3695	0x1408a3620
?ContextDisposedNotification@Isolate@v8@@@QEAAH_N@Z	3696	0x1409dbb50
?ContextId@Script@debug@v8@@@QEBA?AV?\$Maybe@H@3@XZ	3697	0x1409dbc40
?ContextLocalCount@Scope@internal@v8@@@QEBAHXZ	3698	0x1409b2270
?ContextRegister@CallInterfaceDescriptor@internal@v8@@@SA?BVRegister@23@XZ	3699	0x140411270
? Continuations@RawMachineAssembler@compiler@internal@v8@@@QEAAPEAVNode@234@PEAVRawMachineLabel@234@1@Z	3700	0x140cba220
?Continue@ConsStringIterator@internal@v8@@@AEAA?AVString@23@PEAH@Z	3701	0x1406d11d0
?Continue@LoopBuilder@interpreter@internal@v8@@@QEAAXXZ	3702	0x1407dac90
?ContinueIfNull@LoopBuilder@interpreter@internal@v8@@@QEAAXXZ	3703	0x1407dacc0
?ContinueIfUndefined@LoopBuilder@interpreter@internal@v8@@@QEAAXXZ	3704	0x1407daf0
?ControlInputCount@Operator@compiler@internal@v8@@@QEBAHXZ	3705	0x14041a690
?ControlOutputCount@Operator@compiler@internal@v8@@@QEBAHXZ	3706	0x140351c10
? ConvertBinaryToNaryOperationSourceRange@Parser@internal@v8@@@AEAAPEAVBinaryOperation@23@PEAVNaryOperation@23@@@Z	3707	0x1406898e0
? ConvertPlainPrimitiveToNumber@TypedOptimization@compiler@internal@v8@@@AEAAPEAVNode@234@PEAV5234@@@Z	3708	0x140da5b40
?ConvertReceiver@OperationTyper@compiler@internal@v8@@@QEAA? AVType@234@V5234@@@Z	3709	0x140dbfa80
? ConvertReceiver@SimplifiedOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@W4ConvertReceiverMode@34@@@Z	3710	0x140c9bd90
?ConvertTaggedHoleToUndefined@OperationTyper@compiler@internal@v8@@@QEAA? AVType@234@V5234@@@Z	3711	0x140dbfb60
? ConvertTaggedHoleToUndefined@SimplifiedOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	3712	0x140c9bde0
?ConvertToKeysArray@OrderedHashSet@internal@v8@@@SA?AV? \$Handle@VFixedArray@internal@v8@@@23@PEAVIsolate@23@V? \$Handle@VOrderedHashSet@internal@v8@@@23@W4GetKeysConversion@23@@@Z	3713	0x1406e1930
?ConvertToString@Object@internal@v8@@@CA?AV? \$MaybeHandle@VString@internal@v8@@@23@PEAVIsolate@23@V? \$Handle@VObject@internal@v8@@@23@@@Z	3714	0x1406f02e0
? ConvertUsesToOperand@LiveRange@compiler@internal@v8@@@QEAAEAEBVInstructionOperand@234@0@Z	3715	0x140cd4b00
?Copy@Buffer@node@@@YA?AV? \$MaybeLocal@VObject@v8@@@v8@@@PEAVIsolate@4@PEBD_K@Z	3716	0x1401d3bf0
?Copy@RegExpBytecodeGenerator@internal@v8@@@AEAAPEAE@Z	3717	0x140659c50
?CopyAndTenureFixedCOWArray@Factory@internal@v8@@@QEAA?AV? \$Handle@VFixedArray@internal@v8@@@23@V423@@@Z	3718	0x1408a8e70
?CopyBytecodeArray@Factory@internal@v8@@@QEAA?AV? \$Handle@VBytecodeArray@internal@v8@@@23@V423@@@Z	3719	0x1408a8ec0
?CopyCode@Factory@internal@v8@@@QEAA?AV? \$Handle@VCode@internal@v8@@@23@V423@@@Z	3720	0x1408a91e0
?CopyContents@ArrayBufferView@v8@@@QEAA_KPEAX_K@Z	3721	0x1409bdba0
?CopyEnumKeysTo@? \$BaseNameDictionary@VGlobalDictionary@internal@v8@@@VGlobalDictionaryShape@23@@@internal@v8@@@SAXPEAVIsolate@23@V? \$Handle@VGlobalDictionary@internal@v8@@@23@V? \$Handle@VFixedArray@internal@v8@@@23@W4KeyCollectionMode@23@PEAVKeyAccumulator@23@@@Z	3722	0x1406f0740

Name	Ordinal	Address
?CopyEnumKeysTo@? \$BaseNameDictionary@VNameDictionary@internal@v8@@@VNameDictionaryShape@23@@@int ernal@v8@@@SAXPEAVIsolate@23@V? \$Handle@VNameDictionary@internal@v8@@@23@V? \$Handle@VFixedArray@internal@v8@@@23@W4KeyCollectionMode@23@PEAVKeyAccumul ator@23@@Z	3723	0x1406f0980
?CopyFixedArray@Factory@internal@v8@@@QEAA?AV? \$Handle@VFixedArray@internal@v8@@@23@V423@@Z	3724	0x1408a9420
?CopyFixedArrayAndGrow@Factory@internal@v8@@@QEAA?AV? \$Handle@VFixedArray@internal@v8@@@23@V423@HW4AllocationType@23@@Z	3725	0x1408a94d0
?CopyFixedArrayUpTo@Factory@internal@v8@@@QEAA?AV? \$Handle@VFixedArray@internal@v8@@@23@V423@HW4AllocationType@23@@Z	3726	0x1408a94f0
?CopyFixedArrayWithMap@Factory@internal@v8@@@QEAA?AV? \$Handle@VFixedArray@internal@v8@@@23@V423@V? \$Handle@VMap@internal@v8@@@23@@Z	3727	0x1408a9690
?CopyFixedDoubleArray@Factory@internal@v8@@@QEAA?AV? \$Handle@VFixedDoubleArray@internal@v8@@@23@V423@@Z	3728	0x1408a96b0
?CopyForPreventExtensions@Map@internal@v8@@@SA?AV? \$Handle@VMap@internal@v8@@@23@PEAVIsolate@23@V423@W4PropertyAttributes@23 @V?\$Handle@VSymbol@internal@v8@@@23@PEBD_N@Z	3729	0x140712120
?CopyFrom@BitVector@internal@v8@@@AEAAXTDataStorage@123@H@Z	3730	0x14041ceb0
?CopyFrom@BitVector@internal@v8@@@QEAXAEVB123@@Z	3731	0x14041cf70
?CopyGlobal@GlobalHandles@internal@v8@@@SA?AV? \$Handle@VObject@internal@v8@@@23@PEA_K@Z	3732	0x1408c36e0
?CopyGlobalReference@V8@v8@@@CAPEA_KPEA_K@Z	3733	0x1409dbeb0
?CopyInitialMap@Map@internal@v8@@@SA?AV? \$Handle@VMap@internal@v8@@@23@PEAVIsolate@23@V423@HHH@Z	3734	0x1407122d0
?CopyInsertDescriptor@Map@internal@v8@@@SA?AV? \$Handle@VMap@internal@v8@@@23@PEAVIsolate@23@V423@PEAVDescriptor@23@W4 TransitionFlag@23@@Z	3735	0x140712380
?CopyJSObject@Factory@internal@v8@@@QEAA?AV? \$Handle@VJSObject@internal@v8@@@23@V423@@Z	3736	0x1408a9770
?CopyJSObjectWithAllocationSite@Factory@internal@v8@@@QEAA?AV? \$Handle@VJSObject@internal@v8@@@23@V423@V? \$Handle@VAllocationSite@internal@v8@@@23@@Z	3737	0x1408a9790
?CopyPropertyArrayAndGrow@Factory@internal@v8@@@QEAA?AV? \$Handle@VPropertyArray@internal@v8@@@23@V423@HW4AllocationType@23@@Z	3738	0x1408a9d50
?CopyTo@FixedArray@internal@v8@@@QEBAXHV123@HH@Z	3739	0x1406f0de0
?CopyToHeap@ByteData@PreparseDataBuilder@internal@v8@@@QEAA?AV? \$Handle@VPreparseData@internal@v8@@@34@PEAVIsolate@34@H@Z	3740	0x1406b1330
? CopyToZone@ByteData@PreparseDataBuilder@internal@v8@@@QEAAPEAVZonePreparseDat a@34@PEAVZone@34@H@Z	3741	0x1406b1380
?CopyTracedGlobal@GlobalHandles@internal@v8@@@SAXPEBQEB_KPEAPEA_K@Z	3742	0x1408c3720
?CopyTracedGlobalReference@V8@v8@@@CAXPEBQEB_KPEAPEA_K@Z	3743	0x1409dbed0
?CopyWeakArrayListAndGrow@Factory@internal@v8@@@QEAA?AV? \$Handle@VWeakArrayList@internal@v8@@@23@V423@HW4AllocationType@23@@Z	3744	0x1408a9d70
?CopyWeakFixedArrayAndGrow@Factory@internal@v8@@@QEAA?AV? \$Handle@VWeakFixedArray@internal@v8@@@23@V423@HW4AllocationType@23@@Z	3745	0x1408a9e70
?CopyWithConstant@Map@internal@v8@@@SA?AV? \$MaybeHandle@VMap@internal@v8@@@23@PEAVIsolate@23@V? \$Handle@VMap@internal@v8@@@23@V?\$Handle@VName@internal@v8@@@23@V? \$Handle@VObject@internal@v8@@@23@W4PropertyAttributes@23@W4TransitionFlag@23@ @Z	3746	0x1407129d0
?CopyWithField@Map@internal@v8@@@SA?AV? \$MaybeHandle@VMap@internal@v8@@@23@PEAVIsolate@23@V? \$Handle@VMap@internal@v8@@@23@V?\$Handle@VName@internal@v8@@@23@V? \$Handle@VFieldType@internal@v8@@@23@W4PropertyAttributes@23@W4PropertyConstnes s@23@VRepresentation@23@W4TransitionFlag@23@@Z	3747	0x140712b00
? CorrectCurrentCounterId@RuntimeCallStats@internal@v8@@@QEAXW4RuntimeCallCounterId @23@@Z	3748	0x1407c4110
?Count@BitVector@internal@v8@@@QEBAXZ	3749	0x140592e70
?Count@BlockData@Coverage@debug@v8@@@QEBAXZ	3750	0x1409dbee0
?Count@FunctionData@Coverage@debug@v8@@@QEBAXZ	3751	0x1409dbee0
?CountTotalPages@PagedSpace@internal@v8@@@QEAAHXZ	3752	0x140843fa0
?CountUsage@Parser@internal@v8@@@AEAAW4UseCounterFeature@Isolate@3@@@Z	3753	0x140689af0
?Covers@LiveRange@compiler@internal@v8@@@QEBA_NVLifetimePosition@234@@@Z	3754	0x140cd4b40
?Create@ArrayBufferAllocator@node@@@SA?AV? \$unique_ptr@VArrayBufferAllocator@node@@@U? \$default_delete@VArrayBufferAllocator@node@@@std@@@std@@@_N@Z	3755	0x14022f300
?Create@EternalHandles@internal@v8@@@QEAXPEAVIsolate@23@VObject@23@PEAH@Z	3756	0x1408c3790

Name	Ordinal	Address
?Create@ExternalReference@internal@v8@@SA?AV123@_K@Z	3757	0x140076e60
?Create@GCEntryCreateTrait@CodeEntry@internal@v8@@SAPEAV234@XZ	3758	0x140665220
?Create@GlobalHandles@internal@v8@@QEAA?AV? \$Handle@VObject@internal@v8@@@23@VObject@23@@@Z	3759	0x1408c39b0
?Create@GlobalHandles@internal@v8@@QEAA?AV? \$Handle@VObject@internal@v8@@@23@_K@Z	3760	0x1408c3c90
?Create@IdleEntryCreateTrait@CodeEntry@internal@v8@@SAPEAV234@XZ	3761	0x140665280
?Create@JSOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	3762	0x140c9ced0
?Create@Map@internal@v8@@SA?AV? \$Handle@VMap@internal@v8@@@23@PEAVIsolate@23@H@Z	3763	0x140712cc0
?Create@MultisolatePlatform@node@@SA?AV? \$unique_ptr@VMultisolatePlatform@node@@@U? \$default_delete@VMultisolatePlatform@node@@@std@@@std@@@HPEAVTracingController@v8@@@Z	3764	0x14022f440
?Create@ProgramEntryCreateTrait@CodeEntry@internal@v8@@SAPEAV234@XZ	3765	0x1406652e0
?Create@RootEntryCreateTrait@CodeEntry@internal@v8@@SAPEAV234@XZ	3766	0x140665340
?Create@StackTracer@debug@v8@@SA?AV? \$unique_ptr@VStackTracer@debug@v8@@@U? \$default_delete@VStackTracer@debug@v8@@@std@@@std@@@PEAVIsolate@3@H@Z	3767	0x14092da00
?Create@TracedValue@tracing@v8@@SA?AV? \$unique_ptr@VTracedValue@tracing@v8@@@U? \$default_delete@VTracedValue@tracing@v8@@@std@@@std@@@XZ	3768	0x140594780
?Create@UnresolvedEntryCreateTrait@CodeEntry@internal@v8@@SAPEAV234@XZ	3769	0x1406653a0
? CreateArguments@BytecodeArrayBuilder@interpreter@internal@v8@@QEAAAEAV1234@W4CreateArgumentsType@34@@@Z	3770	0x1407ff5f0
? CreateArguments@JSOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@W4CreateArgumentsType@34@@@Z	3771	0x140cc1870
? CreateArray@JSOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@_KV? \$MaybeHandle@VAllocationSite@internal@v8@@@34@@@Z	3772	0x140cc1930
?CreateArrayBufferAllocator@node@@YAPEAVArrayBufferAllocator@1@XZ	3773	0x14022f4b0
? CreateArrayFromIterable@BytecodeArrayBuilder@interpreter@internal@v8@@QEAAAEAV1234@XZ	3774	0x1407ff820
? CreateArrayFromIterable@JSOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	3775	0x140cc1a00
? CreateArrayIterator@JSOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@W4IterationKind@34@@@Z	3776	0x140cc1a90
? CreateArrayLiteral@BytecodeArrayBuilder@interpreter@internal@v8@@QEAAAEAV1234@_KH@H@Z	3777	0x1407ff930
? CreateArtificialFrameState@JSCallReducer@compiler@internal@v8@@AEAAPEAVNode@234@PEAV5234@0HV BailoutId@34@W4FrameStateType@234@AEBVSharedFunctionInfoRef@234@0@Z	3778	0x140d0de30
? CreateAsyncCompileJob@WasmEngine@wasm@internal@v8@@AEAAPEAVAsyncCompileJob@234@PEAVIsolate@34@AEBUWasmFeatures@234@V?\$unique_ptr@\$BY0A@EU? \$default_delete@\$BY0A@E@std@@@std@@@_KV? \$Handle@VContext@internal@v8@@@34@PEBDV? \$shared_ptr@VCompilationResultResolver@wasm@internal@v8@@@9@@@Z	3779	0x140518480
? CreateAsyncFunctionObject@JSOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@H@Z	3780	0x140cc1b50
?CreateBlackArea@Page@internal@v8@@QEAAAX_K0@Z	3781	0x140843fc0
?CreateBlob@SnapshotCreator@v8@@QEAA? AVStartupData@2@W4FunctionCodeHandling@12@@@Z	3782	0x1409dbef0
? CreateBlockContext@BytecodeArrayBuilder@interpreter@internal@v8@@QEAAAEAV1234@PEBVScope@34@@@Z	3783	0x1407ffab0
? CreateBlockContext@JSOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@AEBV?\$Handle@VScopeInfo@internal@v8@@@34@@@Z	3784	0x140cc1c10
? CreateBoundFunction@JSOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@_KV?\$Handle@VMap@internal@v8@@@34@@@Z	3785	0x140cc1cd0
?CreateBreakInfo@Debug@internal@v8@@QEAAV? \$Handle@VSharedFunctionInfo@internal@v8@@@23@@@Z	3786	0x140925050



Name	Ordinal	Address
?CreateCaptureNameMap@RegExpParser@internal@v8@@@AEAA?AV? \$Handle@VFixedArray@internal@v8@@@23@XZ	3787	0x140642300
? CreateCatchContext@BytecodeArrayBuilder@interpreter@internal@v8@@@QEAAAEAV1234@V Register@234@PEBVScope@34@@@Z	3788	0x1407ffb0
? CreateCatchContext@JSOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@23 4@AEBV?\$Handle@VScopeInfo@internal@v8@@@34@@@Z	3789	0x140cc1da0
?CreateClassFunctionMap@Factory@internal@v8@@@QEAA?AV? \$Handle@VMap@internal@v8@@@23@V? \$Handle@VJSFunction@internal@v8@@@23@@@Z	3790	0x1408a9e90
? CreateClosure@BytecodeArrayBuilder@interpreter@internal@v8@@@QEAAAEAV1234@_KHH@ Z	3791	0x1407ffda0
? CreateClosure@JSOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@V? \$Handle@VSharedFunctionInfo@internal@v8@@@34@V? \$Handle@VFeedbackCell@internal@v8@@@34@V? \$Handle@VCode@internal@v8@@@34@W4AllocationType@34@@@Z	3792	0x140cc1e60
? CreateClosureFromBuiltinSharedFunctionInfo@JSReducer@compiler@internal@v8@@@AEA APEAVNode@234@VSharedFunctionInfoRef@234@PEAV5234@11@Z	3793	0x140d0e1d0
?CreateCodeCache@ScriptCompiler@v8@@@SAPEAUCachedData@12@V? \$Local@VUnboundModuleScript@v8@@@2@@@Z	3794	0x1409dcd70
?CreateCodeCache@ScriptCompiler@v8@@@SAPEAUCachedData@12@V? \$Local@VUnboundScript@v8@@@2@@@Z	3795	0x1409dcd70
?CreateCodeCacheForFunction@ScriptCompiler@v8@@@SAPEAUCachedData@12@V? \$Local@VFunction@v8@@@2@@@Z	3796	0x1409dcd80
? CreateCollectionIterator@JSOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@ 234@W4CollectionKind@34@W4IterationKind@34@@@Z	3797	0x140cc1f30
?CreateCompilationEnv@NativeModule@wasm@internal@v8@@@QEBA? AUCompilationEnv@234@XZ	3798	0x140523b50
?CreateDataProperty@Object@v8@@@QEAA?AV?\$Maybe@_N@2@V? \$Local@VContext@v8@@@2@IV?\$Local@VValue@v8@@@2@@@Z	3799	0x1409dce20
?CreateDataProperty@Object@v8@@@QEAA?AV?\$Maybe@_N@2@V? \$Local@VContext@v8@@@2@V?\$Local@VName@v8@@@2@V? \$Local@VValue@v8@@@2@@@Z	3800	0x1409dd050
? CreateDelayedStringConstant@JSNativeContextSpecialization@compiler@internal@v8@@@AEA APEBVStringConstantBase@34@PEAVNode@234@@@Z	3801	0x140d48a90
? CreateEmptyArrayLiteral@BytecodeArrayBuilder@interpreter@internal@v8@@@QEAAAEAV1234 @H@Z	3802	0x1407fff20
? CreateEmptyJumpTableInRegion@NativeModule@wasm@internal@v8@@@AEAAPEAVWasmC ode@234@IVAddressRegion@base@4@@@Z	3803	0x140523bd0
? CreateEmptyLiteralArray@JSOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator @234@AEBUFeedbackSource@234@@@Z	3804	0x140cc2010
? CreateEmptyLiteralObject@JSOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator @234@XZ	3805	0x140cc20d0
? CreateEmptyObjectLiteral@BytecodeArrayBuilder@interpreter@internal@v8@@@QEAAAEAV123 4@XZ	3806	0x140800050
?CreateEntriesForRuntimeCallStats@ProfilerCodeObserver@internal@v8@@@AEAAXXZ	3807	0x140677140
?CreateEnvironment@node@@@YAPEAVEnvironment@1@PEAVIsolateData@1@V? \$Local@VContext@v8@@@v8@@@AEBV?\$vector@V?\$basic_string@DU? \$char_traits@D@std@@V?\$allocator@D@2@@@std@@V?\$allocator@V?\$basic_string@DU? \$char_traits@D@std@@V? \$allocator@D@2@@@std@@@2@@@std@@@2W4Flags@EnvironmentFlags@1@UThreadId@1@ V?\$unique_ptr@UInspectorParentHandle@node@@@U? \$default_delete@UInspectorParentHandle@node@@@std@@@7@@@Z	3808	0x14022f4f0
?CreateEnvironment@node@@@YAPEAVEnvironment@1@PEAVIsolateData@1@V? \$Local@VContext@v8@@@v8@@@HPEBQBBDH2@Z	3809	0x14022f610
? CreateEvalContext@BytecodeArrayBuilder@interpreter@internal@v8@@@QEAAAEAV1234@PE BVScope@34@H@Z	3810	0x140800150
?CreateFillerObjectAt@Heap@internal@v8@@@QEAA? AVHeapObject@23@_KHW4ClearRecordedSlots@23@W4ClearFreedMemoryMode@23@@@Z	3811	0x140890460
? CreateForEachStatementTDZ@Parser@internal@v8@@@AEAAPEAVBlock@23@PEAV423@A EBUForInfo@?\$ParserBase@VParser@internal@v8@@@23@@@Z	3812	0x1406b5890

Name	Ordinal	Address
?CreateForEmptyFunction@ScopeInfo@internal@v8@@SA?AV? \$Handle@VScopeInfo@internal@v8@@@23@PEAVIsolate@23@@@Z	3813	0x1406dd210
?CreateForFunction@ScopeIterator@debug@v8@@SA?AV? \$unique_ptr@VScopeIterator@debug@v8@@@U? \$default_delete@VScopeIterator@debug@v8@@@std@@@std@@@PEAVIsolate@3@V? \$Local@VFunction@v8@@@3@@@Z	3814	0x1409315e0
?CreateForGeneratorObject@ScopeIterator@debug@v8@@SA?AV? \$unique_ptr@VScopeIterator@debug@v8@@@U? \$default_delete@VScopeIterator@debug@v8@@@std@@@std@@@PEAVIsolate@3@V? \$Local@VObject@v8@@@3@@@Z	3815	0x1409316c0
? CreateFrameAccessState@CodeGenerator@compiler@internal@v8@@@AEAAPEAVFrame@234@@@Z	3816	0x140c3e640
? CreateFrameStateFunctionInfo@CommonOperatorBuilder@compiler@internal@v8@@@QEAAPEBVFrameStateFunctionInfo@234@W4FrameStateType@234@HHV? \$Handle@VSharedFunctionInfo@internal@v8@@@34@@@Z	3817	0x140c0b380
?CreateFreeList@FreeList@internal@v8@@@SAPEAV123@XZ	3818	0x140844010
? CreateFunctionContext@BytecodeArrayBuilder@interpreter@internal@v8@@@QEAAAEAV1234@PEBVScope@34@H@Z	3819	0x1408002d0
? CreateFunctionContext@JSOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@V?\$Handle@VScopeInfo@internal@v8@@@34@HW4ScopeType@34@@@Z	3820	0x140cc2160
? CreateGeneratorObject@JSOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	3821	0x140cc2220
?CreateHandle@HandleScope@v8@@@KAPEA_KPEAVIsolate@internal@2@_K@Z	3822	0x1409dd260
? CreateInitializerFunction@Parser@internal@v8@@@AEAAPEAVFunctionLiteral@23@PEBDPEAVDeclarationScope@23@PEAV? \$ZoneList@PEAVClassLiteralProperty@internal@v8@@@23@@@Z	3823	0x1406b5960
? CreateIsolateData@node@@@YAPEAVIsolateData@1@PEAVIsolate@v8@@@PEAUuv_loop_s@@@PEAVMultisolatePlatform@1@PEAVArrayBufferAllocator@1@@@Z	3824	0x14022f780
? CreateIterResultObject@JSOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	3825	0x140c9cee0
? CreateKeyValueArray@JSOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	3826	0x140c9cf10
? CreateLiteralArray@JSOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@V? \$Handle@VArrayBoilerplateDescription@internal@v8@@@34@AEBUFeedbackSource@234@HH@Z	3827	0x140cc22b0
? CreateLiteralObject@JSOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@V? \$Handle@VObjectBoilerplateDescription@internal@v8@@@34@AEBUFeedbackSource@234@HH@Z	3828	0x140cc2390
? CreateLiteralRegExp@JSOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@V?\$Handle@VString@internal@v8@@@34@AEBUFeedbackSource@234@H@Z	3829	0x140cc2470
? CreateMaterializedEquivalent@BytecodeRegisterOptimizer@interpreter@internal@v8@@@AEAAPEAVRegisterInfo@1234@@@Z	3830	0x1407ded60
?CreateMessage@Exception@v8@@SA?AV? \$Local@VMessage@v8@@@2@PEAVIsolate@2@V?\$Local@VValue@v8@@@2@@@Z	3831	0x1409dd2a0
?CreateMessage@Isolate@internal@v8@@@QEAA?AV? \$Handle@VJSMessageObject@internal@v8@@@23@V? \$Handle@VObject@internal@v8@@@23@PEAVMessageLocation@23@@@Z	3832	0x1408d9720
?CreateNamedCaptureAtIndex@RegExpParser@internal@v8@@@AEAA_NPEBV? \$ZoneVector@G@23@H@Z	3833	0x140642520
? CreateNewBuffer@StreamingDecoder@wasm@internal@v8@@@AEAAPEAVSectionBuffer@1234@IE_KV?\$Vector@\$CBE@34@@@Z	3834	0x140529150
? CreateNodeFromPredecessors@RawMachineAssembler@compiler@internal@v8@@@AEAAPEAVNode@234@AEBV?\$vector@PEAVBasicBlock@compiler@internal@v8@@@V? \$allocator@PEAVBasicBlock@compiler@internal@v8@@@std@@@std@@@AEBV? \$vector@PEAVNode@compiler@internal@v8@@@V? \$allocator@PEAVNode@compiler@internal@v8@@@std@@@7@PEBVOperator@234@1@Z	3835	0x140cba2c0
?CreateObject@JSOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	3836	0x140c9cf30

Name	Ordinal	Address
? CreateObjectLiteral@BytecodeArrayBuilder@interpreter@internal@v8@@@QEAAAEAV1234@_K HH@Z	3837	0x140800450
? CreatePlatform@node@@@YAPEAVMultisolatePlatform@1@HPEAVTracingController@tracing @1@@Z	3838	0x14022f7f0
? CreatePlatform@node@@@YAPEAVMultisolatePlatform@1@HPEAVTracingController@v8@@@ @Z	3839	0x14022f7f0
? CreatePrivateNameVariable@Parser@internal@v8@@@AEAAPEAVVariable@23@PEAVClassS cope@23@W4VariableMode@23@PEBVAstRawString@23@@@Z	3840	0x1406b5bb0
? CreatePromise@JSOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@X Z	3841	0x140c9cf00
?CreateRange@TypeCache@compiler@internal@v8@@@AEAA?AVType@234@NN@Z	3842	0x140c82120
? CreateRegExpLiteral@BytecodeArrayBuilder@interpreter@internal@v8@@@QEAAAEAV1234@P EBVAstRawString@34@HH@Z	3843	0x1408005d0
?CreateReservedEntry@ConstantArrayBuilder@interpreter@internal@v8@@@QEAA? AW4OperandSize@234@XZ	3844	0x1407dbb60
?CreateScript@ParseInfo@internal@v8@@@QEAA?AV? \$Handle@VScript@internal@v8@@@23@PEAVIsolate@23@V? \$Handle@VString@internal@v8@@@23@VScriptOriginOptions@3@W4NativesFlag@23@@@Z	3845	0x1406c2a50
?CreateSloppyFunctionMap@Factory@internal@v8@@@QEAA?AV? \$Handle@VMap@internal@v8@@@23@W4FunctionMode@23@V? \$MaybeHandle@VJSFunction@internal@v8@@@23@@@Z	3846	0x1408a9fe0
?CreateSnapshotDataBlobInternal@internal@v8@@@YA? AVStartupData@2@W4FunctionCodeHandling@SnapshotCreator@2@PEBDPEAVIsolate@2@ @Z	3847	0x14059f3d0
?CreateStrictFunctionMap@Factory@internal@v8@@@QEAA?AV? \$Handle@VMap@internal@v8@@@23@W4FunctionMode@23@V? \$Handle@VJSFunction@internal@v8@@@23@@@Z	3848	0x1408aa270
? CreateStringIterator@JSOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234 @XZ	3849	0x140c9cef0
? CreateSyntheticContextVariable@Parser@internal@v8@@@AEAAPEAVVariable@23@PEBVAst RawString@23@@@Z	3850	0x1406b5c80
?CreateSyntheticModule@Module@v8@@@SA?AV? \$Local@VModule@v8@@@2@PEAVIsolate@2@V?\$Local@VString@v8@@@2@AEBV? \$vector@V?\$Local@VString@v8@@@v8@@@V?\$allocator@V? \$Local@VString@v8@@@v8@@@std@@@std@@@P6A?AV? \$MaybeLocal@VValue@v8@@@2@V?\$Local@VContext@v8@@@2@V32@@@Z@Z	3851	0x1409dd3c0
?CreateThreadLocalKey@Thread@base@v8@@@SAHXZ	3852	0x140bc09f0
?CreateTimezoneCache@OS@base@v8@@@SAPEAVTimezoneCache@23@XZ	3853	0x140bc0a00
?CreateTraced@GlobalHandles@internal@v8@@@QEAA?AV? \$Handle@VObject@internal@v8@@@23@VObject@23@PEA_K_N@Z	3854	0x1408c3cb0
?CreateTraced@GlobalHandles@internal@v8@@@QEAA?AV? \$Handle@VObject@internal@v8@@@23@_KPEA_K_N@Z	3855	0x1408c3f80
? CreateTypedArray@JSOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234 @XZ	3856	0x140c9cf20
?CreateWasmScript@wasm@internal@v8@@@YA?AV? \$Handle@VScript@internal@v8@@@23@PEAVIsolate@23@AEBUModuleWireBytes@123@A EBV?\$basic_string@DU?\$char_traits@D@std@@@V?\$allocator@D@2@@@std@@@Z	3857	0x140542650
? CreateWithContext@BytecodeArrayBuilder@interpreter@internal@v8@@@QEAAAEAV1234@VR egister@234@PEBVScope@34@@@Z	3858	0x140800750
? CreateWithContext@JSOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234 @AEBV?\$Handle@VScopeInfo@internal@v8@@@34@@@Z	3859	0x140cc2540
?CreationContext@Object@v8@@@QEAA?AV?\$Local@VContext@v8@@@2@XZ	3860	0x1409dd580
?CreationContext@Object@v8@@@SA?AV?\$Local@VContext@v8@@@2@AEBV? \$PersistentBase@VObject@v8@@@2@@@Z	3861	0x140076f80
?CurrentAllocationThroughputInBytesPerMillisecond@GCTracer@internal@v8@@@QEBANXZ	3862	0x1408a3820
? CurrentBlock@RawMachineAssembler@compiler@internal@v8@@@AEAAPEAVBasicBlock@23 4@XZ	3863	0x1402647c0
?CurrentEmbeddedBlob@Isolate@internal@v8@@@SAPEBEXZ	3864	0x1408d9980
?CurrentEmbeddedBlobSize@Isolate@internal@v8@@@SAIXZ	3865	0x1408d9990
? CurrentEmbedderAllocationThroughputInBytesPerMillisecond@GCTracer@internal@v8@@@QEB ANXZ	3866	0x1408a3860

Name	Ordinal	Address
?CurrentFrameCount@Debug@internal@v8@@@AEAAXZ	3867	0x1409251f0
?CurrentLiteralAsCString@Scanner@internal@v8@@@QEBAPBEDPEAVZone@23@@@Z	3868	0x14067aac0
?CurrentMarkCompactMutatorUtilization@GCTracer@internal@v8@@@QEBANXZ	3869	0x1408a3870
?CurrentMatches@Scanner@internal@v8@@@QEBANW4Value@Token@23@@@Z	3870	0x1403f9920
? CurrentOldGenerationAllocationThroughputInBytesPerMillisecond@GCTracer@internal@v8@@@QEBANXZ	3871	0x1408a3880
? CurrentRawSymbol@Scanner@internal@v8@@@QEBAPBEVAVRawString@23@PEAVAstValueFactory@23@@@Z	3872	0x14067ab40
?CurrentSourcePosition@BytecodeArrayBuilder@interpreter@internal@v8@@@AEA?AVBytecodeSourceInfo@23@W4Bytecode@23@@@Z	3873	0x140800900
?CurrentStackTrace@StackTrace@v8@@@SA?AV?Local@VStackTrace@v8@@@2@PEAVIsolate@2@HW4StackTraceOptions@12@@@Z	3874	0x1409dd5b0
? CurrentSymbol@Scanner@internal@v8@@@QEBAPBEVAVRawString@23@PEAVAstValueFactory@23@@@Z	3875	0x14067abb0
? CvtIsi2sd@TurboAssembler@internal@v8@@@QEAAXVXMMRegister@23@VOperand@23@@@Z	3876	0x14045a0a0
? CvtIsi2sd@TurboAssembler@internal@v8@@@QEAAXVXMMRegister@23@VRegister@23@@@Z	3877	0x14045a160
? CvtIsi2ss@TurboAssembler@internal@v8@@@QEAAXVXMMRegister@23@VOperand@23@@@Z	3878	0x14045a200
? CvtIsi2ss@TurboAssembler@internal@v8@@@QEAAXVXMMRegister@23@VRegister@23@@@Z	3879	0x14045a2c0
? CvtIui2sd@TurboAssembler@internal@v8@@@QEAAXVXMMRegister@23@VOperand@23@@@Z	3880	0x14045a360
? CvtIui2sd@TurboAssembler@internal@v8@@@QEAAXVXMMRegister@23@VRegister@23@@@Z	3881	0x14045a3c0
? CvtIui2ss@TurboAssembler@internal@v8@@@QEAAXVXMMRegister@23@VOperand@23@@@Z	3882	0x14045a400
? CvtIui2ss@TurboAssembler@internal@v8@@@QEAAXVXMMRegister@23@VRegister@23@@@Z	3883	0x14045a460
? Cvtqsi2sd@TurboAssembler@internal@v8@@@QEAAXVXMMRegister@23@VOperand@23@@@Z	3884	0x14045a4a0
? Cvtqsi2sd@TurboAssembler@internal@v8@@@QEAAXVXMMRegister@23@VRegister@23@@@Z	3885	0x14045a560
? Cvtqsi2ss@TurboAssembler@internal@v8@@@QEAAXVXMMRegister@23@VOperand@23@@@Z	3886	0x14045a600
? Cvtqsi2ss@TurboAssembler@internal@v8@@@QEAAXVXMMRegister@23@VRegister@23@@@Z	3887	0x14045a6c0
? Cvtqui2sd@TurboAssembler@internal@v8@@@QEAAXVXMMRegister@23@VOperand@23@@@Z	3888	0x14045a760
? Cvtqui2sd@TurboAssembler@internal@v8@@@QEAAXVXMMRegister@23@VRegister@23@@@Z	3889	0x14045a7c0
? Cvtqui2ss@TurboAssembler@internal@v8@@@QEAAXVXMMRegister@23@VOperand@23@@@Z	3890	0x14045a8f0
? Cvtqui2ss@TurboAssembler@internal@v8@@@QEAAXVXMMRegister@23@VRegister@23@@@Z	3891	0x14045a950
?Cvttd2ss@TurboAssembler@internal@v8@@@QEAAXVXMMRegister@23@0@Z	3892	0x14045aa80
? Cvttd2ss@TurboAssembler@internal@v8@@@QEAAXVXMMRegister@23@VOperand@23@@@Z	3893	0x14045aad0
?Cvtss2sd@TurboAssembler@internal@v8@@@QEAAXVXMMRegister@23@0@Z	3894	0x14045ab40
? Cvtss2sd@TurboAssembler@internal@v8@@@QEAAXVXMMRegister@23@VOperand@23@@@Z	3895	0x14045ab90
?Cvttd2si@TurboAssembler@internal@v8@@@QEAAXVRegister@23@VOperand@23@@@Z	3896	0x14045ac00

Name	Ordinal	Address
? Cvtttsd2si@TurboAssembler@internal@v8@@QEAXVRegister@23@VXMMRegister@23@@Z	3897	0x14045ac70
?Cvtttsd2siq@TurboAssembler@internal@v8@@QEAXVRegister@23@VOperand@23@@Z	3898	0x14045acc0
? Cvtttsd2siq@TurboAssembler@internal@v8@@QEAXVRegister@23@VXMMRegister@23@@Z	3899	0x14045ad30
? Cvtttsd2uiq@TurboAssembler@internal@v8@@QEAXVRegister@23@VOperand@23@PEAVLabel@23@@Z	3900	0x14045ad80
? Cvtttsd2uiq@TurboAssembler@internal@v8@@QEAXVRegister@23@VXMMRegister@23@PEAVLabel@23@@Z	3901	0x14045adb0
?Cvttts2si@TurboAssembler@internal@v8@@QEAXVRegister@23@VOperand@23@@Z	3902	0x14045adc0
? Cvttts2si@TurboAssembler@internal@v8@@QEAXVRegister@23@VXMMRegister@23@@Z	3903	0x14045ae30
?Cvttts2siq@TurboAssembler@internal@v8@@QEAXVRegister@23@VOperand@23@@Z	3904	0x14045ae80
? Cvttts2siq@TurboAssembler@internal@v8@@QEAXVRegister@23@VXMMRegister@23@@Z	3905	0x14045aef0
? Cvttts2uiq@TurboAssembler@internal@v8@@QEAXVRegister@23@VOperand@23@PEAVLabel@23@@Z	3906	0x14045af40
? Cvttts2uiq@TurboAssembler@internal@v8@@QEAXVRegister@23@VXMMRegister@23@PEAVLabel@23@@Z	3907	0x14045af70
?DFSPop@ControlEquivalence@compiler@internal@v8@@AEAXAEAV? \$ZoneStack@UDFSStackEntry@ControlEquivalence@compiler@internal@v8@@@34@PEAVNode@234@@Z	3908	0x140dbe140
?DFSPush@ControlEquivalence@compiler@internal@v8@@AEAXAEAV? \$ZoneStack@UDFSStackEntry@ControlEquivalence@compiler@internal@v8@@@34@PEAVNode@234@1W4DFSDirection@1234@@Z	3909	0x140dbe210
?DOM@ReasonEnum@Paused@API@Debugger@protocol@v8_inspector@@@3PEBDEB	3910	0x141b573f0
?Data@Buffer@node@@YAPEADV?\$Local@VObject@v8@@@v8@@@Z	3911	0x1401d3d90
?Data@Buffer@node@@YAPEADV?\$Local@VValue@v8@@@v8@@@Z	3912	0x1401d3df0
?Data@Contents@ArrayBuffer@v8@@@QEBAPEAXXZ	3913	0x140076dc0
?Data@Contents@SharedArrayBuffer@v8@@@QEBAPEAXXZ	3914	0x140076dc0
?DataAlign@Assembler@internal@v8@@QEAXH@Z	3915	0x14095a1b0
?DataConstant@Descriptor@internal@v8@@SA?AV123@PEAVIsolate@23@V? \$Handle@VName@internal@v8@@@23@HV? \$Handle@VObject@internal@v8@@@23@W4PropertyAttributes@23@@Z	3916	0x1406de9a0
?DataConstant@Descriptor@internal@v8@@SA?AV123@V? \$Handle@VName@internal@v8@@@23@V? \$Handle@VObject@internal@v8@@@23@W4PropertyAttributes@23@@Z	3917	0x1406dea50
?DataField@Descriptor@internal@v8@@SA?AV123@PEAVIsolate@23@V? \$Handle@VName@internal@v8@@@23@HW4PropertyAttributes@23@VRepresentation@23@@Z	3918	0x1406deb00
?DataField@Descriptor@internal@v8@@SA?AV123@V? \$Handle@VName@internal@v8@@@23@HW4PropertyAttributes@23@W4PropertyConstness@23@VRepresentation@23@AEBVMaybeObjectHandle@23@@Z	3919	0x1406deb70
? DateNow@SimplifiedOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	3920	0x140c9bdf0
? DateTimeConfigurationChangeNotification@Date@v8@@SAXPEAVIsolate@2@W4TimeZoneDetection@12@@Z	3921	0x1409dd610
? DateTimeConfigurationChangeNotification@Isolate@v8@@QEAXW4TimeZoneDetection@12@@Z	3922	0x1409dd620
?Date_string@Factory@internal@v8@@QEAA?AV? \$Handle@VString@internal@v8@@@23@XZ	3923	0x1403f9930
?DaylightSavingsOffsetInMs@DateCache@internal@v8@@AEAAH_J@Z	3924	0x140937e70
?DaysFromTime@DateCache@internal@v8@@SAH_J@Z	3925	0x1406101e0
?DaysFromYearMonth@DateCache@internal@v8@@QEAAHHH@Z	3926	0x140938440
?Deactivate@IncrementalMarking@internal@v8@@QEAXXZ	3927	0x1408808f0
?DeactivateIncrementalWriteBarrier@IncrementalMarking@internal@v8@@AEAXXZ	3928	0x140880900
? DeactivateIncrementalWriteBarrierForSpace@IncrementalMarking@internal@v8@@AEAXPEAVNewSpace@23@@Z	3929	0x140880a70

Name	Ordinal	Address
? DeactivateIncrementalWriteBarrierForSpace@IncrementalMarking@internal@v8@@@AEAAXPEAVPagedSpace@23@@@Z	3930	0x140880aa0
?Dead@CommonOperatorBuilder@compiler@internal@v8@@@QEAAPeBvOperator@234@XZ	3931	0x140076dc0
?Dead@MachineGraph@compiler@internal@v8@@@QEAAPeAVNode@234@XZ	3932	0x140c05c50
? DeadValue@CommonOperatorBuilder@compiler@internal@v8@@@QEAAPeBvOperator@234@W4MachineRepresentation@34@@@Z	3933	0x140c0b3f0
? DeadValue@DeadCodeElimination@compiler@internal@v8@@@QEAAPeAVNode@234@PEAV5234@W4MachineRepresentation@34@@@Z	3934	0x140cf17f0
?DebugBreak@CodeAssembler@compiler@internal@v8@@@QEAAXXZ	3935	0x140c60580
? DebugBreak@MachineOperatorBuilder@compiler@internal@v8@@@QEAAPeBVOperator@234@XZ	3936	0x140c1f3b0
?DebugBreak@OS@base@v8@@@SAXXZ	3937	0x140bc0ac0
?DebugBreak@RawMachineAssembler@compiler@internal@v8@@@QEAAXXZ	3938	0x140cba640
? DebugCommand@ReasonEnum@Paused@API@Debugger@protocol@v8_inspector@@@3PEBDEB	3939	0x141b573e8
?DebugName@CallInterfaceDescriptor@internal@v8@@@QEBAPeBDXZ	3940	0x140942ab0
?Debugger@BytecodeArrayBuilder@interpreter@internal@v8@@@QEAAPeAV1234@XZ	3941	0x140800970
?Debugger@JSOperatorBuilder@compiler@internal@v8@@@QEAAPeBVOperator@234@XZ	3942	0x140c9d0d0
?DecRef@WasmCode@wasm@internal@v8@@@QEAAXXZ	3943	0x1403f9940
?DecRefOnDeadCode@WasmCode@wasm@internal@v8@@@QEAAXXZ	3944	0x1403f9970
?DecRefOnPotentiallyDeadCode@WasmCode@wasm@internal@v8@@@QEAAXXZ	3945	0x140523cb0
? Declare@Parser@internal@v8@@@QEAAPeAVDeclaration@23@PEBVastRawString@23@W4VariableKind@23@W4VariableMode@23@W4InitializationFlag@23@PEAVScope@23@PEA_NHH@Z	3946	0x1406b5cb0
? Declare@Scope@internal@v8@@@QEAAPeAVVariable@23@PEAVZone@23@PEBVastRawString@23@W4VariableMode@23@W4VariableKind@23@W4InitializationFlag@23@W4MaybeAsSignedFlag@23@PEA_N@Z	3947	0x1405dd310
? DeclareAndBindVariable@Parser@internal@v8@@@QEAAPeAVVariableProxy@23@W4VariableKind@23@W4VariableMode@23@PEAVScope@23@PEA_NH@Z	3948	0x1406b5da0
? DeclareArguments@DeclarationScope@internal@v8@@@QEAAPeAVastValueFactory@23@@@Z	3949	0x1409b2430
? DeclareArrowFunctionFormalParameters@Parser@internal@v8@@@QEAAPeAVParserFormalParameters@23@PEAVExpression@23@AEBULocation@Scanner@23@@@Z	3950	0x1406b5e20
? DeclareBoundVariable@Parser@internal@v8@@@QEAAPeAVVariableProxy@23@PEBVastRawString@23@W4VariableMode@23@H@Z	3951	0x1406b5f70
? DeclareBrandVariable@ClassScope@internal@v8@@@QEAAPeAVVariable@23@PEAVastValueFactory@23@H@Z	3952	0x1409b24b0
? DeclareCatchVariableName@Parser@internal@v8@@@QEAAPeAVVariable@23@PEAVScope@23@PEBVastRawString@23@@@Z	3953	0x140689cf0
? DeclareCatchVariableName@Scope@internal@v8@@@QEAAPeAVVariable@23@PEBVastRawString@23@@@Z	3954	0x1409b25b0
? DeclareClass@Parser@internal@v8@@@QEAAPeAVStatement@23@PEBVastRawString@23@PEAVExpression@23@PEAV?ZoneList@PEBVastRawString@internal@v8@@@23@HH@Z	3955	0x1406b6060
? DeclareClassVariable@Parser@internal@v8@@@QEAAPeBVastRawString@23@PEAVClassInfo@?ParserBase@VParser@internal@v8@@@23@H@Z	3956	0x1406b6190
? DeclareDefaultFunctionVariables@DeclarationScope@internal@v8@@@QEAAPeAVastValueFactory@23@@@Z	3957	0x1409b2610
? DeclareDynamicGlobal@DeclarationScope@internal@v8@@@QEAAPeAVVariable@23@PEBVastRawString@23@W4VariableKind@23@PEAVScope@23@@@Z	3958	0x1409b2760
? DeclareFormalParameters@Parser@internal@v8@@@QEAAPeAVParserFormalParameters@23@@@Z	3959	0x140689d00

Name	Ordinal	Address
? DeclareFunction@Parser@internal@v8@@AEAPEAVStatement@23@PEBVastRawString@23@PEAVFunctionLiteral@23@W4VariableMode@23@W4VariableKind@23@HPEAV? \$ZoneList@PEBVastRawString@internal@v8@@@23@@Z	3960	0x1406b61c0
? DeclareFunctionNameVar@Parser@internal@v8@@AEAAXPEBVastRawString@23@W4FunctionSyntaxKind@23@PEAVDeclarationScope@23@@Z	3961	0x1406b63b0
? DeclareFunctionVar@DeclarationScope@internal@v8@@QEAAPEAVVariable@23@PEBVastRawString@23@PEAVScope@23@@Z	3962	0x1409b27a0
? DeclareGeneratorObjectVar@DeclarationScope@internal@v8@@QEAAPEAVVariable@23@PEBVastRawString@23@@Z	3963	0x1409b2950
?DeclareIdentifier@Parser@internal@v8@@AEAAXPEBVastRawString@23@H@Z	3964	0x140689e00
?DeclareLabel@Parser@internal@v8@@AEAAXPEAPEAV? \$ZoneList@PEBVastRawString@internal@v8@@@23@0PEBVastRawString@23@@Z	3965	0x1406b63f0
? DeclareLocal@Scope@internal@v8@@QEAAPEAVVariable@23@PEBVastRawString@23@W4VariableMode@23@W4VariableKind@23@PEA_NW4InitializationFlag@23@@Z	3966	0x1409b29e0
? DeclareNative@Parser@internal@v8@@AEAPEAVStatement@23@PEBVastRawString@23@H@Z	3967	0x1406b66c0
? DeclareParameter@DeclarationScope@internal@v8@@QEAAPEAVVariable@23@PEBVastRawString@23@W4VariableMode@23@_N2PEAVastValueFactory@23@H@Z	3968	0x1409b2ab0
? DeclarePrivateClassMember@Parser@internal@v8@@AEAAXPEAVClassScope@23@PEBVastRawString@23@PEAVClassLiteralProperty@23@W4Kind@623@_NPEAVClassInfo@? \$ParserBase@VParser@internal@v8@@@23@@Z	3969	0x1406b6810
? DeclarePrivateName@ClassScope@internal@v8@@QEAAPEAVVariable@23@PEBVastRawString@23@W4VariableMode@23@PEA_N@Z	3970	0x1409b2c40
? DeclarePublicClassField@Parser@internal@v8@@AEAAXPEAVClassScope@23@PEAVClassLiteralProperty@23@_N2PEAVClassInfo@? \$ParserBase@VParser@internal@v8@@@23@@Z	3971	0x1406b68f0
? DeclarePublicClassMethod@Parser@internal@v8@@AEAAXPEBVastRawString@23@PEAVClassLiteralProperty@23@_NPEAVClassInfo@? \$ParserBase@VParser@internal@v8@@@23@@Z	3972	0x1406b69a0
? DeclareSloppyBlockFunction@DeclarationScope@internal@v8@@QEAAPEAVSloppyBlockFunctionStatement@23@@Z	3973	0x1409b2d70
?DeclareThis@DeclarationScope@internal@v8@@QEAAPEAVastValueFactory@23@@Z	3974	0x1409b2d90
? DeclareUnboundVariable@Parser@internal@v8@@AEAAXPEBVastRawString@23@W4VariableMode@23@W4InitializationFlag@23@H@Z	3975	0x1406b6a20
? DeclareVariable@Parser@internal@v8@@AEAPEAVVariable@23@PEBVastRawString@23@W4VariableKind@23@W4VariableMode@23@W4InitializationFlag@23@PEAVScope@23@PEA_NHH@Z	3976	0x1406b6a70
? DeclareVariable@Scope@internal@v8@@QEAAPEAVVariable@23@PEAVDeclaration@23@PEBVastRawString@23@HW4VariableMode@23@W4VariableKind@23@W4InitializationFlag@23@PEA_N55@Z	3977	0x1409b2e50
? DeclareVariableName@Scope@internal@v8@@QEAAPEAVVariable@23@PEBVastRawString@23@W4VariableMode@23@PEA_NW4VariableKind@23@@Z	3978	0x1409b3010
?Decode@BytecodeDecoder@interpreter@internal@v8@@SAAEAV?\$basic_ostream@DU?\$char_traits@D@std@@@std@@@AEAV56@PEBEH@Z	3979	0x1407f3ef0
?Decode@Disassembler@internal@v8@@SAHPEAVIsolate@23@PEAV? \$basic_ostream@DU?\$char_traits@D@std@@@std@@@PEAE2VCodeReference@23@_K@Z	3980	0x14090a5c0
?DecodeBytes@node@@YA_JPEAVIsolate@v8@@@V? \$Local@VValue@v8@@@3@W4encoding@1@@Z	3981	0x140231680
?DecodeCustomSections@wasm@internal@v8@@YA?AV? \$vector@UCustomSectionOffset@wasm@internal@v8@@@V? \$allocator@UCustomSectionOffset@wasm@internal@v8@@@std@@@std@@@PEBE0@Z	3982	0x140534500
? DecodeLocalDecls@wasm@internal@v8@@YA_NAEBUWasmFeatures@123@PEAVBodyLocalDecls@123@PEBE2@Z	3983	0x140563790
?DecodeMapping@WasmModuleSourceMap@wasm@internal@v8@@@AEA_NAEBV? \$basic_string@DU?\$char_traits@D@std@@@V?\$allocator@D@2@@@std@@@Z	3984	0x1404e6610
?DecodeRegisterListOperand@BytecodeDecoder@interpreter@internal@v8@@@SA? AVRegisterList@234@_KIW4OperandType@234@W4OperandScale@234@@@Z	3985	0x1407f5e40

Name	Ordinal	Address
?DecodeRegisterOperand@BytecodeDecoder@interpreter@internal@v8@@@SA? AVRegister@234@_KW4OperandType@234@W4OperandScale@234@@Z	3986	0x1407f5ec0
?DecodeReservation@DeserializerAllocator@internal@v8@@@QEAXAEBV? \$vector@VReservation@SerializedData@internal@v8@@@V? \$allocator@VReservation@SerializedData@internal@v8@@@std@@@std@@@Z	3987	0x1405ae770
?DecodeSLeb128@EhFramelIterator@internal@v8@@@CAHPEBEPEAH@Z	3988	0x140907cd0
? DecodeSignedOperand@BytecodeDecoder@interpreter@internal@v8@@@SAH_KW4OperandType@234@W4OperandScale@234@@Z	3989	0x1407f5f60
?DecodeULeb128@EhFramelIterator@internal@v8@@@CAIPEBEPEAH@Z	3990	0x140907d30
? DecodeUnsignedOperand@BytecodeDecoder@interpreter@internal@v8@@@SAI_KW4OperandType@234@W4OperandScale@234@@Z	3991	0x1407f5fc0
?DecodeWasmFunctionForTesting@wasm@internal@v8@@@YA?AV?\$Result@V? \$unique_ptr@UWasmFunction@wasm@internal@v8@@@U? \$default_delete@UWasmFunction@wasm@internal@v8@@@std@@@std@@@123@AEBUWasmFeatures@123@PEAVZone@23@AEBUModuleWireBytes@123@PEBUWasmModule@123@PEBE4PEAVCounters@23@@Z	3992	0x140539480
?DecodeWasmInitExprForTesting@wasm@internal@v8@@@YA? AUWasmInitExpr@123@AEBUWasmFeatures@123@PEBE1@Z	3993	0x140539740
?DecodeWasmModule@wasm@internal@v8@@@YA?AV?\$Result@V? \$\$shared_ptr@UWasmModule@wasm@internal@v8@@@std@@@123@AEBUWasmFeatures@123@PEBE1_NW4ModuleOrigin@123@PEAVCounters@23@PEAVAccountingAllocator@23@@Z	3994	0x140539840
?DecodeWasmSignatureForTesting@wasm@internal@v8@@@YAPEAV? \$Signature@W4ValueType@wasm@internal@v8@@@23@AEBUWasmFeatures@123@PEAVZone@23@PEBE2@Z	3995	0x140539c00
?DecodeWrite@node@@@YA_JPEAVIsolate@v8@@@PEAD_KV? \$Local@VValue@v8@@@3@W4encoding@1@@Z	3996	0x1402316f0
? Decommit@WasmCodeManager@wasm@internal@v8@@@AEAAXVAddressRegion@base@4@@Z	3997	0x140523d00
?DecompressAnyTagged@TurboAssembler@internal@v8@@@QEAXVRegister@23@00@Z	3998	0x14045af80
? DecompressAnyTagged@TurboAssembler@internal@v8@@@QEAXVRegister@23@VOperand@23@0@Z	3999	0x14045b040
? DecompressRegisterAnyTagged@TurboAssembler@internal@v8@@@QEAXVRegister@23@0@Z	4000	0x14045b110
?DecompressTaggedPointer@TurboAssembler@internal@v8@@@QEAXVRegister@23@0@Z	4001	0x14045b190
? DecompressTaggedPointer@TurboAssembler@internal@v8@@@QEAXVRegister@23@VOperand@23@@@Z	4002	0x14045b260
?DecompressTaggedSigned@TurboAssembler@internal@v8@@@QEAXVRegister@23@0@Z	4003	0x14045b340
? DecompressTaggedSigned@TurboAssembler@internal@v8@@@QEAXVRegister@23@VOperand@23@@@Z	4004	0x14045b3f0
?Decorate@Graph@compiler@internal@v8@@@QEAXPEAVNode@234@@Z	4005	0x140c88570
?DecreaseAllocatedBytes@PagedSpace@internal@v8@@@QEAX_KPEAVPage@23@@Z	4006	0x140454bc0
?DecreaseAllocatedSize@EmbedderHeapTracer@v8@@@QEAX_K@Z	4007	0x1409dd710
?DecreaseAllocatedSize@LocalEmbedderHeapTracer@internal@v8@@@QEAX_K@Z	4008	0x14083af00
?DecreaseCapacity@PagedSpace@internal@v8@@@QEAX_K@Z	4009	0x140454bd0
?DecreaseLimit@PagedSpace@internal@v8@@@AEAAX_K@Z	4010	0x140844140
?Decrement@JSOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	4011	0x140c0cd90
?Decrement@StatsCounterThreadSafe@internal@v8@@@QEAXH@Z	4012	0x1407c4130
?Decrement@StatsCounterThreadSafe@internal@v8@@@QEAXXZ	4013	0x1407c4180
? DecrementCounter@MacroAssembler@internal@v8@@@QEAXPEAVStatsCounter@23@H@Z	4014	0x14045b4b0
? DecrementExternalBackingStoreBytes@Space@internal@v8@@@QEAXW4ExternalBackingStoreType@23@_K@Z	4015	0x140454be0
?DecrementMicrotasksScopeDepth@MicrotaskQueue@internal@v8@@@QEAXXZ	4016	0x1405a9090
?DecrementMicrotasksSuppressions@MicrotaskQueue@internal@v8@@@QEAXXZ	4017	0x1405a90a0
?DecrementRefCount@WasmCode@wasm@internal@v8@@@SAXV? \$Vector@QEAVWasmCode@wasm@internal@v8@@@34@@@Z	4018	0x140523d70
?DecrementTracingIndentation@JSHeapBroker@compiler@internal@v8@@@QEAXXZ	4019	0x140bd4450
? DecrementUnscheduledUseCount@Scheduler@compiler@internal@v8@@@AEAAXPEAVNode@234@H0@Z	4020	0x140d79fa0
?Default@AssemblerOptions@internal@v8@@@SA?AU123@PEAVIsolate@23@_N@Z	4021	0x14095a1f0



Name	Ordinal	Address
?Default@RegisterConfiguration@internal@v8@@SAPEBV123@XZ	4022	0x140940930
?DefaultAt@SwitchBuilder@interpreter@internal@v8@@QEAXH@Z	4023	0x1407dad20
? DefaultConstructor@Parser@internal@v8@@AEAAPEAVFunctionLiteral@23@PEBVastRawString@23@_NHH@Z	4024	0x1406b6b80
? DefaultInitializePlatformSpecific@CallInterfaceDescriptor@internal@v8@@KAXPEAVCallInterfaceDescriptorData@23@H@Z	4025	0x140460920
? DefaultLowering@Int64Lowering@compiler@internal@v8@@AEAA_NPEAVNode@234@_N@Z	4026	0x140cac950
?DefaultProcessExitHandler@node@@YAXPEAVEnvironment@1@H@Z	4027	0x14022f830
?DefaultRepresentation@InstructionSequence@compiler@internal@v8@@SA? AW4MachineRepresentation@34@XZ	4028	0x14041cf80
?DefaultSchedulerData@Scheduler@compiler@internal@v8@@AEAA? AUSchedulerData@1234@XZ	4029	0x140d7a100
?DefineAccessor@JSObject@internal@v8@@SA?AV? \$MaybeHandle@VObject@internal@v8@@@23@V? \$Handle@VJSObject@internal@v8@@@23@V?\$Handle@VName@internal@v8@@@23@V? \$Handle@VObject@internal@v8@@@23@W4PropertyAttributes@23@@Z	4030	0x140730d20
? DefineDeoptimizationLiteral@CodeGenerator@compiler@internal@v8@@AEAAHVDeoptimizationLiteral@234@@Z	4031	0x140c3e6c0
?DefineOwnProperty@Object@v8@@QEAA?AV?\$Maybe@_N@2@V? \$Local@VContext@v8@@@2@V?\$Local@VName@v8@@@2@V? \$Local@VValue@v8@@@2@W4PropertyAttribute@2@@Z	4032	0x1409dd730
?DefineProperty@Object@v8@@QEAA?AV?\$Maybe@_N@2@V? \$Local@VContext@v8@@@2@V? \$Local@VName@v8@@@2@AEAVPropertyDescriptor@2@@Z	4033	0x1409dda60
?DefinePropertyOrElementIgnoreAttributes@JSObject@internal@v8@@SA?AV? \$MaybeHandle@VObject@internal@v8@@@23@V? \$Handle@VJSObject@internal@v8@@@23@V?\$Handle@VName@internal@v8@@@23@V? \$Handle@VObject@internal@v8@@@23@W4PropertyAttributes@23@@Z	4034	0x140731b50
? DelayedStringConstant@CommonOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@PEBVStringConstantBase@34@@Z	4035	0x140c0b490
?Delete@? \$OrderedHashTable@VOrderedHashMap@internal@v8@@@01@internal@v8@@SA_NPEAVIsolate@23@VOrderedHashMap@23@VObject@23@@Z	4036	0x1406e1cb0
?Delete@? \$OrderedHashTable@VOrderedHashSet@internal@v8@@@00@internal@v8@@SA_NPEAVIsolate@23@VOrderedHashSet@23@VObject@23@@Z	4037	0x1406e1e10
?Delete@? \$SmallOrderedHashTable@VSmallOrderedHashMap@internal@v8@@@internal@v8@@SA_NPEAVIsolate@23@VSmallOrderedHashMap@23@VObject@23@@Z	4038	0x1406e1f40
?Delete@? \$SmallOrderedHashTable@VSmallOrderedHashSet@internal@v8@@@internal@v8@@SA_NPEAVIsolate@23@VSmallOrderedHashSet@23@VObject@23@@Z	4039	0x1406e1ff0
? Delete@BytecodeArrayBuilder@interpreter@internal@v8@@QEAAAEAV1234@VRegister@234@W4LanguageMode@34@@Z	4040	0x140800a70
?Delete@CpuProfile@v8@@QEAXXZ	4041	0x1409ddc30
?Delete@HeapSnapshot@v8@@QEAXXZ	4042	0x1409ddc40
?Delete@LookupIterator@internal@v8@@QEAXXZ	4043	0x14071da20
?Delete@Map@v8@@QEAA?AV?\$Maybe@_N@2@V?\$Local@VContext@v8@@@2@V? \$Local@VValue@v8@@@2@@Z	4044	0x1409ddca0
?Delete@Object@v8@@QEAA?AV?\$Maybe@_N@2@V?\$Local@VContext@v8@@@2@I@Z	4045	0x1409ddef0
?Delete@Object@v8@@QEAA?AV?\$Maybe@_N@2@V?\$Local@VContext@v8@@@2@V? \$Local@VValue@v8@@@2@@Z	4046	0x1409de0e0
?Delete@Set@v8@@QEAA?AV?\$Maybe@_N@2@V?\$Local@VContext@v8@@@2@V? \$Local@VValue@v8@@@2@@Z	4047	0x1409de3f0
? Delete@SmallOrderedHashMap@internal@v8@@SA_NPEAVIsolate@23@V123@VObject@23@@Z	4048	0x1406e2070
? Delete@SmallOrderedHashSet@internal@v8@@SA_NPEAVIsolate@23@V123@VObject@23@@Z	4049	0x1406e2080
?DeleteAll@Zone@internal@v8@@AEAXXZ	4050	0x1404cdc30
?DeleteAllHeapSnapshots@HeapProfiler@v8@@QEAXXZ	4051	0x1409de640
?DeleteAllProfiles@CpuProfiler@internal@v8@@QEAXXZ	4052	0x140677200
?DeleteCodeAfter@WasmFunctionBuilder@wasm@internal@v8@@QEAX_K@Z	4053	0x1404ea9c0
?DeleteCodeEntry@CodeMap@internal@v8@@AEAXI@Z	4054	0x140665400

Name	Ordinal	Address
?DeleteCompileJobsOnContext@WasmEngine@wasm@internal@v8@@@QEAAVX? \$Handle@VContext@internal@v8@@@34@@@Z	4055	0x140518730
? DeleteCompileJobsOnIsolate@WasmEngine@wasm@internal@v8@@@QEAAPEAVIsolate@34@@@Z	4056	0x140518960
?DeleteEntry@? \$Dictionary@VGlobalDictionary@internal@v8@@@VGlobalDictionaryShape@23@@@internal@v8@@@SA?AV? \$Handle@VGlobalDictionary@internal@v8@@@23@PEAVIsolate@23@V423@H@Z	4057	0x1406f2370
?DeleteEntry@? \$Dictionary@VNameDictionary@internal@v8@@@VNameDictionaryShape@23@@@internal@v8@@@SA?AV? \$Handle@VNameDictionary@internal@v8@@@23@PEAVIsolate@23@V423@H@Z	4058	0x1406f2400
?DeleteEntry@? \$Dictionary@VNumberDictionary@internal@v8@@@VNumberDictionaryShape@23@@@internal@v8@@@SA?AV? \$Handle@VNumberDictionary@internal@v8@@@23@PEAVIsolate@23@V423@H@Z	4059	0x1406f2490
?DeleteEntry@? \$Dictionary@VSimpleNumberDictionary@internal@v8@@@VSimpleNumberDictionaryShape@23@@@internal@v8@@@SA?AV? \$Handle@VSimpleNumberDictionary@internal@v8@@@23@PEAVIsolate@23@V423@H@Z	4060	0x1406f2520
?DeleteEntry@IdentityMapBase@internal@v8@@@IEAA_N_KPEAPEAX@Z	4061	0x140592300
?DeleteEntry@OrderedNameDictionary@internal@v8@@@SA?AV? \$Handle@VOrderedNameDictionary@internal@v8@@@23@PEAVIsolate@23@V423@H@Z	4062	0x1406e2090
?DeleteEntry@OrderedNameDictionaryHandler@internal@v8@@@SA?AV? \$Handle@VHeapObject@internal@v8@@@23@PEAVIsolate@23@V423@H@Z	4063	0x1406e2160
?DeleteEntry@SmallOrderedNameDictionary@internal@v8@@@SA?AV? \$Handle@VSmallOrderedNameDictionary@internal@v8@@@23@PEAVIsolate@23@V423@H@Z	4064	0x1406e2280
?DeleteExtensions@HandleScope@internal@v8@@@SAXPEAVIsolate@23@@@Z	4065	0x1408c2960
?DeleteIndex@IdentityMapBase@internal@v8@@@AEAA_NHPEAPEAX@Z	4066	0x1405923a0
?DeletePrivate@Object@v8@@@QEAA?AV?\$Maybe@_N@2@V? \$Local@VContext@v8@@@2@V?\$Local@VPrivate@v8@@@2@@@Z	4067	0x1409de650
?DeleteProfile@CpuProfiler@internal@v8@@@QEAAPEAVCpuProfile@23@@@Z	4068	0x140677230
? DeleteProperty@JSOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	4069	0x140cc2600
?DeleteProperty@JSReceiver@internal@v8@@@SA?AV?\$Maybe@_N@3@V? \$Handle@VJSReceiver@internal@v8@@@23@V? \$Handle@VName@internal@v8@@@23@W4LanguageMode@23@@@Z	4070	0x140732520
?DeletePropertyOrElement@JSReceiver@internal@v8@@@SA?AV?\$Maybe@_N@3@V? \$Handle@VJSReceiver@internal@v8@@@23@V? \$Handle@VName@internal@v8@@@23@W4LanguageMode@23@@@Z	4071	0x140732610
?DeleteThreadLocalKey@Thread@base@v8@@@SAXH@Z	4072	0x140bc0ad0
?DeleteUnresolved@Scope@internal@v8@@@QEAAPEAVVariableProxy@23@@@Z	4073	0x1409b3100
?Deleter@Contents@ArrayBuffer@v8@@@QEBAP6AXPEAX_K0@ZXZ	4074	0x140077050
?Deleter@Contents@SharedArrayBuffer@v8@@@QEBAP6AXPEAX_K0@ZXZ	4075	0x140077050
?DeleterData@Contents@ArrayBuffer@v8@@@QEBAPEAXXZ	4076	0x140077060
?DeleterData@Contents@SharedArrayBuffer@v8@@@QEBAPEAXXZ	4077	0x140077060
? Deoptimize@CommonOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@W4DeoptimizeKind@34@W4DeoptimizeReason@34@AEBUFeedbackSource@234@@@Z	4078	0x140c0b530
?DeoptimizeAll@Deoptimizer@internal@v8@@@SAXPEAVIsolate@23@@@Z	4079	0x1409120e0
?DeoptimizeAll@Testing@v8@@@SAXPEAVIsolate@2@@@Z	4080	0x1409de890
?DeoptimizeFunction@Debug@internal@v8@@@QEAAVX? \$Handle@VSharedFunctionInfo@internal@v8@@@23@@@Z	4081	0x140925330
? DeoptimizeIf@CommonOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@W4DeoptimizeKind@34@W4DeoptimizeReason@34@AEBUFeedbackSource@234@W4IsSafetyCheck@234@@@Z	4082	0x140c0b6a0
?DeoptimizeReasonToString@internal@v8@@@YAPEBDW4DeoptimizeReason@12@@@Z	4083	0x14091be70
? DeoptimizeUnless@CommonOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@W4DeoptimizeKind@34@W4DeoptimizeReason@34@AEBUFeedbackSource@234@W4IsSafetyCheck@234@@@Z	4084	0x140c0b8e0
? DependOnArrayBufferDetachingProtector@CompilationDependencies@compiler@internal@v8@@@QEAA_NXZ	4085	0x140cec2c0
? DependOnArrayIteratorProtector@CompilationDependencies@compiler@internal@v8@@@QEAA_NXZ	4086	0x140cec320

Name	Ordinal	Address
? DependOnArraySpeciesProtector@CompilationDependencies@compiler@internal@v8@@QEA A_NXZ	4087	0x140cec380
? DependOnElementsKind@CompilationDependencies@compiler@internal@v8@@QEAAXAEBV AllocationSiteRef@234@@Z	4088	0x140cec3e0
? DependOnElementsKinds@CompilationDependencies@compiler@internal@v8@@QEAAXAEB VAllocationSiteRef@234@@Z	4089	0x140cec4a0
?DependOnFieldConstness@CompilationDependencies@compiler@internal@v8@@QEA? AW4PropertyConstness@34@AEBVMapRef@234@H@Z	4090	0x140cec620
? DependOnFieldRepresentation@CompilationDependencies@compiler@internal@v8@@QEAAX AEBVMapRef@234@H@Z	4091	0x140cec730
? DependOnFieldType@CompilationDependencies@compiler@internal@v8@@QEAAXAEBVMap Ref@234@H@Z	4092	0x140cec7a0
? DependOnGlobalProperty@CompilationDependencies@compiler@internal@v8@@QEAAXAEB VPropertyCellRef@234@@Z	4093	0x140cec810
?DependOnInitialMap@CompilationDependencies@compiler@internal@v8@@QEA? AVMapRef@234@AEBVJSFunctionRef@234@@Z	4094	0x140cec8f0
? DependOnInitialMapInstanceSizePrediction@CompilationDependencies@compiler@internal@v8 @@QEA?AVSlackTrackingPrediction@234@AEBVJSFunctionRef@234@@Z	4095	0x140cec9c0
? DependOnNoElementsProtector@CompilationDependencies@compiler@internal@v8@@QEA _NXZ	4096	0x140cecac0
?DependOnPretureMode@CompilationDependencies@compiler@internal@v8@@QEA? AW4AllocationType@34@AEBVAllocationSiteRef@234@@Z	4097	0x140cecb20
? DependOnPromiseHookProtector@CompilationDependencies@compiler@internal@v8@@QEA A_NXZ	4098	0x140cecbe0
? DependOnPromiseSpeciesProtector@CompilationDependencies@compiler@internal@v8@@QE AA_NXZ	4099	0x140cecc40
? DependOnPromiseThenProtector@CompilationDependencies@compiler@internal@v8@@QEA _NXZ	4100	0x140cecca0
? DependOnProtector@CompilationDependencies@compiler@internal@v8@@QEA_NAEBVPro pertyCellRef@234@@Z	4101	0x140cecd00
?DependOnPrototypeProperty@CompilationDependencies@compiler@internal@v8@@QEA? AVObjectRef@234@AEBVJSFunctionRef@234@@Z	4102	0x140cecd90
? DependOnStableMap@CompilationDependencies@compiler@internal@v8@@QEAAXAEBVMa pRef@234@@Z	4103	0x140cece60
? DependOnTransition@CompilationDependencies@compiler@internal@v8@@QEAAXAEBVMap Ref@234@@Z	4104	0x140ced060
?Deserialize@PartialDeserializer@internal@v8@@AEA?AV? \$MaybeHandle@VObject@internal@v8@@@23@PEAVIsolate@23@V? \$Handle@VJSGlobalProxy@internal@v8@@@23@UDeserializeInternalFieldsCallback@3@@Z	4105	0x1405a9d40
?Deserialize@WasmModuleObject@v8@@@CA?AV? \$MaybeLocal@VWasmModuleObject@v8@@@2@PEAVIsolate@2@V? \$MemorySpan@\$CBE@2@1@Z	4106	0x1409de900
?DeserializeContext@PartialDeserializer@internal@v8@@SA?AV? \$MaybeHandle@VContext@internal@v8@@@23@PEAVIsolate@23@PEBVSnapshotData@23 @_NV? \$Handle@VJSGlobalProxy@internal@v8@@@23@UDeserializeInternalFieldsCallback@3@@Z	4107	0x1405a9ec0
?DeserializeDeferredObjects@Deserializer@internal@v8@@IEAAXZ	4108	0x1405ac8d0
? DeserializeEmbedderFields@PartialDeserializer@internal@v8@@AEAAXUDeserializeInternalFi eldsCallback@3@@Z	4109	0x1405a9f80
?DeserializeOrCompile@WasmModuleObject@v8@@@SA?AV? \$MaybeLocal@VWasmModuleObject@v8@@@2@PEAVIsolate@2@V? \$MemorySpan@\$CBE@2@1@Z	4110	0x1409de980
? DeserializeReceiver@DeclarationScope@internal@v8@@QEAAXPEAVAstValueFactory@23@ @Z	4111	0x1409b3110
? DeserializeScopeChain@Parser@internal@v8@@QEAAXPEAVIsolate@23@PEAVParseInfo@ 23@V? \$MaybeHandle@VScopelInfo@internal@v8@@@23@W4DeserializationMode@Scope@23@@ Z	4112	0x1406b6ee0

Name	Ordinal	Address
? DeserializeScopeChain@Scope@internal@v8@@@SAPEAV123@PEAVIsolate@23@PEAVZone@23@VScopelInfo@23@PEAVDeclarationScope@23@PEAVAstValueFactory@23@W4DeserializationMode@123@@@Z	4113	0x1409b3190
?Destroy@GlobalHandles@internal@v8@@@SAXPEA_K@Z	4114	0x1408c3fa0
?DestroyTraced@GlobalHandles@internal@v8@@@SAXPEA_K@Z	4115	0x1408c3fb0
?DesugarBindingInForEachStatement@Parser@internal@v8@@@AEAAXPEAUForInfo@?\$ParserBase@VParser@internal@v8@@@23@PEAPEAVBlock@23@PEAPEAVExpression@23@@@Z	4116	0x1406b6f80
? DesugarLexicalBindingsInForStatement@Parser@internal@v8@@@AEAPEAVStatement@23@PEAVForStatement@23@PEAV423@PEAVExpression@23@11PEAVScope@23@AEBUForInfo@?\$ParserBase@VParser@internal@v8@@@23@@@Z	4117	0x1406b7180
?Detach@ArrayBuffer@v8@@@QEAAXXZ	4118	0x1409dea20
?Detach@DeferredHandleScope@internal@v8@@@QEAAPEAVDeferredHandles@23@XZ	4119	0x1408c29e0
? DetachAt@LiveRange@compiler@internal@v8@@@QEAAPEAVUsePosition@234@VLifetimePosition@234@PEAV1234@PEAVZone@34@W4HintConnectionOption@1234@@@Z	4120	0x140cd4f00
?DetachFromHeap@Space@internal@v8@@@IEAAXXZ	4121	0x140454c10
?DetachGlobal@Context@v8@@@QEAAXXZ	4122	0x1409deca0
?DetachMemoryBuffer@wasm@internal@v8@@@YAXPEAVIsolate@23@V?\$Handle@VJSArrayBuffer@internal@v8@@@23@_N@Z	4123	0x1404ef700
?DetailsAt@? \$Dictionary@VGlobalDictionary@internal@v8@@@VGlobalDictionaryShape@23@@@internal@v8@@@QEAA?AVPropertyDetails@23@H@Z	4124	0x1403f9990
?DetailsAt@? \$Dictionary@VNameDictionary@internal@v8@@@VNameDictionaryShape@23@@@internal@v8@@@QEAA?AVPropertyDetails@23@H@Z	4125	0x1403f99c0
?DetailsAt@? \$Dictionary@VNumberDictionary@internal@v8@@@VNumberDictionaryShape@23@@@internal@v8@@@QEAA?AVPropertyDetails@23@H@Z	4126	0x1406f28d0
?DetailsAt@? \$Dictionary@VSimpleNumberDictionary@internal@v8@@@VSimpleNumberDictionaryShape@23@@@internal@v8@@@QEAA?AVPropertyDetails@23@H@Z	4127	0x1406f28f0
?DetailsAt@OrderedNameDictionaryHandler@internal@v8@@@SA?AVPropertyDetails@23@VHeapObject@23@H@Z	4128	0x1406e2320
?DetailsAtPut@? \$Dictionary@VGlobalDictionary@internal@v8@@@VGlobalDictionaryShape@23@@@internal@v8@@@QEAA?AVPropertyDetails@23@H@Z	4129	0x1403f99f0
?DetailsAtPut@? \$Dictionary@VNameDictionary@internal@v8@@@VNameDictionaryShape@23@@@internal@v8@@@QEAA?AVPropertyDetails@23@H@Z	4130	0x1403f9a60
?DetailsAtPut@? \$Dictionary@VNumberDictionary@internal@v8@@@VNumberDictionaryShape@23@@@internal@v8@@@QEAA?AVPropertyDetails@23@H@Z	4131	0x1406f2910
?DetailsAtPut@? \$Dictionary@VSimpleNumberDictionary@internal@v8@@@VSimpleNumberDictionaryShape@23@@@internal@v8@@@QEAA?AVPropertyDetails@23@H@Z	4132	0x1406f28f0
? DetailsAtPut@OrderedNameDictionaryHandler@internal@v8@@@SAXVHeapObject@23@HVPropertyDetails@23@@@Z	4133	0x1406e2380
?DetectableCallable@Type@compiler@internal@v8@@@SA?AV1234@XZ	4134	0x1404223f0
?DetectableObject@Type@compiler@internal@v8@@@SA?AV1234@XZ	4135	0x140422400
?DetectableReceiver@Type@compiler@internal@v8@@@SA?AV1234@XZ	4136	0x140422410
?DetectableReceiverOrNull@Type@compiler@internal@v8@@@SA?AV1234@XZ	4137	0x140422420
? DetermineParticipation@ControlEquivalence@compiler@internal@v8@@@AEAAXPEAVNode@234@@@Z	4138	0x140dbe3e0
? DetermineParticipationEnqueue@ControlEquivalence@compiler@internal@v8@@@AEAAXAEAV?\$ZoneQueue@PEAVNode@compiler@internal@v8@@@34@PEAVNode@234@@@Z	4139	0x140dbe630
?DetermineStubCallMode@CodeGenerator@compiler@internal@v8@@@AEBA?AW4StubCallMode@34@XZ	4140	0x140c3e870
?DidAllocateDoubleRegisters@Frame@compiler@internal@v8@@@QEBA_NXZ	4141	0x14041cf90
?DirectorySeparator@OS@base@v8@@@SADXZ	4142	0x140bc0ae0
?Disable@CodeEventHandler@v8@@@QEAAXXZ	4143	0x1409decf0
?Disable@CompilationCache@internal@v8@@@QEAAXXZ	4144	0x140956310
?DisableCompilationForSourcelessUse@V8@v8@@@SAXXZ	4145	0x1409ded00
?DisableEmbeddedBlobRefCounting@internal@v8@@@YAXXZ	4146	0x1408da0a0
? DisableImplicitAllocationsForTesting@WasmCodeManager@wasm@internal@v8@@@QEAAXXZ	4147	0x1403f9a90

Name	Ordinal	Address
?DisableInlineAllocation@Heap@internal@v8@@@QEAXXZ	4148	0x1408908b0
?DisableInterrupts@StackGuard@internal@v8@@@AEAAXXZ	4149	0x1408cb780
?DisableIteration@IdentityMapBase@internal@v8@@@IEAAXXZ	4150	0x140592510
?DisableLogging@CpuProfiler@internal@v8@@@AEAAXXZ	4151	0x140677270
?DisableMemorySavingsMode@Isolate@v8@@@QEAXXZ	4152	0x1409ded20
?Disassemble@BytecodeArray@internal@v8@@@QEAXAEAV?\$basic_ostream@DU?\$char_traits@D@std@@@std@@@Z	4153	0x1407a5460
?Disassemble@Code@internal@v8@@@QEAXPEBDAEAV?\$basic_ostream@DU?\$char_traits@D@std@@@std@@@_K@Z	4154	0x1407a6430
? Disassemble@Disassembler@disasm@@@SAXPEAU_iobuf@@@PEAE1W4UnimplementedOpcod eAction@12@@@Z	4155	0x140415300
?Disassemble@Irregexplnterpreter@internal@v8@@@SAXVByteArray@23@AEV? \$basic_string@DU?\$char_traits@D@std@@@V?\$allocator@D@2@@@std@@@Z	4156	0x140649210
?Disassemble@WasmCode@wasm@internal@v8@@@QEBAXPEBDAEAV? \$basic_ostream@DU?\$char_traits@D@std@@@std@@@_K@Z	4157	0x140524100
?DisassembleFunction@WasmModuleObject@internal@v8@@@QEAA? AUWasmDisassembly@debug@3@H@Z	4158	0x1404db5a0
?DiscardCompiled@SharedFunctionInfo@internal@v8@@@SAXPEAVIsolate@23@V? \$Handle@VSharedFunctionInfo@internal@v8@@@23@@@Z	4159	0x1406f2a40
? DiscardReservedEntry@ConstantArrayBuilder@interpreter@internal@v8@@@QEAXW4Operand Size@234@@@Z	4160	0x1407dbbc0
?DiscardSystemPages@BoundedPageAllocator@base@v8@@@UEAA_NPEAX_K@Z	4161	0x140bc9f90
?DiscardSystemPages@OS@base@v8@@@CA_NPEAX_K@Z	4162	0x140bc0af0
?DiscardSystemPages@PageAllocator@base@v8@@@UEAA_NPEAX_K@Z	4163	0x140bc8b90
?DiscardThreadSpecificMetadata@Isolate@v8@@@QEAXXZ	4164	0x1409ded60
? DispatchCodeEvent@ProfilerListener@internal@v8@@@AEAAXAEVCodeEventsContainer@23 @@@Z	4165	0x14065c4c0
?Dispose@CpuProfiler@v8@@@QEAXXZ	4166	0x1409ded70
?Dispose@ExternalStringResourceBase@String@v8@@@MEAXXZ	4167	0x140076ef0
?Dispose@Isolate@v8@@@QEAXXZ	4168	0x1409deda0
?Dispose@V8@v8@@@SA_NXZ	4169	0x1409dee20
?DisposeGlobal@V8@v8@@@CAXPEA_K@Z	4170	0x1409dee30
?DisposeTracedGlobal@V8@v8@@@CAXPEA_K@Z	4171	0x1409dee40
?Divide@JSOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	4172	0x140c0d220
?DivideModuloIntBignum@Bignum@internal@v8@@@QEAGAEBV123@@@Z	4173	0x1407b7600
?DoBackgroundWork@CompilerDispatcher@internal@v8@@@AEAAXXZ	4174	0x14093a9c0
? DoFilterPostCallbackWork@JSCallReducer@compiler@internal@v8@@@AEAPEAVNode@234 @W4ElementsKind@34@PEAPEAV5234@1PEAV5234@222@@Z	4175	0x140d0e2b0
?DoldleWork@CompilerDispatcher@internal@v8@@@AEAAXN@Z	4176	0x14093ada0
? DoIntegerToUint8Clamped@SimplifiedLowering@compiler@internal@v8@@@QEAXPEAVNode @234@@@Z	4177	0x140d8fdd0
? DoIntegral32ToBit@SimplifiedLowering@compiler@internal@v8@@@QEAXPEAVNode@234@ @Z	4178	0x140d8ff60
? DoJSToNumberOrNumericTruncatesToFloat64@SimplifiedLowering@compiler@internal@v8@@@ QEAXPEAVNode@234@PEAVRepresentationSelector@234@@@Z	4179	0x140d90030
? DoJSToNumberOrNumericTruncatesToWord32@SimplifiedLowering@compiler@internal@v8@ @QEAXPEAVNode@234@PEAVRepresentationSelector@234@@@Z	4180	0x140d90830
? DoLdar@BytecodeRegisterOptimizer@interpreter@internal@v8@@@QEAXVRegister@234@@ @Z	4181	0x1407dee00
? DoMax@SimplifiedLowering@compiler@internal@v8@@@QEAXPEAVNode@234@PEBVOper ator@234@W4MachineRepresentation@34@@@Z	4182	0x140d91000
? DoMin@SimplifiedLowering@compiler@internal@v8@@@QEAXPEAVNode@234@PEBVOpera tor@234@W4MachineRepresentation@34@@@Z	4183	0x140d910e0
? DoMov@BytecodeRegisterOptimizer@interpreter@internal@v8@@@QEAXVRegister@234@0 @Z	4184	0x1407dee20
? DoNumberToBit@SimplifiedLowering@compiler@internal@v8@@@QEAXPEAVNode@234@@ @Z	4185	0x140d911b0

Name	Ordinal	Address
? DoNumberToUint8Clamped@SimplifiedLowering@compiler@internal@v8@@@QEAXPEAVNode@234@@Z	4186	0x140d91270
? DoOrderedNumberToBit@SimplifiedLowering@compiler@internal@v8@@@QEAXPEAVNode@234@@Z	4187	0x140d91420
? DoParseFunction@Parser@internal@v8@@@AEAAPEAVFunctionLiteral@23@PEAVIsolate@23@PEAVParseInfo@23@PEBAstRawString@23@@@Z	4188	0x1406b84a0
?DoParseMemberExpressionContinuation@? \$ParserBase@VParser@internal@v8@@@internal@v8@@@IEAAPEAVExpression@23@PEAV423@@@Z	4189	0x140689e10
? DoParseProgram@Parser@internal@v8@@@AEAAPEAVFunctionLiteral@23@PEAVIsolate@23@PEAVParseInfo@23@@@Z	4190	0x1406b8d90
? DoPromiseChecks@JSCallReducer@compiler@internal@v8@@@AEAA_NPEAVMapInference@234@@@Z	4191	0x140d0e730
?DoSample@Sampler@sampler@v8@@@QEAXXZ	4192	0x1406bcb8a0
? DoSigned32ToUint8Clamped@SimplifiedLowering@compiler@internal@v8@@@QEAXPEAVNode@234@@@Z	4193	0x140d91500
? DoStar@BytecodeRegisterOptimizer@interpreter@internal@v8@@@QEAXVRegister@234@@@Z	4194	0x1407dee50
? DoUnsigned32ToUint8Clamped@SimplifiedLowering@compiler@internal@v8@@@QEAXPEAVNode@234@@@Z	4195	0x140d91680
?Done@BreakIterator@internal@v8@@@QEBA_NXZ	4196	0x1403f9aa0
?Done@EhFrameIterator@internal@v8@@@QEBA_NXZ	4197	0x140411b70
?DotPrintForTesting@RegExp@internal@v8@@@SAXPEBDPEAVRegExpNode@23@@@Z	4198	0x14063db50
?Double@AsmType@wasm@internal@v8@@@SAPEAV1234@XZ	4199	0x1409bfb70
?DoubleQ@AsmType@wasm@internal@v8@@@SAPEAV1234@XZ	4200	0x1409bfb80
?DoubleToAscii@internal@v8@@@YAXNW4DtoaMode@12@HV?\$Vector@D@12@PEAH22@Z	4201	0x1407b1b00
?DoubleToCString@internal@v8@@@YAPEBDNV?\$Vector@D@12@@@Z	4202	0x1407b4c30
?DoubleValue@Scanner@internal@v8@@@QEAXNXZ	4203	0x14067ac20
?Drop@MacroAssembler@internal@v8@@@QEAXHX@Z	4204	0x14045b5a0
?Drop@RegExpMacroAssemblerX64@internal@v8@@@AEAXXZ	4205	0x14040ee90
?DropUnderReturnAddress@MacroAssembler@internal@v8@@@QEAXHVRRegister@23@@@Z	4206	0x14045b5e0
?DumpAndResetStats@Isolate@v8@@@QEAXXZ	4207	0x1409dee50
?DumpAndResetTurboStatistics@WasmEngine@wasm@internal@v8@@@QEAXXZ	4208	0x140518b70
?DumpAsyncTaskStacksStateForTest@v8_inspector@@@YAXPEAVV8Inspector@1@@@Z	4209	0x1404c04e0
?DynamicGrowingFactor@? \$MemoryController@JGlobalMemoryTrait@internal@v8@@@internal@v8@@@CANNNN@Z	4210	0x1408a1be0
?DynamicGrowingFactor@? \$MemoryController@UV8HeapTrait@internal@v8@@@internal@v8@@@CANNNN@Z	4211	0x1408a1be0
?EffectInputCount@Operator@compiler@internal@v8@@@QEBAHXZ	4212	0x1403297a0
?EffectOutputCount@Operator@compiler@internal@v8@@@QEBAHXZ	4213	0x14022a7f0
? EffectPhi@CommonOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@H@Z	4214	0x140c0bb60
?ElapsedTime@CompilationJob@internal@v8@@@IEBA?AVTimeDelta@base@3@XZ	4215	0x14055a500
? ElementAccessOf@compiler@internal@v8@@@YAAEBUElementAccess@123@PEBVOperator@123@@@Z	4216	0x1402c9eb0
?ElementAdded@HashTableBase@internal@v8@@@QEAXXZ	4217	0x1403f9ab0
?ElementRemoved@HashTableBase@internal@v8@@@QEAXXZ	4218	0x1403f9ad0
?ElementSizeInBytes@AsmType@wasm@internal@v8@@@QEAAHXZ	4219	0x1409bfb90
?ElementSizeInBytes@ValueTypes@wasm@internal@v8@@@SAHW4ValueType@234@@@Z	4220	0x1403f9b10
?ElementSizeInBytes@internal@v8@@@YAHW4MachineRepresentation@12@@@Z	4221	0x1403f9b90
?ElementSizeLog2Of@ValueTypes@wasm@internal@v8@@@SAHW4ValueType@234@@@Z	4222	0x1403f9bb0
?ElementSizeLog2Of@internal@v8@@@YAHW4MachineRepresentation@12@@@Z	4223	0x1403f9c30
?ElementsKindToByteSize@internal@v8@@@YAHW4ElementsKind@12@@@Z	4224	0x14079eef0
?ElementsKindToShiftSize@internal@v8@@@YAHW4ElementsKind@12@@@Z	4225	0x14079ef10
?ElementsRemoved@HashTableBase@internal@v8@@@QEAXHX@Z	4226	0x1403f9cd0
?ElementsTransitionAndStore@CodeFactory@internal@v8@@@SA?AVCallable@23@PEAVIsolate@23@W4KeyedAccessStoreMode@23@@@Z	4227	0x1409580d0

Name	Ordinal	Address
?Eliminate@MoveOperands@compiler@internal@v8@@QEAXXZ	4228	0x14041cfd0
? EliminateLoopExits@LoopPeeler@compiler@internal@v8@@SAXPEAVGraph@234@PEAVZone@34@@Z	4229	0x140d668f0
?EliminateRedundantPhiNodes@Schedule@compiler@internal@v8@@AEAAXXZ	4230	0x140c37d50
?Else@ConditionalControlFlowBuilder@interpreter@internal@v8@@QEAXXZ	4231	0x1407dad60
? EmbedderAllocationThroughputInBytesPerMillisecond@GCTracer@internal@v8@@QEBANN@Z	4232	0x1408a3890
?EmbedderSpeedInBytesPerMillisecond@GCTracer@internal@v8@@QEBANXZ	4233	0x1408a3920
?EmbedderStep@IncrementalMarking@internal@v8@@QEAA?AW4StepResult@23@N@Z	4234	0x140880ad0
?Emit16@RegExpBytecodeGenerator@internal@v8@@AEAAXI@Z	4235	0x140659c70
?Emit32@RegExpBytecodeGenerator@internal@v8@@AEAAXI@Z	4236	0x140659cb0
?Emit8@RegExpBytecodeGenerator@internal@v8@@AEAAXI@Z	4237	0x140659cf0
? Emit@InstructionSelector@compiler@internal@v8@@QEAAPEAVInstruction@234@HVInstructionOperand@234@000000_KPEAV6234@@Z	4238	0x140c2b7b0
? Emit@InstructionSelector@compiler@internal@v8@@QEAAPEAVInstruction@234@HVInstructionOperand@234@000000_KPEAV6234@@Z	4239	0x140c2b900
? Emit@InstructionSelector@compiler@internal@v8@@QEAAPEAVInstruction@234@HVInstructionOperand@234@0000_KPEAV6234@@Z	4240	0x140c2ba40
? Emit@InstructionSelector@compiler@internal@v8@@QEAAPEAVInstruction@234@HVInstructionOperand@234@000_KPEAV6234@@Z	4241	0x140c2bb70
? Emit@InstructionSelector@compiler@internal@v8@@QEAAPEAVInstruction@234@HVInstructionOperand@234@00_KPEAV6234@@Z	4242	0x140c2bca0
? Emit@InstructionSelector@compiler@internal@v8@@QEAAPEAVInstruction@234@HVInstructionOperand@234@0_KPEAV6234@@Z	4243	0x140c2bdc0
? Emit@InstructionSelector@compiler@internal@v8@@QEAAPEAVInstruction@234@HVInstructionOperand@234@_KPEAV6234@@Z	4244	0x140c2bee0
? Emit@InstructionSelector@compiler@internal@v8@@QEAAPEAVInstruction@234@H_KPEAVInstructionOperand@234@0101@Z	4245	0x140c2bfe0
? Emit@InstructionSelector@compiler@internal@v8@@QEAAPEAVInstruction@234@PEAV5234@@Z	4246	0x140c2c0a0
?Emit@LocalDeclEncoder@wasm@internal@v8@@QEBA_KPEAE@Z	4247	0x140548f50
?Emit@RegExpBytecodeGenerator@internal@v8@@AEAAXII@Z	4248	0x140659d30
?Emit@SafePointTableBuilder@internal@v8@@QEAXPEAVAssembler@23@H@Z	4249	0x14093e940
?Emit@WasmFunctionBuilder@wasm@internal@v8@@QEAXW4WasmOpcode@234@@Z	4250	0x1404ea9d0
?EmitAsyncDestroy@node@@YAXPEAVEnvironment@1@Uasync_context@1@@Z	4251	0x14022d080
?EmitAsyncDestroy@node@@YAXPEAVIsolate@v8@@Uasync_context@1@@Z	4252	0x14022d090
?EmitAsyncNjit@node@@YA?AUasync_context@1@PEAVIsolate@v8@@V? \$Local@VObject@v8@@@4@PEBDN@Z	4253	0x14022d0c0
?EmitAsyncNjit@node@@YA?AUasync_context@1@PEAVIsolate@v8@@V? \$Local@VObject@v8@@@4@V?\$Local@VString@v8@@@4@N@Z	4254	0x14022d210
?EmitBeforeExit@node@@YAXPEAVEnvironment@1@@Z	4255	0x14022d2c0
? EmitBinarySearchSwitch@InstructionSelector@compiler@internal@v8@@AEAAXAEBVSwitchInfo@234@AEAVInstructionOperand@234@@Z	4256	0x140c2c0e0
? EmitBytecode@BytecodeArrayWriter@interpreter@internal@v8@@AEAAXQEBVBytecodeNode@234@@Z	4257	0x1407f72e0
?EmitCode@WasmFunctionBuilder@wasm@internal@v8@@QEAXPEBEI@Z	4258	0x1404eaa10
? EmitDeoptimize@InstructionSelector@compiler@internal@v8@@QEAAPEAVInstruction@234@H_KPEAVInstructionOperand@234@01W4DeoptimizeKind@34@W4DeoptimizeReason@34@AEBUFeedbackSource@234@PEAVNode@234@@Z	4259	0x140c2c640
?EmitDirectCallIndex@WasmFunctionBuilder@wasm@internal@v8@@QEAXI@Z	4260	0x1404eaa60
?EmitExit@node@@YAHPEAVEnvironment@1@@Z	4261	0x14022d660
?EmitF32Const@WasmFunctionBuilder@wasm@internal@v8@@QEAXM@Z	4262	0x1404eaac0
?EmitF64Const@WasmFunctionBuilder@wasm@internal@v8@@QEAXN@Z	4263	0x1404eab20
?EmitGetLocal@WasmFunctionBuilder@wasm@internal@v8@@QEAXI@Z	4264	0x1404eab80
?EmitI32Const@WasmFunctionBuilder@wasm@internal@v8@@QEAXH@Z	4265	0x1404eab90

Name	Ordinal	Address
?EmitI32V@WasmFunctionBuilder@wasm@internal@v8@@@QEAXH@Z	4266	0x1404eabd0
?EmitI64Const@WasmFunctionBuilder@wasm@internal@v8@@@QEAXX_J@Z	4267	0x1404eabe0
?EmitIdentity@InstructionSelector@compiler@internal@v8@@@AEAAXPEAVNode@234@@@Z	4268	0x140c2c7e0
? EmitJump@BreakableControlFlowBuilder@interpreter@internal@v8@@@IEAAXPEAVBytecodeLabels@234@@@Z	4269	0x1407dada0
? EmitJump@BytecodeArrayWriter@interpreter@internal@v8@@@AEAAXPEAVBytecodeNode@234@PEAVBytecodeLabel@234@@@Z	4270	0x1407f7500
? EmitJumpIfFalse@BreakableControlFlowBuilder@interpreter@internal@v8@@@IEAAXW4ToBooleanMode@BytecodeArrayBuilder@234@PEAVBytecodeLabels@234@@@Z	4271	0x1407dadd0
? EmitJumpIfNull@BreakableControlFlowBuilder@interpreter@internal@v8@@@IEAAXPEAVBytecodeLabels@234@@@Z	4272	0x1407dae00
? EmitJumpIfTrue@BreakableControlFlowBuilder@interpreter@internal@v8@@@IEAAXW4ToBooleanMode@BytecodeArrayBuilder@234@PEAVBytecodeLabels@234@@@Z	4273	0x1407dae30
? EmitJumpIfUndefined@BreakableControlFlowBuilder@interpreter@internal@v8@@@IEAAXPEAVBytecodeLabels@234@@@Z	4274	0x1407dae60
? EmitJumpLoop@BytecodeArrayWriter@interpreter@internal@v8@@@AEAAXPEAVBytecodeNode@234@PEAVBytecodeLoopHeader@234@@@Z	4275	0x1407f7580
?EmitJumpSlot@JumpTableAssembler@wasm@internal@v8@@@AEAAX_K@Z	4276	0x1405491b0
?EmitLazyCompileJumpSlot@JumpTableAssembler@wasm@internal@v8@@@AEAAXI_K@Z	4277	0x1405491c0
? EmitLookupSwitch@InstructionSelector@compiler@internal@v8@@@AEAAXAEBVSwitchInfo@234@AEAVInstructionOperand@234@@@Z	4278	0x140c2c860
?EmitOrLink@RegExpBytecodeGenerator@internal@v8@@@AEAAXPEAVLabel@23@@@Z	4279	0x140659d80
?EmitPrepareArguments@InstructionSelector@compiler@internal@v8@@@AEAAXPEAV? \$ZoneVector@UPushParameter@compiler@internal@v8@@@34@PEBVCallDescriptor@234@PEAVNode@234@@@Z	4280	0x140422550
?EmitPrepareResults@InstructionSelector@compiler@internal@v8@@@AEAAXPEAV? \$ZoneVector@UPushParameter@compiler@internal@v8@@@34@PEBVCallDescriptor@234@PEAVNode@234@@@Z	4281	0x1404228f0
?EmitReturnEntry@HandlerTable@internal@v8@@@SAXPEAVAssembler@23@HH@Z	4282	0x140949000
?EmitReturnTableStart@HandlerTable@internal@v8@@@SAHPEAVAssembler@23@@@Z	4283	0x140949030
?EmitRuntimeStubSlot@JumpTableAssembler@wasm@internal@v8@@@AEAAX_K@Z	4284	0x140549200
?EmitSetLocal@WasmFunctionBuilder@wasm@internal@v8@@@QEAXI@Z	4285	0x1404eac20
? EmitSwitch@BytecodeArrayWriter@interpreter@internal@v8@@@AEAAXPEAVBytecodeNode@234@PEAVBytecodeJumpTable@234@@@Z	4286	0x1407f7620
? EmitTableSwitch@InstructionSelector@compiler@internal@v8@@@AEAAXAEBVSwitchInfo@234@AEAVInstructionOperand@234@@@Z	4287	0x140c2ccd0
?EmitTeeLocal@WasmFunctionBuilder@wasm@internal@v8@@@QEAXI@Z	4288	0x1404eac30
?EmitU32V@WasmFunctionBuilder@wasm@internal@v8@@@QEAXI@Z	4289	0x1404eac40
? EmitWithContinuation@InstructionSelector@compiler@internal@v8@@@QEAPEAVInstruction@234@HPEAVFlagsContinuation@234@@@Z	4290	0x140c2ced0
? EmitWithContinuation@InstructionSelector@compiler@internal@v8@@@QEAPEAVInstruction@234@HVInstructionOperand@234@0PEAVFlagsContinuation@234@@@Z	4291	0x140c2cf00
? EmitWithContinuation@InstructionSelector@compiler@internal@v8@@@QEAPEAVInstruction@234@HVInstructionOperand@234@0PEAVFlagsContinuation@234@@@Z	4292	0x140c2cf60
? EmitWithContinuation@InstructionSelector@compiler@internal@v8@@@QEAPEAVInstruction@234@HVInstructionOperand@234@PEAVFlagsContinuation@234@@@Z	4293	0x140c2cfa0
? EmitWithContinuation@InstructionSelector@compiler@internal@v8@@@QEAPEAVInstruction@234@H_KPEAVInstructionOperand@234@01PEAVFlagsContinuation@234@@@Z	4294	0x140c2cfe0
? EmitWithI32V@WasmFunctionBuilder@wasm@internal@v8@@@QEAXW4WasmOpcode@234@H@Z	4295	0x1404eacb0
? EmitWithU32V@WasmFunctionBuilder@wasm@internal@v8@@@QEAXW4WasmOpcode@234@I@Z	4296	0x1404ead00
? EmitWithU8@WasmFunctionBuilder@wasm@internal@v8@@@QEAXW4WasmOpcode@234@E@Z	4297	0x1404eada0



Name	Ordinal	Address
? EmitWithU8U8@WasmFunctionBuilder@wasm@internal@v8@@@QEAXW4WasmOpcode@234@EE@Z	4298	0x1404eae00
? EmitWordPoisonOnSpeculation@InstructionSelector@compiler@internal@v8@@@AEAXPEAVNode@234@@@Z	4299	0x140c2d3e0
?Empty@DeoptimizationData@internal@v8@@@SA?AV? \$Handle@VDeoptimizationData@internal@v8@@@23@PEAVIsolate@23@@@Z	4300	0x1407a7370
?Empty@ScopeInfo@internal@v8@@@SA?AV123@PEAVIsolate@23@@@Z	4301	0x1406dd3b0
?Empty@String@v8@@@SA?AV?\$Local@VString@v8@@@2@PEAVIsolate@2@@@Z	4302	0x140077470
? EmptyArrayBoilerplateDescriptionConstantPoolEntry@BytecodeArrayBuilder@interpreter@internal@v8@@@QEAA_KXZ	4303	0x140800d30
?EmptyFixedArrayConstant@JSGraph@compiler@internal@v8@@@QEAAPEAVNode@234@XZ	4304	0x140c89150
? EmptyFixedArrayConstantPoolEntry@BytecodeArrayBuilder@interpreter@internal@v8@@@QEAA_KXZ	4305	0x140800d40
?EmptyIdentifierString@Parser@internal@v8@@@AEBAPEBVastRawString@23@XZ	4306	0x14068a010
? EmptyObjectBoilerplateDescriptionConstantPoolEntry@BytecodeArrayBuilder@interpreter@internal@v8@@@QEAA_KXZ	4307	0x140800d50
?EmptyStateValues@JSGraph@compiler@internal@v8@@@QEAAPEAVNode@234@XZ	4308	0x140c89190
?EmptyStringConstant@JSGraph@compiler@internal@v8@@@QEAAPEAVNode@234@XZ	4309	0x140c891f0
?Enable@CodeEventHandler@v8@@@QEAXXZ	4310	0x1409df070
?Enable@CompilationCache@internal@v8@@@QEAXXZ	4311	0x140956360
?EnableCodeLogging@WasmEngine@wasm@internal@v8@@@QEAXPEAVIsolate@34@@@Z	4312	0x140518d20
?EnableCompilationForSourcelessUse@V8@v8@@@SAXXZ	4313	0x1409df080
?EnableCpuFeature@AssemblerBase@internal@v8@@@QEAXW4CpuFeature@23@@@Z	4314	0x140401bd0
?EnableInlineAllocation@Heap@internal@v8@@@QEAXXZ	4315	0x140891530
?EnableInterrupts@StackGuard@internal@v8@@@AEAXXZ	4316	0x1408cb7d0
?EnableIteration@IdentityMapBase@internal@v8@@@IEAXXZ	4317	0x140592540
?EnableLogging@CpuProfiler@internal@v8@@@AEAXXZ	4318	0x1406772d0
?EnableMemorySavingsMode@Isolate@v8@@@QEAXXZ	4319	0x1409df0b0
?EnableWebAssemblyTrapHandler@V8@v8@@@SA_N_N@Z	4320	0x1409df0c0
?Enabled@GCIdleTimeHandler@internal@v8@@@QEAA_NXZ	4321	0x1408a6d30
?Enabled@OptimizingCompileDispatcher@internal@v8@@@SA_NXZ	4322	0x1405c08c0
?Enabled@StatsCounterThreadSafe@internal@v8@@@QEAA_NXZ	4323	0x140457060
?Encode@Utf8@unibrow@@@SAIPEADIH_N@Z	4324	0x140598180
?Encode@node@@@YA?AV? \$Local@VValue@v8@@@v8@@@PEAVIsolate@3@PEBD_KW4encoding@1@@@Z	4325	0x140231710
?Encode@node@@@YA?AV?\$Local@VValue@v8@@@v8@@@PEAVIsolate@3@PEBG_K@Z	4326	0x140231780
?EncodeOneByte@Utf8@unibrow@@@SAIPEADE@Z	4327	0x140598290
? End@CommonOperatorBuilder@compiler@internal@v8@@@QEAAPEVOperator@234@_K@Z	4328	0x140c0bc80
?End@LiveRange@compiler@internal@v8@@@QEBA?AVLifetimePosition@234@XZ	4329	0x140c76c30
?EndArray@TracedValue@tracing@v8@@@QEAXXZ	4330	0x1400c8c60
?EndBlock@InstructionScheduler@compiler@internal@v8@@@QEAXVRpoNumber@234@@@Z	4331	0x140c8cbc0
?EndBlock@InstructionSelector@compiler@internal@v8@@@QEAXVRpoNumber@234@@@Z	4332	0x140c2d540
?EndBlock@InstructionSequence@compiler@internal@v8@@@QEAXVRpoNumber@234@@@Z	4333	0x140c05ca0
?EndCatch@TryCatchBuilder@interpreter@internal@v8@@@QEAXXZ	4334	0x1407dae90
?EndDictionary@TracedValue@tracing@v8@@@QEAXXZ	4335	0x1400c8c80
?EndFinally@TryFinallyBuilder@interpreter@internal@v8@@@QEAXXZ	4336	0x140076e80
?EndOffset@BlockData@Coverage@debug@v8@@@QEBAHXZ	4337	0x1402e20d0
?EndOffset@FunctionData@Coverage@debug@v8@@@QEBAHXZ	4338	0x1402e20d0
?EndPosition@SharedFunctionInfo@internal@v8@@@QEBAHXZ	4339	0x1406f2ed0
?EndTry@TryCatchBuilder@interpreter@internal@v8@@@QEAXXZ	4340	0x1407daea0
?EndTry@TryFinallyBuilder@interpreter@internal@v8@@@QEAXXZ	4341	0x1407daf10
?EnforceFlagImplications@FlagList@internal@v8@@@SAXXZ	4342	0x1408c6ba0
?EnoughIdleTimeForScavenge@ScavengeJob@internal@v8@@@SA_NNN_K@Z	4343	0x140853f40
?Enqueue@CompilerDispatcher@internal@v8@@@QEAA?AV? \$Optional@_K@base@3@PEBVParseInfo@23@PEBVastRawString@23@PEBVFunctionLiteral@23@@@Z	4344	0x14093b120
?Enqueue@ControlFlowOptimizer@compiler@internal@v8@@@AEAXPEAVNode@234@@@Z	4345	0x140cee070

Name	Ordinal	Address
? Enqueue@ProfilerEventsProcessor@internal@v8@@QEAXAEBVCodeEventsContainer@23@ @Z	4346	0x1406774d0
?EnqueueMicrotask@Isolate@v8@@QEAXP6AXPEAX@Z0@Z	4347	0x1409df0d0
?EnqueueMicrotask@Isolate@v8@@QEAXV?\$Local@VFunction@v8@@@2@Z	4348	0x1409df180
?EnqueueMicrotask@MicrotaskQueue@internal@v8@@QEAXVMicrotask@23@@Z	4349	0x1408cd4b0
? EnqueueMicrotask@MicrotaskQueue@internal@v8@@UEAAXPEAVIsolate@3@P6AXPEAX@ Z1@Z	4350	0x1408cd510
?EnqueueMicrotask@MicrotaskQueue@internal@v8@@UEAAXPEAVIsolate@3@V? \$Local@VFunction@v8@@@3@Z	4351	0x1408cd610
?EnqueueNode@ProfileTree@internal@v8@@QEAXPEBVPProfileNode@23@@Z	4352	0x14065c4d0
? EnsureAllRegistersAreFlushed@BytecodeRegisterOptimizer@interpreter@internal@v8@@QEB A_NXZ	4353	0x1407dee70
?EnsureAllocation@NewSpace@internal@v8@@AEAA_NHW4AllocationAlignment@23@@Z	4354	0x1408443a0
?EnsureArrayOfSize@FeedbackNexus@internal@v8@@QEAA?AV? \$Handle@VWeakFixedArray@internal@v8@@@23@H@Z	4355	0x140769910
?EnsureBlackAllocated@IncrementalMarking@internal@v8@@QEAX_K0@Z	4356	0x140880e50
? EnsureBlock@RawMachineAssembler@compiler@internal@v8@@AEAAPEAVBasicBlock@234 @PEAVRawMachineLabel@234@@Z	4357	0x140cba690
?EnsureBreakInfo@Debug@internal@v8@@QEAA_NV? \$Handle@VSharedFunctionInfo@internal@v8@@@23@@Z	4358	0x140925410
?EnsureCFGWellFormedness@Schedule@compiler@internal@v8@@AEAXXZ	4359	0x140c37ef0
?EnsureCapacity@? \$HashTable@VCompilationCacheTable@internal@v8@@@VCompilationCacheShape@23@@@inte rnal@v8@@@SA?AV? \$Handle@VCompilationCacheTable@internal@v8@@@23@PEAVIsolate@23@V423@HW4All ocationType@23@@Z	4360	0x1406f2f90
?EnsureCapacity@? \$HashTable@VEphemeronHashTable@internal@v8@@@VEphemeronHashTableShape@23@@@i nternal@v8@@@SA?AV? \$Handle@VEphemeronHashTable@internal@v8@@@23@PEAVIsolate@23@V423@HW4All ocationType@23@@Z	4361	0x1406f30d0
?EnsureCapacity@? \$HashTable@VGlobalDictionary@internal@v8@@@VGlobalDictionaryShape@23@@@internal@v8 @@@SA?AV? \$Handle@VGlobalDictionary@internal@v8@@@23@PEAVIsolate@23@V423@HW4All ocationType@23@@Z	4362	0x1406f3210
?EnsureCapacity@? \$HashTable@VNameDictionary@internal@v8@@@VNameDictionaryShape@23@@@internal@v8 @@@SA?AV? \$Handle@VNameDictionary@internal@v8@@@23@PEAVIsolate@23@V423@HW4All ocationType@23@@Z	4363	0x1406f3350
?EnsureCapacity@? \$HashTable@VNumberDictionary@internal@v8@@@VNumberDictionaryShape@23@@@internal@ v8@@@SA?AV? \$Handle@VNumberDictionary@internal@v8@@@23@PEAVIsolate@23@V423@HW4All ocationType@23@@Z	4364	0x1406f3490
?EnsureCapacity@? \$HashTable@VObjectHashSet@internal@v8@@@VObjectHashSetShape@23@@@internal@v8@ @@@SA?AV? \$Handle@VObjectHashSet@internal@v8@@@23@PEAVIsolate@23@V423@HW4All ocationType@23@@Z	4365	0x1406f35d0
?EnsureCapacity@? \$HashTable@VObjectHashTable@internal@v8@@@VObjectHashTableShape@23@@@internal@v 8@@@SA?AV? \$Handle@VObjectHashTable@internal@v8@@@23@PEAVIsolate@23@V423@HW4All ocationType@23@@Z	4366	0x1406f3710
?EnsureCapacity@? \$HashTable@VSimpleNumberDictionary@internal@v8@@@VSimpleNumberDictionaryShape@23 @@@internal@v8@@@SA?AV? \$Handle@VSimpleNumberDictionary@internal@v8@@@23@PEAVIsolate@23@V423@HW4All ocationType@23@@Z	4367	0x1406f3850
?EnsureCapacity@Bignum@internal@v8@@AEAXHX@Z	4368	0x1407afa40
?EnsureCapacity@LayoutDescriptor@internal@v8@@@CA?AV? \$Handle@VLayoutDescriptor@internal@v8@@@23@PEAVIsolate@23@V423@H@Z	4369	0x1407225a0
?EnsureChunk@TypedSlots@internal@v8@@@IEAAPEAUChunk@123@XZ	4370	0x14084afe0
?EnsureConsoleOutputWin32@base@v8@@@YAXXZ	4371	0x140bc0b90
?EnsureDescriptorSlack@Map@internal@v8@@@SAXPEAVIsolate@23@V? \$Handle@VMap@internal@v8@@@23@H@Z	4372	0x1407135d0
?EnsureExtraArrayOfSize@FeedbackNexus@internal@v8@@@QEAA?AV? \$Handle@VWeakFixedArray@internal@v8@@@23@H@Z	4373	0x140769a20

Name	Ordinal	Address
?EnsureFeedbackVector@JSFunction@internal@v8@@@SAXV? \$Handle@VJSFunction@internal@v8@@@23@@@Z	4374	0x140733130
?EnsureGrowable@? \$OrderedHashTable@VOrderedHashMap@internal@v8@@@01@internal@v8@@@SA?AV? \$MaybeHandle@VOrderedHashMap@internal@v8@@@23@PEAVIsolate@23@V? \$Handle@VOrderedHashMap@internal@v8@@@23@@@Z	4375	0x1406e23d0
?EnsureGrowable@? \$OrderedHashTable@VOrderedHashSet@internal@v8@@@01@internal@v8@@@SA?AV? \$MaybeHandle@VOrderedHashSet@internal@v8@@@23@PEAVIsolate@23@V? \$Handle@VOrderedHashSet@internal@v8@@@23@@@Z	4376	0x1406e2440
?EnsureHasFullTransitionArray@TransitionsAccessor@internal@v8@@@AEAAXXZ	4377	0x1406ccb20
?EnsureHasInitialMap@JSFunction@internal@v8@@@SAXV? \$Handle@VJSFunction@internal@v8@@@23@@@Z	4378	0x140733330
? EnsureIndirectFunctionTableWithMinimumSize@WasmlInstanceObject@internal@v8@@@SA_NV ?\$Handle@VWasmlInstanceObject@internal@v8@@@23@HI@Z	4379	0x1404db8e0
? EnsureInterval@TopLevelLiveRange@compiler@internal@v8@@@QEAAXVLifetimePosition@23 4@0PEAVZone@34@_N@Z	4380	0x140cd5080
? EnsureLinearAllocationArea@PagedSpace@internal@v8@@@IEAA_NHW4AllocationOrigin@23@ @Z	4381	0x140454cf0
?EnsureRareData@ClassScope@internal@v8@@@AEAPEAURareData@123@XZ	4382	0x1405de230
?EnsureRareData@DeclarationScope@internal@v8@@@AEAPEAURareData@123@XZ	4383	0x1405de2b0
?EnsureReturnSlots@Frame@compiler@internal@v8@@@QEAAXH@Z	4384	0x14041d0a0
?EnsureSourcePositionsAvailable@FrameSummary@internal@v8@@@QEAAXXZ	4385	0x1408e5d20
? EnsureSplitEdgeForm@Schedule@compiler@internal@v8@@@AEAAXPEAVBasicBlock@234@ @Z	4386	0x140076e80
?EnsureSweepingCompleted@MarkCompactCollector@internal@v8@@@QEAAXXZ	4387	0x14086d4a0
?EnsureUnmappingCompleted@Unmapper@MemoryAllocator@internal@v8@@@QEAAXXZ	4388	0x140844720
?EnsureValid@iterator@StateValuesAccess@compiler@internal@v8@@@AEAAXXZ	4389	0x140c8a3a0
? EnsureWritableFastElements@SimplifiedOperatorBuilder@compiler@internal@v8@@@QEAAP BVOperator@234@XZ	4390	0x140c9be40
?Enter@Context@v8@@@QEAAXXZ	4391	0x1409df390
?Enter@Isolate@v8@@@QEAAXXZ	4392	0x1409df4d0
? Enter@RuntimeCallStats@internal@v8@@@QEAAXPEAVRuntimeCallTimer@23@W4RuntimeCa llCounterId@23@@@Z	4393	0x1407c4280
?EnterApiExitFrame@MacroAssembler@internal@v8@@@QEAAXH@Z	4394	0x14045b6a0
? EnterExitFrame@MacroAssembler@internal@v8@@@QEAAXH_NW4Type@StackFrame@23@ @Z	4395	0x14045b6e0
?EnterExitFrameEpilogue@MacroAssembler@internal@v8@@@AEAAXH_N@Z	4396	0x14045b780
? EnterExitFramePrologue@MacroAssembler@internal@v8@@@AEAAX_NW4Type@StackFrame @23@@@Z	4397	0x14045b920
?EnterFinalPause@LocalEmbedderHeapTracer@internal@v8@@@QEAAXXZ	4398	0x1408bb3f0
?EnterFrame@TurboAssembler@internal@v8@@@QEAAXW4Type@StackFrame@23@@@Z	4399	0x14045ba30
?EnterFrame@TurboAssembler@internal@v8@@@QEAAXW4Type@StackFrame@23@_N@Z	4400	0x140401bf0
?EnterGlobalScope@AsmJsScanner@internal@v8@@@QEAAXXZ	4401	0x1409c3be0
?EnterLocalScope@AsmJsScanner@internal@v8@@@QEAAXXZ	4402	0x1409c3bf0
?Entries@ScriptData@TypeProfile@debug@v8@@@QEBA?AV? \$vector@VEntry@TypeProfile@debug@v8@@@V? \$allocator@VEntry@TypeProfile@debug@v8@@@std@@@std@@@XZ	4403	0x1409df4e0
?EntryAtIndex@IdentityMapBase@internal@v8@@@IEBAPEAPEAXH@Z	4404	0x140592570
?EntryForProbe@? \$HashTable@VCompilationCacheTable@internal@v8@@@VCompilationCacheShape@23@@@inte rnal@v8@@@AEAIVReadOnlyRoots@23@VObject@23@HI@Z	4405	0x1406f3ef0
?EntryForProbe@? \$HashTable@VEphemeronHashTable@internal@v8@@@VEphemeronHashTableShape@23@@@i nternal@v8@@@AEAIVReadOnlyRoots@23@VObject@23@HI@Z	4406	0x1406f3f60
?EntryForProbe@? \$HashTable@VGlobalDictionary@internal@v8@@@VGlobalDictionaryShape@23@@@internal@v8 @@@AEAIVReadOnlyRoots@23@VObject@23@HI@Z	4407	0x1406f4010
?EntryForProbe@? \$HashTable@VNameDictionary@internal@v8@@@VNameDictionaryShape@23@@@internal@v8 @@@AEAIVReadOnlyRoots@23@VObject@23@HI@Z	4408	0x1406f40a0

Name	Ordinal	Address
?EntryForProbe@? \$HashTable@VNumberDictionary@internal@v8@@VNumberDictionaryShape@23@@@internal@v8@@@AEAAIVReadOnlyRoots@23@VObject@23@HI@Z	4409	0x1406f4120
?EntryForProbe@? \$HashTable@VObjectHashSet@internal@v8@@VObjectHashSetShape@23@@@internal@v8@@@AEAAIVReadOnlyRoots@23@VObject@23@HI@Z	4410	0x1406f3f60
?EntryForProbe@? \$HashTable@VObjectHashTable@internal@v8@@VObjectHashTableShape@23@@@internal@v8@@@AEAAIVReadOnlyRoots@23@VObject@23@HI@Z	4411	0x1406f3f60
?EntryForProbe@? \$HashTable@VSimpleNumberDictionary@internal@v8@@VSimpleNumberDictionaryShape@23@@@internal@v8@@@AEAAIVReadOnlyRoots@23@VObject@23@HI@Z	4412	0x1406f4120
? EntryForVMState@ProfileGenerator@internal@v8@@@AEAAPEAVCodeEntry@23@W4StateTag@3@@@Z	4413	0x140665670
?EntryFromBuiltinIndexAsOperand@TurboAssembler@internal@v8@@@QEAA? AVOperand@23@VRegister@23@@@Z	4414	0x14045ba90
?EntrySizeFromMode@HandlerTable@internal@v8@@@CAHW4EncodingMode@123@@@Z	4415	0x140949090
?EntryToIndex@? \$HashTable@VCompilationCacheTable@internal@v8@@@VCompilationCacheShape@23@@@internal@v8@@@SAHH@Z	4416	0x1406f41d0
?EntryToIndex@? \$HashTable@VEphemeronHashTable@internal@v8@@@VEphemeronHashTableShape@23@@@internal@v8@@@SAHH@Z	4417	0x1403f9d10
?EntryToIndex@? \$HashTable@VGlobalDictionary@internal@v8@@@VGlobalDictionaryShape@23@@@internal@v8@@@SAHH@Z	4418	0x1403f9d20
?EntryToIndex@? \$HashTable@VNameDictionary@internal@v8@@@VNameDictionaryShape@23@@@internal@v8@@@SAHH@Z	4419	0x1403f9d30
?EntryToIndex@? \$HashTable@VNumberDictionary@internal@v8@@@VNumberDictionaryShape@23@@@internal@v8@@@SAHH@Z	4420	0x1406f41e0
?EntryToIndex@? \$HashTable@VObjectHashSet@internal@v8@@@VObjectHashSetShape@23@@@internal@v8@@@SAHH@Z	4421	0x1403f9d40
?EntryToIndex@? \$HashTable@VObjectHashTable@internal@v8@@@VObjectHashTableShape@23@@@internal@v8@@@SAHH@Z	4422	0x1403f9d10
?EntryToIndex@? \$HashTable@VSimpleNumberDictionary@internal@v8@@@VSimpleNumberDictionaryShape@23@@@internal@v8@@@SAHH@Z	4423	0x1403f9d10
?EntryToIndex@? \$OrderedHashTable@VOrderedHashMap@internal@v8@@@01@internal@v8@@@QEAAHH@Z	4424	0x1403f5490
?EntryToIndex@? \$OrderedHashTable@VOrderedHashSet@internal@v8@@@00@internal@v8@@@QEAAHH@Z	4425	0x1403f54b0
?EntryToValueIndex@? \$ObjectHashTableBase@VEphemeronHashTable@internal@v8@@@VEphemeronHashTableShape@23@@@internal@v8@@@SAHH@Z	4426	0x1403f9d50
?EntryToValueIndex@? \$ObjectHashTableBase@VObjectHashTable@internal@v8@@@VObjectHashTableShape@23@@@internal@v8@@@SAHH@Z	4427	0x1403f9d50
?EphemeronHashTablePrint@EphemeronHashTable@internal@v8@@@QEAAAEAV? \$basic_ostream@DU?\$char_traits@D@std@@@std@@@Z	4428	0x1408f7da0
? EphemeronKeyWriteBarrierFromCode@Heap@internal@v8@@@SAX_K0PEAVIsolate@23@@@Z	4429	0x140891770
?Epilogue@IncrementalMarking@internal@v8@@@QEAAXXZ	4430	0x140880fc0
?Equal@Bignum@internal@v8@@@SA_NAEBV123@0@Z	4431	0x1407afa60
? Equal@JSOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@W4CompareOperationHint@34@@@Z	4432	0x140cc2690
?Equals@BitVector@internal@v8@@@QEBA_NAEBV123@@@Z	4433	0x14041d0c0
?Equals@InstructionOperand@compiler@internal@v8@@@QEBA_NAEBV1234@@@Z	4434	0x14041d110
?Equals@NodeProperties@compiler@internal@v8@@@SA_NPEAVNode@234@0@Z	4435	0x140c38e10
?Equals@Object@internal@v8@@@SA?AV?\$Maybe@_N@3@PEAVIsolate@23@V? \$Handle@VObject@internal@v8@@@23@1@Z	4436	0x1406f41f0
?Equals@Operator@compiler@internal@v8@@@UEBA_NPEBV1234@@@Z	4437	0x140422ab0
?Equals@Type@compiler@internal@v8@@@QEBA_NV1234@@@Z	4438	0x140422ac0
?Equals@Value@v8@@@QEBA?AV?\$Maybe@_N@2@V?\$Local@VContext@v8@@@2@V? \$Local@VValue@v8@@@2@@@Z	4439	0x1409df5e0
? EqualsCanonicalized@InstructionOperand@compiler@internal@v8@@@QEBA_NAEBV1234@@@Z	4440	0x14041d120

Name	Ordinal	Address
?EquivalentTime@DateCache@internal@v8@@@QEAA_J_J@Z	4441	0x140610210
?EquivalentYear@DateCache@internal@v8@@@QEAAHH@Z	4442	0x1406102b0
?ErrnoException@node@@@YA?AV? \$Local@VValue@v8@@@v8@@@PEAVIsolate@3@HPEBD11@Z	4443	0x14022da90
?Error@Exception@v8@@@SA?AV?\$Local@VValue@v8@@@2@V? \$Local@VString@v8@@@2@Z	4444	0x1409df620
?Error@StreamingDecoder@wasm@internal@v8@@@AEAA?AV? \$unique_ptr@VDecodingState@StreamingDecoder@wasm@internal@v8@@@U? \$default_delete@VDecodingState@StreamingDecoder@wasm@internal@v8@@@std@@@std @@@AEBVWasmError@234@@Z	4445	0x1404f2600
?Error@StreamingDecoder@wasm@internal@v8@@@AEAA?AV? \$unique_ptr@VDecodingState@StreamingDecoder@wasm@internal@v8@@@U? \$default_delete@VDecodingState@StreamingDecoder@wasm@internal@v8@@@std@@@std @@@V?\$basic_string@DU?\$char_traits@D@std@@@V?\$allocator@D@2@@@6@@@Z	4446	0x1404f2650
?ErrorLevel@Message@v8@@@QEBAXZ	4447	0x1409df7e0
?Error_string@Factory@internal@v8@@@QEAA?AV? \$Handle@VString@internal@v8@@@23@XZ	4448	0x1403f9d60
?Escape@EscapableHandleScope@v8@@@AEAAPEA_KPEA_K@Z	4449	0x1409df7f0
? EstimateFinalIncrementalMarkCompactTime@GCIdleTimeHandler@internal@v8@@@SAN_KN@Z	4450	0x1408a6d40
?EstimateMarkingStepSize@GCIdleTimeHandler@internal@v8@@@SA_KNN@Z	4451	0x1408a6d80
? EstimateNativeModuleCodeSize@WasmCodeManager@wasm@internal@v8@@@SA_KPEBUWasmModule@234@@Z	4452	0x1405259f0
? EstimateNativeModuleNonCodeSize@WasmCodeManager@wasm@internal@v8@@@SA_KPEBUWasmModule@234@@Z	4453	0x140525a50
?EstimateObjectsCount@V8HeapExplorer@internal@v8@@@QEAAHXZ	4454	0x14066a320
?Eternalize@V8@v8@@@CAPEAVValue@2@PEAVIsolate@2@PEAV32@@@Z	4455	0x1409df930
?EvalError_string@Factory@internal@v8@@@QEAA?AV? \$Handle@VString@internal@v8@@@23@XZ	4456	0x1403f9d70
?Evaluate@Module@v8@@@QEAA?AV?\$MaybeLocal@VValue@v8@@@2@V? \$Local@VContext@v8@@@2@Z	4457	0x1409df990
?EvaluateGlobal@debug@v8@@@YA?AV? \$MaybeLocal@VValue@v8@@@2@PEAVIsolate@2@V?\$Local@VString@v8@@@2@_N@Z	4458	0x1409dfd30
? EventListener@ReasonEnum@Paused@API@Debugger@protocol@v8_inspector@@@3PEBDEB	4459	0x141b573f8
?EvictFreeListItems@FreeList@internal@v8@@@QEAA_KPEAVPage@23@@@Z	4460	0x140844740
?Exception@ReasonEnum@Paused@API@Debugger@protocol@v8_inspector@@@3PEBDEB	4461	0x141b57400
?Exception@TryCatch@v8@@@QEBA?AV?\$Local@VValue@v8@@@2@XZ	4462	0x1409dff0
?Exec@RegExp@internal@v8@@@SA?AV? \$MaybeHandle@VObject@internal@v8@@@23@PEAVIsolate@23@V? \$Handle@VJSRegExp@internal@v8@@@23@V? \$Handle@VString@internal@v8@@@23@HV? \$Handle@VRegExpMatchInfo@internal@v8@@@23@@@Z	4463	0x14063dfb0
?Execute@JSToWasmWrapperCompilationUnit@wasm@internal@v8@@@QEAAXXZ	4464	0x14055a540
? Execute@NativeRegExpMacroAssembler@internal@v8@@@SAHVString@23@HPEBE1PEAHHPEAVIsolate@23@VJSRegExp@23@@@Z	4465	0x1406475f0
?ExecuteCompilation@WasmCompilationUnit@wasm@internal@v8@@@QEAA? AUWasmCompilationResult@234@PEAVWasmEngine@234@PEAUCompilationEnv@234@AE BV? \$shared_ptr@VWireBytesStorage@wasm@internal@v8@@@std@@@PEAVCounters@34@PE AUWasmFeatures@234@@@Z	4466	0x14055a710
?ExecuteFunctionCompilation@WasmCompilationUnit@wasm@internal@v8@@@AEAA? AUWasmCompilationResult@234@PEAVWasmEngine@234@PEAUCompilationEnv@234@AE BV? \$shared_ptr@VWireBytesStorage@wasm@internal@v8@@@std@@@PEAVCounters@34@PE AUWasmFeatures@234@@@Z	4467	0x14055a890
?ExecuteImportWrapperCompilation@WasmCompilationUnit@wasm@internal@v8@@@AEAA? AUWasmCompilationResult@234@PEAVWasmEngine@234@PEAUCompilationEnv@234@@@Z	4468	0x14055ab30
?Exit@Context@v8@@@QEAAXXZ	4469	0x1409e0070
?Exit@Isolate@v8@@@QEAAXXZ	4470	0x1409e0160
?ExitProcess@OS@base@v8@@@SAXH@Z	4471	0x140bc0bc0
?Expand@PagedSpace@internal@v8@@@IEAA_NXZ	4472	0x140844800
?Expand@RegExpBytecodeGenerator@internal@v8@@@AEAAXXZ	4473	0x140659e20
?ExpandInternals@BitsetType@compiler@internal@v8@@@SAIL@Z	4474	0x140c23bc0

Name	Ordinal	Address
?Expect@? \$ParserBase@VParser@internal@v8@@@internal@v8@@@IEAAXW4Value@Token@23@@@Z	4475	0x14068a020
?ExpectContextualKeyword@? \$ParserBase@VParser@internal@v8@@@internal@v8@@@IEAAXPEBVastRawString@23@PEBDH@Z	4476	0x14068a060
?ExpectSemicolon@?\$ParserBase@VParser@internal@v8@@@internal@v8@@@IEAAXXZ	4477	0x14068a150
?ExpectedTransitionKey@TransitionsAccessor@internal@v8@@@QEAA?AV? \$Handle@VString@internal@v8@@@23@XZ	4478	0x1403f9d80
?ExpectedTransitionTarget@TransitionsAccessor@internal@v8@@@QEAA?AV? \$Handle@VMap@internal@v8@@@23@XZ	4479	0x1403f9ea0
?Exponentiate@JSOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	4480	0x140c0cd80
? ExportForOptimization@RawMachineAssembler@compiler@internal@v8@@@QEAAPEAVGraph@234@XZ	4481	0x140cba6c0
? ExportForTest@RawMachineAssembler@compiler@internal@v8@@@QEAAPEAVSchedule@234@XZ	4482	0x140cba880
?ExportImportedFunction@WasmModuleBuilder@wasm@internal@v8@@@QEAAV? \$Vector@\$CBD@34@H@Z	4483	0x1404eaf20
?ExportNativeModule@WasmEngine@wasm@internal@v8@@@QEAA?AV? \$shared_ptr@VNativeModule@wasm@internal@v8@@@std@@@V? \$Handle@VWasmModuleObject@internal@v8@@@34@@@Z	4484	0x140518d80
? ExpressionFromIdentifier@Parser@internal@v8@@@AEAAPEAVVariableProxy@23@PEBVastRawString@23@HW4InferName@23@@@Z	4485	0x14068a1f0
? ExpressionFromLiteral@Parser@internal@v8@@@AEAAPEAVEExpression@23@W4Value@Token@23@H@Z	4486	0x1406b95a0
? ExpressionFromPrivateName@Parser@internal@v8@@@AEAAPEAVVariableProxy@23@PEAVClassScope@23@PEBVastRawString@23@H@Z	4487	0x14068a240
?ExpressionListToExpression@Parser@internal@v8@@@AEAAPEAVEExpression@23@AEBV? \$ScopedList@PEAVEExpression@internal@v8@@@PEAX@23@@@Z	4488	0x1406b9770
?Extend@HandleScope@internal@v8@@@CAPEA_KPEAVIsolate@23@@@Z	4489	0x1408c2a20
?ExtendTheAfterSegment@DateCache@internal@v8@@@AEAAHHH@Z	4490	0x140938550
?ExtendingNonExtensible@LookupIterator@internal@v8@@@QEAA_NV? \$Handle@VJSReceiver@internal@v8@@@23@@@Z	4491	0x1403f9f40
?Extern@AsmType@wasm@internal@v8@@@SAPEAV1234@XZ	4492	0x1409bfc00
?ExternalAssemblerBuffer@internal@v8@@@YA?AV? \$unique_ptr@VAssemblerBuffer@internal@v8@@@U? \$default_delete@VAssemblerBuffer@internal@v8@@@std@@@std@@@PEAXH@Z	4493	0x14095a260
? ExternalBackingStoreBytes@NewSpace@internal@v8@@@UEBA_KW4ExternalBackingStoreType@23@@@Z	4494	0x140454d10
? ExternalBackingStoreBytes@Space@internal@v8@@@UEBA_KW4ExternalBackingStoreType@23@@@Z	4495	0x140454d20
?ExternalConstant@CodeAssembler@compiler@internal@v8@@@QEAA?AV? \$TNode@VExternalReference@internal@v8@@@234@VExternalReference@34@@@Z	4496	0x140c605b0
? ExternalConstant@CommonOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@AEBVExternalReference@34@@@Z	4497	0x140c0c050
? ExternalConstant@MachineGraph@compiler@internal@v8@@@QEAAPEAVNode@234@VExternalReference@34@@@Z	4498	0x140c88740
? ExternalConstant@MachineGraph@compiler@internal@v8@@@QEAAPEAVNode@234@W4FunctionId@Runtime@34@@@Z	4499	0x140c887b0
? ExternalConstant@RawMachineAssembler@compiler@internal@v8@@@QEAAPEAVNode@234@VExternalReference@34@@@Z	4500	0x140c60600
?ExternalPointer@Type@compiler@internal@v8@@@SA?AV1234@XZ	4501	0x140422b10
?ExternalReferenceAsOperand@TurboAssembler@internal@v8@@@QEAA? AVOperand@23@VExternalReference@23@VRegister@23@@@Z	4502	0x14045bb00
?Externalize@ArrayBuffer@v8@@@QEAA?AVContents@12@XZ	4503	0x1409e0170
?Externalize@SharedArrayBuffer@v8@@@QEAA?AVContents@12@XZ	4504	0x1409e0240
? ExtractAccessorInfoReferences@V8HeapExplorer@internal@v8@@@AEAAPEAVHeapEntry@23@VAccessorInfo@23@@@Z	4505	0x14066a380
? ExtractAccessorPairProperty@V8HeapExplorer@internal@v8@@@AEAAPEAVHeapEntry@23@VName@23@VObject@23@H@Z	4506	0x14066a570

Name	Ordinal	Address
? ExtractAccessorPairReferences@V8HeapExplorer@internal@v8@@@AEAXPEAVHeapEntry@23@VAccessorPair@23@@@Z	4507	0x14066a650
? ExtractAllocationSiteReferences@V8HeapExplorer@internal@v8@@@AEAXPEAVHeapEntry@23@VAllocationSite@23@@@Z	4508	0x14066a740
? ExtractArrayBoilerplateDescriptionReferences@V8HeapExplorer@internal@v8@@@AEAXPEAVHeapEntry@23@VArrayBoilerplateDescription@23@@@Z	4509	0x14066a8c0
? ExtractCellReferences@V8HeapExplorer@internal@v8@@@AEAXPEAVHeapEntry@23@VCell@23@@@Z	4510	0x14066a950
? ExtractCodeReferences@V8HeapExplorer@internal@v8@@@AEAXPEAVHeapEntry@23@VCode@23@@@Z	4511	0x14066a9e0
? ExtractContextReferences@V8HeapExplorer@internal@v8@@@AEAXPEAVHeapEntry@23@VContext@23@@@Z	4512	0x14066abe0
? ExtractDescriptorArrayReferences@V8HeapExplorer@internal@v8@@@AEAXPEAVHeapEntry@23@VDescriptorArray@23@@@Z	4513	0x14066aee0
? ExtractElementReferences@V8HeapExplorer@internal@v8@@@AEAXVJSObject@23@PEAVHeapEntry@23@@@Z	4514	0x14066b000
? ExtractEphemeronHashTableReferences@V8HeapExplorer@internal@v8@@@AEAXPEAVHeapEntry@23@VEphemeronHashTable@23@@@Z	4515	0x14066b190
? ExtractFeedbackCellReferences@V8HeapExplorer@internal@v8@@@AEAXPEAVHeapEntry@23@VFeedbackCell@23@@@Z	4516	0x14066b2e0
? ExtractFeedbackVectorReferences@V8HeapExplorer@internal@v8@@@AEAXPEAVHeapEntry@23@VFeedbackVector@23@@@Z	4517	0x14066b3b0
? ExtractFixedArrayReferences@V8HeapExplorer@internal@v8@@@AEAXPEAVHeapEntry@23@VFixedArray@23@@@Z	4518	0x14066b450
? ExtractInternalReferences@V8HeapExplorer@internal@v8@@@AEAXVJSObject@23@PEAVHeapEntry@23@@@Z	4519	0x14066b4d0
? ExtractJSArrayBufferReferences@V8HeapExplorer@internal@v8@@@AEAXPEAVHeapEntry@23@VJSArrayBuffer@23@@@Z	4520	0x14066b5e0
? ExtractJSCollectionReferences@V8HeapExplorer@internal@v8@@@AEAXPEAVHeapEntry@23@VJSCollection@23@@@Z	4521	0x14066b640
? ExtractJSGeneratorObjectReferences@V8HeapExplorer@internal@v8@@@AEAXPEAVHeapEntry@23@VJSGeneratorObject@23@@@Z	4522	0x14066b6d0
? ExtractJSGlobalProxyReferences@V8HeapExplorer@internal@v8@@@AEAXPEAVHeapEntry@23@VJSGlobalProxy@23@@@Z	4523	0x14066b860
? ExtractJSObjectReferences@V8HeapExplorer@internal@v8@@@AEAXPEAVHeapEntry@23@VJSObject@23@@@Z	4524	0x14066b8f0
? ExtractJSPromiseReferences@V8HeapExplorer@internal@v8@@@AEAXPEAVHeapEntry@23@VJSPromise@23@@@Z	4525	0x14066bd50
? ExtractJSWeakCollectionReferences@V8HeapExplorer@internal@v8@@@AEAXPEAVHeapEntry@23@VJSWeakCollection@23@@@Z	4526	0x14066b640
? ExtractLocation@V8HeapExplorer@internal@v8@@@AEAXPEAVHeapEntry@23@VHeapObject@23@@@Z	4527	0x14066bde0
? ExtractLocationForJSFunction@V8HeapExplorer@internal@v8@@@AEAXPEAVHeapEntry@23@VJSFunction@23@@@Z	4528	0x14066be80
? ExtractMapReferences@V8HeapExplorer@internal@v8@@@AEAXPEAVHeapEntry@23@VMap@23@@@Z	4529	0x14066bfd0
? ExtractMaps@FeedbackNexus@internal@v8@@@QEBAHPEAV?vector@V?\$Handle@VMap@internal@v8@@@internal@v8@@@V?\$allocator@V?\$Handle@VMap@internal@v8@@@internal@v8@@@std@@@std@@@Z	4530	0x140769d00

Name	Ordinal	Address
?ExtractMapsAndHandlers@FeedbackNexus@internal@v8@@@QEBAHPEAV?\$vector@V?\$Handle@VMap@internal@v8@@@internal@v8@@@V?\$allocator@V?\$Handle@VMap@internal@v8@@@internal@v8@@@std@@@std@@@PEAV?\$vector@VMaybeObjectHandle@internal@v8@@@V?\$allocator@VMaybeObjectHandle@internal@v8@@@std@@@5@@@Z	4531	0x14076a050
?ExtractPropertyCellReferences@V8HeapExplorer@internal@v8@@@AEAAXPEAVHeapEntry@23@VPropertyCell@23@@@Z	4532	0x14066c3a0
?ExtractPropertyReferences@V8HeapExplorer@internal@v8@@@AEAAXVJSObject@23@PEAVHeapEntry@23@@@Z	4533	0x14066c4d0
?ExtractReferences@V8HeapExplorer@internal@v8@@@AEAAXPEAVHeapEntry@23@VHeapObject@23@@@Z	4534	0x14066c890
?ExtractScriptReferences@V8HeapExplorer@internal@v8@@@AEAAXPEAVHeapEntry@23@VScript@23@@@Z	4535	0x14066cd30
?ExtractSharedFunctionInfoReferences@V8HeapExplorer@internal@v8@@@AEAAXPEAVHeapEntry@23@VSharedFunctionInfo@23@@@Z	4536	0x14066cf10
?ExtractStringReferences@V8HeapExplorer@internal@v8@@@AEAAXPEAVHeapEntry@23@VString@23@@@Z	4537	0x14066d1d0
?ExtractSymbolReferences@V8HeapExplorer@internal@v8@@@AEAAXPEAVHeapEntry@23@VSymbol@23@@@Z	4538	0x14066d370
?F32x4Abs@MachineOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	4539	0x140c1f450
?F32x4Add@MachineOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	4540	0x140c1f460
?F32x4AddHoriz@MachineOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	4541	0x140c1f470
?F32x4Div@MachineOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	4542	0x140c1f480
?F32x4Eq@MachineOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	4543	0x140c1f490
?F32x4ExtractLane@MachineOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@H@Z	4544	0x140c1f4a0
?F32x4Le@MachineOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	4545	0x140c1f540
?F32x4Lt@MachineOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	4546	0x140c1f550
?F32x4Max@MachineOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	4547	0x140c1f560
?F32x4Min@MachineOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	4548	0x140c1f570
?F32x4Mul@MachineOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	4549	0x140c1f580
?F32x4Ne@MachineOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	4550	0x140c1f590
?F32x4Neg@MachineOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	4551	0x140c1f5a0
?F32x4RecipApprox@MachineOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	4552	0x140c1f5b0
?F32x4RecipSqrtApprox@MachineOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	4553	0x140c1f5c0
?F32x4ReplaceLane@MachineOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@H@Z	4554	0x140c1f5d0
?F32x4SConvert!32x4@MachineOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	4555	0x140c1f670
?F32x4Splat@MachineOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	4556	0x140c1f680



Name	Ordinal	Address
? F32x4Sub@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	4557	0x140c1f690
? F32x4UConvertl32x4@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	4558	0x140c1f6a0
? F64x2Abs@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	4559	0x140c1f6b0
? F64x2Add@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	4560	0x140c1f6c0
? F64x2Div@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	4561	0x140c1f6d0
? F64x2Eq@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	4562	0x140c1f6e0
? F64x2ExtractLane@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@H@Z	4563	0x140c1f6f0
? F64x2Le@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	4564	0x140c1f790
? F64x2Lt@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	4565	0x140c1f7a0
? F64x2Max@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	4566	0x140c1f7b0
? F64x2Min@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	4567	0x140c1f7c0
? F64x2Mul@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	4568	0x140c1f7d0
? F64x2Ne@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	4569	0x140c1f7e0
? F64x2Neg@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	4570	0x140c1f7f0
? F64x2ReplaceLane@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@H@Z	4571	0x140c1f800
? F64x2Splat@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	4572	0x140c1f8a0
? F64x2Sub@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	4573	0x140c1f8b0
?FLAG_abort_on_uncaught_exception@internal@v8@@@3_NA	4574	0x141e0955a
?FLAG_allocation_site_pretenuring@internal@v8@@@3_NA	4575	0x141b5e2eb
?FLAG_allow_natives_syntax@internal@v8@@@3_NA	4576	0x141e0954d
?FLAG_allow_unsafe_function_constructor@internal@v8@@@3_NA	4577	0x141e0951e
?FLAG_always_compact@internal@v8@@@3_NA	4578	0x141e094e7
?FLAG_always_opt@internal@v8@@@3_NA	4579	0x141e0953c
?FLAG_always_osr@internal@v8@@@3_NA	4580	0x141e0953d
?FLAG_analyze_environment_liveness@internal@v8@@@3_NA	4581	0x141b5e351
?FLAG_arm_arch@internal@v8@@@3PEBDEB	4582	0x141b5e3b8
?FLAG_asm_wasm_lazy_compilation@internal@v8@@@3_NA	4583	0x141e09489
?FLAG_assert_types@internal@v8@@@3_NA	4584	0x141e093ef
?FLAG_assume_asmjs_origin@internal@v8@@@3_NA	4585	0x141e09458
?FLAG_async_stack_traces@internal@v8@@@3_NA	4586	0x141b5e3f1
?FLAG_block_concurrent_recompilation@internal@v8@@@3_NA	4587	0x141e093fe
?FLAG_budget_for_feedback_vector_allocation@internal@v8@@@3HA	4588	0x141b5e300
?FLAG_builtins_in_stack_traces@internal@v8@@@3_NA	4589	0x141e09516
?FLAG_cache_prototype_transitions@internal@v8@@@3_NA	4590	0x141b5e3d1
?FLAG_check_icache@internal@v8@@@3_NA	4591	0x141e09551
?FLAG_clear_exceptions_on_js_entry@internal@v8@@@3_NA	4592	0x141e09545
?FLAG_clear_free_memory@internal@v8@@@3_NA	4593	0x141e09508
?FLAG_code_comments@internal@v8@@@3_NA	4594	0x141e0950a
?FLAG_compact_code_space@internal@v8@@@3_NA	4595	0x141b5e3a7

Name	Ordinal	Address
?FLAG_compilation_cache@internal@v8@@@3_NA	4596	0x141b5e3d0
?FLAG_compiler_dispatcher@internal@v8@@@3_NA	4597	0x141e09541
?FLAG_concurrent_array_buffer_freeing@internal@v8@@@3_NA	4598	0x141b5e3a2
?FLAG_concurrent_inlining@internal@v8@@@3_NA	4599	0x141e093ff
?FLAG_concurrent_marking@internal@v8@@@3_NA	4600	0x141b5e397
?FLAG_concurrent_recompilation@internal@v8@@@3_NA	4601	0x141b5e310
?FLAG_concurrent_recompilation_delay@internal@v8@@@3HA	4602	0x141e09408
?FLAG_concurrent_recompilation_queue_length@internal@v8@@@3HA	4603	0x141b5e314
?FLAG_concurrent_store_buffer@internal@v8@@@3_NA	4604	0x141b5e399
?FLAG_concurrent_sweeping@internal@v8@@@3_NA	4605	0x141b5e39a
?FLAG_correctness_fuzzer_suppressions@internal@v8@@@3_NA	4606	0x141e0955b
?FLAG_cpu_profiler_sampling_interval@internal@v8@@@3HA	4607	0x141b5e3d4
?FLAG_csa_trap_on_node@internal@v8@@@3PEBDEB	4608	0x141e09440
?FLAG_debug_code@internal@v8@@@3_NA	4609	0x141e09509
?FLAG_debug_sim@internal@v8@@@3_NA	4610	0x141e09550
?FLAG_deopt_every_n_times@internal@v8@@@3HA	4611	0x141e09414
?FLAG_detailed_error_stack_trace@internal@v8@@@3_NA	4612	0x141e0956e
?FLAG_detailed_line_info@internal@v8@@@3_NA	4613	0x141e095c0
?FLAG_detect_ineffective_gcs_near_heap_limit@internal@v8@@@3_NA	4614	0x141b5e3a1
?FLAG_disable_abortjs@internal@v8@@@3_NA	4615	0x141e09505
?FLAG_disable_old_api_accessors@internal@v8@@@3_NA	4616	0x141e0950d
?FLAG_disallow_code_generation_from_strings@internal@v8@@@3_NA	4617	0x141e0951a
?FLAG_dump_counters@internal@v8@@@3_NA	4618	0x141e0957b
?FLAG_dump_counters_nvp@internal@v8@@@3_NA	4619	0x141e0957c
?FLAG_dump_wasm_module_path@internal@v8@@@3PEBDEB	4620	0x141e09470
?FLAG_embedded_src@internal@v8@@@3PEBDEB	4621	0x141e09580
?FLAG_embedded_variant@internal@v8@@@3PEBDEB	4622	0x141e09588
?FLAG_enable_32dregs@internal@v8@@@3UMaybeBoolFlag@12@A	4623	0x141e09518
?FLAG_enable_armv7@internal@v8@@@3UMaybeBoolFlag@12@A	4624	0x141e09510
?FLAG_enable_armv8@internal@v8@@@3UMaybeBoolFlag@12@A	4625	0x141e09524
?FLAG_enable_avx@internal@v8@@@3_NA	4626	0x141b5e3b1
?FLAG_enable_bmi1@internal@v8@@@3_NA	4627	0x141b5e3b3
?FLAG_enable_bmi2@internal@v8@@@3_NA	4628	0x141b5e3b4
?FLAG_enable_fma3@internal@v8@@@3_NA	4629	0x141b5e3b2
?FLAG_enable_lazy_source_positions@internal@v8@@@3_NA	4630	0x141b5e306
?FLAG_enable_lzcnt@internal@v8@@@3_NA	4631	0x141b5e3b5
?FLAG_enable_neon@internal@v8@@@3UMaybeBoolFlag@12@A	4632	0x141e0951c
?FLAG_enable_one_shot_optimization@internal@v8@@@3_NA	4633	0x141b5e2f6
?FLAG_enable_popcnt@internal@v8@@@3_NA	4634	0x141b5e3b6
?FLAG_enable_regexp_unaligned_accesses@internal@v8@@@3_NA	4635	0x141b5e3c8
?FLAG_enable_sahf@internal@v8@@@3_NA	4636	0x141b5e3b0
?FLAG_enable_source_at_csa_bind@internal@v8@@@3_NA	4637	0x141e0950c
?FLAG_enable_sse3@internal@v8@@@3_NA	4638	0x141b5e3ac
?FLAG_enable_sse4_1@internal@v8@@@3_NA	4639	0x141b5e3ae
?FLAG_enable_sse4_2@internal@v8@@@3_NA	4640	0x141b5e3af
?FLAG_enable_ssse3@internal@v8@@@3_NA	4641	0x141b5e3ad
?FLAG_enable_sudiv@internal@v8@@@3UMaybeBoolFlag@12@A	4642	0x141e09520
?FLAG_enable_vfp3@internal@v8@@@3UMaybeBoolFlag@12@A	4643	0x141e09514
?FLAG_ephemeron_fixpoint_iterations@internal@v8@@@3HA	4644	0x141b5e39c
?FLAG_es_staging@internal@v8@@@3_NA	4645	0x141e093e1
?FLAG_experimental_inline_promise_constructor@internal@v8@@@3_NA	4646	0x141b5e35d
?FLAG_experimental_new_space_growth_heuristic@internal@v8@@@3_NA	4647	0x141e0948f
?FLAG_experimental_stack_trace_frames@internal@v8@@@3_NA	4648	0x141e09517
?FLAG_experimental_wasm_anyref@internal@v8@@@3_NA	4649	0x141e0947f
?FLAG_experimental_wasm_bigint@internal@v8@@@3_NA	4650	0x141e0947c
?FLAG_experimental_wasm_bulk_memory@internal@v8@@@3_NA	4651	0x141b5e372
?FLAG_experimental_wasm_compilation_hints@internal@v8@@@3_NA	4652	0x141e0947e
?FLAG_experimental_wasm_eh@internal@v8@@@3_NA	4653	0x141e09479
?FLAG_experimental_wasm_mv@internal@v8@@@3_NA	4654	0x141e09478

Name	Ordinal	Address
?FLAG_experimental_wasm_return_call@internal@v8@@@3_NA	4655	0x141e0947d
?FLAG_experimental_wasm_sat_f2i_conversions@internal@v8@@@3_NA	4656	0x141b5e373
?FLAG_experimental_wasm_se@internal@v8@@@3_NA	4657	0x141b5e374
?FLAG_experimental_wasm_simd@internal@v8@@@3_NA	4658	0x141e0947b
?FLAG_experimental_wasm_threads@internal@v8@@@3_NA	4659	0x141e0947a
?FLAG_experimental_wasm_type_reflection@internal@v8@@@3_NA	4660	0x141e09480
?FLAG_expose_async_hooks@internal@v8@@@3_NA	4661	0x141e0951b
?FLAG_expose_cpu_tracemark_as@internal@v8@@@3PEBDEB	4662	0x141e09530
?FLAG_expose_externalize_string@internal@v8@@@3_NA	4663	0x141e09512
?FLAG_expose_free_buffer@internal@v8@@@3_NA	4664	0x141e0950e
?FLAG_expose_gc@internal@v8@@@3_NA	4665	0x141e0950f
?FLAG_expose_gc_as@internal@v8@@@3PEBDEB	4666	0x141e09528
?FLAG_expose_inspector_scripts@internal@v8@@@3_NA	4667	0x141e09544
?FLAG_expose_trigger_failure@internal@v8@@@3_NA	4668	0x141e09513
?FLAG_expose_wasm@internal@v8@@@3_NA	4669	0x141b5e35e
?FLAG_fast_math@internal@v8@@@3_NA	4670	0x141b5e307
?FLAG_fast_promotion_new_space@internal@v8@@@3_NA	4671	0x141e09507
?FLAG_feedback_normalization@internal@v8@@@3_NA	4672	0x141e093f4
?FLAG_flush_bytecode@internal@v8@@@3_NA	4673	0x141b5e3a8
?FLAG_force_long_branches@internal@v8@@@3_NA	4674	0x141e0950b
?FLAG_force_marking_deque_overflows@internal@v8@@@3_NA	4675	0x141e094f6
?FLAG_force_slow_path@internal@v8@@@3_NA	4676	0x141e0951f
?FLAG_frame_count@internal@v8@@@3HA	4677	0x141b5e37c
?FLAG_function_context_specialization@internal@v8@@@3_NA	4678	0x141e0944a
?FLAG_future@internal@v8@@@3_NA	4679	0x141e093ee
?FLAG_fuzzer_gc_analysis@internal@v8@@@3_NA	4680	0x141e094fa
?FLAG_fuzzer_random_seed@internal@v8@@@3HA	4681	0x141e09568
?FLAG_gc_experiment_background_schedule@internal@v8@@@3_NA	4682	0x141e094fb
?FLAG_gc_experiment_less_compaction@internal@v8@@@3_NA	4683	0x141e09504
?FLAG_gc_fake_mmap@internal@v8@@@3PEBDEB	4684	0x141b5e438
?FLAG_gc_freelist_strategy@internal@v8@@@3HA	4685	0x141b5e38c
?FLAG_gc_global@internal@v8@@@3_NA	4686	0x141e09495
?FLAG_gc_interval@internal@v8@@@3HA	4687	0x141b5e384
?FLAG_gc_stats@internal@v8@@@3HA	4688	0x141e094e8
?FLAG_global_gc_scheduling@internal@v8@@@3_NA	4689	0x141b5e37a
?FLAG_hard_abort@internal@v8@@@3_NA	4690	0x141b5e3d2
?FLAG_harmony@internal@v8@@@3_NA	4691	0x141e093e2
?FLAG_harmony_dynamic_import@internal@v8@@@3_NA	4692	0x141b5e2e4
?FLAG_harmony_import_meta@internal@v8@@@3_NA	4693	0x141b5e2e3
?FLAG_harmony_intl_add_calendar_numbering_system@internal@v8@@@3_NA	4694	0x141e093e9
?FLAG_harmony_intl_bigint@internal@v8@@@3_NA	4695	0x141b5e2e6
?FLAG_harmony_intl_date_format_range@internal@v8@@@3_NA	4696	0x141b5e2e7
?FLAG_harmony_intl_dateformat_day_period@internal@v8@@@3_NA	4697	0x141e093ea
?FLAG_harmony_intl_dateformat_fractional_second_digits@internal@v8@@@3_NA	4698	0x141e093eb
?FLAG_harmony_intl_dateformat_quarter@internal@v8@@@3_NA	4699	0x141e093e8
?FLAG_harmony_intl_datetime_style@internal@v8@@@3_NA	4700	0x141b5e2e8
?FLAG_harmony_intl_numberformat_unified@internal@v8@@@3_NA	4701	0x141b5e2e9
?FLAG_harmony_intl_segmenter@internal@v8@@@3_NA	4702	0x141e093ec
?FLAG_harmony_namespace_exports@internal@v8@@@3_NA	4703	0x141b5e2e1
?FLAG_harmony_nullish@internal@v8@@@3_NA	4704	0x141e093e7
?FLAG_harmony_optional_chaining@internal@v8@@@3_NA	4705	0x141e093e6
?FLAG_harmony_private_methods@internal@v8@@@3_NA	4706	0x141e093e3
?FLAG_harmony_promise_all_settled@internal@v8@@@3_NA	4707	0x141b5e2e5
?FLAG_harmony_regexp_sequence@internal@v8@@@3_NA	4708	0x141e093e4
?FLAG_harmony_sharedarraybuffer@internal@v8@@@3_NA	4709	0x141b5e2e2
?FLAG_harmony_shipping@internal@v8@@@3_NA	4710	0x141b5e2e0
?FLAG_harmony_weak_refs@internal@v8@@@3_NA	4711	0x141e093e5
?FLAG_hash_seed@internal@v8@@@3_KA	4712	0x141e09560
?FLAG_heap_growing_percent@internal@v8@@@3HA	4713	0x141e094ec

Name	Ordinal	Address
?FLAG_heap_profiler_trace_objects@internal@v8@@@3_NA	4714	0x141e09546
?FLAG_heap_profiler_use_embedder_graph@internal@v8@@@3_NA	4715	0x141b5e3d3
?FLAG_heap_snapshot_string_limit@internal@v8@@@3HA	4716	0x141b5e3e4
?FLAG_help@internal@v8@@@3_NA	4717	0x141e0957a
?FLAG_histogram_interval@internal@v8@@@3HA	4718	0x141b5e3e0
?FLAG_huge_max_old_generation_size@internal@v8@@@3_NA	4719	0x141e09494
?FLAG_icu_timezone_data@internal@v8@@@3_NA	4720	0x141b5e2ea
?FLAG_idle_time_scavenge@internal@v8@@@3_NA	4721	0x141b5e3ab
?FLAG_ignition_elide_nonessential_bytecodes@internal@v8@@@3_NA	4722	0x141b5e2fe
?FLAG_ignition_filter_expression_positions@internal@v8@@@3_NA	4723	0x141b5e304
?FLAG_ignition_reo@internal@v8@@@3_NA	4724	0x141b5e2ff
?FLAG_ignition_share_named_property_feedback@internal@v8@@@3_NA	4725	0x141b5e305
?FLAG_ignore_asm_unimplemented_break@internal@v8@@@3_NA	4726	0x141e09553
?FLAG_incremental_marking@internal@v8@@@3_NA	4727	0x141b5e37b
?FLAG_incremental_marking_wrappers@internal@v8@@@3_NA	4728	0x141b5e394
?FLAG_initial_heap_size@internal@v8@@@3_KA	4729	0x141e094b8
?FLAG_initial_old_space_size@internal@v8@@@3_KA	4730	0x141e094c0
?FLAG_inline_accessors@internal@v8@@@3_NA	4731	0x141b5e32a
?FLAG_inline_new@internal@v8@@@3_NA	4732	0x141b5e3ca
?FLAG_interpreted_frames_native_stack@internal@v8@@@3_NA	4733	0x141e095cc
?FLAG_interrupt_budget@internal@v8@@@3HA	4734	0x141b5e2f8
?FLAG_jitless@internal@v8@@@3_NA	4735	0x141e093f5
?FLAG_lazy@internal@v8@@@3_NA	4736	0x141b5e3cb
?FLAG_lazy_feedback_allocation@internal@v8@@@3_NA	4737	0x141b5e2fd
?FLAG_liftoff@internal@v8@@@3_NA	4738	0x141e0945d
?FLAG_lite_mode@internal@v8@@@3_NA	4739	0x141e093ed
?FLAG_ll_prof@internal@v8@@@3_NA	4740	0x141e095c2
?FLAG_log@internal@v8@@@3_NA	4741	0x141e0957f
?FLAG_log_all@internal@v8@@@3_NA	4742	0x141e095b8
?FLAG_log_api@internal@v8@@@3_NA	4743	0x141e095b9
?FLAG_log_code@internal@v8@@@3_NA	4744	0x141e095ba
?FLAG_log_colour@internal@v8@@@3_NA	4745	0x141e09552
?FLAG_log_function_events@internal@v8@@@3_NA	4746	0x141e095be
?FLAG_log_handles@internal@v8@@@3_NA	4747	0x141e095bb
?FLAG_log_instruction_file@internal@v8@@@3PEBDEB	4748	0x141b5e440
?FLAG_log_instruction_period@internal@v8@@@3HA	4749	0x141b5e448
?FLAG_log_instruction_stats@internal@v8@@@3_NA	4750	0x141e095c9
?FLAG_log_internal_timer_events@internal@v8@@@3_NA	4751	0x141e095c8
?FLAG_log_source_code@internal@v8@@@3_NA	4752	0x141e095bd
?FLAG_log_suspect@internal@v8@@@3_NA	4753	0x141e095bc
?FLAG_logfile@internal@v8@@@3PEBDEB	4754	0x141b5e428
?FLAG_logfile_per_isolate@internal@v8@@@3_NA	4755	0x141b5e430
?FLAG_manual_evacuation_candidates_selection@internal@v8@@@3_NA	4756	0x141e09506
?FLAG_map_counters@internal@v8@@@3PEBDEB	4757	0x141b5e420
?FLAG_max_heap_size@internal@v8@@@3_KA	4758	0x141e094b0
?FLAG_max_inlined_bytecode_size@internal@v8@@@3HA	4759	0x141b5e32c
?FLAG_max_inlined_bytecode_size_absolute@internal@v8@@@3HA	4760	0x141b5e334
?FLAG_max_inlined_bytecode_size_cumulative@internal@v8@@@3HA	4761	0x141b5e330
?FLAG_max_inlined_bytecode_size_small@internal@v8@@@3HA	4762	0x141b5e340
?FLAG_max_lazy@internal@v8@@@3_NA	4763	0x141e09526
?FLAG_max_old_space_size@internal@v8@@@3_KA	4764	0x141e094a8
?FLAG_max_optimized_bytecode_size@internal@v8@@@3HA	4765	0x141b5e344
?FLAG_max_polymorphic_map_count@internal@v8@@@3HA	4766	0x141b5e3ec
?FLAG_max_semi_space_size@internal@v8@@@3_KA	4767	0x141e094a0
?FLAG_max_stack_trace_source_length@internal@v8@@@3HA	4768	0x141b5e3dc
?FLAG_mcpu@internal@v8@@@3PEBDEB	4769	0x141b5e3c0
?FLAG_memory_reducer@internal@v8@@@3_NA	4770	0x141b5e3a5
?FLAG_memory_reducer_for_small_heaps@internal@v8@@@3_NA	4771	0x141b5e3a6
?FLAG_min_inlining_frequency@internal@v8@@@3NA	4772	0x141b5e348

Name	Ordinal	Address
?FLAG_min_semi_space_size@internal@v8@@@3_KA	4773	0x141e09498
?FLAG_minor_mc@internal@v8@@@3_NA	4774	0x141e09577
?FLAG_minor_mc_parallel_marking@internal@v8@@@3_NA	4775	0x141b5e402
?FLAG_mock_arraybuffer_allocator@internal@v8@@@3_NA	4776	0x141e0957e
?FLAG_mock_arraybuffer_allocator_limit@internal@v8@@@3_KA	4777	0x141e095b0
?FLAG_modify_field_representation_inplace@internal@v8@@@3_NA	4778	0x141b5e3e9
?FLAG_move_object_start@internal@v8@@@3_NA	4779	0x141b5e3a4
?FLAG_native_code_counters@internal@v8@@@3_NA	4780	0x141e09549
?FLAG_never_compact@internal@v8@@@3_NA	4781	0x141e094f4
?FLAG_opt@internal@v8@@@3_NA	4782	0x141b5e311
?FLAG_optimize_for_size@internal@v8@@@3_NA	4783	0x141e09456
?FLAG_page_promotion@internal@v8@@@3_NA	4784	0x141b5e2ec
?FLAG_page_promotion_threshold@internal@v8@@@3HA	4785	0x141b5e2f0
?FLAG_parallel_compaction@internal@v8@@@3_NA	4786	0x141b5e39b
?FLAG_parallel_compile_tasks@internal@v8@@@3_NA	4787	0x141e09540
?FLAG_parallel_marking@internal@v8@@@3_NA	4788	0x141b5e398
?FLAG_parallel_pointer_update@internal@v8@@@3_NA	4789	0x141b5e3a0
?FLAG_parallel_scavenge@internal@v8@@@3_NA	4790	0x141b5e395
?FLAG_parse_only@internal@v8@@@3_NA	4791	0x141e0954e
?FLAG_partial_constant_pool@internal@v8@@@3_NA	4792	0x141b5e3b7
?FLAG_perf_basic_prof@internal@v8@@@3_NA	4793	0x141e095c3
?FLAG_perf_basic_prof_only_functions@internal@v8@@@3_NA	4794	0x141e095c4
?FLAG_perf_prof@internal@v8@@@3_NA	4795	0x141e095c5
?FLAG_perf_prof_annotate_wasm@internal@v8@@@3_NA	4796	0x141e095c6
?FLAG_perf_prof_unwinding_info@internal@v8@@@3_NA	4797	0x141e095c7
?FLAG_polymorphic_inlining@internal@v8@@@3_NA	4798	0x141b5e329
?FLAG_predictable@internal@v8@@@3_NA	4799	0x141e095e0
?FLAG_predictable_gc_schedule@internal@v8@@@3_NA	4800	0x141e095e1
?FLAG_prepare_always_opt@internal@v8@@@3_NA	4801	0x141e0953e
?FLAG_print_all_code@internal@v8@@@3_NA	4802	0x141e095df
?FLAG_print_all_exceptions@internal@v8@@@3_NA	4803	0x141e0956d
?FLAG_print_builtin_code@internal@v8@@@3_NA	4804	0x141e095da
?FLAG_print_builtin_code_filter@internal@v8@@@3PEBDEB	4805	0x141b5e458
?FLAG_print_builtin_size@internal@v8@@@3_NA	4806	0x141e095dd
?FLAG_print_bytecode@internal@v8@@@3_NA	4807	0x141e093f6
?FLAG_print_bytecode_filter@internal@v8@@@3PEBDEB	4808	0x141b5e308
?FLAG_print_code@internal@v8@@@3_NA	4809	0x141e095cf
?FLAG_print_code_verbose@internal@v8@@@3_NA	4810	0x141e095d9
?FLAG_print_deopt_stress@internal@v8@@@3_NA	4811	0x141e0940e
?FLAG_print_opt_code@internal@v8@@@3_NA	4812	0x141e095d8
?FLAG_print_opt_code_filter@internal@v8@@@3PEBDEB	4813	0x141b5e450
?FLAG_print_opt_source@internal@v8@@@3_NA	4814	0x141e095cb
?FLAG_print_regexp_bytecode@internal@v8@@@3_NA	4815	0x141e095dc
?FLAG_print_regexp_code@internal@v8@@@3_NA	4816	0x141e095db
?FLAG_print_wasm_code@internal@v8@@@3_NA	4817	0x141e09486
?FLAG_print_wasm_stub_code@internal@v8@@@3_NA	4818	0x141e09487
?FLAG_prof@internal@v8@@@3_NA	4819	0x141e095bf
?FLAG_prof_browser_mode@internal@v8@@@3_NA	4820	0x141b5e403
?FLAG_prof_cpp@internal@v8@@@3_NA	4821	0x141e095c1
?FLAG_prof_sampling_interval@internal@v8@@@3HA	4822	0x141b5e41c
?FLAG_profile_deserialization@internal@v8@@@3_NA	4823	0x141e09570
?FLAG_random_gc_interval@internal@v8@@@3HA	4824	0x141e094c8
?FLAG_random_seed@internal@v8@@@3HA	4825	0x141e0955c
?FLAG_randomize_hashes@internal@v8@@@3_NA	4826	0x141b5e3f2
?FLAG_redirect_code_traces@internal@v8@@@3_NA	4827	0x141e095ca
?FLAG_redirect_code_traces_to@internal@v8@@@3PEBDEB	4828	0x141e095d0
?FLAG_regexp_interpret_all@internal@v8@@@3_NA	4829	0x141e09573
?FLAG_regexp_mode_modifiers@internal@v8@@@3_NA	4830	0x141e09572
?FLAG_regexp_optimization@internal@v8@@@3_NA	4831	0x141b5e400

Name	Ordinal	Address
?FLAG_regexp_tier_up@internal@v8@@@3_NA	4832	0x141e09574
?FLAG_rehash_snapshot@internal@v8@@@3_NA	4833	0x141b5e3f3
?FLAG_reserve_inline_budget_scale_factor@internal@v8@@@3NA	4834	0x141b5e338
?FLAG_retain_maps_for_n_gc@internal@v8@@@3HA	4835	0x141b5e388
?FLAG_runtime_call_stats@internal@v8@@@3_NA	4836	0x141e0956f
?FLAG_sampling_heap_profiler_suppress_randomness@internal@v8@@@3_NA	4837	0x141e09547
?FLAG_script_streaming@internal@v8@@@3_NA	4838	0x141b5e3c9
?FLAG_semi_space_growth_factor@internal@v8@@@3HA	4839	0x141b5e380
?FLAG_serialization_chunk_size@internal@v8@@@3IA	4840	0x141b5e3fc
?FLAG_serialization_statistics@internal@v8@@@3_NA	4841	0x141e09571
?FLAG_sim_stack_alignment@internal@v8@@@3HA	4842	0x141b5e3f4
?FLAG_sim_stack_size@internal@v8@@@3HA	4843	0x141b5e3f8
?FLAG_single_threaded@internal@v8@@@3_NA	4844	0x141e095e2
?FLAG_single_threaded_gc@internal@v8@@@3_NA	4845	0x141e095e3
?FLAG_sodium@internal@v8@@@3_NA	4846	0x141e095de
?FLAG_stack_size@internal@v8@@@3HA	4847	0x141b5e3d8
?FLAG_stack_trace_limit@internal@v8@@@3HA	4848	0x141b5e3cc
?FLAG_stack_trace_on_illegal@internal@v8@@@3_NA	4849	0x141e09559
?FLAG_startup_blob@internal@v8@@@3PEBDEB	4850	0x141e09598
?FLAG_startup_src@internal@v8@@@3PEBDEB	4851	0x141e09590
?FLAG_stop_sim_at@internal@v8@@@3HA	4852	0x141e09554
?FLAG_stress_compaction@internal@v8@@@3_NA	4853	0x141e094f7
?FLAG_stress_compaction_random@internal@v8@@@3_NA	4854	0x141e094f8
?FLAG_stress_flush_bytecode@internal@v8@@@3_NA	4855	0x141e094f5
?FLAG_stress_gc_during_compilation@internal@v8@@@3_NA	4856	0x141e09455
?FLAG_stress_incremental_marking@internal@v8@@@3_NA	4857	0x141e094f9
?FLAG_stress_inline@internal@v8@@@3_NA	4858	0x141e0944b
?FLAG_stress_lazy_source_positions@internal@v8@@@3_NA	4859	0x141e093f7
?FLAG_stress_marking@internal@v8@@@3HA	4860	0x141e094fc
?FLAG_stress_runs@internal@v8@@@3HA	4861	0x141e09410
?FLAG_stress_sampling_allocation_profiler@internal@v8@@@3HA	4862	0x141e09490
?FLAG_stress_scavenge@internal@v8@@@3HA	4863	0x141e09500
?FLAG_stress_validate_asm@internal@v8@@@3_NA	4864	0x141e0946f
?FLAG_stress_wasasm_code_gc@internal@v8@@@3_NA	4865	0x141e0948e
?FLAG_suppress_asm_messages@internal@v8@@@3_NA	4866	0x141e0945f
?FLAG_target_arch@internal@v8@@@3PEBDEB	4867	0x141e095a0
?FLAG_target_os@internal@v8@@@3PEBDEB	4868	0x141e095a8
?FLAG_test_small_max_function_context_stub_size@internal@v8@@@3_NA	4869	0x141e09522
?FLAG_testing_bool_flag@internal@v8@@@3_NA	4870	0x141b5e401
?FLAG_testing_d8_test_runner@internal@v8@@@3_NA	4871	0x141e09575
?FLAG_testing_float_flag@internal@v8@@@3NA	4872	0x141b5e408
?FLAG_testing_int_flag@internal@v8@@@3HA	4873	0x141b5e404
?FLAG_testing_maybe_bool_flag@internal@v8@@@3UMaybeBoolFlag@12@A	4874	0x141e09578
?FLAG_testing_prng_seed@internal@v8@@@3HA	4875	0x141b5e418
?FLAG_testing_string_flag@internal@v8@@@3PEBDEB	4876	0x141b5e410
?FLAG_thin_strings@internal@v8@@@3_NA	4877	0x141b5e3ea
?FLAG_trace@internal@v8@@@3_NA	4878	0x141e09523
?FLAG_trace_all_uses@internal@v8@@@3_NA	4879	0x141e09433
?FLAG_trace_allocation_stack_interval@internal@v8@@@3HA	4880	0x141b5e390
?FLAG_trace_allocations_origins@internal@v8@@@3_NA	4881	0x141e094d3
?FLAG_trace_asm_parser@internal@v8@@@3_NA	4882	0x141e0946e
?FLAG_trace_asm_scanner@internal@v8@@@3_NA	4883	0x141e0946d
?FLAG_trace_asm_time@internal@v8@@@3_NA	4884	0x141e0946c
?FLAG_trace_block_coverage@internal@v8@@@3_NA	4885	0x141e093f2
?FLAG_trace_compiler_dispatcher@internal@v8@@@3_NA	4886	0x141e09542
?FLAG_trace_concurrent_marking@internal@v8@@@3_NA	4887	0x141e094de
?FLAG_trace_concurrent_recompilation@internal@v8@@@3_NA	4888	0x141e093fd
?FLAG_trace_creation_allocation_sites@internal@v8@@@3_NA	4889	0x141e095ce
?FLAG_trace_deopt@internal@v8@@@3_NA	4890	0x141e0953a

Name	Ordinal	Address
?FLAG_trace_detached_contexts@internal@v8@@@3_NA	4891	0x141e094e6
?FLAG_trace_duplicate_threshold_kb@internal@v8@@@3HA	4892	0x141e094d4
?FLAG_trace_elements_transitions@internal@v8@@@3_NA	4893	0x141e095cd
?FLAG_trace_environment_liveness@internal@v8@@@3_NA	4894	0x141e0944e
?FLAG_trace_evacuation@internal@v8@@@3_NA	4895	0x141e094da
?FLAG_trace_evacuation_candidates@internal@v8@@@3_NA	4896	0x141e094d2
?FLAG_trace_file_names@internal@v8@@@3_NA	4897	0x141e0953b
?FLAG_trace_for_in_enumerate@internal@v8@@@3_NA	4898	0x141e0954b
?FLAG_trace_fragmentation@internal@v8@@@3_NA	4899	0x141e094d8
?FLAG_trace_fragmentation_verbose@internal@v8@@@3_NA	4900	0x141e094d9
?FLAG_trace_gc@internal@v8@@@3_NA	4901	0x141e09496
?FLAG_trace_gc_freelists@internal@v8@@@3_NA	4902	0x141e094d0
?FLAG_trace_gc_freelists_verbose@internal@v8@@@3_NA	4903	0x141e094d1
?FLAG_trace_gc_ignore_scavenger@internal@v8@@@3_NA	4904	0x141e094cc
?FLAG_trace_gc_nvp@internal@v8@@@3_NA	4905	0x141e09497
?FLAG_trace_gc_object_stats@internal@v8@@@3_NA	4906	0x141e094e3
?FLAG_trace_gc_verbose@internal@v8@@@3_NA	4907	0x141e094cf
?FLAG_trace_generalization@internal@v8@@@3_NA	4908	0x141e093fc
?FLAG_trace_heap_broker@internal@v8@@@3_NA	4909	0x141e0940d
?FLAG_trace_heap_broker_verbose@internal@v8@@@3_NA	4910	0x141e0940c
?FLAG_trace_ic@internal@v8@@@3_NA	4911	0x141e09548
?FLAG_trace_idle_notification@internal@v8@@@3_NA	4912	0x141e094cd
?FLAG_trace_idle_notification_verbose@internal@v8@@@3_NA	4913	0x141e094ce
?FLAG_trace_ignition_codegen@internal@v8@@@3_NA	4914	0x141e093f8
?FLAG_trace_ignition_dispatches@internal@v8@@@3_NA	4915	0x141e093f9
?FLAG_trace_ignition_dispatches_output_file@internal@v8@@@3PEBDEB	4916	0x141e09400
?FLAG_trace_incremental_marking@internal@v8@@@3_NA	4917	0x141e094df
?FLAG_trace_maps@internal@v8@@@3_NA	4918	0x141e0954c
?FLAG_trace_maps_details@internal@v8@@@3_NA	4919	0x141b5e3f0
?FLAG_trace_migration@internal@v8@@@3_NA	4920	0x141e093fb
?FLAG_trace_minor_mc_parallel_marking@internal@v8@@@3_NA	4921	0x141e09576
?FLAG_trace_mutator_utilization@internal@v8@@@3_NA	4922	0x141e094db
?FLAG_trace_opt@internal@v8@@@3_NA	4923	0x141e09527
?FLAG_trace_opt_stats@internal@v8@@@3_NA	4924	0x141e09539
?FLAG_trace_opt_verbose@internal@v8@@@3_NA	4925	0x141e09538
?FLAG_trace_osr@internal@v8@@@3_NA	4926	0x141e0944d
?FLAG_trace_parallel_scavenge@internal@v8@@@3_NA	4927	0x141e094dd
?FLAG_trace_pretenuring@internal@v8@@@3_NA	4928	0x141e093f0
?FLAG_trace_pretenuring_statistics@internal@v8@@@3_NA	4929	0x141e093f1
?FLAG_trace_protector_invalidation@internal@v8@@@3_NA	4930	0x141e093f3
?FLAG_trace_prototype_users@internal@v8@@@3_NA	4931	0x141e0954a
?FLAG_trace_rail@internal@v8@@@3_NA	4932	0x141e0956c
?FLAG_trace_representation@internal@v8@@@3_NA	4933	0x141e09434
?FLAG_trace_serializer@internal@v8@@@3_NA	4934	0x141e0953f
?FLAG_trace_side_effect_free_debug_evaluate@internal@v8@@@3_NA	4935	0x141e09543
?FLAG_trace_sim@internal@v8@@@3_NA	4936	0x141e0954f
?FLAG_trace_sim_messages@internal@v8@@@3_NA	4937	0x141e09558
?FLAG_trace_store_elimination@internal@v8@@@3_NA	4938	0x141e09454
?FLAG_trace_stress_marking@internal@v8@@@3_NA	4939	0x141e094e0
?FLAG_trace_stress_scavenge@internal@v8@@@3_NA	4940	0x141e094e1
?FLAG_trace_track_allocation_sites@internal@v8@@@3_NA	4941	0x141e093fa
?FLAG_trace_turbo@internal@v8@@@3_NA	4942	0x141e09419
?FLAG_trace_turbo_alloc@internal@v8@@@3_NA	4943	0x141e09432
?FLAG_trace_turbo_cek@internal@v8@@@3_NA	4944	0x141e09430
?FLAG_trace_turbo_cfg_file@internal@v8@@@3PEBDEB	4945	0x141e09428
?FLAG_trace_turbo_filter@internal@v8@@@3PEBDEB	4946	0x141b5e320
?FLAG_trace_turbo_graph@internal@v8@@@3_NA	4947	0x141e0941a
?FLAG_trace_turbo_inlining@internal@v8@@@3_NA	4948	0x141e0944c
?FLAG_trace_turbo_jit@internal@v8@@@3_NA	4949	0x141e0941f

Name	Ordinal	Address
?FLAG_trace_turbo_load_elimination@internal@v8@@@3_NA	4950	0x141e0944f
?FLAG_trace_turbo_loop@internal@v8@@@3_NA	4951	0x141e09431
?FLAG_trace_turbo_path@internal@v8@@@3PEBDEB	4952	0x141e09420
?FLAG_trace_turbo_reduction@internal@v8@@@3_NA	4953	0x141e0941d
?FLAG_trace_turbo_scheduled@internal@v8@@@3_NA	4954	0x141e0941b
?FLAG_trace_turbo_scheduler@internal@v8@@@3_NA	4955	0x141e0941c
?FLAG_trace_turbo_trimming@internal@v8@@@3_NA	4956	0x141e0941e
?FLAG_trace_turbo_types@internal@v8@@@3_NA	4957	0x141b5e312
?FLAG_trace_unmapper@internal@v8@@@3_NA	4958	0x141e094dc
?FLAG_trace_verify_csa@internal@v8@@@3_NA	4959	0x141e09436
?FLAG_trace_wasm_ast_end@internal@v8@@@3HA	4960	0x141e09464
?FLAG_trace_wasm_ast_start@internal@v8@@@3HA	4961	0x141e09460
?FLAG_trace_wasm_code_gc@internal@v8@@@3_NA	4962	0x141e0948d
?FLAG_trace_wasm_memory@internal@v8@@@3_NA	4963	0x141e0945e
?FLAG_trace_wasm_serialization@internal@v8@@@3_NA	4964	0x141e0945b
?FLAG_trace_zone_stats@internal@v8@@@3_NA	4965	0x141e094e4
?FLAG_track_computed_fields@internal@v8@@@3_NA	4966	0x141b5e2f4
?FLAG_track_detached_contexts@internal@v8@@@3_NA	4967	0x141b5e3a3
?FLAG_track_double_fields@internal@v8@@@3_NA	4968	0x141b5e2ee
?FLAG_track_field_types@internal@v8@@@3_NA	4969	0x141b5e2f5
?FLAG_track_fields@internal@v8@@@3_NA	4970	0x141b5e2ed
?FLAG_track_gc_object_stats@internal@v8@@@3_NA	4971	0x141e094e2
?FLAG_track_heap_object_fields@internal@v8@@@3_NA	4972	0x141b5e2ef
?FLAG_track_retaining_path@internal@v8@@@3_NA	4973	0x141e094e5
?FLAG_turbo_allocation_folding@internal@v8@@@3_NA	4974	0x141b5e35a
?FLAG_turbo_cf_optimization@internal@v8@@@3_NA	4975	0x141b5e358
?FLAG_turbo_control_flow_aware_allocation@internal@v8@@@3_NA	4976	0x141e09418
?FLAG_turbo_escape@internal@v8@@@3_NA	4977	0x141b5e359
?FLAG_turbo_filter@internal@v8@@@3PEBDEB	4978	0x141b5e318
?FLAG_turbo_inline_array_builtins@internal@v8@@@3_NA	4979	0x141b5e32b
?FLAG_turbo_inlining@internal@v8@@@3_NA	4980	0x141b5e328
?FLAG_turbo_instruction_scheduling@internal@v8@@@3_NA	4981	0x141e09452
?FLAG_turbo_jit@internal@v8@@@3_NA	4982	0x141b5e354
?FLAG_turbo_load_elimination@internal@v8@@@3_NA	4983	0x141b5e352
?FLAG_turbo_loop_peeling@internal@v8@@@3_NA	4984	0x141b5e355
?FLAG_turbo_loop_rotation@internal@v8@@@3_NA	4985	0x141b5e357
?FLAG_turbo_loop_variable@internal@v8@@@3_NA	4986	0x141b5e356
?FLAG_turbo_move_optimization@internal@v8@@@3_NA	4987	0x141b5e353
?FLAG_turbo_profiling@internal@v8@@@3_NA	4988	0x141e09450
?FLAG_turbo_rewrite_far_jumps@internal@v8@@@3_NA	4989	0x141b5e35c
?FLAG_turbo_sp_frame_access@internal@v8@@@3_NA	4990	0x141e0940f
?FLAG_turbo_splitting@internal@v8@@@3_NA	4991	0x141b5e313
?FLAG_turbo_stats@internal@v8@@@3_NA	4992	0x141e09437
?FLAG_turbo_stats_nvp@internal@v8@@@3_NA	4993	0x141e09448
?FLAG_turbo_stats_wasm@internal@v8@@@3_NA	4994	0x141e09449
?FLAG_turbo_store_elimination@internal@v8@@@3_NA	4995	0x141b5e35b
?FLAG_turbo_stress_instruction_scheduling@internal@v8@@@3_NA	4996	0x141e09453
?FLAG_turbo_verify@internal@v8@@@3_NA	4997	0x141e09435
?FLAG_turbo_verify_allocation@internal@v8@@@3_NA	4998	0x141e09451
?FLAG_turbo_verify_machine_graph@internal@v8@@@3PEBDEB	4999	0x141e09438
?FLAG_unbox_double_arrays@internal@v8@@@3_NA	5000	0x141b5e2f7
?FLAG_untrusted_code_mitigations@internal@v8@@@3_NA	5001	0x141e09457
?FLAG_use_external_strings@internal@v8@@@3_NA	5002	0x141e0957d
?FLAG_use_ic@internal@v8@@@3_NA	5003	0x141b5e2fc
?FLAG_use_idle_notification@internal@v8@@@3_NA	5004	0x141b5e3e8
?FLAG_use_marking_progress_bar@internal@v8@@@3_NA	5005	0x141b5e3a9
?FLAG_use_osr@internal@v8@@@3_NA	5006	0x141b5e350
?FLAG_use_strict@internal@v8@@@3_NA	5007	0x141e093e0
?FLAG_use_verbose_printer@internal@v8@@@3_NA	5008	0x141b5e3eb



Name	Ordinal	Address
?FLAG_v8_os_page_size@internal@v8@@@3HA	5009	0x141e094f0
?FLAG_validate_asm@internal@v8@@@3_NA	5010	0x141b5e371
?FLAG_wasm_async_compilation@internal@v8@@@3_NA	5011	0x141b5e35f
?FLAG_wasm_code_gc@internal@v8@@@3_NA	5012	0x141b5e379
?FLAG_wasm_disable_structured_cloning@internal@v8@@@3_NA	5013	0x141e09459
?FLAG_wasm_fuzzer_gen_test@internal@v8@@@3_NA	5014	0x141e09485
?FLAG_wasm_grow_shared_memory@internal@v8@@@3_NA	5015	0x141e0948b
?FLAG_wasm_interpret_all@internal@v8@@@3_NA	5016	0x141e09488
?FLAG_wasm_lazy_compilation@internal@v8@@@3_NA	5017	0x141e0948a
?FLAG_wasm_lazy_validation@internal@v8@@@3_NA	5018	0x141e0948c
?FLAG_wasm_math_intrinsics@internal@v8@@@3_NA	5019	0x141b5e375
?FLAG_wasm_max_code_space@internal@v8@@@3IA	5020	0x141b5e36c
?FLAG_wasm_max_mem_pages@internal@v8@@@3IA	5021	0x141b5e364
?FLAG_wasm_max_table_size@internal@v8@@@3IA	5022	0x141b5e368
?FLAG_wasm_no_bounds_checks@internal@v8@@@3_NA	5023	0x141e09483
?FLAG_wasm_no_stack_checks@internal@v8@@@3_NA	5024	0x141e09484
?FLAG_wasm_num_compilation_tasks@internal@v8@@@3HA	5025	0x141b5e360
?FLAG_wasm_opt@internal@v8@@@3_NA	5026	0x141e09482
?FLAG_wasm_shared_code@internal@v8@@@3_NA	5027	0x141b5e377
?FLAG_wasm_shared_engine@internal@v8@@@3_NA	5028	0x141b5e376
?FLAG_wasm_staging@internal@v8@@@3_NA	5029	0x141e09481
?FLAG_wasm_test_streaming@internal@v8@@@3_NA	5030	0x141e0945c
?FLAG_wasm_tier_mask_for_testing@internal@v8@@@3HA	5031	0x141e09468
?FLAG_wasm_tier_up@internal@v8@@@3_NA	5032	0x141b5e370
?FLAG_wasm_trap_handler@internal@v8@@@3_NA	5033	0x141b5e378
?FLAG_wasm_write_protect_code_memory@internal@v8@@@3_NA	5034	0x141e0945a
?FLAG_win64_unwinding_info@internal@v8@@@3_NA	5035	0x141b5e431
?FLAG_write_protect_code_memory@internal@v8@@@3_NA	5036	0x141b5e396
?FLAG_young_generation_large_objects@internal@v8@@@3_NA	5037	0x141b5e3aa
?FOpen@OS@base@v8@@@SAPEAU_iobuf@@@PEBD0@Z	5038	0x140bc0c10
?FPrint@OS@base@v8@@@SAXPEAU_iobuf@@@PEBDZZ	5039	0x140bc0c40
?Fail@RegExpBytecodeGenerator@internal@v8@@@UEAAXXZ	5040	0x140659ed0
?Fail@RegExpMacroAssemblerX64@internal@v8@@@UEAAXXZ	5041	0x14040eed0
?Fail@StreamingDecoder@wasm@internal@v8@@@AEAAXXZ	5042	0x1404f2790
?FailureExpression@Parser@internal@v8@@@AEAPEAVEexpression@23@XZ	5043	0x1402647e0
?FalseConstant@JSGraph@compiler@internal@v8@@@QEAPEAVNode@234@XZ	5044	0x140c89230
?	5045	0x140422b20
FalseInputOf@DiamondMatcher@compiler@internal@v8@@@QEBAPEAVNode@234@PEAV5234@@@Z		
?FalsyUndefined@OperationTyper@compiler@internal@v8@@@AEAA?AVType@234@V?\$Flags@W4ComparisonOutcomeFlags@OperationTyper@compiler@internal@v8@@@H@base@4@@@Z	5046	0x140dbf8e0
?FastDtoa@internal@v8@@@YA_NNW4FastDtoaMode@12@HV?\$Vector@D@12@PEAH2@Z	5047	0x1407b1500
?FastFixedDtoa@internal@v8@@@YA_NNHV?\$Vector@D@12@PEAH1@Z	5048	0x1407b0280
?FastForwardSchedule@IncrementalMarking@internal@v8@@@AEAAXXZ	5049	0x140880fd0
?FastForwardScheduleIfCloseToFinalization@IncrementalMarking@internal@v8@@@AEAAXXZ	5050	0x140881000
?FastNewFunctionContext@CodeFactory@internal@v8@@@SA?AVCallable@23@PEAVIsolate@23@W4ScopeType@23@@@Z	5051	0x140958150
?FastPointerLayout@LayoutDescriptor@internal@v8@@@SA?AV123@XZ	5052	0x1403f5470
?FatalException@node@@@YAXPEAVIsolate@v8@@@AEBVTryCatch@3@@@Z	5053	0x14022ddf0
?FatalProcessOutOfMemory@internal@v8@@@YAXPEAVIsolate@12@PEBD@Z	5054	0x1409e05a0
?	5055	0x140bd45f0
FeedbackIsInsufficient@JSHeapBroker@compiler@internal@v8@@@QEBA_NAEBUFeedbackSource@234@@@Z		
?FeedbackVectorSpecPrint@FeedbackVectorSpec@internal@v8@@@QEAAAXAEAV?\$basic_ostream@DU?\$char_traits@D@std@@@std@@@Z	5056	0x1408f9290
?FetchAndClearInterrupts@StackGuard@internal@v8@@@AEAAXXZ	5057	0x1408cb820
?FetchBackgroundCounters@GCTracer@internal@v8@@@AEAAXHHHH@Z	5058	0x1408a3930
?FetchBackgroundGeneralCounters@GCTracer@internal@v8@@@AEAAXXZ	5059	0x1408a39d0
?FetchBackgroundMarkCompactCounters@GCTracer@internal@v8@@@AEAAXXZ	5060	0x1408a3a00
?FetchBackgroundMinorGCCounters@GCTracer@internal@v8@@@AEAAXXZ	5061	0x1408a3a60
?FetchBytesMarkedConcurrently@IncrementalMarking@internal@v8@@@AEAAXXZ	5062	0x140881040

Name	Ordinal	Address
?FetchValue@LookupIterator@internal@v8@@@AEBA?AV? \$Handle@VObject@internal@v8@@@23@XZ	5063	0x14071dba0
? FieldAccessOf@compiler@internal@v8@@@YAAEBUFieldAccess@123@PEBOperator@123@ @Z	5064	0x1402c9eb0
?FieldIndexOf@LoadElimination@compiler@internal@v8@@@CA? AVIndexRange@1234@AEBUFieldAccess@234@@@Z	5065	0x140d5e100
?FieldIndexOf@LoadElimination@compiler@internal@v8@@@CA? AVIndexRange@1234@HH@Z	5066	0x140d5e1f0
? FieldRepresentationDependencyOffTheRecord@CompilationDependencies@compiler@internal@ v8@@@QEBAPEBVCompilationDependency@234@AEBVMapRef@234@H@Z	5067	0x140ced0d0
? FieldTypeDependencyOffTheRecord@CompilationDependencies@compiler@internal@v8@@@Q EBAPEBVCompilationDependency@234@AEBVMapRef@234@H@Z	5068	0x140ced170
?Fill@WasmTableObject@internal@v8@@@SAXPEAVIsolate@23@V? \$Handle@VWasmTableObject@internal@v8@@@23@IV? \$Handle@VObject@internal@v8@@@23@I@Z	5069	0x1404dbae0
?FillBufferWithValues@StateValuesCache@compiler@internal@v8@@@AEAAIPEAV? \$array@PEAVNode@compiler@internal@v8@@@07@std@@@PEA_K1PEAPEAVNode@234@_ KPEBVBitVector@34@H@Z	5070	0x140c8a440
?FillEntriesWithHoles@? \$ObjectHashTableBase@VEphemeronHashTable@internal@v8@@@VEphemeronHashTableSha pe@23@@@internal@v8@@@SAXV? \$Handle@VEphemeronHashTable@internal@v8@@@23@@@Z	5071	0x1406f4ae0
?FillEntriesWithHoles@? \$ObjectHashTableBase@VObjectHashTable@internal@v8@@@VObjectHashTableShape@23@ @internal@v8@@@SAXV?\$Handle@VObjectHashTable@internal@v8@@@23@@@Z	5072	0x1406f4ae0
? FilterMapsAndGetPropertyAccessInfos@JSNativeContextSpecialization@compiler@internal@v8 @@@AEAAAXEBVNamedAccessFeedback@234@W4AccessMode@234@PEAVNode@234@2 PEAV?\$ZoneVector@VPropertyAccessInfo@compiler@internal@v8@@@34@@@Z	5073	0x140d48c70
? FinalIncrementalMarkCompactSpeedInBytesPerMillisecond@GCTracer@internal@v8@@@QEBA NXZ	5074	0x1408a3ab0
?Finalize@ByteData@PreparseDataBuilder@internal@v8@@@QEAAPEAVZone@34@@@Z	5075	0x1406b1400
?Finalize@CodeObjectRegistry@internal@v8@@@QEAAXXZ	5076	0x140844940
?Finalize@EscapeAnalysisReducer@compiler@internal@v8@@@UEAAXXZ	5077	0x140d0bc50
?Finalize@IncrementalMarking@internal@v8@@@QEAAXXZ	5078	0x1408810c0
?Finalize@JSCallReducer@compiler@internal@v8@@@UEAAXXZ	5079	0x140d0f6e0
?Finalize@JSToWasmWrapperCompilationUnit@wasm@internal@v8@@@QEAA?AV? \$Handle@VCode@internal@v8@@@34@PEAVIsolate@34@@@Z	5080	0x14055ab90
?Finalize@Reducer@compiler@internal@v8@@@UEAAXXZ	5081	0x140076e80
? FinalizeBackgroundCompileTask@Compiler@internal@v8@@@SA_NPEAVBackgroundCompileT ask@23@V? \$Handle@VSharedFunctionInfo@internal@v8@@@23@PEAVIsolate@23@W4ClearExceptionF lag@123@@@Z	5082	0x140950270
?FinalizeBlockScope@Scope@internal@v8@@@QEAAPEAV123@XZ	5083	0x1409b3af0
?FinalizeChildren@PreparseDataBuilder@internal@v8@@@AEAAPEAVZone@23@@@Z	5084	0x1406b1490
?FinalizeCode@CodeGenerator@compiler@internal@v8@@@QEAA?AV? \$MaybeHandle@VCode@internal@v8@@@34@XZ	5085	0x140c3e890
?FinalizeIncrementally@IncrementalMarking@internal@v8@@@QEAAXXZ	5086	0x1408810e0
?FinalizeJumpOptimizationInfo@Assembler@internal@v8@@@QEAAXXZ	5087	0x140462160
?FinalizeJumpOptimizationInfo@AssemblerBase@internal@v8@@@QEAAXXZ	5088	0x140076e80
? FinalizeMarking@IncrementalMarking@internal@v8@@@QEAAW4CompletionAction@123@@@Z	5089	0x140881330
? FinalizeMoves@MoveOptimizer@compiler@internal@v8@@@AEAAPEAVInstruction@234@@ Z	5090	0x140cc87a0
? FinalizeOptimizedCompilationJob@Compiler@internal@v8@@@SA_NPEAVOptimizedCompilatio nJob@23@PEAVIsolate@23@@@Z	5091	0x1409506f0
?FinalizeSerialization@ReadOnlySerializer@internal@v8@@@QEAAXXZ	5092	0x1405a84f0
?FinalizeSweeping@IncrementalMarking@internal@v8@@@QEAAXXZ	5093	0x140881390
?FinalizeTracing@EmbedderHeapTracer@v8@@@QEAAXXZ	5094	0x1409e05b0
?FinalizeTranslatedAsmJs@WasmEngine@wasm@internal@v8@@@QEAA?AV? \$Handle@VWasmModuleObject@internal@v8@@@34@PEAVIsolate@34@V? \$Handle@VWasmData@internal@v8@@@34@V? \$Handle@VScript@internal@v8@@@34@@@Z	5095	0x140518dc0

Name	Ordinal	Address
?Find@?\$NodeCache@HU?\$hash@H@base@v8@@@U? \$equal_to@H@std@@@compiler@internal@v8@@@QEAAPEAPEAVNode@234@PEAVZone@34@H@Z	5096	0x140db6aa0
?Find@?\$NodeCache@U?\$pair@HD@std@@@U?\$hash@U? \$pair@HD@std@@@base@v8@@@U?\$equal_to@U? \$pair@HD@std@@@2@@@compiler@internal@v8@@@QEAAPEAPEAVNode@234@PEAVZone@34@U?\$pair@HD@std@@@Z	5097	0x140db6bc0
?Find@?\$NodeCache@U?\$pair@_JD@std@@@U?\$hash@U? \$pair@_JD@std@@@base@v8@@@U?\$equal_to@U? \$pair@_JD@std@@@2@@@compiler@internal@v8@@@QEAAPEAPEAVNode@234@PEAVZone@34@U?\$pair@_JD@std@@@Z	5098	0x140db6d20
?Find@?\$NodeCache@_JU?\$hash@_J@base@v8@@@U? \$equal_to@_J@std@@@compiler@internal@v8@@@QEAAPEAPEAVNode@234@PEAVZone@34@_J@Z	5099	0x140db6e90
?Find@SignatureMap@wasm@internal@v8@@@QEBAHAEBV? \$Signature@W4ValueType@wasm@internal@v8@@@34@@@Z	5100	0x14052ab30
? FindAllocationData@WasmMemoryTracker@wasm@internal@v8@@@QEAAPEBUAllocationData@1234@PEBX@Z	5101	0x1404ef7b0
?FindBreakablePosition@Debug@internal@v8@@@AEAHV? \$Handle@VDebugInfo@internal@v8@@@23@H@Z	5102	0x1409254e0
?FindChild@ProfileNode@internal@v8@@@QEAAPEAV123@PEAVCodeEntry@23@H@Z	5103	0x140665880
?FindCodeObject@Isolate@internal@v8@@@QEAA?AVCode@23@_K@Z	5104	0x1408da620
?FindDebugInfo@Debug@internal@v8@@@AEAAXV? \$Handle@VDebugInfo@internal@v8@@@23@PEAPEAVDebugInfoListNode@23@1@Z	5105	0x140925930
?FindElementsKindTransitionedMap@Map@internal@v8@@@QEAA? AV123@PEAVIsolate@23@AEBV?\$vector@V? \$Handle@VMap@internal@v8@@@internal@v8@@@V?\$allocator@V? \$Handle@VMap@internal@v8@@@internal@v8@@@std@@@std@@@Z	5106	0x140713c70
?FindEntry@? \$HashTable@VCompilationCacheTable@internal@v8@@@VCompilationCacheShape@23@@@internal@v8@@@QEAAHPEAVIsolate@23@PEAVHashTableKey@23@@@Z	5107	0x1406f4b30
?FindEntry@? \$HashTable@VCompilationCacheTable@internal@v8@@@VCompilationCacheShape@23@@@internal@v8@@@QEAAHVReadOnlyRoots@23@PEAVHashTableKey@23@H@Z	5108	0x1406f4b40
?FindEntry@? \$HashTable@VEphemeronHashTable@internal@v8@@@VEphemeronHashTableShape@23@@@internal@v8@@@QEAAHPEAVIsolate@23@V?\$Handle@VObject@internal@v8@@@23@@@Z	5109	0x1403f9f80
?FindEntry@? \$HashTable@VEphemeronHashTable@internal@v8@@@VEphemeronHashTableShape@23@@@internal@v8@@@QEAAHVReadOnlyRoots@23@V? \$Handle@VObject@internal@v8@@@23@H@Z	5110	0x1403fa000
?FindEntry@? \$HashTable@VGlobalDictionary@internal@v8@@@VGlobalDictionaryShape@23@@@internal@v8@@@QEAAHPEAVIsolate@23@V?\$Handle@VName@internal@v8@@@23@@@Z	5111	0x1403fa0a0
?FindEntry@? \$HashTable@VGlobalDictionary@internal@v8@@@VGlobalDictionaryShape@23@@@internal@v8@@@QEAAHVReadOnlyRoots@23@V?\$Handle@VName@internal@v8@@@23@H@Z	5112	0x1403fa100
?FindEntry@? \$HashTable@VNameDictionary@internal@v8@@@VNameDictionaryShape@23@@@internal@v8@@@QEAAHPEAVIsolate@23@V?\$Handle@VName@internal@v8@@@23@@@Z	5113	0x1403fa170
?FindEntry@? \$HashTable@VNameDictionary@internal@v8@@@VNameDictionaryShape@23@@@internal@v8@@@QEAAHVReadOnlyRoots@23@V?\$Handle@VName@internal@v8@@@23@H@Z	5114	0x1403fa1d0
?FindEntry@? \$HashTable@VNumberDictionary@internal@v8@@@VNumberDictionaryShape@23@@@internal@v8@@@QEAAHPEAVIsolate@23@I@Z	5115	0x1406f4bf0
?FindEntry@? \$HashTable@VNumberDictionary@internal@v8@@@VNumberDictionaryShape@23@@@internal@v8@@@QEAAHVReadOnlyRoots@23@IH@Z	5116	0x1406f4c50
?FindEntry@? \$HashTable@VObjectHashSet@internal@v8@@@VObjectHashSetShape@23@@@internal@v8@@@QEAAHPEAVIsolate@23@V?\$Handle@VObject@internal@v8@@@23@@@Z	5117	0x1403fa250
?FindEntry@? \$HashTable@VObjectHashSet@internal@v8@@@VObjectHashSetShape@23@@@internal@v8@@@QEAAHVReadOnlyRoots@23@V?\$Handle@VObject@internal@v8@@@23@H@Z	5118	0x1403fa2d0
?FindEntry@? \$HashTable@VObjectHashTable@internal@v8@@@VObjectHashTableShape@23@@@internal@v8@@@QEAAHPEAVIsolate@23@V?\$Handle@VObject@internal@v8@@@23@@@Z	5119	0x1403f9f80
?FindEntry@? \$HashTable@VObjectHashTable@internal@v8@@@VObjectHashTableShape@23@@@internal@v8@@@QEAAHVReadOnlyRoots@23@V?\$Handle@VObject@internal@v8@@@23@H@Z	5120	0x1403fa000
?FindEntry@? \$HashTable@VSimpleNumberDictionary@internal@v8@@@VSimpleNumberDictionaryShape@23@@@internal@v8@@@QEAAHPEAVIsolate@23@I@Z	5121	0x1406f4d20

Name	Ordinal	Address
?FindEntry@? \$HashTable@VSimpleNumberDictionary@internal@v8@@@VSimpleNumberDictionaryShape@23@@@internal@v8@@@QEAAHVReadOnlyRoots@23@IH@Z	5122	0x1406f4d80
?FindEntry@? \$OrderedHashTable@VOrderedHashMap@internal@v8@@@01@internal@v8@@@QEAAHPEAVIsolate@23@VObject@23@@@Z	5123	0x1406e24b0
?FindEntry@? \$OrderedHashTable@VOrderedHashSet@internal@v8@@@00@internal@v8@@@QEAAHPEAVIsolate@23@VObject@23@@@Z	5124	0x1406e26a0
?FindEntry@? \$OrderedHashTable@VOrderedNameDictionary@internal@v8@@@02@internal@v8@@@QEAAHPEAVIsolate@23@VObject@23@@@Z	5125	0x1406e2890
?FindEntry@? \$SmallOrderedHashTable@VSmallOrderedNameDictionary@internal@v8@@@internal@v8@@@QEAAHPEAVIsolate@23@VObject@23@@@Z	5126	0x1406e2b70
?FindEntry@CodeMap@internal@v8@@@QEAAPEAVCodeEntry@23@_K@Z	5127	0x1406658d0
?FindEntry@IdentityMapBase@internal@v8@@@IEBAPEAPEAX_K@Z	5128	0x1405925b0
? FindEntry@OrderedNameDictionaryHandler@internal@v8@@@SAHPEAVIsolate@23@VHeapObject@23@VName@23@@@Z	5129	0x1406e2c00
?FindEntry@ProfileGenerator@internal@v8@@@AEAPEAVCodeEntry@23@_K@Z	5130	0x140662620
?FindFieldOwner@Map@internal@v8@@@QEBA?AV123@PEAVIsolate@23@H@Z	5131	0x140713ff0
?FindFieldOwner@MapRef@compiler@internal@v8@@@QEBA?AV1234@H@Z	5132	0x140bd46a0
? FindFrameStateBefore@NodeProperties@compiler@internal@v8@@@SAPEAVNode@234@PEAV5234@0@Z	5133	0x140c38ee0
?FindHandlerForMap@FeedbackNexus@internal@v8@@@QEBA? AVMaybeObjectHandle@23@V?\$Handle@VMap@internal@v8@@@23@@@Z	5134	0x14076a3b0
?FindInsertionEntry@? \$HashTable@VCompilationCacheTable@internal@v8@@@VCompilationCacheShape@23@@@internal@v8@@@IEAAII@Z	5135	0x1406f4f00
?FindInsertionEntry@? \$HashTable@VEphemeronHashTable@internal@v8@@@VEphemeronHashTableShape@23@@@internal@v8@@@IEAAII@Z	5136	0x1406f4f70
?FindInsertionEntry@? \$HashTable@VGlobalDictionary@internal@v8@@@VGlobalDictionaryShape@23@@@internal@v8@@@IEAAII@Z	5137	0x1406f4fe0
?FindInsertionEntry@? \$HashTable@VNameDictionary@internal@v8@@@VNameDictionaryShape@23@@@internal@v8@@@IEAAII@Z	5138	0x1406f5040
?FindInsertionEntry@? \$HashTable@VNumberDictionary@internal@v8@@@VNumberDictionaryShape@23@@@internal@v8@@@IEAAII@Z	5139	0x1406f50b0
?FindInsertionEntry@? \$HashTable@VObjectHashSet@internal@v8@@@VObjectHashSetShape@23@@@internal@v8@@@IEAAII@Z	5140	0x1406f5120
?FindInsertionEntry@? \$HashTable@VObjectHashTable@internal@v8@@@VObjectHashTableShape@23@@@internal@v8@@@IEAAII@Z	5141	0x1406f4f70
?FindInsertionEntry@? \$HashTable@VSimpleNumberDictionary@internal@v8@@@VSimpleNumberDictionaryShape@23@@@internal@v8@@@IEAAII@Z	5142	0x1406f4f70
?FindInstanceInPrototypeChain@Object@v8@@@QEAA?AV?\$Local@VObject@v8@@@2@V?\$Local@VFunctionTemplate@v8@@@2@@@Z	5143	0x1409e05e0
?FindLocationInStatsTable@StatsCounterBase@internal@v8@@@IEBAPEAHXZ	5144	0x1407c4310
?FindObjectById@HeapProfiler@v8@@@QEAA?AV?\$Local@VValue@v8@@@2@I@Z	5145	0x1409e0780
? FindOrAddChild@ProfileNode@internal@v8@@@QEAAPEAV123@PEAVCodeEntry@23@H@Z	5146	0x140665980
?FindOrInsert@SignatureMap@wasm@internal@v8@@@QEAAIEEBV? \$Signature@W4ValueType@wasm@internal@v8@@@34@@@Z	5147	0x14052ac50
? FindOrderedHashMapEntry@SimplifiedOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	5148	0x140c9c190
? FindOrderedHashMapEntryForInt32Key@SimplifiedOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	5149	0x140c9c1a0
? FindProjection@NodeProperties@compiler@internal@v8@@@SAPEAVNode@234@PEAV5234@_K@Z	5150	0x140c38ff0
?FindRegion@RegionAllocator@base@v8@@@AEA?AV?\$_Tree_const_iterator@V?\$_Tree_val@U?\$_Tree_simple_types@PEAVRegion@RegionAllocator@base@v8@@@std@@@std@@@std@@@_K@Z	5151	0x140bca960

Name	Ordinal	Address
?FindRootMap@Map@internal@v8@@@QEBA?AV123@PEAVIsolate@23@@@Z	5152	0x140714060
?FindRootMap@MapRef@compiler@internal@v8@@@QEBA?AV? \$Optional@VMapRef@compiler@internal@v8@@@base@4@XZ	5153	0x140bd4850
?FindSharedFunctionInfoInScript@Debug@internal@v8@@@QEAA?AV? \$Handle@VObject@internal@v8@@@23@V?\$Handle@VScript@internal@v8@@@23@H@Z	5154	0x1409259f0
? FindSuccessfulControlProjection@NodeProperties@compiler@internal@v8@@@SAPEAVNode@234@PEAV5234@@@Z	5155	0x140c39070
?FindTransitionToDataProperty@TransitionsAccessor@internal@v8@@@QEAA?AV? \$MaybeHandle@VMap@internal@v8@@@23@V? \$Handle@VName@internal@v8@@@23@W4RequestedLocation@123@@@Z	5156	0x1406ccc70
?FindTransitionToField@TransitionsAccessor@internal@v8@@@QEAA?AV? \$MaybeHandle@VMap@internal@v8@@@23@V? \$Handle@VName@internal@v8@@@23@@@Z	5157	0x1403fa370
? FindVariableDeclaredIn@Scope@internal@v8@@@QEAAPEBVastRawString@23@PEAV123@W4VariableMode@23@@@Z	5158	0x1409b3c00
?Finish@EhFrameWriter@internal@v8@@@QEAXH@Z	5159	0x140909840
?Finish@StreamingDecoder@wasm@internal@v8@@@QEAXXZ	5160	0x1405292b0
?Finish@WasmModuleObjectBuilderStreaming@v8@@@QEAXXZ	5161	0x140076e80
?Finish@WasmStreaming@v8@@@QEAXXZ	5162	0x1404f27b0
?FinishActivation@Thread@WasmInterpreter@wasm@internal@v8@@@QEAXI@Z	5163	0x140512bd0
?FinishBlackAllocation@IncrementalMarking@internal@v8@@@AEAAXXZ	5164	0x140881410
?FinishCode@CodeGenerator@compiler@internal@v8@@@AEAAXXZ	5165	0x140454d30
?FinishFrame@CodeGenerator@compiler@internal@v8@@@AEAAXPEAVFrame@234@@@Z	5166	0x140454d40
?FinishNow@CompilerDispatcher@internal@v8@@@QEAA_NV? \$Handle@VSharedFunctionInfo@internal@v8@@@23@@@Z	5167	0x14093b3e0
? FinishRegion@CommonOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	5168	0x140c0c0f0
?FinishTickSample@SamplingEventsProcessor@internal@v8@@@QEAXXZ	5169	0x140677570
? FireMicrotasksCompletedCallback@MicrotaskQueue@internal@v8@@@QEBAXPEAVIsolate@23@@@Z	5170	0x1408cd730
?FirstContextIndex@NodeProperties@compiler@internal@v8@@@SAHPEAVNode@234@@@Z	5171	0x140422b90
?FirstControlIndex@NodeProperties@compiler@internal@v8@@@SAHPEAVNode@234@@@Z	5172	0x140422ba0
?FirstEffectIndex@NodeProperties@compiler@internal@v8@@@SAHPEAVNode@234@@@Z	5173	0x140422bb0
? FirstFrameStateIndex@NodeProperties@compiler@internal@v8@@@SAHPEAVNode@234@@@Z	5174	0x140422bc0
? FirstHintPosition@LiveRange@compiler@internal@v8@@@QEBAPEAVUsePosition@234@PEAH@Z	5175	0x140cd5750
?FirstHintPosition@LiveRange@compiler@internal@v8@@@QEBAPEAVUsePosition@234@XZ	5176	0x140c77bc0
?FirstIntersection@LiveRange@compiler@internal@v8@@@QEBA? AVLifetimePosition@234@PEAV1234@@@Z	5177	0x140cd57e0
?FirstProbe@HashTableBase@internal@v8@@@KAI@Z	5178	0x1403fa390
? FirstSearchIntervalForPosition@LiveRange@compiler@internal@v8@@@AEBAPEAVUseInterval@234@VLifetimePosition@234@@@Z	5179	0x140cd5900
?FirstValueIndex@NodeProperties@compiler@internal@v8@@@SAHPEAVNode@234@@@Z	5180	0x1400771c0
?FixNum@AsmType@wasm@internal@v8@@@SAPEAV1234@XZ	5181	0x1409bfc10
?FixSourcelessScript@V8@v8@@@SAXPEAVIsolate@2@V? \$Local@VUnboundScript@v8@@@2@@@Z	5182	0x1409e0830
?FixedArrayMapConstant@JSGraph@compiler@internal@v8@@@QEAAPEAVNode@234@XZ	5183	0x140c89270
? FixedDoubleArrayMapConstant@JSGraph@compiler@internal@v8@@@QEAAPEAVNode@234@XZ	5184	0x140c892b0
?FixupByte@WasmFunctionBuilder@wasm@internal@v8@@@QEAAAX_KE@Z	5185	0x1404eafa0
?FixupCodeRelativePositions@RegExpMacroAssemblerX64@internal@v8@@@AEAAXXZ	5186	0x14040ef20
?FlattenRegionsToParts@internal@v8@@@YA?AV? \$vector@UNumberFormatSpan@internal@v8@@@V? \$allocator@UNumberFormatSpan@internal@v8@@@std@@@std@@@PEAV34@@@Z	5187	0x140745590
?Flip@NewSpace@internal@v8@@@QEAXXZ	5188	0x140844b20
? Float32Abs@MachineOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	5189	0x140c1f8c0
? Float32Abs@RawMachineAssembler@compiler@internal@v8@@@QEAAPEAVNode@234@PEAV5234@@@Z	5190	0x140c60640

Name	Ordinal	Address
? Float32Add@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	5191	0x140c1f8d0
? Float32Add@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@0@Z	5192	0x140c60680
?Float32Array@AsmType@wasm@internal@v8@@SAPEAV1234@XZ	5193	0x1409bfc20
?Float32Array_string@Factory@internal@v8@@QEAA?AV? \$Handle@VString@internal@v8@@@23@XZ	5194	0x1403fa3a0
? Float32Constant@CommonOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@M@Z	5195	0x140c0c100
?Float32Constant@MachineGraph@compiler@internal@v8@@QEAAPEAVNode@234@M@Z	5196	0x140c88830
? Float32Constant@MachineOperatorReducer@compiler@internal@v8@@AEAAPEAVNode@234@M@Z	5197	0x140d6d6f0
? Float32Constant@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@M@Z	5198	0x140c606e0
? Float32Div@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	5199	0x140c1f8e0
? Float32Div@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@0@Z	5200	0x140c60710
?Float32Equal@CodeAssembler@compiler@internal@v8@@QEAA?AV? \$TNode@UBoolT@internal@v8@@@234@V? \$SloppyTNode@UFloat32T@internal@v8@@@234@0@Z	5201	0x140c60770
? Float32Equal@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	5202	0x140c1f8f0
? Float32Equal@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@0@Z	5203	0x140c607e0
?Float32GreaterThan@CodeAssembler@compiler@internal@v8@@QEAA?AV? \$TNode@UBoolT@internal@v8@@@234@V? \$SloppyTNode@UFloat32T@internal@v8@@@234@0@Z	5204	0x140c60840
? Float32GreaterThan@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@0@Z	5205	0x140c608b0
?Float32GreaterThanOrEqual@CodeAssembler@compiler@internal@v8@@QEAA?AV? \$TNode@UBoolT@internal@v8@@@234@V? \$SloppyTNode@UFloat32T@internal@v8@@@234@0@Z	5206	0x140c60910
? Float32GreaterThanOrEqual@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@0@Z	5207	0x140c60980
?Float32LessThan@CodeAssembler@compiler@internal@v8@@QEAA?AV? \$TNode@UBoolT@internal@v8@@@234@V? \$SloppyTNode@UFloat32T@internal@v8@@@234@0@Z	5208	0x140c609e0
? Float32LessThan@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	5209	0x140c1f900
? Float32LessThan@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@0@Z	5210	0x140c60a50
?Float32LessThanOrEqual@CodeAssembler@compiler@internal@v8@@QEAA?AV? \$TNode@UBoolT@internal@v8@@@234@V? \$SloppyTNode@UFloat32T@internal@v8@@@234@0@Z	5211	0x140c60ab0
? Float32LessThanOrEqual@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	5212	0x140c1f910
? Float32LessThanOrEqual@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@0@Z	5213	0x140c60b20
? Float32Max@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	5214	0x140c1f920
? Float32Max@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@0@Z	5215	0x140c60b80
? Float32Min@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	5216	0x140c1f930

Name	Ordinal	Address
? Float32Min@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@0@Z	5217	0x140c60be0
? Float32Mul@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	5218	0x140c1f940
? Float32Mul@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@0@Z	5219	0x140c60c40
? Float32Neg@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	5220	0x140c1f950
? Float32Neg@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@@@Z	5221	0x140c60ca0
? Float32NotEqual@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@0@Z	5222	0x140c60ce0
?Float32RoundDown@MachineOperatorBuilder@compiler@internal@v8@@QEAA?BVOptionalOperator@234@XZ	5223	0x140c1f960
? Float32RoundDown@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@@@Z	5224	0x140c60d40
?Float32RoundTiesEven@MachineOperatorBuilder@compiler@internal@v8@@QEAA?BVOptionalOperator@234@XZ	5225	0x140c1f980
? Float32RoundTiesEven@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@@@Z	5226	0x140c60d90
?Float32RoundTruncate@MachineOperatorBuilder@compiler@internal@v8@@QEAA?BVOptionalOperator@234@XZ	5227	0x140c1f9a0
? Float32RoundTruncate@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@@@Z	5228	0x140c60de0
?Float32RoundUp@MachineOperatorBuilder@compiler@internal@v8@@QEAA?BVOptionalOperator@234@XZ	5229	0x140c1f9c0
? Float32RoundUp@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@@@Z	5230	0x140c60e30
? Float32Sqrt@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	5231	0x140c1f9e0
? Float32Sqrt@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@@@Z	5232	0x140c60e80
? Float32Sub@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	5233	0x140c1f9f0
? Float32Sub@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@0@Z	5234	0x140c60ec0
?Float64Abs@CodeAssembler@compiler@internal@v8@@QEAA?AV?\$TNode@UFloat64T@internal@v8@@@234@V?\$SloppyTNode@UFloat64T@internal@v8@@@234@@@Z	5235	0x140c60f20
? Float64Abs@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	5236	0x140c1fa00
? Float64Abs@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@@@Z	5237	0x140c60f80
?Float64Acos@CodeAssembler@compiler@internal@v8@@QEAA?AV?\$TNode@UFloat64T@internal@v8@@@234@V?\$SloppyTNode@UFloat64T@internal@v8@@@234@@@Z	5238	0x140c60fc0
? Float64Acos@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	5239	0x140c1fa10
? Float64Acos@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@@@Z	5240	0x140c61020
?Float64Acosh@CodeAssembler@compiler@internal@v8@@QEAA?AV?\$TNode@UFloat64T@internal@v8@@@234@V?\$SloppyTNode@UFloat64T@internal@v8@@@234@@@Z	5241	0x140c61060
? Float64Acosh@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	5242	0x140c1fa20

Name	Ordinal	Address
? Float64Acosh@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@@@Z	5243	0x140c610c0
?Float64Add@CodeAssembler@compiler@internal@v8@@QEAA?AV? \$TNode@UFloat64T@internal@v8@@@234@V? \$SloppyTNode@UFloat64T@internal@v8@@@234@0@Z	5244	0x140c61100
? Float64Add@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	5245	0x140c1fa30
? Float64Add@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@0@Z	5246	0x140c61170
?Float64Array@AsmType@wasm@internal@v8@@SAPEAV1234@XZ	5247	0x1409bfc30
?Float64Array_string@Factory@internal@v8@@QEAA?AV? \$Handle@VString@internal@v8@@@23@XZ	5248	0x1403fa3b0
?Float64Asin@CodeAssembler@compiler@internal@v8@@QEAA?AV? \$TNode@UFloat64T@internal@v8@@@234@V? \$SloppyTNode@UFloat64T@internal@v8@@@234@@@Z	5249	0x140c611d0
? Float64Asin@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	5250	0x140c1fa40
? Float64Asin@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@@@Z	5251	0x140c61230
?Float64Asinh@CodeAssembler@compiler@internal@v8@@QEAA?AV? \$TNode@UFloat64T@internal@v8@@@234@V? \$SloppyTNode@UFloat64T@internal@v8@@@234@@@Z	5252	0x140c61270
? Float64Asinh@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	5253	0x140c1fa50
? Float64Asinh@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@@@Z	5254	0x140c612d0
?Float64Atan2@CodeAssembler@compiler@internal@v8@@QEAA?AV? \$TNode@UFloat64T@internal@v8@@@234@V? \$SloppyTNode@UFloat64T@internal@v8@@@234@0@Z	5255	0x140c61310
? Float64Atan2@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	5256	0x140c1fa60
? Float64Atan2@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@0@Z	5257	0x140c61380
?Float64Atan@CodeAssembler@compiler@internal@v8@@QEAA?AV? \$TNode@UFloat64T@internal@v8@@@234@V? \$SloppyTNode@UFloat64T@internal@v8@@@234@@@Z	5258	0x140c613e0
? Float64Atan@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	5259	0x140c1fa70
? Float64Atan@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@@@Z	5260	0x140c61440
?Float64Atanh@CodeAssembler@compiler@internal@v8@@QEAA?AV? \$TNode@UFloat64T@internal@v8@@@234@V? \$SloppyTNode@UFloat64T@internal@v8@@@234@@@Z	5261	0x140c61480
? Float64Atanh@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	5262	0x140c1fa80
? Float64Atanh@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@@@Z	5263	0x140c614e0
?Float64Cbrt@CodeAssembler@compiler@internal@v8@@QEAA?AV? \$TNode@UFloat64T@internal@v8@@@234@V? \$SloppyTNode@UFloat64T@internal@v8@@@234@@@Z	5264	0x140c61520
? Float64Cbrt@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	5265	0x140c1fa90
? Float64Cbrt@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@@@Z	5266	0x140c61580
?Float64Constant@CodeAssembler@compiler@internal@v8@@QEAA?AV? \$TNode@UFloat64T@internal@v8@@@234@N@Z	5267	0x140c615c0
? Float64Constant@CommonOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@N@Z	5268	0x140c0c1a0
?Float64Constant@MachineGraph@compiler@internal@v8@@QEAAPEAVNode@234@N@Z	5269	0x140c888b0



Name	Ordinal	Address
? Float64Constant@MachineOperatorReducer@compiler@internal@v8@@@AEAAPEAVNode@234@N@Z	5270	0x140d6d730
? Float64Constant@RawMachineAssembler@compiler@internal@v8@@@QEAAPEAVNode@234@N@Z	5271	0x140c61610
?Float64Cos@CodeAssembler@compiler@internal@v8@@@QEAA?AV? \$TNode@UFloat64T@internal@v8@@@234@V? \$SloppyTNode@UFloat64T@internal@v8@@@234@@Z	5272	0x140c61640
? Float64Cos@MachineOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	5273	0x140c1faa0
? Float64Cos@RawMachineAssembler@compiler@internal@v8@@@QEAAPEAVNode@234@PEAV5234@@Z	5274	0x140c616a0
?Float64Cosh@CodeAssembler@compiler@internal@v8@@@QEAA?AV? \$TNode@UFloat64T@internal@v8@@@234@V? \$SloppyTNode@UFloat64T@internal@v8@@@234@@Z	5275	0x140c616e0
? Float64Cosh@MachineOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	5276	0x140c1fab0
? Float64Cosh@RawMachineAssembler@compiler@internal@v8@@@QEAAPEAVNode@234@PEAV5234@@Z	5277	0x140c61740
?Float64Div@CodeAssembler@compiler@internal@v8@@@QEAA?AV? \$TNode@UFloat64T@internal@v8@@@234@V? \$SloppyTNode@UFloat64T@internal@v8@@@234@0@Z	5278	0x140c61780
? Float64Div@MachineOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	5279	0x140c1fac0
? Float64Div@RawMachineAssembler@compiler@internal@v8@@@QEAAPEAVNode@234@PEAV5234@0@@Z	5280	0x140c617f0
?Float64Equal@CodeAssembler@compiler@internal@v8@@@QEAA?AV? \$TNode@UBoolT@internal@v8@@@234@V? \$SloppyTNode@UFloat64T@internal@v8@@@234@0@Z	5281	0x140c61850
? Float64Equal@MachineOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	5282	0x140c1fad0
? Float64Equal@RawMachineAssembler@compiler@internal@v8@@@QEAAPEAVNode@234@PEAV5234@0@@Z	5283	0x140c618c0
?Float64Exp@CodeAssembler@compiler@internal@v8@@@QEAA?AV? \$TNode@UFloat64T@internal@v8@@@234@V? \$SloppyTNode@UFloat64T@internal@v8@@@234@@Z	5284	0x140c61920
? Float64Exp@MachineOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	5285	0x140c1fae0
? Float64Exp@RawMachineAssembler@compiler@internal@v8@@@QEAAPEAVNode@234@PEAV5234@@Z	5286	0x140c61980
?Float64Expm1@CodeAssembler@compiler@internal@v8@@@QEAA?AV? \$TNode@UFloat64T@internal@v8@@@234@V? \$SloppyTNode@UFloat64T@internal@v8@@@234@@Z	5287	0x140c619c0
? Float64Expm1@MachineOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	5288	0x140c1faf0
? Float64Expm1@RawMachineAssembler@compiler@internal@v8@@@QEAAPEAVNode@234@PEAV5234@@Z	5289	0x140c61a20
?Float64ExtractHighWord32@CodeAssembler@compiler@internal@v8@@@QEAA?AV? \$TNode@UUint32T@internal@v8@@@234@V? \$SloppyTNode@UFloat64T@internal@v8@@@234@@Z	5290	0x140c61a60
? Float64ExtractHighWord32@MachineOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	5291	0x140c1fb00
? Float64ExtractHighWord32@RawMachineAssembler@compiler@internal@v8@@@QEAAPEAVNode@234@PEAV5234@@Z	5292	0x140c61ac0
?Float64ExtractLowWord32@CodeAssembler@compiler@internal@v8@@@QEAA?AV? \$TNode@UUint32T@internal@v8@@@234@V? \$SloppyTNode@UFloat64T@internal@v8@@@234@@Z	5293	0x140c61b00
? Float64ExtractLowWord32@MachineOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	5294	0x140c1fb10

Name	Ordinal	Address
? Float64ExtractLowWord32@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@@@Z	5295	0x140c61b60
?Float64GreaterThan@CodeAssembler@compiler@internal@v8@@QEAA?AV? \$TNode@UBoolT@internal@v8@@@234@V? \$SloppyTNode@UFloat64T@internal@v8@@@234@0@Z	5296	0x140c61ba0
? Float64GreaterThan@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@0@Z	5297	0x140c61c10
?Float64GreaterThanOrEqual@CodeAssembler@compiler@internal@v8@@QEAA?AV? \$TNode@UBoolT@internal@v8@@@234@V? \$SloppyTNode@UFloat64T@internal@v8@@@234@0@Z	5298	0x140c61c70
? Float64GreaterThanOrEqual@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@0@Z	5299	0x140c61ce0
?Float64InsertHighWord32@CodeAssembler@compiler@internal@v8@@QEAA?AV? \$TNode@UFloat64T@internal@v8@@@234@V? \$SloppyTNode@UFloat64T@internal@v8@@@234@V? \$SloppyTNode@UWord32T@internal@v8@@@234@@@Z	5300	0x140c61d40
? Float64InsertHighWord32@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	5301	0x140c1fb20
? Float64InsertHighWord32@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@0@Z	5302	0x140c61db0
?Float64InsertLowWord32@CodeAssembler@compiler@internal@v8@@QEAA?AV? \$TNode@UFloat64T@internal@v8@@@234@V? \$SloppyTNode@UFloat64T@internal@v8@@@234@V? \$SloppyTNode@UWord32T@internal@v8@@@234@@@Z	5303	0x140c61e10
? Float64InsertLowWord32@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	5304	0x140c1fb30
? Float64InsertLowWord32@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@0@Z	5305	0x140c61e80
?Float64LessThan@CodeAssembler@compiler@internal@v8@@QEAA?AV? \$TNode@UBoolT@internal@v8@@@234@V? \$SloppyTNode@UFloat64T@internal@v8@@@234@0@Z	5306	0x140c61ee0
? Float64LessThan@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	5307	0x140c1fb40
? Float64LessThan@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@0@Z	5308	0x140c61f50
?Float64LessThanOrEqual@CodeAssembler@compiler@internal@v8@@QEAA?AV? \$TNode@UBoolT@internal@v8@@@234@V? \$SloppyTNode@UFloat64T@internal@v8@@@234@0@Z	5309	0x140c61fb0
? Float64LessThanOrEqual@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	5310	0x140c1fb50
? Float64LessThanOrEqual@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@0@Z	5311	0x140c62020
?Float64Log10@CodeAssembler@compiler@internal@v8@@QEAA?AV? \$TNode@UFloat64T@internal@v8@@@234@V? \$SloppyTNode@UFloat64T@internal@v8@@@234@@@Z	5312	0x140c62080
? Float64Log10@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	5313	0x140c1fb60
? Float64Log10@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@@@Z	5314	0x140c620e0
?Float64Log1p@CodeAssembler@compiler@internal@v8@@QEAA?AV? \$TNode@UFloat64T@internal@v8@@@234@V? \$SloppyTNode@UFloat64T@internal@v8@@@234@@@Z	5315	0x140c62120
? Float64Log1p@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	5316	0x140c1fb70
? Float64Log1p@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@@@Z	5317	0x140c62180
?Float64Log2@CodeAssembler@compiler@internal@v8@@QEAA?AV? \$TNode@UFloat64T@internal@v8@@@234@V? \$SloppyTNode@UFloat64T@internal@v8@@@234@@@Z	5318	0x140c621c0

Name	Ordinal	Address
? Float64Log2@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	5319	0x140c1fb80
? Float64Log2@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@@Z	5320	0x140c62220
?Float64Log@CodeAssembler@compiler@internal@v8@@QEAA?AV? \$TNode@UFloat64T@internal@v8@@@234@V? \$SloppyTNode@UFloat64T@internal@v8@@@234@@Z	5321	0x140c62260
? Float64Log@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	5322	0x140c1fb90
? Float64Log@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@@Z	5323	0x140c622c0
?Float64Max@CodeAssembler@compiler@internal@v8@@QEAA?AV? \$TNode@UFloat64T@internal@v8@@@234@V? \$SloppyTNode@UFloat64T@internal@v8@@@234@0@Z	5324	0x140c62300
? Float64Max@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	5325	0x140c1fba0
? Float64Max@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@0@Z	5326	0x140c62370
?Float64Min@CodeAssembler@compiler@internal@v8@@QEAA?AV? \$TNode@UFloat64T@internal@v8@@@234@V? \$SloppyTNode@UFloat64T@internal@v8@@@234@0@Z	5327	0x140c623d0
? Float64Min@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	5328	0x140c1fbb0
? Float64Min@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@0@Z	5329	0x140c62440
?Float64Mod@CodeAssembler@compiler@internal@v8@@QEAA?AV? \$TNode@UFloat64T@internal@v8@@@234@V? \$SloppyTNode@UFloat64T@internal@v8@@@234@0@Z	5330	0x140c624a0
? Float64Mod@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	5331	0x140c1fbc0
? Float64Mod@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@0@Z	5332	0x140c62510
?Float64Mul@CodeAssembler@compiler@internal@v8@@QEAA?AV? \$TNode@UFloat64T@internal@v8@@@234@V? \$SloppyTNode@UFloat64T@internal@v8@@@234@0@Z	5333	0x140c62570
? Float64Mul@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	5334	0x140c1fbd0
? Float64Mul@MachineOperatorReducer@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@0@Z	5335	0x140d6d750
? Float64Mul@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@0@Z	5336	0x140c625e0
?Float64Neg@CodeAssembler@compiler@internal@v8@@QEAA?AV? \$TNode@UFloat64T@internal@v8@@@234@V? \$SloppyTNode@UFloat64T@internal@v8@@@234@@Z	5337	0x140c62640
? Float64Neg@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	5338	0x140c1fbe0
? Float64Neg@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@@Z	5339	0x140c626a0
?Float64NotEqual@CodeAssembler@compiler@internal@v8@@QEAA?AV? \$TNode@UBoolT@internal@v8@@@234@V? \$SloppyTNode@UFloat64T@internal@v8@@@234@0@Z	5340	0x140c626e0
? Float64NotEqual@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@0@Z	5341	0x140c62760
? Float64OperatorFor@RepresentationChanger@compiler@internal@v8@@QEAAPEBVOperator@234@W4Value@IrOpcode@234@@Z	5342	0x140dc3bb0
?Float64Pow@CodeAssembler@compiler@internal@v8@@QEAA?AV? \$TNode@UFloat64T@internal@v8@@@234@V? \$SloppyTNode@UFloat64T@internal@v8@@@234@0@Z	5343	0x140c627c0

Name	Ordinal	Address
? Float64Pow@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	5344	0x140c1fbf0
? Float64Pow@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@@@Z	5345	0x140c62830
? Float64PowHalf@MachineOperatorReducer@compiler@internal@v8@@AEAAPEAVNode@234@PEAV5234@@@Z	5346	0x140d6d7b0
? Float64Round@SimplifiedLowering@compiler@internal@v8@@AEAAPEAVNode@234@QEAV5234@@@Z	5347	0x140d91960
?Float64RoundDown@CodeAssembler@compiler@internal@v8@@QEAA?AV? \$TNode@UFloat64T@internal@v8@@@234@V? \$SloppyTNode@UFloat64T@internal@v8@@@234@@@Z	5348	0x140c62890
?Float64RoundDown@MachineOperatorBuilder@compiler@internal@v8@@QEAA? BVOptionalOperator@234@XZ	5349	0x140c1fc00
? Float64RoundDown@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@@@Z	5350	0x140c628f0
?Float64RoundTiesAway@MachineOperatorBuilder@compiler@internal@v8@@QEAA? BVOptionalOperator@234@XZ	5351	0x140c1fc20
? Float64RoundTiesAway@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@@@Z	5352	0x140c62940
?Float64RoundTiesEven@CodeAssembler@compiler@internal@v8@@QEAA?AV? \$TNode@UFloat64T@internal@v8@@@234@V? \$SloppyTNode@UFloat64T@internal@v8@@@234@@@Z	5353	0x140c62990
?Float64RoundTiesEven@MachineOperatorBuilder@compiler@internal@v8@@QEAA? BVOptionalOperator@234@XZ	5354	0x140c1fc40
? Float64RoundTiesEven@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@@@Z	5355	0x140c629f0
?Float64RoundTruncate@CodeAssembler@compiler@internal@v8@@QEAA?AV? \$TNode@UFloat64T@internal@v8@@@234@V? \$SloppyTNode@UFloat64T@internal@v8@@@234@@@Z	5356	0x140c62a40
?Float64RoundTruncate@MachineOperatorBuilder@compiler@internal@v8@@QEAA? BVOptionalOperator@234@XZ	5357	0x140c1fc60
? Float64RoundTruncate@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@@@Z	5358	0x140c62aa0
?Float64RoundUp@CodeAssembler@compiler@internal@v8@@QEAA?AV? \$TNode@UFloat64T@internal@v8@@@234@V? \$SloppyTNode@UFloat64T@internal@v8@@@234@@@Z	5359	0x140c62af0
?Float64RoundUp@MachineOperatorBuilder@compiler@internal@v8@@QEAA? BVOptionalOperator@234@XZ	5360	0x140c1fc80
? Float64RoundUp@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@@@Z	5361	0x140c62b50
? Float64Sign@SimplifiedLowering@compiler@internal@v8@@AEAAPEAVNode@234@QEAV5234@@@Z	5362	0x140d91b20
?Float64SilenceNaN@CodeAssembler@compiler@internal@v8@@QEAA?AV? \$TNode@UFloat64T@internal@v8@@@234@V? \$SloppyTNode@UFloat64T@internal@v8@@@234@@@Z	5363	0x140c62ba0
? Float64SilenceNaN@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	5364	0x140c1fca0
? Float64SilenceNaN@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@@@Z	5365	0x140c62c00
?Float64Sin@CodeAssembler@compiler@internal@v8@@QEAA?AV? \$TNode@UFloat64T@internal@v8@@@234@V? \$SloppyTNode@UFloat64T@internal@v8@@@234@@@Z	5366	0x140c62c40
? Float64Sin@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	5367	0x140c1fcb0
? Float64Sin@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@@@Z	5368	0x140c62ca0
?Float64Sinh@CodeAssembler@compiler@internal@v8@@QEAA?AV? \$TNode@UFloat64T@internal@v8@@@234@V? \$SloppyTNode@UFloat64T@internal@v8@@@234@@@Z	5369	0x140c62ce0

Name	Ordinal	Address
? Float64Sinh@MachineOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	5370	0x140c1fcc0
? Float64Sinh@RawMachineAssembler@compiler@internal@v8@@@QEAAPEAVNode@234@PEAV5234@@@Z	5371	0x140c62d40
?Float64Sqrt@CodeAssembler@compiler@internal@v8@@@QEAA?AV? \$TNode@UFloat64T@internal@v8@@@234@V? \$SloppyTNode@UFloat64T@internal@v8@@@234@@@Z	5372	0x140c62d80
? Float64Sqrt@MachineOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	5373	0x140c1fcd0
? Float64Sqrt@RawMachineAssembler@compiler@internal@v8@@@QEAAPEAVNode@234@PEAV5234@@@Z	5374	0x140c62de0
?Float64Sub@CodeAssembler@compiler@internal@v8@@@QEAA?AV? \$TNode@UFloat64T@internal@v8@@@234@V? \$SloppyTNode@UFloat64T@internal@v8@@@234@0@Z	5375	0x140c62e20
? Float64Sub@MachineOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	5376	0x140c1fce0
? Float64Sub@RawMachineAssembler@compiler@internal@v8@@@QEAAPEAVNode@234@PEAV5234@0@@@Z	5377	0x140c62e90
?Float64Tan@CodeAssembler@compiler@internal@v8@@@QEAA?AV? \$TNode@UFloat64T@internal@v8@@@234@V? \$SloppyTNode@UFloat64T@internal@v8@@@234@@@Z	5378	0x140c62ef0
? Float64Tan@MachineOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	5379	0x140c1fcf0
? Float64Tan@RawMachineAssembler@compiler@internal@v8@@@QEAAPEAVNode@234@PEAV5234@@@Z	5380	0x140c62f50
?Float64Tanh@CodeAssembler@compiler@internal@v8@@@QEAA?AV? \$TNode@UFloat64T@internal@v8@@@234@V? \$SloppyTNode@UFloat64T@internal@v8@@@234@@@Z	5381	0x140c62f90
? Float64Tanh@MachineOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	5382	0x140c1fd00
? Float64Tanh@RawMachineAssembler@compiler@internal@v8@@@QEAAPEAVNode@234@PEAV5234@@@Z	5383	0x140c62ff0
?Float@AsmType@wasm@internal@v8@@@SAPEAV1234@XZ	5384	0x1409bfc40
?FloatQ@AsmType@wasm@internal@v8@@@SAPEAV1234@XZ	5385	0x1409bfc50
?FloatQDoubleQ@AsmType@wasm@internal@v8@@@SAPEAV1234@XZ	5386	0x1408eaf20
?Floatish@AsmType@wasm@internal@v8@@@SAPEAV1234@XZ	5387	0x1409bfc60
?FloatishDoubleQ@AsmType@wasm@internal@v8@@@SAPEAV1234@XZ	5388	0x1408eaf70
?FloodWithOneShot@Debug@internal@v8@@@AEAAXV? \$Handle@VSharedFunctionInfo@internal@v8@@@23@_N@Z	5389	0x140925d80
?Flush@BytecodeRegisterOptimizer@interpreter@internal@v8@@@QEAAXXZ	5390	0x1407deeb0
?Flush@OptimizingCompileDispatcher@internal@v8@@@QEAAW4BBlockingBehavior@23@@@Z	5391	0x1409394c0
?FlushICache@CpuFeatures@internal@v8@@@CAXPEAX_K@Z	5392	0x140076e80
?FlushInstructionCache@internal@v8@@@YAXPEAX_K@Z	5393	0x14094ad40
?FlushInstructionCache@internal@v8@@@YAX_K0@Z	5394	0x140401c10
? FlushMemoryChunkData@ConcurrentMarking@internal@v8@@@QEAAPEAVMajorNonAtomicMarkingState@23@@@Z	5395	0x1408bc2e0
?FlushOutputQueue@OptimizingCompileDispatcher@internal@v8@@@AEAAX_N@Z	5396	0x1409395e0
? FlushWrapperCacheIfFull@ProcessingScope@LocalEmbedderHeapTracer@internal@v8@@@AEAAXZ	5397	0x1408bb420
?For@ConsumedPreparseData@internal@v8@@@SA?AV? \$unique_ptr@VConsumedPreparseData@internal@v8@@@U? \$default_delete@VConsumedPreparseData@internal@v8@@@std@@@std@@@PEAVIsolate@23@V?\$Handle@VPreparseData@internal@v8@@@23@@@Z	5398	0x1406b1540
? For@ScannerStream@internal@v8@@@SAPEAVUtf16CharacterStream@23@PEAVExternalSourceStream@ScriptCompiler@3@W4Encoding@StreamedSource@63@@@Z	5399	0x1406862a0
? For@ScannerStream@internal@v8@@@SAPEAVUtf16CharacterStream@23@PEAVIsolate@23@V?\$Handle@VString@internal@v8@@@23@@@Z	5400	0x140686420

Name	Ordinal	Address
? For@ScannerStream@internal@v8@@SAPEAVUtf16CharacterStream@23@PEAVIsolate@23@V?\$Handle@VString@internal@v8@@@23@HH@Z	5401	0x140686430
?For@Symbol@v8@@SA?AV?\$Local@VSymbol@v8@@@2@PEAVIsolate@2@V?\$Local@VString@v8@@@2@@Z	5402	0x1409e0920
?For@Type@compiler@internal@v8@@SA?AV1234@AEBVHeapObjectType@234@@Z	5403	0x140422bd0
?For@Type@compiler@internal@v8@@SA?AV1234@AEBVMapRef@234@@Z	5404	0x140422c00
?ForApi@Private@v8@@SA?AV?\$Local@VPrivate@v8@@@2@PEAVIsolate@2@V?\$Local@VString@v8@@@2@@Z	5405	0x1409e0960
?ForApi@Symbol@v8@@SA?AV?\$Local@VSymbol@v8@@@2@PEAVIsolate@2@V?\$Local@VString@v8@@@2@@Z	5406	0x1409e09a0
?ForArgumentsCallee@AccessBuilder@compiler@internal@v8@@SA?AUFieldAccess@234@XZ	5407	0x140cb7a20
?ForArgumentsLength@AccessBuilder@compiler@internal@v8@@SA?AUFieldAccess@234@XZ	5408	0x140cb7a70
?ForBigIntBitfield@AccessBuilder@compiler@internal@v8@@SA?AUFieldAccess@234@XZ	5409	0x140cb7ac0
?ForBigIntLeastSignificantDigit64@AccessBuilder@compiler@internal@v8@@SA?AUFieldAccess@234@XZ	5410	0x140cb7b20
?ForBigIntOptionalPadding@AccessBuilder@compiler@internal@v8@@SA?AUFieldAccess@234@XZ	5411	0x140cb7b80
?ForBuiltin@NewFunctionArgs@internal@v8@@SA?AV123@V?\$Handle@VString@internal@v8@@@23@V?\$Handle@VMap@internal@v8@@@23@H@Z	5412	0x1408aa580
?ForCellValue@AccessBuilder@compiler@internal@v8@@SA?AUFieldAccess@234@XZ	5413	0x140cb7be0
?ForConsStringFirst@AccessBuilder@compiler@internal@v8@@SA?AUFieldAccess@234@XZ	5414	0x140cb7c20
?ForConsStringSecond@AccessBuilder@compiler@internal@v8@@SA?AUFieldAccess@234@XZ	5415	0x140cb7c70
?ForContextSlot@AccessBuilder@compiler@internal@v8@@SA?AUFieldAccess@234@_K@Z	5416	0x140cb7cc0
?ForContextSlotKnownPointer@AccessBuilder@compiler@internal@v8@@SA?AUFieldAccess@234@_K@Z	5417	0x140cb7d10
?ForDescriptorArrayEnumCache@AccessBuilder@compiler@internal@v8@@SA?AUFieldAccess@234@XZ	5418	0x140cb7d60
?ForDictionaryNextEnumerationIndex@AccessBuilder@compiler@internal@v8@@SA?AUFieldAccess@234@XZ	5419	0x140cb7db0
?ForDictionaryObjectHashIndex@AccessBuilder@compiler@internal@v8@@SA?AUFieldAccess@234@XZ	5420	0x140cb7e10
?ForEnumCacheIndices@AccessBuilder@compiler@internal@v8@@SA?AUFieldAccess@234@XZ	5421	0x140cb7d60
?ForEnumCacheKeys@AccessBuilder@compiler@internal@v8@@SA?AUFieldAccess@234@XZ	5422	0x140cb7e70
?ForExternalStringResourceData@AccessBuilder@compiler@internal@v8@@SA?AUFieldAccess@234@XZ	5423	0x140cb7ec0
?ForExternalTaggedValue@AccessBuilder@compiler@internal@v8@@SA?AUFieldAccess@234@XZ	5424	0x140cb7f10
?ForFixedArrayElement@AccessBuilder@compiler@internal@v8@@SA?AUElementAccess@234@W4ElementsKind@34@W4LoadSensitivity@34@@Z	5425	0x140cb7f50
?ForFixedArrayElement@AccessBuilder@compiler@internal@v8@@SA?AUElementAccess@234@XZ	5426	0x140cb8040
?ForFixedArrayLength@AccessBuilder@compiler@internal@v8@@SA?AUFieldAccess@234@XZ	5427	0x140cb8080
?ForFixedArraySlot@AccessBuilder@compiler@internal@v8@@SA?AUFieldAccess@234@_KW4WriteBarrierKind@234@@Z	5428	0x140cb80e0
?ForFixedDoubleArrayElement@AccessBuilder@compiler@internal@v8@@SA?AUElementAccess@234@XZ	5429	0x140cb8130
?ForHashTableBaseCapacity@AccessBuilder@compiler@internal@v8@@SA?AUFieldAccess@234@XZ	5430	0x140cb8180
? ForHashTableBaseNumberOfDeletedElement@AccessBuilder@compiler@internal@v8@@SA?AUFieldAccess@234@XZ	5431	0x140cb81e0
?ForHashTableBaseNumberOfElements@AccessBuilder@compiler@internal@v8@@SA?AUFieldAccess@234@XZ	5432	0x140cb8240
?ForHeapNumberValue@AccessBuilder@compiler@internal@v8@@SA?AUFieldAccess@234@XZ	5433	0x140cb82a0
? ForInContinue@BytecodeArrayBuilder@interpreter@internal@v8@@QEAAAEAV1234@VRegister@234@0@Z	5434	0x140800d60
? ForInEnumerate@BytecodeArrayBuilder@interpreter@internal@v8@@QEAAAEAV1234@VRegister@234@@Z	5435	0x140800d80
? ForInEnumerate@JSOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	5436	0x140c9cf90

Name	Ordinal	Address
? ForInNext@BytecodeArrayBuilder@interpreter@internal@v8@@QEAAAEAV1234@VRegister@234@0VRegisterList@234@H@Z	5437	0x140800ef0
? ForInNext@JSOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@W4ForInMode@234@@@Z	5438	0x140cc2a30
? ForInPrepare@BytecodeArrayBuilder@interpreter@internal@v8@@QEAAAEAV1234@VRegisterList@234@H@Z	5439	0x140800fa0
? ForInPrepare@JSOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@W4ForInMode@234@@@Z	5440	0x140cc2af0
? ForInStep@BytecodeArrayBuilder@interpreter@internal@v8@@QEAAAEAV1234@VRegister@234@@@Z	5441	0x140801150
?ForJSArrayBufferBitField@AccessBuilder@compiler@internal@v8@@@SA? AUFIELDACCESS@234@XZ	5442	0x140cb8300
?ForJSArrayBufferViewBuffer@AccessBuilder@compiler@internal@v8@@@SA? AUFIELDACCESS@234@XZ	5443	0x140cb8360
?ForJSArrayBufferViewByteLength@AccessBuilder@compiler@internal@v8@@@SA? AUFIELDACCESS@234@XZ	5444	0x140cb83b0
?ForJSArrayBufferViewByteOffset@AccessBuilder@compiler@internal@v8@@@SA? AUFIELDACCESS@234@XZ	5445	0x140cb8410
?ForJSArrayIteratorIteratedObject@AccessBuilder@compiler@internal@v8@@@SA? AUFIELDACCESS@234@XZ	5446	0x140cb8470
?ForJSArrayIteratorKind@AccessBuilder@compiler@internal@v8@@@SA? AUFIELDACCESS@234@XZ	5447	0x140cb84c0
?ForJSArrayIteratorNextIndex@AccessBuilder@compiler@internal@v8@@@SA? AUFIELDACCESS@234@XZ	5448	0x140cb8520
?ForJSArrayLength@AccessBuilder@compiler@internal@v8@@@SA? AUFIELDACCESS@234@W4ElementsKind@34@@@Z	5449	0x140cb8580
?ForJSAsyncFunctionObjectPromise@AccessBuilder@compiler@internal@v8@@@SA? AUFIELDACCESS@234@XZ	5450	0x140cb8620
?ForJSAsyncGeneratorObjectIsAwaiting@AccessBuilder@compiler@internal@v8@@@SA? AUFIELDACCESS@234@XZ	5451	0x140cb8670
?ForJSAsyncGeneratorObjectQueue@AccessBuilder@compiler@internal@v8@@@SA? AUFIELDACCESS@234@XZ	5452	0x140cb86d0
?ForJSBoundFunctionBoundArguments@AccessBuilder@compiler@internal@v8@@@SA? AUFIELDACCESS@234@XZ	5453	0x140cb8720
?ForJSBoundFunctionBoundTargetFunction@AccessBuilder@compiler@internal@v8@@@SA? AUFIELDACCESS@234@XZ	5454	0x140cb8770
?ForJSBoundFunctionBoundThis@AccessBuilder@compiler@internal@v8@@@SA? AUFIELDACCESS@234@XZ	5455	0x140cb7a20
?ForJSCollectionIteratorIndex@AccessBuilder@compiler@internal@v8@@@SA? AUFIELDACCESS@234@XZ	5456	0x140cb87c0
?ForJSCollectionIteratorTable@AccessBuilder@compiler@internal@v8@@@SA? AUFIELDACCESS@234@XZ	5457	0x140cb8360
?ForJSCollectionTable@AccessBuilder@compiler@internal@v8@@@SA? AUFIELDACCESS@234@XZ	5458	0x140cb8360
?ForJSDataViewDataPointer@AccessBuilder@compiler@internal@v8@@@SA? AUFIELDACCESS@234@XZ	5459	0x140cb8820
?ForJSDateField@AccessBuilder@compiler@internal@v8@@@SA? AUFIELDACCESS@234@W4FieldIndex@JSDate@34@@@Z	5460	0x140cb8870
?ForJSDateValue@AccessBuilder@compiler@internal@v8@@@SA?AUFIELDACCESS@234@XZ	5461	0x140cb88c0
?ForJSFunctionCode@AccessBuilder@compiler@internal@v8@@@SA? AUFIELDACCESS@234@XZ	5462	0x140cb8920
?ForJSFunctionContext@AccessBuilder@compiler@internal@v8@@@SA? AUFIELDACCESS@234@XZ	5463	0x140cb8970
?ForJSFunctionFeedbackCell@AccessBuilder@compiler@internal@v8@@@SA? AUFIELDACCESS@234@XZ	5464	0x140cb8720
?ForJSFunctionPrototypeOrInitialMap@AccessBuilder@compiler@internal@v8@@@SA? AUFIELDACCESS@234@XZ	5465	0x140cb89c0
?ForJSFunctionSharedFunctionInfo@AccessBuilder@compiler@internal@v8@@@SA? AUFIELDACCESS@234@XZ	5466	0x140cb8360
?ForJSGeneratorObjectContext@AccessBuilder@compiler@internal@v8@@@SA? AUFIELDACCESS@234@XZ	5467	0x140cb8970
?ForJSGeneratorObjectContinuation@AccessBuilder@compiler@internal@v8@@@SA? AUFIELDACCESS@234@XZ	5468	0x140cb8a10
?ForJSGeneratorObjectFunction@AccessBuilder@compiler@internal@v8@@@SA? AUFIELDACCESS@234@XZ	5469	0x140cb8a70
?ForJSGeneratorObjectInputOrDebugPos@AccessBuilder@compiler@internal@v8@@@SA? AUFIELDACCESS@234@XZ	5470	0x140cb8ac0

Name	Ordinal	Address
? ForJSGeneratorObjectParametersAndRegisters@AccessBuilder@compiler@internal@v8@@SA ?AUFieldAccess@234@XZ	5471	0x140cb8b10
?ForJSGeneratorObjectReceiver@AccessBuilder@compiler@internal@v8@@SA? AUFieldAccess@234@XZ	5472	0x140cb8720
?ForJSGeneratorObjectResumeMode@AccessBuilder@compiler@internal@v8@@SA? AUFieldAccess@234@XZ	5473	0x140cb8b60
?ForJSGlobalProxyNativeContext@AccessBuilder@compiler@internal@v8@@SA? AUFieldAccess@234@XZ	5474	0x140cb8bc0
?ForJSIteratorResultDone@AccessBuilder@compiler@internal@v8@@SA? AUFieldAccess@234@XZ	5475	0x140cb7a20
?ForJSIteratorResultValue@AccessBuilder@compiler@internal@v8@@SA? AUFieldAccess@234@XZ	5476	0x140cb7a70
?ForJSObjectElements@AccessBuilder@compiler@internal@v8@@SA? AUFieldAccess@234@XZ	5477	0x140cb8c10
?ForJSObjectInObjectProperty@AccessBuilder@compiler@internal@v8@@SA? AUFieldAccess@234@AEBVMapRef@234@H@Z	5478	0x140cb8c50
?ForJSObjectOffset@AccessBuilder@compiler@internal@v8@@SA? AUFieldAccess@234@HW4WriteBarrierKind@234@@Z	5479	0x140cb8cb0
?ForJSObjectPropertiesOrHash@AccessBuilder@compiler@internal@v8@@SA? AUFieldAccess@234@XZ	5480	0x140cb7be0
?ForJSObjectPropertiesOrHashKnownPointer@AccessBuilder@compiler@internal@v8@@SA? AUFieldAccess@234@XZ	5481	0x140cb8cf0
?ForJSRegExpData@AccessBuilder@compiler@internal@v8@@SA?AUFieldAccess@234@XZ	5482	0x140cb7a70
?ForJSRegExpFlags@AccessBuilder@compiler@internal@v8@@SA? AUFieldAccess@234@XZ	5483	0x140cb8d30
?ForJSRegExpLastIndex@AccessBuilder@compiler@internal@v8@@SA? AUFieldAccess@234@XZ	5484	0x140cb8ac0
?ForJSRegExpSource@AccessBuilder@compiler@internal@v8@@SA? AUFieldAccess@234@XZ	5485	0x140cb7a20
?ForJSStringIteratorIndex@AccessBuilder@compiler@internal@v8@@SA? AUFieldAccess@234@XZ	5486	0x140cb8d80
?ForJSStringIteratorString@AccessBuilder@compiler@internal@v8@@SA? AUFieldAccess@234@XZ	5487	0x140cb7c70
?ForJSTypedArrayBasePointer@AccessBuilder@compiler@internal@v8@@SA? AUFieldAccess@234@XZ	5488	0x140cb8de0
?ForJSTypedArrayExternalPointer@AccessBuilder@compiler@internal@v8@@SA? AUFieldAccess@234@XZ	5489	0x140cb8e20
?ForJSTypedArrayLength@AccessBuilder@compiler@internal@v8@@SA? AUFieldAccess@234@XZ	5490	0x140cb8e60
?ForMap@AccessBuilder@compiler@internal@v8@@SA?AUFieldAccess@234@XZ	5491	0x140cb8ec0
?ForMapBitField2@AccessBuilder@compiler@internal@v8@@SA?AUFieldAccess@234@XZ	5492	0x140cb8f00
?ForMapBitField3@AccessBuilder@compiler@internal@v8@@SA?AUFieldAccess@234@XZ	5493	0x140cb8f60
?ForMapBitField@AccessBuilder@compiler@internal@v8@@SA?AUFieldAccess@234@XZ	5494	0x140cb8fc0
?ForMapDescriptors@AccessBuilder@compiler@internal@v8@@SA? AUFieldAccess@234@XZ	5495	0x140cb9020
?ForMapInstanceType@AccessBuilder@compiler@internal@v8@@SA? AUFieldAccess@234@XZ	5496	0x140cb9070
?ForMapPrototype@AccessBuilder@compiler@internal@v8@@SA?AUFieldAccess@234@XZ	5497	0x140cb90d0
?ForModuleRegularExports@AccessBuilder@compiler@internal@v8@@SA? AUFieldAccess@234@XZ	5498	0x140cb9120
?ForModuleRegularImports@AccessBuilder@compiler@internal@v8@@SA? AUFieldAccess@234@XZ	5499	0x140cb9170
?ForNameHashField@AccessBuilder@compiler@internal@v8@@SA? AUFieldAccess@234@XZ	5500	0x140cb91c0
?ForOrderedHashMapEntryValue@AccessBuilder@compiler@internal@v8@@SA? AUElementAccess@234@XZ	5501	0x140cb9210
?ForOrderedHashMapOrSetNextTable@AccessBuilder@compiler@internal@v8@@SA? AUFieldAccess@234@XZ	5502	0x140cb9250
?ForOrderedHashMapOrSetNumberOfBuckets@AccessBuilder@compiler@internal@v8@@SA? AUFieldAccess@234@XZ	5503	0x140cb87c0
? ForOrderedHashMapOrSetNumberOfDeletedElements@AccessBuilder@compiler@internal@v8 @@SA?AUFieldAccess@234@XZ	5504	0x140cb92a0
? ForOrderedHashMapOrSetNumberOfElements@AccessBuilder@compiler@internal@v8@@SA? AUFieldAccess@234@XZ	5505	0x140cb9300
?ForPropertyArrayLengthAndHash@AccessBuilder@compiler@internal@v8@@SA? AUFieldAccess@234@XZ	5506	0x140cb9360



Name	Ordinal	Address
?ForSeqOneByteStringCharacter@AccessBuilder@compiler@internal@v8@@SA? AUElementAccess@234@XZ	5507	0x140cb93c0
?ForSeqTwoByteStringCharacter@AccessBuilder@compiler@internal@v8@@SA? AUElementAccess@234@XZ	5508	0x140cb9410
?ForSlicedStringOffset@AccessBuilder@compiler@internal@v8@@SA? AUFieldAccess@234@XZ	5509	0x140cb81e0
?ForSlicedStringParent@AccessBuilder@compiler@internal@v8@@SA? AUFieldAccess@234@XZ	5510	0x140cb7c20
?ForStackArgument@AccessBuilder@compiler@internal@v8@@SA? AUElementAccess@234@XZ	5511	0x140cb9460
?ForStringLength@AccessBuilder@compiler@internal@v8@@SA?AUFieldAccess@234@XZ	5512	0x140cb94a0
?ForTesting@ScannerStream@internal@v8@@SA?AV? \$unique_ptr@VUf16CharacterStream@internal@v8@@U? \$default_delete@VUf16CharacterStream@internal@v8@@@std@@@std@@PEBD@Z	5513	0x140686890
?ForTesting@ScannerStream@internal@v8@@SA?AV? \$unique_ptr@VUf16CharacterStream@internal@v8@@U? \$default_delete@VUf16CharacterStream@internal@v8@@@std@@@std@@PEBD_K@Z	5514	0x1406868c0
?ForThinStringActual@AccessBuilder@compiler@internal@v8@@SA? AUFieldAccess@234@XZ	5515	0x140cb7c20
?ForTypedArrayElement@AccessBuilder@compiler@internal@v8@@SA? AUElementAccess@234@W4ExternalArrayType@34@_NW4LoadSensitivity@34@@Z	5516	0x140cb9500
?ForceContextAllocationForParameters@Scope@internal@v8@@QEAXXZ	5517	0x1405de5e0
?ForceContextForLanguageMode@Scope@internal@v8@@QEBA_NXZ	5518	0x1405de5f0
?ForceEagerCompilation@DeclarationScope@internal@v8@@QEAXXZ	5519	0x1405de620
? Format@ErrorThrower@wasm@internal@v8@@AEAXW4ErrorType@1234@PEBDPEAD@Z	5520	0x1404d79d0
?Format@MessageFormatter@internal@v8@@SA?AV? \$MaybeHandle@VString@internal@v8@@@23@PEAVIsolate@23@W4MessageTemplate@23 @V?\$Handle@VString@internal@v8@@@23@22@Z	5521	0x1408cf380
?FormatError@WasmError@wasm@internal@v8@@KA?AV?\$basic_string@DU? \$char_traits@D@std@@V?\$allocator@D@2@@@std@@PEBDPEAD@Z	5522	0x1404d7a50
?FormatErrorMessageForTest@PendingCompilationErrorHandler@internal@v8@@QEBA?AV? \$Handle@VString@internal@v8@@@23@PEAVIsolate@23@@Z	5523	0x1406b30c0
?FoundHtmlComment@Scanner@internal@v8@@QEBA_NXZ	5524	0x1403fa3c0
?FrameDropperTrampoline@CodeFactory@internal@v8@@SA? AVCallable@23@PEAVIsolate@23@@Z	5525	0x1409581a0
? FrameState@CommonOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234 @VBailoutId@34@VOutputFrameStateCombine@234@PEBVFrameStateFunctionInfo@234@ @Z	5526	0x140c0c240
?FrameStateCount@CallDescriptor@compiler@internal@v8@@QEBA_KXZ	5527	0x140422c30
?Free@FreeListManyCached@internal@v8@@UEAA_K_K0W4FreeMode@23@@Z	5528	0x140844c10
?Free@InvalidatedSlotsCleanup@internal@v8@@QEAA_K0@Z	5529	0x14083b130
?Free@OS@base@v8@@@CA_NPEAX_K@Z	5530	0x140bc0c70
?Free@PagedSpace@internal@v8@@QEAA_K_K0W4SpaceAccountingMode@23@@Z	5531	0x140454ef0
?Free@VirtualMemory@internal@v8@@QEAXXZ	5532	0x140593390
?FreeArrayBufferAllocator@node@@@YAXPEAVArrayBufferAllocator@1@@@Z	5533	0x140076ef0
? FreeBackingStore@JSArrayBuffer@internal@v8@@@SAXPEAVIsolate@23@UAllocation@123@ @Z	5534	0x14075d440
? FreeBackingStoreForTesting@WasmMemoryTracker@wasm@internal@v8@@@QEAXVAdres sRegion@base@4@PEAX@Z	5535	0x1404ef810
?FreeBackingStoreFromMainThread@JSArrayBuffer@internal@v8@@@QEAXXZ	5536	0x14075d470
?FreeBufferMemory@Delegate@ValueSerializer@v8@@@UEAAXPEAX@Z	5537	0x140236d30
?FreeCode@NativeModule@wasm@internal@v8@@@QEAXV? \$Vector@QEAVWasmCode@wasm@internal@v8@@@34@@Z	5538	0x140525a80
?FreeCurrentEmbeddedBlob@internal@v8@@@YAXXZ	5539	0x1408da960
?FreeDeadCode@WasmEngine@wasm@internal@v8@@@QEAXAEBV? \$unordered_map@PEAVNativeModule@wasm@internal@v8@@@V? \$vector@PEAVWasmCode@wasm@internal@v8@@@V? \$allocator@PEAVWasmCode@wasm@internal@v8@@@std@@@std@@@U? \$hash@PEAVNativeModule@wasm@internal@v8@@@6@U? \$equal_to@PEAVNativeModule@wasm@internal@v8@@@6@V?\$allocator@U? \$pair@QEAVNativeModule@wasm@internal@v8@@@V? \$vector@PEAVWasmCode@wasm@internal@v8@@@V? \$allocator@PEAVWasmCode@wasm@internal@v8@@@std@@@std@@@std@@@6@st d@@@Z	5540	0x140518f10

Name	Ordinal	Address
?FreeDeadCodeLocked@WasmEngine@wasm@internal@v8@@@QEAXAEBV? \$unordered_map@PEAVNativeModule@wasm@internal@v8@@@V? \$vector@PEAVWasmCode@wasm@internal@v8@@@V? \$allocator@PEAVWasmCode@wasm@internal@v8@@@std@@@std@@@U? \$hash@PEAVNativeModule@wasm@internal@v8@@@6@U? \$equal_to@PEAVNativeModule@wasm@internal@v8@@@6@V?\$allocator@U? \$pair@QEANativeModule@wasm@internal@v8@@@V? \$vector@PEAVWasmCode@wasm@internal@v8@@@V? \$allocator@PEAVWasmCode@wasm@internal@v8@@@std@@@std@@@std@@@6@st d@@@Z	5541	0x140518f60
? FreeDebugInfoListNode@Debug@internal@v8@@@AEAAXPEAVDebugInfoListNode@23@0@Z	5542	0x140925f50
?FreeEnvironment@node@@@YAXPEAVEnvironment@1@@@Z	5543	0x14022fb00
?FreeIsolateData@node@@@YAXPEAVIsolateData@1@@@Z	5544	0x140076ef0
?FreeLinearAllocationArea@PagedSpace@internal@v8@@@QEAXXZ	5545	0x140844ec0
?FreeListAddRegion@RegionAllocator@base@v8@@@AEAAXPEAVRegion@123@@@Z	5546	0x140bca9c0
?FreeListFindRegion@RegionAllocator@base@v8@@@AEAAXPEAVRegion@123@_K@Z	5547	0x140bcaaa0
?FreeListRemoveRegion@RegionAllocator@base@v8@@@AEAAXPEAVRegion@123@@@Z	5548	0x140bcaae0
?FreeNativeModule@WasmCodeManager@wasm@internal@v8@@@AEAAXV? \$Vector@VVirtualMemory@internal@v8@@@34@_K@Z	5549	0x140526120
? FreeNativeModule@WasmEngine@wasm@internal@v8@@@QEAXPEAVNativeModule@234@ @Z	5550	0x140519590
?FreePages@BoundedPageAllocator@base@v8@@@UEAA_NPEAX_K@Z	5551	0x140bc9fa0
?FreePages@PageAllocator@base@v8@@@UEAA_NPEAX_K@Z	5552	0x140bc8ba0
?FreePages@internal@v8@@@YA_NPEAVPageAllocator@2@PEAX_K@Z	5553	0x140593410
?FreePlatform@node@@@YAXPEAVMultiIsolatePlatform@1@@@Z	5554	0x140076ef0
?FreeQueuedChunks@Unmapper@MemoryAllocator@internal@v8@@@QEAXXZ	5555	0x140845090
?FreeRegion@RegionAllocator@base@v8@@@QEAA_K_K@Z	5556	0x140bca040
?FreeThreadResources@Debug@internal@v8@@@QEAXXZ	5557	0x140076e80
?FreeThreadResources@StackGuard@internal@v8@@@QEAXXZ	5558	0x1408cb8b0
?FreeToBeFreedChunks@TypedSlotSet@internal@v8@@@QEAXXZ	5559	0x14084b070
?Freeze@SignatureMap@wasm@internal@v8@@@QEAXXZ	5560	0x1400ef000
?FromAddress@Bitmap@internal@v8@@@SAPEAV123@_K@Z	5561	0x140076de0
?FromByte@Bytecodes@interpreter@internal@v8@@@SA?AW4Bytecode@234@E@Z	5562	0x1403fa3d0
?FromCurrentPage@PagedSpaceObjectIterator@internal@v8@@@AEAAX? AVHeapObject@23@XZ	5563	0x140454f90
?FromDays@TimeDelta@base@v8@@@SA?AV123@H@Z	5564	0x140bc0c90
?FromFiletime@Time@base@v8@@@SA?AV123@U_FILETIME@@@Z	5565	0x140bc7c20
?FromHours@TimeDelta@base@v8@@@SA?AV123@H@Z	5566	0x140bc0cb0
?FromInternalValue@? \$TimeBase@VThreadTicks@base@v8@@@time_internal@base@v8@@@SA? AVThreadTicks@34@_J@Z	5567	0x140076e60
?FromInternalValue@?\$TimeBase@VTime@base@v8@@@time_internal@base@v8@@@SA? AVTime@34@_J@Z	5568	0x140076e60
?FromInternalValue@? \$TimeBase@VTimeTicks@base@v8@@@time_internal@base@v8@@@SA? AVTimeTicks@34@_J@Z	5569	0x140076e60
?FromJsTime@Time@base@v8@@@SA?AV123@N@Z	5570	0x140bc7ca0
?FromJustIsNothing@V8@v8@@@CAXXZ	5571	0x1409e0a60
?FromMicroseconds@TimeDelta@base@v8@@@SA?AV123@_J@Z	5572	0x140076e60
?FromMilliseconds@TimeDelta@base@v8@@@SA?AV123@_J@Z	5573	0x140bc0cd0
?FromMinutes@TimeDelta@base@v8@@@SA?AV123@H@Z	5574	0x140bc0ce0
?FromNanoseconds@TimeDelta@base@v8@@@SA?AV123@_J@Z	5575	0x140bc0d00
?FromNumber@BigInt@internal@v8@@@SA?AV? \$MaybeHandle@VBigInt@internal@v8@@@23@PEAVIsolate@23@V? \$Handle@VObject@internal@v8@@@23@@@Z	5576	0x1407ac3b0
?FromOperand@Register@interpreter@internal@v8@@@SA?AV1234@H@Z	5577	0x1403fa3e0
?FromParameterIndex@Register@interpreter@internal@v8@@@SA?AV1234@HH@Z	5578	0x1407de6a0
?FromParent@ParseInfo@internal@v8@@@SA?AV? \$unique_ptr@VParseInfo@internal@v8@@@U? \$default_delete@VParseInfo@internal@v8@@@std@@@std@@@PEBV123@PEAVAccounting Allocator@23@PEBVFunctionLiteral@23@PEBVastRawString@23@@@Z	5579	0x1406c2bc0
?FromRawAddress@ExternalReference@internal@v8@@@SA?AV123@_K@Z	5580	0x140076e60
?FromSeconds@TimeDelta@base@v8@@@SA?AV123@_J@Z	5581	0x140bc0d30
?FromSmi@LayoutDescriptor@internal@v8@@@CA?AV123@VSmi@23@@@Z	5582	0x140076e60

Name	Ordinal	Address
?FromSnapshot@Context@v8@@SA?AV? \$MaybeLocal@VContext@v8@@@2@PEAVIsolate@2@_KUDeserializeInternalFieldsCallback@2@PEAVExtensionConfiguration@2@V? \$MaybeLocal@VValue@v8@@@2@PEAVMicrotaskQueue@2@@Z	5583	0x1409e0ad0
?FromSnapshot@FunctionTemplate@v8@@SA?AV? \$MaybeLocal@VFunctionTemplate@v8@@@2@PEAVIsolate@2@_K@Z	5584	0x1409e0b80
?FromSnapshot@ObjectTemplate@v8@@SA?AV? \$MaybeLocal@VObjectTemplate@v8@@@2@PEAVIsolate@2@_K@Z	5585	0x1409e0c50
?FromSpaceContains@NewSpace@internal@v8@@QEAA_NVObject@23@@Z	5586	0x140455040
?FromTransferrableModule@WasmModuleObject@v8@@SA?AV? \$MaybeLocal@VWasmModuleObject@v8@@@2@PEAVIsolate@2@AEBVTransferrableModule@12@@Z	5587	0x1409e0d20
?FromTypeBase@Type@compiler@internal@v8@@CA?AV1234@PEAVTypeBase@234@@Z	5588	0x140076e60
?FroundType@AsmType@wasm@internal@v8@@SAPEAV1234@PEAVZone@34@@Z	5589	0x1409bfc70
?Fulfill@JSPromise@internal@v8@@SA?AV?\$Handle@VObject@internal@v8@@@23@V? \$Handle@VJSPromise@internal@v8@@@23@V423@@Z	5590	0x1406f52a0
? FulfillPromise@JSOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	5591	0x140c9d0e0
?FullIsNull@Value@v8@@AEBA_NXZ	5592	0x1409e0e10
?FullIsString@Value@v8@@AEBA_NXZ	5593	0x1409e0e40
?FullIsUndefined@Value@v8@@AEBA_NXZ	5594	0x1409e0e60
? Function@AsmType@wasm@internal@v8@@SAPEAV1234@PEAVZone@34@PEAV1234@@Z	5595	0x1409bfcc0
?Function@Type@compiler@internal@v8@@SA?AV1234@XZ	5596	0x140422c40
?FunctionCount@ScriptData@Coverage@debug@v8@@QEBA_KXZ	5597	0x1409e0f10
?FunctionForId@Runtime@internal@v8@@SAPEBUFunction@123@W4FunctionId@123@@Z	5598	0x1405b0b40
?FunctionKindFor@?\$ParserBase@VParser@internal@v8@@@internal@v8@@@IEAA? AW4FunctionKind@23@V?\$Flags@W4ParseFunctionFlag@internal@v8@@@H@base@3@@Z	5599	0x14068a2d0
?FunctionKindForImpl@?\$ParserBase@VParser@internal@v8@@@internal@v8@@@IEAA? AW4FunctionKind@23@_NV? \$Flags@W4ParseFunctionFlag@internal@v8@@@H@base@3@@Z	5600	0x14068a2f0
?FunctionName@FrameSummary@internal@v8@@QEBA?AV? \$Handle@VString@internal@v8@@@23@XZ	5601	0x1408e5da0
?FunctionName@ScopeInfo@internal@v8@@QEBA?AVObject@23@XZ	5602	0x1406dd580
?Function_string@Factory@internal@v8@@QEAA?AV? \$Handle@VString@internal@v8@@@23@XZ	5603	0x1403fa3f0
? FuseFloatingControl@Scheduler@compiler@internal@v8@@AEAAPEAVBasicBlock@234@PEAVNode@234@@Z	5604	0x140d7a170
? GarbageCollectionForTesting@EmbedderHeapTracer@v8@@QEAAW4EmbedderStackState@12@@Z	5605	0x1409e11c0
?GenerateCode@CodeAssembler@compiler@internal@v8@@SA?AV? \$Handle@VCode@internal@v8@@@34@PEAVCodeAssemblerState@234@AEBUAssemblerOptions@34@@Z	5606	0x140c63030
?GenerateCodeForTesting@Pipeline@compiler@internal@v8@@SA?AV? \$MaybeHandle@VCode@internal@v8@@@34@PEAVOptimizedCompilationInfo@34@PEAVIsolate@34@PEAV?@unique_ptr@VJSHeapBroker@compiler@internal@v8@@@U? \$default_delete@VJSHeapBroker@compiler@internal@v8@@@std@@@std@@@Z	5607	0x140c78330
?GenerateCodeForTesting@Pipeline@compiler@internal@v8@@SA?AV? \$MaybeHandle@VCode@internal@v8@@@34@PEAVOptimizedCompilationInfo@34@PEAVIsolate@34@PEAVCallDescriptor@234@PEAVGraph@234@AEBUAssemblerOptions@34@PEAVSchedule@234@@Z	5608	0x140c78500
?GenerateDeoptimizationData@CodeGenerator@compiler@internal@v8@@AEAA?AV? \$Handle@VDeoptimizationData@internal@v8@@@34@XZ	5609	0x140c3eae0
?GenerateImmediateDominatorTree@Scheduler@compiler@internal@v8@@AEAAXXZ	5610	0x140d7a570
?GenerateLazyCompileTable@JumpTableAssembler@wasm@internal@v8@@SAX_KII0@Z	5611	0x1404dbf70
? GenerateRuntimeStubTable@JumpTableAssembler@wasm@internal@v8@@SAX_KPEA_KH@Z	5612	0x1404dc090
? GenerateSpeculationPoisonFromCodeStartRegister@CodeGenerator@compiler@internal@v8@@AEAAXXZ	5613	0x1404554e0
?GenerationSizesFromHeapSize@Heap@internal@v8@@SAX_KPEA_K1@Z	5614	0x140893b00
? GenerationalBarrierForCodeSlow@Heap@internal@v8@@SAXVCode@23@PEAVRelocInfo@23@VHeapObject@23@@Z	5615	0x140893ba0
?GenerationalBarrierSlow@Heap@internal@v8@@SAXVHeapObject@23@_K0@Z	5616	0x140893c20

Name	Ordinal	Address
? GeneratorRestoreContext@JSOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	5617	0x140c9d080
? GeneratorRestoreContinuation@JSOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	5618	0x140c9d070
? GeneratorRestoreInputOrDebugPos@JSOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	5619	0x140c9d090
? GeneratorRestoreRegister@JSOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@H@Z	5620	0x140cc2bb0
? GeneratorStore@JSOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@H@Z	5621	0x140cc2c70
?Generator_string@Factory@internal@v8@@@QEAA?AV? \$Handle@VString@internal@v8@@@23@XZ	5622	0x1403fa400
?Get@BasicBlockProfiler@internal@v8@@@SAPEAV123@XZ	5623	0x14090ea00
?Get@ConsString@internal@v8@@@QEAAAGH@Z	5624	0x1406d14d0
?Get@DynamicBitSet@internal@v8@@@QEBA_NI@Z	5625	0x140650720
?Get@FlatStringReader@internal@v8@@@QEAAHH@Z	5626	0x1403fa410
?Get@FrameSummary@internal@v8@@@SA?AV123@PEBVStandardFrame@23@H@Z	5627	0x1408e5ea0
?Get@Map@v8@@@QEAA?AV?\$MaybeLocal@VValue@v8@@@2@V? \$Local@VContext@v8@@@2@V?\$Local@VValue@v8@@@2@@@Z	5628	0x1409e1230
?Get@Message@v8@@@QEBA?AV?\$Local@VString@v8@@@2@XZ	5629	0x1409e15b0
?Get@Object@v8@@@QEAA?AV?\$Local@VValue@v8@@@2@I@Z	5630	0x1409e1730
?Get@Object@v8@@@QEAA?AV?\$Local@VValue@v8@@@2@V32@@@Z	5631	0x1409e17a0
?Get@Object@v8@@@QEAA?AV?\$MaybeLocal@VValue@v8@@@2@V? \$Local@VContext@v8@@@2@I@Z	5632	0x1409e1810
?Get@Object@v8@@@QEAA?AV?\$MaybeLocal@VValue@v8@@@2@V? \$Local@VContext@v8@@@2@V?\$Local@VValue@v8@@@2@@@Z	5633	0x1409e1b80
?Get@PrimitiveArray@v8@@@QEAA?AV? \$Local@VPrimitive@v8@@@2@PEAVIsolate@2@H@Z	5634	0x1409e1ea0
?Get@SlicedString@internal@v8@@@QEAAAGH@Z	5635	0x1406d1570
?Get@StubCache@internal@v8@@@QEAA? AVMaybeObject@23@VName@23@VMap@23@@@Z	5636	0x140825300
?Get@ThinString@internal@v8@@@QEAAAGH@Z	5637	0x1406d15c0
?Get@TypeCache@compiler@internal@v8@@@SAPEBV1234@XZ	5638	0x140db69d0
? Get@WasmImportWrapperCache@wasm@internal@v8@@@QEBAPEAVWasmCode@234@W4 WasmImportCallKind@compiler@34@PEAV? \$Signature@W4ValueType@wasm@internal@v8@@@34@@@Z	5639	0x140514d20
?Get@WasmTableObject@internal@v8@@@SA?AV? \$Handle@VObject@internal@v8@@@23@PEAVIsolate@23@V? \$Handle@VWasmTableObject@internal@v8@@@23@I@Z	5640	0x1404dc1d0
?Get@WeakMap@debug@v8@@@QEAA?AV?\$MaybeLocal@VValue@v8@@@3@V? \$Local@VContext@v8@@@3@V?\$Local@VValue@v8@@@3@@@Z	5641	0x1409e1fc0
?GetAbsoluteOffset@BytecodeArrayAccessor@interpreter@internal@v8@@@QEBAHH@Z	5642	0x140807910
?GetAccessorIndex@LookupIterator@internal@v8@@@QEBAHXZ	5643	0x1403febe0
?GetAccessors@LookupIterator@internal@v8@@@QEBA?AV? \$Handle@VObject@internal@v8@@@23@XZ	5644	0x14071dd40
?GetAccumulatorUse@Bytecodes@interpreter@internal@v8@@@SA? AW4AccumulatorUse@234@W4Bytecode@234@@@Z	5645	0x1403fa430
?GetAddressHint@CodeRangeAddressHint@internal@v8@@@QEAA_K_K@Z	5646	0x140845520
? GetAliases@RegisterConfiguration@internal@v8@@@QEBAHW4MachineRepresentation@23@H OPEAH@Z	5647	0x140940ac0
?GetAlignedPointerFromEmbedderData@Context@v8@@@QEAAPEAXH@Z	5648	0x140077710
?GetAlignedPointerFromInternalField@Object@v8@@@QEAAPEAXH@Z	5649	0x140077430
?GetAlignedPointerFromInternalField@Object@v8@@@SAPEAXAEBV? \$PersistentBase@VObject@v8@@@2@H@Z	5650	0x140076f30
?GetAlignedPointerFromInternalField@Object@v8@@@SAPEAXAEBV? \$TracedGlobal@VObject@v8@@@2@H@Z	5651	0x140076f30
?GetAllocatableDoubleCode@RegisterConfiguration@internal@v8@@@QEBAHH@Z	5652	0x14041a5c0
?GetAllocatableFloatCode@RegisterConfiguration@internal@v8@@@QEBAHH@Z	5653	0x14041a5d0
?GetAllocatableGeneralCode@RegisterConfiguration@internal@v8@@@QEBAHH@Z	5654	0x14041a5e0
?GetAllocatableSimd128Code@RegisterConfiguration@internal@v8@@@QEBAHH@Z	5655	0x14041a5f0

Name	Ordinal	Address
? GetAllocatedSpillRange@TopLevelLiveRange@compiler@internal@v8@@@QEBAPEAVSpillRange@234@XZ	5656	0x1402649e0
?GetAllocationProfile@HeapProfiler@v8@@@QEAAPEAVAllocationProfile@2@XZ	5657	0x1409e2340
?GetAndResetGlobalHandleResetCount@GlobalHandles@internal@v8@@@QEAA_KXZ	5658	0x1403fa440
?GetArgumentsType@DeclarationScope@internal@v8@@@QEBA? AW4CreateArgumentsType@23@XZ	5659	0x1405de670
?GetArrayBufferAllocator@Isolate@v8@@@QEAAPEAVAllocator@ArrayBuffer@2@XZ	5660	0x1409e2350
?GetAssignedOperand@LiveRange@compiler@internal@v8@@@QEBA? AVInstructionOperand@234@XZ	5661	0x140cd5e70
?GetAsyncIterator@Symbol@v8@@@SA?AV? \$Local@VSymbol@v8@@@2@PEAVIsolate@2@@@Z	5662	0x1409e2360
?GetAvailableLocales@JSCollator@internal@v8@@@SAAEBV?\$set@V?\$basic_string@DU? \$char_traits@D@std@@V?\$allocator@D@2@@@std@@@U?\$less@V?\$basic_string@DU? \$char_traits@D@std@@V?\$allocator@D@2@@@std@@@2@V?\$allocator@V? \$basic_string@DU?\$char_traits@D@std@@V?\$allocator@D@2@@@std@@@2@@std@@@XZ	5663	0x14075aaa0
?GetAvailableLocales@JSDateTimeFormat@internal@v8@@@SAAEBV?\$set@V? \$basic_string@DU?\$char_traits@D@std@@V?\$allocator@D@2@@@std@@@U?\$less@V? \$basic_string@DU?\$char_traits@D@std@@V?\$allocator@D@2@@@std@@@2@V? \$allocator@V?\$basic_string@DU?\$char_traits@D@std@@V? \$allocator@D@2@@@std@@@2@@@std@@@XZ	5664	0x140729dc0
?GetAvailableLocales@JSListFormat@internal@v8@@@SAAEBV?\$set@V?\$basic_string@DU? \$char_traits@D@std@@V?\$allocator@D@2@@@std@@@U?\$less@V?\$basic_string@DU? \$char_traits@D@std@@V?\$allocator@D@2@@@std@@@2@V?\$allocator@V? \$basic_string@DU?\$char_traits@D@std@@V?\$allocator@D@2@@@std@@@2@@std@@@XZ	5665	0x14074d930
?GetAvailableLocales@JSNumberFormat@internal@v8@@@SAAEBV?\$set@V? \$basic_string@DU?\$char_traits@D@std@@V?\$allocator@D@2@@@std@@@U?\$less@V? \$basic_string@DU?\$char_traits@D@std@@V?\$allocator@D@2@@@std@@@2@V? \$allocator@V?\$basic_string@DU?\$char_traits@D@std@@V? \$allocator@D@2@@@std@@@2@@@std@@@XZ	5666	0x140745d40
?GetAvailableLocales@JSPluralRules@internal@v8@@@SAAEBV?\$set@V?\$basic_string@DU? \$char_traits@D@std@@V?\$allocator@D@2@@@std@@@U?\$less@V?\$basic_string@DU? \$char_traits@D@std@@V?\$allocator@D@2@@@std@@@2@V?\$allocator@V? \$basic_string@DU?\$char_traits@D@std@@V?\$allocator@D@2@@@std@@@2@@std@@@XZ	5667	0x14072bd30
?GetAvailableLocales@JSRelativeTimeFormat@internal@v8@@@SAAEBV?\$set@V? \$basic_string@DU?\$char_traits@D@std@@V?\$allocator@D@2@@@std@@@U?\$less@V? \$basic_string@DU?\$char_traits@D@std@@V?\$allocator@D@2@@@std@@@2@V? \$allocator@V?\$basic_string@DU?\$char_traits@D@std@@V? \$allocator@D@2@@@std@@@2@@@std@@@XZ	5668	0x140729dc0
?GetAvailableLocales@JSSegmenter@internal@v8@@@SAAEBV?\$set@V?\$basic_string@DU? \$char_traits@D@std@@V?\$allocator@D@2@@@std@@@U?\$less@V?\$basic_string@DU? \$char_traits@D@std@@V?\$allocator@D@2@@@std@@@2@V?\$allocator@V? \$basic_string@DU?\$char_traits@D@std@@V?\$allocator@D@2@@@std@@@2@@std@@@XZ	5669	0x140727820
?GetAvailableLocales@JSV8BreakIterator@internal@v8@@@SAAEBV?\$set@V? \$basic_string@DU?\$char_traits@D@std@@V?\$allocator@D@2@@@std@@@U?\$less@V? \$basic_string@DU?\$char_traits@D@std@@V?\$allocator@D@2@@@std@@@2@V? \$allocator@V?\$basic_string@DU?\$char_traits@D@std@@V? \$allocator@D@2@@@std@@@2@@@std@@@XZ	5670	0x14075c500
?GetBackPointer@MapRef@compiler@internal@v8@@@QEBA?AVHeapObjectRef@234@XZ	5671	0x140bd5710
?GetBackReferencedObject@Deserializer@internal@v8@@@IEAA? AVHeapObject@23@W4SnapshotSpace@23@@@Z	5672	0x1405aca50
?GetBailoutReason@CpuProfileNode@v8@@@QEBAPEBDXZ	5673	0x1409e2370
?GetBinaryOperationFeedback@FeedbackNexus@internal@v8@@@QEBA? AW4BinaryOperationHint@23@XZ	5674	0x14076a5d0
? GetBitRepresentationFor@RepresentationChanger@compiler@internal@v8@@@AEAAPEAVNode@234@PEAV5234@W4MachineRepresentation@34@VType@234@@@Z	5675	0x140dc40c0
? GetBlockById@Schedule@compiler@internal@v8@@@QEAAPEAVBasicBlock@234@VId@5234@@@Z	5676	0x1403efa50
?GetBlockData@FunctionData@Coverage@debug@v8@@@QEBA?AVBlockData@234@_K@Z	5677	0x1409e2390
? GetBlockStart@InstructionSequence@compiler@internal@v8@@@QEBAPEAVInstruction@234@VRpoNumber@234@@@Z	5678	0x140c05cf0
?GetBoolOption@Intl@internal@v8@@@SA?AV?\$Maybe@_N@3@PEAVIsolate@23@V? \$Handle@VJSReceiver@internal@v8@@@23@PEBD2PEA_N@Z	5679	0x140761060
?GetBottom@FrameSummary@internal@v8@@@SA?AV123@PEBVStandardFrame@23@@@Z	5680	0x1408e5f20
?GetBoundFunction@Function@v8@@@QEBA?AV?\$Local@VValue@v8@@@2@XZ	5681	0x1409e2400
?GetBracketList@ControlEquivalence@compiler@internal@v8@@@AEAAAEAV? \$ZoneLinkedList@UBracket@ControlEquivalence@compiler@internal@v8@@@34@PEAVNode@234@@@Z	5682	0x140d7a780
?GetBreakLocation@BreakIterator@internal@v8@@@QEAA?AVBreakLocation@23@XZ	5683	0x140926250

Name	Ordinal	Address
? GetBreakpoint@WasmInterpreter@wasm@internal@v8@@QEAA_NPEBUWasmFunction@234@_K@Z	5684	0x140512c00
?GetBreakpointPc@Thread@WasmInterpreter@wasm@internal@v8@@QEAA_KXZ	5685	0x1402649d0
?GetBuffer@JSTypedArray@internal@v8@@QEAA?AV? \$Handle@VJSArrayBuffer@internal@v8@@@23@XZ	5686	0x14075d5a0
?GetBufferSize@EhFrameIterator@internal@v8@@QEAAHXZ	5687	0x140411bd0
?GetBuild@Version@internal@v8@@SAHXZ	5688	0x1404d6080
?GetBuiltinsCount@?NativesCollection@\$0A@@@internal@v8@@SAHXZ	5689	0x1400780c0
? GetBytecodeAnalysis@JSHeapBroker@compiler@internal@v8@@QEAAAEBVBytecodeAnalys is@234@V? \$Handle@VBytecodeArray@internal@v8@@@34@VBailoutId@34@_NW4SerializationPolicy@ 234@@Z	5690	0x140bd58b0
?GetBytecodeArray@SharedFunctionInfoRef@compiler@internal@v8@@QEBA? AVBytecodeArrayRef@234@XZ	5691	0x140bd5b60
? GetBytecodeDispatchCallDescriptor@Linkage@compiler@internal@v8@@SAPEAVCallDescript or@234@PEAVZone@34@AEBVCallInterfaceDescriptor@34@H@Z	5692	0x140c5b350
?GetBytecodeHandler@Interpreter@interpreter@internal@v8@@QEAA? AVCode@34@W4Bytecode@234@W4OperandScale@234@@@Z	5693	0x1407d8790
? GetCEntryStubCallDescriptor@Linkage@compiler@internal@v8@@SAPEAVCallDescriptor@23 4@PEAVZone@34@HHPBEDV? \$Flags@W4Property@Operator@compiler@internal@v8@@E@base@4@V? \$Flags@W4Flag@CallDescriptor@compiler@internal@v8@@H@84@@@Z	5694	0x140c5b560
?GetCWasmEntry@WasmDebugInfo@internal@v8@@SA?AV? \$Handle@VCode@internal@v8@@@23@V? \$Handle@VWasmDebugInfo@internal@v8@@@23@PEAV? \$Signature@W4ValueType@wasm@internal@v8@@@23@@@Z	5695	0x14051e4a0
?GetCachedNodes@?NodeCache@HU?\$hash@H@base@v8@@@U? \$equal_to@H@std@@@compiler@internal@v8@@QEAXPEAV? \$ZoneVector@PEAVNode@compiler@internal@v8@@@34@@@Z	5696	0x140db6fb0
?GetCachedNodes@?NodeCache@U?\$pair@HD@std@@@U?\$hash@U? \$pair@HD@std@@@base@v8@@@U?\$equal_to@U? \$pair@HD@std@@@2@@@compiler@internal@v8@@QEAXPEAV? \$ZoneVector@PEAVNode@compiler@internal@v8@@@34@@@Z	5697	0x140db6fb0
?GetCachedNodes@?NodeCache@U?\$pair@_JD@std@@@U?\$hash@U? \$pair@_JD@std@@@base@v8@@@U?\$equal_to@U? \$pair@_JD@std@@@2@@@compiler@internal@v8@@QEAXPEAV? \$ZoneVector@PEAVNode@compiler@internal@v8@@@34@@@Z	5698	0x140db7040
?GetCachedNodes@?NodeCache@_JU?\$hash@_J@base@v8@@@U? \$equal_to@_J@std@@@compiler@internal@v8@@QEAXPEAV? \$ZoneVector@PEAVNode@compiler@internal@v8@@@34@@@Z	5699	0x140db6fb0
?GetCachedNodes@JSGraph@compiler@internal@v8@@QEAXPEAV? \$ZoneVector@PEAVNode@compiler@internal@v8@@@34@@@Z	5700	0x140c892f0
?GetCallCount@FeedbackNexus@internal@v8@@QEAAHXZ	5701	0x14076a680
?GetCallTargetForFunction@NativeModule@wasm@internal@v8@@QEBA_KI@Z	5702	0x1405262b0
?GetCallUid@CpuProfileNode@v8@@QEBAIXZ	5703	0x140663010
?GetCanonicalizedValue@InstructionOperand@compiler@internal@v8@@IEBA_KXZ	5704	0x14041d1c0
?GetCapture@RegExpParser@internal@v8@@AEAAPEAVRegExpCapture@23@H@Z	5705	0x1406429f0
?GetChecksum@Deserializer@internal@v8@@QEBA?AU?\$pair@I@std@@@XZ	5706	0x14059e820
?GetChild@CpuProfileNode@v8@@QEBAPEBV12@H@Z	5707	0x1409e2640
?GetChild@HeapGraphNode@v8@@QEBAPEBVHeapGraphNode@2@H@Z	5708	0x1409e2670
? GetChildCovers@TopLevelLiveRange@compiler@internal@v8@@QEAAPEAVLiveRange@234@ @VLifetimePosition@234@@@Z	5709	0x140cd5ee0
?GetChildrenCount@CpuProfileNode@v8@@QEBAHXZ	5710	0x1409e2700
?GetChildrenCount@HeapGraphNode@v8@@QEBAHXZ	5711	0x1409e2710
?GetChunkSize@OutputStream@v8@@UEAAHXZ	5712	0x1400780b0
?GetClass@ControlEquivalence@compiler@internal@v8@@AEAA_KPEAVNode@234@@@Z	5713	0x140d78590
?GetClassScope@Scope@internal@v8@@QEAAPEAVClassScope@23@XZ	5714	0x1409b3ce0
?GetClosureScope@? \$ParserBase@VParser@internal@v8@@@internal@v8@@IEBAPEAVDeclarationScope@23@ XZ	5715	0x14068a320
?GetClosureScope@Scope@internal@v8@@QEAAPEAVDeclarationScope@23@XZ	5716	0x1409b3d00
?GetClosureScope@Scope@internal@v8@@QEBAPEBVDeclarationScope@23@XZ	5717	0x1409b3d00
?GetCode@Assembler@internal@v8@@QEAXPEAVIsolate@23@PEAVCodeDesc@23@@@Z	5718	0x140401c20
? GetCode@Assembler@internal@v8@@QEAXPEAVIsolate@23@PEAVCodeDesc@23@PEA VSafepointTableBuilder@23@H@Z	5719	0x1404622c0

Name	Ordinal	Address
?GetCode@NativeModule@wasm@internal@v8@@@QEBAPEAVWasmCode@234@I@Z	5720	0x1405262e0
?GetCode@RegExpBytecodeGenerator@internal@v8@@@UEAA?AV? \$Handle@VHeapObject@internal@v8@@@23@V? \$Handle@VString@internal@v8@@@23@@Z	5721	0x140659f10
?GetCode@RegExpMacroAssemblerX64@internal@v8@@@UEAA?AV? \$Handle@VHeapObject@internal@v8@@@23@V? \$Handle@VString@internal@v8@@@23@@Z	5722	0x14040f020
?GetCode@SharedFunctionInfo@internal@v8@@@QEBA?AVCode@23@XZ	5723	0x1406f5720
?GetCodeEventType@CodeEvent@v8@@@SAPEBDW4CodeEventType@2@@Z	5724	0x1409e27c0
?GetCodeObjectStartFromInnerAddress@CodeObjectRegistry@internal@v8@@@QEBA_K_K@Z	5725	0x140845590
?GetCodeRange@Isolate@v8@@@QEAAPEAPEAXPEA_K@Z	5726	0x1409e28b0
?GetCodeSize@CodeEvent@v8@@@QEAA_KXZ	5727	0x140077010
?GetCodeStartAddress@CodeEvent@v8@@@QEAA_KXZ	5728	0x140077040
?GetCodeTarget@AssemblerBase@internal@v8@@@IEBA?AV? \$Handle@VCode@internal@v8@@@23@_J@Z	5729	0x14095a2d0
?GetCodeTracer@Isolate@internal@v8@@@QEAAPEAVCodeTracer@23@XZ	5730	0x1408dad40
?GetCodeTracer@WasmEngine@wasm@internal@v8@@@QEAAPEAVCodeTracer@34@XZ	5731	0x140519ba0
?GetCodeType@CodeEvent@v8@@@QEAA?AW4CodeEventType@2@XZ	5732	0x1402e23c0
?GetColumn@StackFrame@v8@@@QEBAHXZ	5733	0x1409e28d0
?GetColumnNumber@CpuProfileNode@v8@@@QEBAHXZ	5734	0x1409e28e0
?GetColumnNumber@JSMessageObject@internal@v8@@@QEBAHXZ	5735	0x140734bf0
?GetColumnNumber@Location@debug@v8@@@QEBAHXZ	5736	0x140076e00
?GetColumnNumber@Location@v8@@@QEAAHXZ	5737	0x140076e00
?GetComment@CodeCommentsIterator@internal@v8@@@QEBAPEBDXZ	5738	0x140958d80
?GetComment@CodeEvent@v8@@@QEAAPEBDXZ	5739	0x140077220
?GetCommentSize@CodeCommentsIterator@internal@v8@@@QEBAIXZ	5740	0x140958dd0
?GetCommitPageSize@MemoryAllocator@internal@v8@@@SA_JXZ	5741	0x1408435f0
? GetCommonDominant@BasicBlock@compiler@internal@v8@@@SAPEAV1234@PEAV1234@0@Z	5742	0x140c37fa0
?GetCommonSamplingInterval@CpuProfilesCollection@internal@v8@@@QEBA? AVTimeDelta@base@3@XZ	5743	0x140665b00
?GetCompareOperationFeedback@FeedbackNexus@internal@v8@@@QEBA? AW4CompareOperationHint@23@XZ	5744	0x14076a6d0
?GetCompiledModule@WasmModuleObject@v8@@@QEAA?AVCompiledWasmModule@2@XZ	5745	0x1409e28f0
? GetCompressedConstant@DecompressionElimination@compiler@internal@v8@@@AEAAPEAVNode@234@PEAV5234@@@Z	5746	0x140cf2c00
? GetCompressedPointerRepresentationFor@RepresentationChanger@compiler@internal@v8@@@AEAAPEAVNode@234@PEAV5234@W4MachineRepresentation@34@VType@234@0VUseInfo@234@@@Z	5747	0x140dc4470
? GetCompressedRepresentationFor@RepresentationChanger@compiler@internal@v8@@@AEAAPEAVNode@234@PEAV5234@W4MachineRepresentation@34@VType@234@VTruncation@234@@@Z	5748	0x140dc4620
? GetCompressedSignedRepresentationFor@RepresentationChanger@compiler@internal@v8@@@AEAAPEAVNode@234@PEAV5234@W4MachineRepresentation@34@VType@234@0VUseInfo@234@@@Z	5749	0x140dc4800
?GetConsName@ProfilerListener@internal@v8@@@QEAAPEBDPEBDVName@23@@@Z	5750	0x14065c510
?GetConsName@StringsStorage@internal@v8@@@QEAAPEBDPEBDVName@23@@@Z	5751	0x14065d160
?GetConstant@InstructionSequence@compiler@internal@v8@@@QEBA? AVConstant@234@H@Z	5752	0x14041d210
?GetConstantAtIndex@BytecodeArrayAccessor@interpreter@internal@v8@@@QEBA?AV? \$Handle@VObject@internal@v8@@@34@HPEAVIsolate@34@@@Z	5753	0x140807920
?GetConstantAtIndexAsSmi@BytecodeArrayAccessor@interpreter@internal@v8@@@QEBA? AVSmi@34@H@Z	5754	0x1408079d0
?GetConstantForIndexOperand@BytecodeArrayAccessor@interpreter@internal@v8@@@QEBA? AV?\$Handle@VObject@internal@v8@@@34@HPEAVIsolate@34@@@Z	5755	0x140807a20
?GetConstantPoolEntry@BytecodeArrayBuilder@interpreter@internal@v8@@@QEAA_KN@Z	5756	0x1408012c0
? GetConstantPoolEntry@BytecodeArrayBuilder@interpreter@internal@v8@@@QEAA_KPEBVastRawString@34@@@Z	5757	0x1408012d0
? GetConstantPoolEntry@BytecodeArrayBuilder@interpreter@internal@v8@@@QEAA_KPEBVScope@34@@@Z	5758	0x1408012e0

Name	Ordinal	Address
? GetConstantPoolEntry@ByteArrayBuilder@interpreter@internal@v8@@QEAA_KVASTBigInt@34@@Z	5759	0x1408012f0
?GetConstructor@MapRef@compiler@internal@v8@@QEBA?AVObjectRef@234@XZ	5760	0x140bda0a0
?GetConstructor@V8HeapExplorer@internal@v8@@SA? AVJSFunction@23@VJSReceiver@23@@Z	5761	0x14066de00
?GetConstructorFeedback@FeedbackNexus@internal@v8@@QEBA?AV? \$MaybeHandle@VJSObject@internal@v8@@@23@XZ	5762	0x14076a750
?GetConstructorName@Object@v8@@QEAA?AV?\$Local@VString@v8@@@2@XZ	5763	0x1409e2950
?GetConstructorName@V8HeapExplorer@internal@v8@@SA? AVString@23@VJSObject@23@@Z	5764	0x14066dee0
?GetContents@ArrayBuffer@v8@@QEAA?AVContents@12@XZ	5765	0x1409e2980
?GetContents@SharedArrayBuffer@v8@@QEAA?AVContents@12@XZ	5766	0x1409e2ac0
?GetContextForMicrotask@JSReceiver@internal@v8@@SA?AV? \$MaybeHandle@VNativeContext@internal@v8@@@23@V? \$Handle@VJSReceiver@internal@v8@@@23@@Z	5767	0x140735170
? GetContextInput@NodeProperties@compiler@internal@v8@@SAPEAVNode@234@PEAV5234@@Z	5768	0x140c39180
? GetContextInputCount@OperatorProperties@compiler@internal@v8@@SAHPEBVOperator@234@@Z	5769	0x140c391b0
? GetControlInput@NodeProperties@compiler@internal@v8@@SAPEAVNode@234@PEAV5234@H@Z	5770	0x140c391d0
?GetCopy@StringsStorage@internal@v8@@QEAAPEBDPEBD@Z	5771	0x14065d2e0
?GetCreationContext@JSReceiver@internal@v8@@QEAA?AV? \$Handle@VNativeContext@internal@v8@@@23@XZ	5772	0x140735300
?GetCurrent@Isolate@v8@@SAPEAV12@XZ	5773	0x1409e2c90
?GetCurrentAllocatedBytes@StatsScope@ZoneStats@compiler@internal@v8@@QEAA_KXZ	5774	0x140d75900
?GetCurrentAllocatedBytes@ZoneStats@compiler@internal@v8@@QEBA_KXZ	5775	0x140d759c0
?GetCurrentContext@Isolate@v8@@QEAA?AV?\$Local@VContext@v8@@@2@XZ	5776	0x1409e2ca0
?GetCurrentDepth@MicrotasksScope@v8@@SAHPEAVIsolate@2@@Z	5777	0x1409e2d50
?GetCurrentEnvironment@node@@YAPEAVEnvironment@1@V? \$Local@VContext@v8@@@v8@@@Z	5778	0x14022fba0
?GetCurrentEventLoop@node@@YAPEAVUuv_loop_s@@PEAVIsolate@v8@@@Z	5779	0x14022fbf0
?GetCurrentMemoryUsage@AccountingAllocator@internal@v8@@QEBA_KXZ	5780	0x140077040
?GetCurrentOffset@EhFrameIterator@internal@v8@@QEBAHXZ	5781	0x140411be0
?GetCurrentPlatform@V8@internal@v8@@SAPEAVPlatform@3@XZ	5782	0x1408086b0
?GetCurrentProcessId@OS@base@v8@@SAHXZ	5783	0x1402441c0
?GetCurrentStackPosition@internal@v8@@YA_KXZ	5784	0x140590f00
?GetCurrentThreadId@OS@base@v8@@SAHXZ	5785	0x140293260
?GetCurrentThreadId@ThreadId@internal@v8@@CAHXZ	5786	0x1408cb4d0
? GetData@ControlEquivalence@compiler@internal@v8@@AEAAPEAVNodeData@1234@PEAVNode@234@@Z	5787	0x140d7aa90
?GetData@Isolate@v8@@QEAAPEAXI@Z	5788	0x140077620
?GetData@JSHeapBroker@compiler@internal@v8@@QEBAPEAVObjectData@234@V? \$Handle@VObject@internal@v8@@@34@@Z	5789	0x140bda890
? GetData@Scheduler@compiler@internal@v8@@AEAAPEAVSchedulerData@1234@PEAVNode@234@@Z	5790	0x140d7aae0
?GetDataFromSnapshotOnce@Context@v8@@AEAAPEA_K_K@Z	5791	0x1409e2d70
?GetDataFromSnapshotOnce@Isolate@v8@@AEAAPEA_K_K@Z	5792	0x1409e2da0
?GetDataProperty@JSReceiver@internal@v8@@SA?AV? \$Handle@VObject@internal@v8@@@23@PEAVLookupIterator@23@@Z	5793	0x140735470
?GetDataValue@LookupIterator@internal@v8@@QEBA?AV? \$Handle@VObject@internal@v8@@@23@XZ	5794	0x14071dd40
?GetDaylightSavingsOffsetFromOS@DateCache@internal@v8@@UEAAH_J@Z	5795	0x1406103a0
?GetDebugBreak@Bytecodes@interpreter@internal@v8@@SA? AW4Bytecode@234@W45234@@Z	5796	0x1407dd240
?GetDebugBreakType@BreakIterator@internal@v8@@AEAA?AW4DebugBreakType@23@XZ	5797	0x140926410
?GetDebugName@Function@v8@@QEBA?AV?\$Local@VValue@v8@@@2@XZ	5798	0x1409e2db0
?GetDebugName@OptimizedCompilationInfo@internal@v8@@QEBA?AV? \$unique_ptr@\$BY0A@DU?\$default_delete@\$BY0A@D@std@@@std@@@XZ	5799	0x140941ee0
?GetDeclarationScope@? \$ParserBase@VParser@internal@v8@@@internal@v8@@IEBAPEAVDeclarationScope@23@XZ	5800	0x14068a330



Name	Ordinal	Address
?GetDeclarationScope@Scope@internal@v8@@@QEAAPAVDeclarationScope@23@XZ	5801	0x1409b3d30
?GetDefaultExecutionTier@WasmCompilationUnit@wasm@internal@v8@@@SA? AW4ExecutionTier@234@PEBUWasmModule@234@@@Z	5802	0x14055ac40
?GetDefaultStrings@Parser@internal@v8@@@AEAAXPEAPEBVastRawString@23@0@@@Z	5803	0x14068a340
?GetDeoptInfos@CpuProfileNode@v8@@@QEBAAEBV? \$vector@UCpuProfileDeoptInfo@v8@@@V? \$allocator@UCpuProfileDeoptInfo@v8@@@std@@@std@@@XZ	5804	0x14041a670
? GetDeoptimizationEntry@CodeGenerator@compiler@internal@v8@@@AEAAAEBVDeoptimizationEntry@234@PEAVInstruction@234@_K@Z	5805	0x140c3efd0
? GetDeoptimizationEntry@InstructionSequence@compiler@internal@v8@@@QEAABVDeoptimizationEntry@234@H@Z	5806	0x140c05d40
?GetDeoptimizationEntryCount@InstructionSequence@compiler@internal@v8@@@QEBAHXZ	5807	0x14041d260
?GetDeoptimizedCodeCount@Deoptimizer@internal@v8@@@SAHPEAVIsolate@23@@@Z	5808	0x140917c90
?GetDetails@Descriptor@internal@v8@@@QEBA?AVPropertyDetails@23@XZ	5809	0x1403fa450
?GetDispatchCountersObject@Interpreter@interpreter@internal@v8@@@QEA?AV? \$Local@VObject@v8@@@4@XZ	5810	0x1407d87f0
?GetDisplayName@Function@v8@@@QEBA?AV?\$Local@VValue@v8@@@2@XZ	5811	0x1409e2f10
? GetEffectInput@NodeProperties@compiler@internal@v8@@@SAPEAVNode@234@PEAV5234@H@Z	5812	0x140c39260
? GetEffectLevel@InstructionSelector@compiler@internal@v8@@@QEBAPAVNode@234@@@Z	5813	0x140c2d590
?GetEhFrame@EhFrameWriter@internal@v8@@@QEAAXPEAVCodeDesc@23@@@Z	5814	0x140909920
?GetEmbeddedObject@AssemblerBase@internal@v8@@@IEBA?AV? \$Handle@VHeapObject@internal@v8@@@23@_K@Z	5815	0x14095a2e0
?GetEmbedder@Version@internal@v8@@@SAPEBDXZ	5816	0x1404d6090
?GetEmbedderData@Context@v8@@@QEA?AV?\$Local@VValue@v8@@@2@H@Z	5817	0x1400776c0
?GetEmbedderHeapTracer@Isolate@v8@@@QEAAPAVEmbedderHeapTracer@2@XZ	5818	0x1409e30a0
?GetEmpty@OrderedHashMap@internal@v8@@@SA? AVHeapObject@23@VReadOnlyRoots@23@@@Z	5819	0x1406e2ce0
?GetEmpty@OrderedHashSet@internal@v8@@@SA? AVHeapObject@23@VReadOnlyRoots@23@@@Z	5820	0x1406e2cf0
? GetEmptyStateValues@StateValuesCache@compiler@internal@v8@@@AEAAPAVNode@234@XZ	5821	0x140c8a540
?GetEndColumn@Message@v8@@@QEBA?AV?\$Maybe@H@2@V? \$Local@VContext@v8@@@2@@@Z	5822	0x1409e30b0
?GetEndColumn@Message@v8@@@QEBAHXZ	5823	0x1409e30d0
?GetEndPosition@Message@v8@@@QEBAHXZ	5824	0x1409e3260
?GetEndTime@CpuProfile@v8@@@QEBA_JXZ	5825	0x1409e33d0
?GetEnteredContext@Isolate@v8@@@QEA?AV?\$Local@VContext@v8@@@2@XZ	5826	0x1409e33f0
?GetEnteredOrMicrotaskContext@Isolate@v8@@@QEA?AV? \$Local@VContext@v8@@@2@@@Z	5827	0x1409e34b0
?GetEntry@IdentityMapBase@internal@v8@@@IEAAPAPEAX_K@Z	5828	0x140592640
?GetEntry@StringsStorage@internal@v8@@@AEAPEAU? \$TemplateHashMapEntry@PEAXPEAX@base@3@PEBDH@Z	5829	0x14065d3d0
?GetEntry@V8HeapExplorer@internal@v8@@@AEAPEAVHeapEntry@23@VObject@23@@@Z	5830	0x14066dfd0
?GetException@Module@v8@@@QEBA?AV?\$Local@VValue@v8@@@2@XZ	5831	0x1409e3550
?GetExistingThreadLocal@Thread@base@v8@@@SAPEAXH@Z	5832	0x140bbfa30
? GetExternalOneByteStringResource@String@v8@@@QEBAPAVExternalOneByteStringResource@12@XZ	5833	0x1409e3650
?GetExternalStringResource@String@v8@@@QEBAPAVExternalStringResource@12@XZ	5834	0x140077480
? GetExternalStringResourceBase@String@v8@@@QEBAPAVExternalStringResourceBase@12@PEAW4Encoding@12@@@Z	5835	0x1400774a0
? GetExternalStringResourceBaseSlow@String@v8@@@AEBAPAVExternalStringResourceBase@12@PEAW4Encoding@12@@@Z	5836	0x1409e36a0
?GetExternalStringResourceSlow@String@v8@@@AEBAPAVExternalStringResource@12@XZ	5837	0x1409e3710
?GetExtrasBindingObject@Context@v8@@@QEA?AV?\$Local@VObject@v8@@@2@XZ	5838	0x1409e3750
?GetFeedback@FeedbackNexus@internal@v8@@@QEBA?AVMaybeObject@23@XZ	5839	0x1403fa460
? GetFeedback@JSHeapBroker@compiler@internal@v8@@@QEBAAEBVProcessedFeedback@234@AEBUFeedbackSource@234@@@Z	5840	0x140bda960
?GetFeedbackExtra@FeedbackNexus@internal@v8@@@QEBA?AVMaybeObject@23@XZ	5841	0x1403fa4a0

Name	Ordinal	Address
?GetFeedbackForBinaryOperation@JSHeapBroker@compiler@internal@v8@@@QEAA?AW4BinaryOperationHint@34@AEBUFeedbackSource@234@@@Z	5842	0x140bda9b0
? GetFeedbackForCall@JSHeapBroker@compiler@internal@v8@@@QEAAAEVBVProcessedFeedback@234@AEBUFeedbackSource@234@@@Z	5843	0x140bdaa40
?GetFeedbackForCompareOperation@JSHeapBroker@compiler@internal@v8@@@QEAA?AW4CompareOperationHint@34@AEBUFeedbackSource@234@@@Z	5844	0x140bdaaa0
?GetFeedbackForForIn@JSHeapBroker@compiler@internal@v8@@@QEAA?AW4ForInHint@34@AEBUFeedbackSource@234@@@Z	5845	0x140bdab30
? GetFeedbackForGlobalAccess@JSHeapBroker@compiler@internal@v8@@@QEAAAEBVProcessedFeedback@234@AEBUFeedbackSource@234@@@Z	5846	0x140bdabc0
? GetFeedbackForInstanceOf@JSHeapBroker@compiler@internal@v8@@@QEAAAEVBVProcessedFeedback@234@AEBUFeedbackSource@234@@@Z	5847	0x140bdac20
? GetFeedbackForPropertyAccess@JSHeapBroker@compiler@internal@v8@@@QEAAAEBVProcessedFeedback@234@AEBUFeedbackSource@234@W4AccessMode@234@V?\$Optional@VNameRef@compiler@internal@v8@@@base@4@@@Z	5848	0x140bdac80
?GetFeedbackSlotKind@JSHeapBroker@compiler@internal@v8@@@QEBA?AW4FeedbackSlotKind@34@AEBUFeedbackSource@234@@@Z	5849	0x140bdad00
?GetFieldDescriptorIndex@LookupIterator@internal@v8@@@QEBAHXZ	5850	0x1403febe0
?GetFieldIndex@LookupIterator@internal@v8@@@QEBA?AVFieldIndex@23@XZ	5851	0x14071dd60
?GetFieldIndexFor@MapRef@compiler@internal@v8@@@QEBA?AVFieldIndex@34@H@Z	5852	0x140bdad80
?GetFieldOwnerMap@LookupIterator@internal@v8@@@QEBA?AV?\$Handle@VMap@internal@v8@@@23@XZ	5853	0x14071dd90
?GetFieldType@LookupIterator@internal@v8@@@QEBA?AV?\$Handle@VFieldType@internal@v8@@@23@XZ	5854	0x14071de30
?GetFieldType@MapRef@compiler@internal@v8@@@QEBA?AVObjectRef@234@H@Z	5855	0x140bdae60
?GetFilename@WasmModuleSourceMap@wasm@internal@v8@@@QEBA?AV?\$basic_string@DU?\$char_traits@D@std@@@V?\$allocator@D@2@@@std@@@_K@Z	5856	0x1404e67e0
?GetFillToAlign@Heap@internal@v8@@@SAH_KW4AllocationAlignment@23@@@Z	5857	0x140893c60
?GetFirstMap@FeedbackNexus@internal@v8@@@QEBA?AVMap@23@XZ	5858	0x14076a840
?GetFirstUnusedStackSlot@CallDescriptor@compiler@internal@v8@@@QEBAHXZ	5859	0x140c5b7d0
?GetFixedSlotCount@Frame@compiler@internal@v8@@@QEBAHXZ	5860	0x140076df0
?GetFlag@OptimizedCompilationInfo@internal@v8@@@AEBA_NW4Flag@123@@@Z	5861	0x140455690
?GetFlag@ParseInfo@internal@v8@@@AEBA_NW4Flag@123@@@Z	5862	0x1404f2900
?GetFlag@UnoptimizedCompilationInfo@internal@v8@@@AEBA_NW4Flag@123@@@Z	5863	0x140455690
?GetFlagOperand@BytecodeArrayAccessor@interpreter@internal@v8@@@QEBAIH@Z	5864	0x140807ab0
?GetFlags@RegExp@v8@@@QEBA?AW4Flags@12@XZ	5865	0x1409e37d0
?GetFlatContent@String@internal@v8@@@QEAA?AVFlatContent@123@AEBV?\$PerThreadAssertScopeDebugOnly@\$0A@\$0A@@@23@@@Z	5866	0x1406d1600
? GetFloat32RepresentationFor@RepresentationChanger@compiler@internal@v8@@@AEAAPEAVNode@234@PEAV5234@W4MachineRepresentation@34@VType@234@VTruncation@234@@@Z	5867	0x140dc4ba0
? GetFloat64RepresentationFor@RepresentationChanger@compiler@internal@v8@@@AEAAPEAVNode@234@PEAV5234@W4MachineRepresentation@34@VType@234@VUUseInfo@234@@@Z	5868	0x140dc4fa0
?GetForInFeedback@FeedbackNexus@internal@v8@@@QEBA?AW4ForInHint@23@XZ	5869	0x14076a920
?GetForThread@ThreadTicks@base@v8@@@SA?AV123@AEBQEAX@Z	5870	0x140bc7d80
?GetFormatted@StringsStorage@internal@v8@@@QEAAPEBDPEBDZZ	5871	0x14065d540
?GetFrame@StackTrace@v8@@@QEBA?AV?\$Local@VStackFrame@v8@@@2@PEAVIsolate@2@I@Z	5872	0x1409e37e0
?GetFrame@Thread@WasmInterpreter@wasm@internal@v8@@@QEAA?AV?\$unique_ptr@VInterpretedFrame@wasm@internal@v8@@@UInterpretedFrameDeleter@234@@@std@@@H@Z	5873	0x140512c50
?GetFrameArrayFromStackTrace@internal@v8@@@YA?AV?\$Handle@VFrameArray@internal@v8@@@12@PEAVIsolate@12@V?\$Handle@VFixedArray@internal@v8@@@12@@@Z	5874	0x1406d6090
?GetFrameCount@StackTrace@v8@@@QEBAHXZ	5875	0x14079ee70
?GetFrameCount@Thread@WasmInterpreter@wasm@internal@v8@@@QEAAHXZ	5876	0x140512cb0
? GetFrameStateDescriptor@InstructionSelector@compiler@internal@v8@@@AEAAPEAVFrameStateDescriptor@234@PEAVNode@234@@@Z	5877	0x140c2d5b0
? GetFrameStateInput@NodeProperties@compiler@internal@v8@@@SAPEAVNode@234@PEAV5234@@@Z	5878	0x140c392e0

Name	Ordinal	Address
? GetFrameStateInputCount@OperatorProperties@compiler@internal@v8@@@SAHPEBVOperator@234@@@Z	5879	0x140c39340
?GetFromNode@HeapGraphEdge@v8@@@QEBAPEBVHeapGraphNode@2@XZ	5880	0x1409e39a0
?GetFunction@FunctionTemplate@v8@@@QEAA?AV? \$MaybeLocal@VFunction@v8@@@2@V?\$Local@VContext@v8@@@2@@@Z	5881	0x1409e3a00
?GetFunctionBytes@ModuleWireBytes@wasm@internal@v8@@@QEBA?AV? \$Vector@\$CBE@34@PEBUWasmFunction@234@@@Z	5882	0x1403fa4d0
?GetFunctionData@ScriptData@Coverage@debug@v8@@@QEBA? AVFunctionData@234@_K@Z	5883	0x1409e3d10
?GetFunctionDebuggingId@Debug@internal@v8@@@QEAAHV? \$Handle@VJSFunction@internal@v8@@@23@@@Z	5884	0x140926470
?GetFunctionFromEval@Compiler@internal@v8@@@SA?AV? \$MaybeHandle@VJSFunction@internal@v8@@@23@V? \$Handle@VString@internal@v8@@@23@V? \$Handle@VSharedFunctionInfo@internal@v8@@@23@V? \$Handle@VContext@internal@v8@@@23@W4LanguageMode@23@W4ParseRestriction@23@HHH@Z	5885	0x140951580
?GetFunctionFromString@Compiler@internal@v8@@@SA?AV? \$MaybeHandle@VJSFunction@internal@v8@@@23@V? \$Handle@VContext@internal@v8@@@23@V? \$Handle@VObject@internal@v8@@@23@W4ParseRestriction@23@H@Z	5886	0x140951dc0
?GetFunctionFromValidatedString@Compiler@internal@v8@@@SA?AV? \$MaybeHandle@VJSFunction@internal@v8@@@23@V? \$Handle@VContext@internal@v8@@@23@V? \$MaybeHandle@VString@internal@v8@@@23@W4ParseRestriction@23@H@Z	5887	0x140951e90
?GetFunctionId@ProfileTree@internal@v8@@@QEAAIPEBVPProfileNode@23@@@Z	5888	0x140665bb0
?GetFunctionIndexFromJumpTableSlot@NativeModule@wasm@internal@v8@@@QEBAI_K@Z	5889	0x1405263c0
?GetFunctionName@CodeEvent@v8@@@QEAA?AV?\$Local@VString@v8@@@2@XZ	5890	0x140400b40
?GetFunctionName@CpuProfileNode@v8@@@QEBA?AV?\$Local@VString@v8@@@2@XZ	5891	0x1409e3f00
? GetFunctionName@ProfilerListener@internal@v8@@@AEAAPEBDVSharedFunctionInfo@23@@@Z	5892	0x140662640
?GetFunctionName@StackFrame@v8@@@QEBA?AV?\$Local@VString@v8@@@2@XZ	5893	0x1409e3f60
?GetFunctionNameStr@CpuProfileNode@v8@@@QEBAPEBDXZ	5894	0x1409e40f0
?GetFunctionTableEntry@WasmTableObject@internal@v8@@@SAXPEAVIsolate@23@V? \$Handle@VWasmTableObject@internal@v8@@@23@HPEA_N2PEAV? \$MaybeHandle@VWasmInstanceObject@internal@v8@@@23@PEAHPEAV? \$MaybeHandle@VWasmJSFunction@internal@v8@@@23@@@Z	5895	0x1404dcc00
?GetGlobalCount@Thread@WasmInterpreter@wasm@internal@v8@@@QEAAIXZ	5896	0x140512e10
?GetGlobalValue@Thread@WasmInterpreter@wasm@internal@v8@@@QEAA? AVWasmValue@345@I@Z	5897	0x140512e60
?GetHandler@Proxy@v8@@@QEAA?AV?\$Local@VValue@v8@@@2@XZ	5898	0x1409e0e90
?GetHandlerTableOffset@CodeGenerator@compiler@internal@v8@@@QEBA_KXZ	5899	0x1404556a0
?GetHasInstance@Symbol@v8@@@SA?AV? \$Local@VSymbol@v8@@@2@PEAVIsolate@2@@@Z	5900	0x1409e4140
?GetHash@OrderedHashMap@internal@v8@@@SA_KPEAVIsolate@23@_K@Z	5901	0x1406e2d00
?GetHashCore@StringHasher@internal@v8@@@SAll@Z	5902	0x1403fa4f0
? GetHeapCodeAndMetadataStatistics@Isolate@v8@@@QEAA_NPEAVHeapCodeStatistics@2@@@Z	5903	0x1409e4150
? GetHeapObjectStatisticsAtLastGC@Isolate@v8@@@QEAA_NPEAVHeapObjectStatistics@2@_K@Z	5904	0x1409e41b0
?GetHeapProfiler@Isolate@v8@@@QEAAPEAVHeapProfiler@2@XZ	5905	0x1409e4260
?GetHeapSnapshot@HeapProfiler@v8@@@QEAAPEBVHeapSnapshot@2@H@Z	5906	0x1409e4270
?GetHeapSpaceStatistics@Isolate@v8@@@QEAA_NPEAVHeapSpaceStatistics@2@_K@Z	5907	0x1409e4280
?GetHeapStatistics@Isolate@v8@@@QEAAPEAVHeapStatistics@2@@@Z	5908	0x1409e4320
?GetHeapStats@HeapProfiler@v8@@@QEAAIPEAVOutputStream@2@PEA_J@Z	5909	0x1409e4460
?GetHitBreakPoints@Debug@internal@v8@@@QEAA?AV? \$MaybeHandle@VFixedArray@internal@v8@@@23@V? \$Handle@VDebugInfo@internal@v8@@@23@H@Z	5910	0x140926570
?GetHitCount@CpuProfileNode@v8@@@QEBAIXZ	5911	0x140264810
?GetHitLineCount@CpuProfileNode@v8@@@QEBAIXZ	5912	0x1402fa760
?GetHitLineCount@ProfileNode@internal@v8@@@QEBAIXZ	5913	0x1402fa760
?GetHostDefinedOptions@ScriptOrModule@v8@@@QEAA?AV? \$Local@VPrimitiveArray@v8@@@2@XZ	5914	0x1409e4470
? GetI32WasmCallDescriptor@compiler@internal@v8@@@YAPEAVCallDescriptor@123@PEAVZone@23@PEBV4123@@@Z	5915	0x140c51c20

Name	Ordinal	Address
? GetI32WasmCallDescriptorForSimd@compiler@internal@v8@@YAPEAVCallDescriptor@123@PEAVZone@23@PEAV4123@@Z	5916	0x140c51c50
?GetId@HeapGraphNode@v8@@@QEBAIXZ	5917	0x140077030
?GetId@UnboundScript@v8@@@QEAAHXZ	5918	0x1409e4510
?GetIdAt@SourceIdAssigner@compiler@internal@v8@@@QEBAH_K@Z	5919	0x140c51c80
?GetIdFor@SourceIdAssigner@compiler@internal@v8@@@QEAAHV? \$Handle@VSharedFunctionInfo@internal@v8@@@34@@Z	5920	0x140ca49a0
?GetIdentifier@Parser@internal@v8@@@AEBAPEBVastRawString@23@XZ	5921	0x14068a370
?GetIdentifierString@AsmJsScanner@internal@v8@@@QEBAEBV?\$basic_string@DU? \$char_traits@D@std@V?\$allocator@D@2@@@std@@@XZ	5922	0x1401607d0
?GetIdentityHash@JSReceiver@internal@v8@@@QEAA?AVObject@23@XZ	5923	0x1407360a0
?GetIdentityHash@Module@v8@@@QEBAHXZ	5924	0x1403f5690
?GetIdentityHash@Name@v8@@@QEAAHXZ	5925	0x1406d1de0
?GetIdentityHash@Object@v8@@@QEAAHXZ	5926	0x1409e4680
?GetImmediate@InstructionSequence@compiler@internal@v8@@@QEBA? AVConstant@234@PEBVImmediateOperand@234@@Z	5927	0x14041d280
?GetImmediateOperand@BytecodeArrayAccessor@interpreter@internal@v8@@@QEBAHH@Z	5928	0x140807ac0
? GetInLiveness@BytecodeLivenessMap@compiler@internal@v8@@@QEAAPEAVBytecodeLivene ssState@234@H@Z	5929	0x140bdb490
? GetInLiveness@BytecodeLivenessMap@compiler@internal@v8@@@QEBAPEBVBytecodeLivene ssState@234@H@Z	5930	0x140bdb490
? GetInLivenessFor@BytecodeAnalysis@compiler@internal@v8@@@QEBAPEBVBytecodeLivenes sState@234@H@Z	5931	0x140c853b0
?GetInObjectProperties@MapRef@compiler@internal@v8@@@QEBAHXZ	5932	0x140bdb4b0
?GetInObjectPropertiesStartInWords@MapRef@compiler@internal@v8@@@QEBAHXZ	5933	0x140bdb550
?GetInObjectPropertyOffset@MapRef@compiler@internal@v8@@@QEBAHH@Z	5934	0x140bdb5e0
? GetIncomingDescriptor@Linkage@compiler@internal@v8@@@QEBAPEAVCallDescriptor@234 @XZ	5935	0x140076dc0
?GetIncumbentContext@Isolate@v8@@@QEAA?AV?\$Local@VContext@v8@@@2@XZ	5936	0x1409e4710
?GetIndex@?\$NativesCollection@\$0A@@@internal@v8@@@SAHPEBD@Z	5937	0x140dc8680
? GetIndexNodes@Int64Lowering@compiler@internal@v8@@@AEAAXPEAVNode@234@PEAPE AV5234@1@Z	5938	0x140caca0
?GetIndexOperand@BytecodeArrayAccessor@interpreter@internal@v8@@@QEBAIH@Z	5939	0x140807ad0
?GetIndexes@LayoutDescriptor@internal@v8@@@AEA_NHPEAH0@Z	5940	0x1403fa520
?GetInferredName@Function@v8@@@QEBA?AV?\$Local@VValue@v8@@@2@XZ	5941	0x1409e4740
?GetInliningId@SourcePositionTable@internal@v8@@@QEBAHH@Z	5942	0x140665e20
?GetInputLocation@CallDescriptor@compiler@internal@v8@@@QEBA? AVLinkageLocation@234@_K@Z	5943	0x140423230
?GetInputPtr@Node@compiler@internal@v8@@@AEAPEAPEAV1234@H@Z	5944	0x140423260
?GetInputPtrConst@Node@compiler@internal@v8@@@AEBAPEBQEA1234@H@Z	5945	0x140423260
?GetInputRegister@BytecodeRegisterOptimizer@interpreter@internal@v8@@@QEAA? AVRegister@234@V5234@@@Z	5946	0x1407df0a0
?GetInputRegisterList@BytecodeRegisterOptimizer@interpreter@internal@v8@@@QEAA? AVRegisterList@234@V5234@@@Z	5947	0x1407df130
? GetInputRegisterListOperand@BytecodeArrayBuilder@interpreter@internal@v8@@@QEAAIReg isterList@234@@@Z	5948	0x140801300
? GetInputRegisterOperand@BytecodeArrayBuilder@interpreter@internal@v8@@@QEAAIRegiste r@234@@@Z	5949	0x140801340
?GetInputType@CallDescriptor@compiler@internal@v8@@@QEBA? AVMachineType@34@_K@Z	5950	0x140423290
?GetInspectorParentHandle@node@@@YA?AV? \$unique_ptr@UInspectorParentHandle@node@@@U? \$default_delete@UInspectorParentHandle@node@@@std@@@std@@@PEAVEnvironment@1 @UThreadId@1@PEBD@Z	5951	0x14022fc90
? GetInstructionBlock@InstructionSequence@compiler@internal@v8@@@QEBAPEAVInstructionBl ock@234@H@Z	5952	0x140c05dd0
? GetInstructionFlags@InstructionScheduler@compiler@internal@v8@@@AEBAHPEBVInstruction @234@@@Z	5953	0x140c8cc40

Name	Ordinal	Address
?GetInterceptor@LookupIterator@internal@v8@@QEBA?AV? \$Handle@VInterceptorInfo@internal@v8@@@23@XZ	5954	0x1403fa5b0
?GetInterceptorForFailedAccessCheck@LookupIterator@internal@v8@@QEBA?AV? \$Handle@VInterceptorInfo@internal@v8@@@23@XZ	5955	0x14071ded0
?GetInternalField@Object@v8@@QEAA?AV?\$Local@VValue@v8@@@2@H@Z	5956	0x1400773b0
?GetInternalPointer@StatsCounterThreadSafe@internal@v8@@QEAAPEAHXZ	5957	0x140077010
?GetInterpretedFrame@WasmDebugInfo@internal@v8@@QEAA?AV? \$unique_ptr@VInterpretedFrame@wasm@internal@v8@@@UInterpretedFrameDeleter@234@@@s td@@_KH@Z	5958	0x14051ebf0
?GetIntrinsicIdOperand@BytecodeArrayAccessor@interpreter@internal@v8@@QEBA? AW4FunctionId@Runtime@34@H@Z	5959	0x140807b20
?GetIsConcatSpreadable@Symbol@v8@@@SA?AV? \$Local@VSymbol@v8@@@2@PEAVIsolate@2@@@Z	5960	0x1409e4910
?GetIsolate@Context@v8@@QEAAPEAVIsolate@2@XZ	5961	0x140789480
?GetIsolate@FeedbackNexus@internal@v8@@QEBAPEAVIsolate@23@XZ	5962	0x1403fa6a0
?GetIsolate@HandleScope@v8@@QEBAPEAVIsolate@2@XZ	5963	0x140076dc0
?GetIsolate@Message@v8@@QEBAPEAVIsolate@2@XZ	5964	0x140789480
?GetIsolate@Object@v8@@QEAAPEAVIsolate@2@XZ	5965	0x140789480
?GetIsolate@Script@debug@v8@@QEBAPEAVIsolate@3@XZ	5966	0x140789480
?GetIsolate@SnapshotCreator@v8@@QEAAPEAVIsolate@2@XZ	5967	0x14035df60
? GetIterator@BytecodeArrayBuilder@interpreter@internal@v8@@QEAAEAV1234@VRegister @234@H@Z	5968	0x140801370
? GetIterator@JSOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@AEBU FeedbackSource@234@@@Z	5969	0x140cc2d30
?GetIterator@Symbol@v8@@@SA?AV?\$Local@VSymbol@v8@@@2@PEAVIsolate@2@@@Z	5970	0x1409e4920
?GetJSCallArgCountParamIndex@Linkage@compiler@internal@v8@@SAHH@Z	5971	0x1404232d0
?GetJSCallContextParamIndex@Linkage@compiler@internal@v8@@SAHH@Z	5972	0x1404232e0
? GetJSCallDescriptor@Linkage@compiler@internal@v8@@SAPEAVCallDescriptor@234@PEA VZone@34@_NHV? \$Flags@W4Flag@CallDescriptor@compiler@internal@v8@@@H@base@4@@@Z	5973	0x140c5b880
?GetJSCallNewTargetParamIndex@Linkage@compiler@internal@v8@@SAHH@Z	5974	0x140287ee0
?GetJSContextParameter@CodeAssembler@compiler@internal@v8@@QEAA?AV? \$TNode@VContext@internal@v8@@@234@XZ	5975	0x140c630f0
?GetJSCreateMap@NodeProperties@compiler@internal@v8@@@SA?AV? \$Optional@VMapRef@compiler@internal@v8@@@base@4@PEAVJSHeapBroker@234@PEA VNode@234@@@Z	5976	0x140c39360
?GetJobFor@CompilerDispatcher@internal@v8@@AEBA?AV?\$_Tree_const_iterator@V? \$_Tree_val@U?\$_Tree_simple_types@U?\$pair@\$CB_KV? \$unique_ptr@UJob@CompilerDispatcher@internal@v8@@@U? \$default_delete@UJob@CompilerDispatcher@internal@v8@@@std@@@std@@@std@@@st d@@@std@@@std@@@V?\$Handle@VSharedFunctionInfo@internal@v8@@@23@@@Z	5977	0x14093b6b0
?GetJumpTableOffset@NativeModule@wasm@internal@v8@@QEBAII@Z	5978	0x140526400
?GetJumpTableTargetOffsets@BytecodeArrayAccessor@interpreter@internal@v8@@QEBA? AVJumpTableTargetOffsets@234@XZ	5979	0x140807b70
?GetJumpTargetOffset@BytecodeArrayAccessor@interpreter@internal@v8@@QEBAHXZ	5980	0x140807c50
?GetJumpWithoutToBoolean@Bytecodes@interpreter@internal@v8@@@SA? AW4Bytecode@234@W45234@@@Z	5981	0x1407dd2c0
?GetKey@CallDescriptors@internal@v8@@@SA? AW4Key@123@PEBVCallInterfaceDescriptorData@23@@@Z	5982	0x1404232f0
?GetKey@Descriptor@internal@v8@@QEBA?AV? \$Handle@VName@internal@v8@@@23@XZ	5983	0x140078640
?GetKey@TransitionsAccessor@internal@v8@@QEAA?AVName@23@H@Z	5984	0x1403fa6e0
?GetKeyType@FeedbackNexus@internal@v8@@QEBA?AW4IcCheckType@23@XZ	5985	0x14076a960
?GetKeyedAccessLoadMode@FeedbackNexus@internal@v8@@QEBA? AW4KeyedAccessLoadMode@23@XZ	5986	0x14076aa50
?GetKeyedAccessStoreMode@FeedbackNexus@internal@v8@@QEBA? AW4KeyedAccessStoreMode@23@XZ	5987	0x14076abb0
?GetKeyedStoreICSlotKind@FeedbackVectorSpec@internal@v8@@QEAA? AW4FeedbackSlotKind@23@W4LanguageMode@23@@@Z	5988	0x1403fa750
?GetKind@FeedbackMetadata@internal@v8@@QEBA? AW4FeedbackSlotKind@23@VFeedbackSlot@23@@@Z	5989	0x14076ae30
?GetKind@FeedbackVector@internal@v8@@QEBA? AW4FeedbackSlotKind@23@VFeedbackSlot@23@@@Z	5990	0x14076ae70
?GetKind@FeedbackVectorSpec@internal@v8@@QEBA? AW4FeedbackSlotKind@23@VFeedbackSlot@23@@@Z	5991	0x1403fa760

Name	Ordinal	Address
? GetLabel@CodeGenerator@compiler@internal@v8@@QEAAPEAVLabel@34@VRpoNumber@234@@Z	5992	0x1404556b0
?GetLanguageMode@FeedbackNexus@internal@v8@@QEBA?AW4LanguageMode@23@XZ	5993	0x1403fa790
?GetLastError@OS@base@v8@@SAHXZ	5994	0x140bc0d40
?GetLastFunctionLiteralId@? \$ParserBase@VParser@internal@v8@@@internal@v8@@QEBAHXZ	5995	0x14068a380
?GetLineNumber@CpuProfileNode@v8@@QEBAHXZ	5996	0x14065c960
?GetLineNumber@JSMessageObject@internal@v8@@QEBAHXZ	5997	0x140736280
?GetLineNumber@Location@debug@v8@@QEBAHXZ	5998	0x140076df0
?GetLineNumber@Location@v8@@QEAAHXZ	5999	0x140076df0
?GetLineNumber@Message@v8@@QEBA?AV?\$Maybe@H@2@V? \$Local@VContext@v8@@@2@@Z	6000	0x1409e4930
?GetLineNumber@Script@internal@v8@@SAHV? \$Handle@VScript@internal@v8@@@23@H@Z	6001	0x1406f61d0
?GetLineNumber@StackFrame@v8@@QEBAHXZ	6002	0x1409e4aa0
?GetLineNumber@UnboundScript@v8@@QEAAHH@Z	6003	0x1409e4ab0
?GetLineTicks@CpuProfileNode@v8@@QEBA_NPEAULineTick@12@I@Z	6004	0x1409e4c20
? GetLineTicks@ProfileNode@internal@v8@@QEBA_NPEAULineTick@CpuProfileNode@3@I@Z	6005	0x140665ea0
? GetListOfBlocksRequiringSpillOperands@TopLevelLiveRange@compiler@internal@v8@@QEBAPEAVBitVector@34@PEBVRegisterAllocationData@234@@Z	6006	0x140283c80
? GetLiveness@BytecodeLivenessMap@compiler@internal@v8@@QEAAEAUBytecodeLiveness@234@H@Z	6007	0x140c83c60
? GetLiveness@BytecodeLivenessMap@compiler@internal@v8@@QEBAEUBBytecodeLiveness@234@H@Z	6008	0x140c83c60
?GetLoadedScripts@Debug@internal@v8@@QEAA?AV? \$Handle@VFixedArray@internal@v8@@@23@XZ	6009	0x140926890
?GetLoadedScripts@debug@v8@@YAXPEAVIsolate@2@AEAV? \$PersistentValueVector@VScript@debug@v8@@VDefaultPersistentValueVectorTraits@3@@@Z	6010	0x1409e4c30
?GetLocalCount@InterpretedFrame@wasm@internal@v8@@QEBAHXZ	6011	0x140513210
?GetLocalOffsetFromOS@DateCache@internal@v8@@UEAAH_J_N@Z	6012	0x140938600
?GetLocalValue@InterpretedFrame@wasm@internal@v8@@QEBA? AVWasmValue@234@H@Z	6013	0x140513240
? GetLoopInfoFor@BytecodeAnalysis@compiler@internal@v8@@QEBAEUBLoopInfo@234@H@Z	6014	0x140c853e0
?GetLoopOffsetFor@BytecodeAnalysis@compiler@internal@v8@@QEBAHH@Z	6015	0x140c85430
?GetMachineSignature@CallDescriptor@compiler@internal@v8@@QEBAPEAV? \$Signature@VMachineType@internal@v8@@@34@PEAVZone@34@@Z	6016	0x140c5bab0
?GetMainThreadMultisolatePlatform@node@@YAPEAVMultisolatePlatform@1@XZ	6017	0x14022fcd0
?GetMajor@Version@internal@v8@@SAHXZ	6018	0x1404d60a0
?GetMapRootIndex@OrderedHashMap@internal@v8@@SA?AW4RootIndex@23@XZ	6019	0x1403f54d0
?GetMapRootIndex@OrderedHashSet@internal@v8@@SA?AW4RootIndex@23@XZ	6020	0x1403f54e0
?GetMatch@Symbol@v8@@SA?AV?\$Local@VSymbol@v8@@@2@PEAVIsolate@2@@Z	6021	0x1409e4dd0
? GetMaterializedEquivalent@BytecodeRegisterOptimizer@interpreter@internal@v8@@AEAAPEAVRegisterInfo@1234@PEAV51234@@Z	6022	0x1407df2b0
? GetMaterializedEquivalentNotAccumulator@BytecodeRegisterOptimizer@interpreter@internal@v8@@AEAAPEAVRegisterInfo@1234@PEAV51234@@Z	6023	0x1407df2e0
?GetMaxAllocatedBytes@StatsScope@ZoneStats@compiler@internal@v8@@QEAA_KXZ	6024	0x140d75a30
?GetMaxAllocatedBytes@ZoneStats@compiler@internal@v8@@QEBA_KXZ	6025	0x140d75a50
?GetMaxChildCount@TopLevelLiveRange@compiler@internal@v8@@QEBAHXZ	6026	0x140c7a1a0
?GetMaxMemoryUsage@AccountingAllocator@internal@v8@@QEBA_KXZ	6027	0x140077010
?GetMaxSnapshotJSObjectId@HeapSnapshot@v8@@QEBAIXZ	6028	0x1409e4de0
?GetMaxStringLength@JSNativeContextSpecialization@compiler@internal@v8@@SA?AV? \$Optional@_K@base@4@PEAVJSHeapBroker@234@PEAVNode@234@@Z	6029	0x140d490e0
?GetMaximumFillToAlign@Heap@internal@v8@@SAHW4AllocationAlignment@23@@Z	6030	0x140893c80
?GetMicrotasksPolicy@Isolate@v8@@QEBA?AW4MicrotasksPolicy@2@XZ	6031	0x1409e4df0
?GetMicrotasksScopeDepth@MicrotaskQueue@internal@v8@@QEBAHXZ	6032	0x1401a55a0
?GetMigrationTarget@TransitionsAccessor@internal@v8@@QEAA?AVMap@23@XZ	6033	0x1406ccd90

Name	Ordinal	Address
?GetMinor@Version@internal@v8@@@SAHXZ	6034	0x1404d60b0
?GetMode@RelocIterator@internal@v8@@@AEAA?AW4Mode@RelocInfo@23@XZ	6035	0x14093f9a0
?GetModuleNamespace@Module@v8@@@QEAA?AV?\$Local@VValue@v8@@@2@XZ	6036	0x1409e4e00
?GetModuleRequest@Module@v8@@@QEBA?AV?\$Local@VString@v8@@@2@H@Z	6037	0x1409e4ec0
?GetModuleRequestLocation@Module@v8@@@QEBA?AVLocation@2@H@Z	6038	0x1409e5080
?GetModuleRequestsLength@Module@v8@@@QEBAHXZ	6039	0x1409e52e0
? GetMultisolatePlatform@node@@@YAPEAVMultisolatePlatform@1@PEAVEnvironment@1@@@Z	6040	0x14022fce0
? GetMultisolatePlatform@node@@@YAPEAVMultisolatePlatform@1@PEAVIsolateData@1@@@Z	6041	0x14022fcf0
?GetName@CpuProfilesCollection@internal@v8@@@QEAAPEBDVName@23@@@Z	6042	0x14065c520
?GetName@FeedbackNexus@internal@v8@@@QEBA?AVName@23@XZ	6043	0x14076aeb0
?GetName@Function@v8@@@QEBA?AV?\$Local@VValue@v8@@@2@XZ	6044	0x1409e53a0
?GetName@HeapGraphEdge@v8@@@QEBA?AV?\$Local@VValue@v8@@@2@XZ	6045	0x1409e5530
?GetName@HeapGraphNode@v8@@@QEBA?AV?\$Local@VString@v8@@@2@XZ	6046	0x1409e5610
?GetName@LookupIterator@internal@v8@@@QEAA?AV? \$Handle@VName@internal@v8@@@23@XZ	6047	0x1403fa7d0
?GetName@ProfilerListener@internal@v8@@@QEAAPEBDH@Z	6048	0x14065c530
?GetName@ProfilerListener@internal@v8@@@QEAAPEBDPEBD@Z	6049	0x14065c540
?GetName@ProfilerListener@internal@v8@@@QEAAPEBDVName@23@@@Z	6050	0x14065c550
?GetName@StringsStorage@internal@v8@@@QEAAPEBDH@Z	6051	0x14065d570
?GetName@StringsStorage@internal@v8@@@QEAAPEBDVName@23@@@Z	6052	0x14065d580
?GetNameFeedback@JSHeapBroker@compiler@internal@v8@@@QEAA?AV? \$Optional@VNameRef@compiler@internal@v8@@@base@4@AEBVFeedbackNexus@34@@@Z	6053	0x140bdb980
?GetNameOrNull@ModuleWireBytes@wasm@internal@v8@@@QEBA?AV? \$Vector@\$CBD@34@PEBUWasmFunction@234@PEBUWasmModule@234@@@Z	6054	0x1404e53d0
?GetNameOrNull@ModuleWireBytes@wasm@internal@v8@@@QEBA?AV? \$Vector@\$CBD@34@VWireBytesRef@234@@@Z	6055	0x1404e5420
? GetNativeContextIndexOperand@ByteArrayAccessor@interpreter@internal@v8@@@QEBAIH@Z	6056	0x140807ad0
?GetNativeFunctionTemplate@Extension@v8@@@UEAA?AV? \$Local@VFunctionTemplate@v8@@@2@PEAVIsolate@2@V? \$Local@VString@v8@@@2@@@Z	6057	0x140077140
?GetNextByte@EhFrameIterator@internal@v8@@@QEAAEXZ	6058	0x140411bf0
?GetNextChildId@TopLevelLiveRange@compiler@internal@v8@@@QEAAHXZ	6059	0x140c7a1b0
?GetNextFunctionLiteralId@? \$ParserBase@VParser@internal@v8@@@internal@v8@@@QEAAHXZ	6060	0x14068a390
?GetNextInlineAllocationStepSize@Space@internal@v8@@@IEAA_JXZ	6061	0x1408456d0
?GetNextOpcode@EhFrameIterator@internal@v8@@@QEAA? AW4DwarfOpcodes@EhFrameConstants@23@XZ	6062	0x140411bf0
?GetNextSLeb128@EhFrameIterator@internal@v8@@@QEAAHXZ	6063	0x140909940
?GetNextSymbol@Parser@internal@v8@@@AEBAPEBVAstRawString@23@XZ	6064	0x14068a3a0
?GetNextUInt16@EhFrameIterator@internal@v8@@@QEAAGXZ	6065	0x140411c00
?GetNextUInt32@EhFrameIterator@internal@v8@@@QEAAIXZ	6066	0x140411c10
?GetNextULeb128@EhFrameIterator@internal@v8@@@QEAAIXZ	6067	0x140909990
?GetNode@HeapSnapshot@v8@@@QEBAPEBVHeapGraphNode@2@H@Z	6068	0x1409e56a0
?GetNodeById@HeapSnapshot@v8@@@QEBAPEBVHeapGraphNode@2@I@Z	6069	0x1409e5710
? GetNodeForValues@StateValuesCache@compiler@internal@v8@@@QEAAPEAVNode@234@PEAPEAV5234@_KPEBVBitVector@34@H@Z	6070	0x140c8a590
?GetNodeId@CpuProfileNode@v8@@@QEBAIXZ	6071	0x14065c940
?GetNodeOrigin@NodeOriginTable@compiler@internal@v8@@@QEBA? AVNodeOrigin@234@PEAVNode@234@@@Z	6072	0x140cb0180
?GetNodesCount@HeapSnapshot@v8@@@QEBAHXZ	6073	0x1409e5720
?GetNumberAsSymbol@Parser@internal@v8@@@AEBAPEBVAstRawString@23@XZ	6074	0x14068a3b0
?GetNumberOfDataSlots@Isolate@v8@@@SAIXZ	6075	0x140077630
?GetNumberOfEmbedderDataFields@Context@v8@@@QEAAIXZ	6076	0x1409e5730
? GetNumberOfRegistersRepresentedBy@Bytecodes@interpreter@internal@v8@@@SAHW4OperandType@234@@@Z	6077	0x1403fa900
?GetNumberOption@Int@internal@v8@@@SA?AV?\$Maybe@H@3@PEAVIsolate@23@V? \$Handle@VJSReceiver@internal@v8@@@23@V? \$Handle@VString@internal@v8@@@23@HHH@Z	6078	0x140761830

Name	Ordinal	Address
?GetObjectId@HeapProfiler@v8@@QEAAIV?\$Local@VValue@v8@@@2@@@Z	6079	0x1409e5770
?GetObjectIterator@NewSpace@internal@v8@@UEAA?AV? \$unique_ptr@VObjectIterator@internal@v8@@@U? \$default_delete@VObjectIterator@internal@v8@@@std@@@std@@@XZ	6080	0x140845790
?GetObjectIterator@PagedSpace@internal@v8@@UEAA?AV? \$unique_ptr@VObjectIterator@internal@v8@@@U? \$default_delete@VObjectIterator@internal@v8@@@std@@@std@@@XZ	6081	0x140845800
?GetObjectProperty@Runtime@internal@v8@@SA?AV? \$MaybeHandle@VObject@internal@v8@@@23@PEAVIsolate@23@V? \$Handle@VObject@internal@v8@@@23@1PEA_N@Z	6082	0x1405f98c0
? GetOneByteStringInternal@AstValueFactory@internal@v8@@@AEAPEAVAstRawString@23@V?\$Vector@\$CBE@23@@@Z	6083	0x1409be1b0
? GetOperandOffset@Bytecodes@interpreter@internal@v8@@@SAHW4Bytecode@234@HW4OperandScale@234@@@Z	6084	0x1407dd310
?GetOperandSize@Bytecodes@interpreter@internal@v8@@SA? AW4OperandSize@234@W4Bytecode@234@HW4OperandScale@234@@@Z	6085	0x1403fa980
? GetOperandSizes@Bytecodes@interpreter@internal@v8@@@SAPEBW4OperandSize@234@W4Bytecode@234@W4OperandScale@234@@@Z	6086	0x1403fa9e0
?GetOperandType@Bytecodes@interpreter@internal@v8@@SA? AW4OperandType@234@W4Bytecode@234@H@Z	6087	0x1403faa00
? GetOperandTypes@Bytecodes@interpreter@internal@v8@@@SAPEBW4OperandType@234@W4Bytecode@234@@@Z	6088	0x1403faa20
?GetOptimizedCodeForOSR@Compiler@internal@v8@@SA?AV? \$MaybeHandle@VCode@internal@v8@@@23@V? \$Handle@VJSFunction@internal@v8@@@23@VBailoutId@23@PEAVJavaScriptFrame@23@@@Z	6089	0x140952610
? GetOrCreateAstValueFactory@ParseInfo@internal@v8@@@QEAAPEAVAstValueFactory@23@XZ	6090	0x1406c2d10
? GetOrCreateData@JSHeapBroker@compiler@internal@v8@@@QEAAPEAVObjectData@234@V?\$Handle@VObject@internal@v8@@@34@@@Z	6091	0x140bdbc80
? GetOrCreateData@JSHeapBroker@compiler@internal@v8@@@QEAAPEAVObjectData@234@VObject@34@@@Z	6092	0x140bdcee0
?GetOrCreateDebugInfo@Debug@internal@v8@@QEAA?AV? \$Handle@VDebugInfo@internal@v8@@@23@V? \$Handle@VSharedFunctionInfo@internal@v8@@@23@@@Z	6093	0x140926ac0
?GetOrCreateDebugInfo@WasmInstanceObject@internal@v8@@SA?AV? \$Handle@VWasmDebugInfo@internal@v8@@@23@V? \$Handle@VWasmInstanceObject@internal@v8@@@23@@@Z	6094	0x1404dcf20
?GetOrCreateHash@Object@internal@v8@@QEAA?AVSmi@23@PEAVIsolate@23@@@Z	6095	0x1406f63f0
?GetOrCreateIdentityHash@JSReceiver@internal@v8@@QEAA? AVSmi@23@PEAVIsolate@23@@@Z	6096	0x1407366f0
? GetOrCreateParallelMove@Instruction@compiler@internal@v8@@@QEAAPEAVParallelMove@234@W4GapPosition@1234@PEAVZone@34@@@Z	6097	0x14041d2f0
? GetOrCreateRegisterInfo@BytecodeRegisterOptimizer@interpreter@internal@v8@@AEAPEAVRegisterInfo@1234@VRegister@234@@@Z	6098	0x1407df340
? GetOrCreateTurboStatistics@WasmEngine@wasm@internal@v8@@@QEAAPEAVCompilationStatistics@34@XZ	6099	0x140519d10
?GetOrCreateWasmExternalFunction@WasmInstanceObject@internal@v8@@SA?AV? \$Handle@VWasmExternalFunction@internal@v8@@@23@PEAVIsolate@23@V? \$Handle@VWasmInstanceObject@internal@v8@@@23@H@Z	6100	0x1404dcff0
?GetOsValueLocation@Linkage@compiler@internal@v8@@QEBA? AVLinkageLocation@234@H@Z	6101	0x140c5bbe0
? GetOutLiveness@BytecodeLivenessMap@compiler@internal@v8@@@QEAAPEAVBytecodeLivenessState@234@H@Z	6102	0x140bdcf50
? GetOutLiveness@BytecodeLivenessMap@compiler@internal@v8@@@QEBAPBVBBytecodeLivenessState@234@H@Z	6103	0x140bdcf50
? GetOutLivenessFor@BytecodeAnalysis@compiler@internal@v8@@@QEBAPBVBBytecodeLivenessState@234@H@Z	6104	0x140c854a0
? GetOuterContext@NodeProperties@compiler@internal@v8@@@SAPEAVNode@234@PEAV5234@PEA_K@Z	6105	0x140c39660
?GetOuterScopeWithContext@Scope@internal@v8@@@QEAAPEAV123@XZ	6106	0x1409b3d60



Name	Ordinal	Address
? GetOutputRegisterListOperand@BytecodeArrayBuilder@interpreter@internal@v8@@QEAAIVR egisterList@234@@@Z	6107	0x140801510
? GetOutputRegisterOperand@BytecodeArrayBuilder@interpreter@internal@v8@@QEAAIVRegis ter@234@@@Z	6108	0x140801550
?GetOutputStackFrameType@OptimizedCompilationInfo@internal@v8@@QEBA? AW4Type@StackFrame@23@XZ	6109	0x140941fc0
?GetOwnConstantElement@ObjectRef@compiler@internal@v8@@QEBA?AV? \$Optional@VObjectRef@compiler@internal@v8@@@base@4@IW4SerializationPolicy@234@ @Z	6110	0x140bde400
?GetOwnPropertyDescriptor@JSReceiver@internal@v8@@SA?AV? \$Maybe@_N@3@PEAVIsolate@23@V?\$Handle@VJSReceiver@internal@v8@@@23@V? \$Handle@VObject@internal@v8@@@23@PEAVPropertyDescriptor@23@@@Z	6111	0x140736810
?GetOwnPropertyDescriptor@Object@v8@@QEAA?AV? \$MaybeLocal@VValue@v8@@@2@V?\$Local@VContext@v8@@@2@V? \$Local@VName@v8@@@2@@@Z	6112	0x1409e5780
?GetOwnPropertyNames@Object@v8@@QEAA?AV?\$MaybeLocal@VArray@v8@@@2@V? \$Local@VContext@v8@@@2@@@Z	6113	0x1409e5af0
?GetOwnPropertyNames@Object@v8@@QEAA?AV?\$MaybeLocal@VArray@v8@@@2@V? \$Local@VContext@v8@@@2@W4PropertyFilter@2@W4KeyConversionMode@2@@@Z	6114	0x1409e5b30
?GetPCOffset@CodeCommentsIterator@internal@v8@@QEBAIXZ	6115	0x140958de0
?GetPageForSize@FreeListFastAlloc@internal@v8@@UEAAPEAVPage@23@_K@Z	6116	0x1404556c0
?GetPageForSize@FreeListLegacy@internal@v8@@UEAAPEAVPage@23@_K@Z	6117	0x140455740
?GetPageForSize@FreeListMany@internal@v8@@UEAAPEAVPage@23@_K@Z	6118	0x140845870
?GetPageForSize@FreeListMap@internal@v8@@UEAAPEAVPage@23@_K@Z	6119	0x1408458f0
? GetParallelMove@Instruction@compiler@internal@v8@@QEAAPEAVParallelMove@234@W4 GapPosition@1234@@@Z	6120	0x14041d380
? GetParallelMove@Instruction@compiler@internal@v8@@QEBAPEBVParallelMove@234@W4 GapPosition@1234@@@Z	6121	0x14041d380
?GetParameterCount@CallInterfaceDescriptor@internal@v8@@QEBAHXZ	6122	0x140423320
?GetParameterCount@InterpretedFrame@wasm@internal@v8@@QEBAHXZ	6123	0x140513280
?GetParameterCountAfterLowering@Int64Lowering@compiler@internal@v8@@SAHPEAV? \$Signature@W4MachineRepresentation@internal@v8@@@34@@@Z	6124	0x140cacb90
?GetParameterLocation@Linkage@compiler@internal@v8@@QEBA? AVLinkageLocation@234@H@Z	6125	0x140423330
?GetParameterSecondaryLocation@Linkage@compiler@internal@v8@@QEBA? AVLinkageLocation@234@H@Z	6126	0x140c5bca0
?GetParameterType@CallDescriptor@compiler@internal@v8@@QEBA? AVMachineType@34@_K@Z	6127	0x140423370
?GetParameterType@CallInterfaceDescriptor@internal@v8@@QEBA? AVMachineType@23@H@Z	6128	0x140423390
?GetParameterType@Linkage@compiler@internal@v8@@QEBA?AVMachineType@34@H@Z	6129	0x1404233b0
?GetParent@CpuProfileNode@v8@@QEBAPEBV12@XZ	6130	0x140283ce0
?GetPatch@Version@internal@v8@@SAHXZ	6131	0x1404d60c0
?GetPlacement@Scheduler@compiler@internal@v8@@AEAA? AW4Placement@1234@PEAVNode@234@@@Z	6132	0x140d7abb0
?GetPlatformPageAllocator@internal@v8@@YAPEAVPageAllocator@2@XZ	6133	0x1405934f0
?GetPoisoningMitigationLevel@OptimizedCompilationInfo@internal@v8@@QEBA? AW4PoisoningMitigationLevel@23@XZ	6134	0x140076e00
?GetPosition@WasmFunctionBuilder@wasm@internal@v8@@QEBA_KXZ	6135	0x1404eafb0
? GetPositionInfo@Script@internal@v8@@QEBA_NHPEAUPositionInfo@123@W4OffsetFlag@1 23@@@Z	6136	0x1406f6b30
?GetPossibleBreakpoints@Debug@internal@v8@@QEAA_NV? \$Handle@VScript@internal@v8@@@23@HH_NPEAV? \$vector@VBreakLocation@internal@v8@@@V? \$allocator@VBreakLocation@internal@v8@@@std@@@std@@@Z	6137	0x140926bc0
?GetPossibleBreakpoints@Script@debug@v8@@QEBA_NAEBVLocation@23@0_NPEAV? \$vector@VBreakLocation@debug@v8@@@V? \$allocator@VBreakLocation@debug@v8@@@std@@@std@@@Z	6138	0x1409e5b60
? GetPossibleBreakpoints@WasmModuleObject@internal@v8@@QEAA_NAEBVLocation@debu g@3@0PEAV?\$vector@VBreakLocation@debug@v8@@@V? \$allocator@VBreakLocation@debug@v8@@@std@@@std@@@Z	6139	0x1404dd540
?GetPrivate@Object@v8@@QEAA?AV?\$MaybeLocal@VValue@v8@@@2@V? \$Local@VContext@v8@@@2@V?\$Local@VPrivate@v8@@@2@@@Z	6140	0x1409e5fb0

Name	Ordinal	Address
?GetPrivateFields@Debug@internal@v8@@@QEAA?AV? \$MaybeHandle@VJSArray@internal@v8@@@23@V? \$Handle@VJSReceiver@internal@v8@@@23@@@Z	6141	0x140927230
?GetPrivateFields@debug@v8@@@YA?AV?\$MaybeLocal@VArray@v8@@@2@V? \$Local@VContext@v8@@@2@V?\$Local@VObject@v8@@@2@@@Z	6142	0x1409e5fd0
?GetProbe@HashTableBase@internal@v8@@@KAIlll@Z	6143	0x1403faa30
?GetProbeOffset@HashTableBase@internal@v8@@@SAIl@Z	6144	0x1403faa50
?GetProcedureAddressOffset@EhFrameWriter@internal@v8@@@AEBAHXZ	6145	0x140411c20
?GetProcedureSizeOffset@EhFrameWriter@internal@v8@@@AEBAHXZ	6146	0x140411c30
?GetProfile@CpuProfiler@internal@v8@@@QEAAPEAVCpuProfile@23@H@Z	6147	0x1406775b0
?GetProfilesCount@CpuProfiler@internal@v8@@@QEAAHXZ	6148	0x1406776a0
?GetPromise@Resolver@Promise@v8@@@QEAA?AV?\$Local@VPromise@v8@@@3@XZ	6149	0x140439ad0
?GetPromise@WasmModuleObjectBuilderStreaming@v8@@@QEAA?AV? \$Local@VPromise@v8@@@2@XZ	6150	0x140077140
?GetProperty@Object@internal@v8@@@SA?AV? \$MaybeHandle@VObject@internal@v8@@@23@PEAVLookupIterator@23@W4OnNonExistent @23@@@Z	6151	0x1406f73e0
?GetPropertyAccessInfo@JSHeapBroker@compiler@internal@v8@@@QEAA? AVPropertyAccessInfo@234@VMapRef@234@VNameRef@234@W4AccessMode@234@PEA VCompilationDependencies@234@W4SerializationPolicy@234@@@Z	6152	0x140be1230
?GetPropertyAttributes@Object@v8@@@QEAA?AV? \$Maybe@W4PropertyAttribute@v8@@@2@V?\$Local@VContext@v8@@@2@V? \$Local@VValue@v8@@@2@@@Z	6153	0x1409e62e0
?GetPropertyCell@LookupIterator@internal@v8@@@QEBA?AV? \$Handle@VPropertyCell@internal@v8@@@23@XZ	6154	0x14071dfa0
?GetPropertyDetails@MapRef@compiler@internal@v8@@@QEBA? AVPropertyDetails@34@H@Z	6155	0x140be3910
?GetPropertyKey@MapRef@compiler@internal@v8@@@QEBA?AVNameRef@234@H@Z	6156	0x140be3a00
?GetPropertyNames@Object@v8@@@QEAA?AV?\$MaybeLocal@VArray@v8@@@2@V? \$Local@VContext@v8@@@2@@@Z	6157	0x1409e6530
?GetPropertyNames@Object@v8@@@QEAA?AV?\$MaybeLocal@VArray@v8@@@2@V? \$Local@VContext@v8@@@2@W4KeyCollectionMode@2@W4PropertyFilter@2@W4IndexFilt er@2@W4KeyConversionMode@2@@@Z	6158	0x1409e6570
? GetPropertySequence@RegExpParser@internal@v8@@@QEAAPEAVRegExpTree@23@AEBV? \$vector@DV?\$allocator@D@std@@@std@@@Z	6159	0x140642cc0
?GetProtectedInstructions@CodeGenerator@compiler@internal@v8@@@QEAA?AV? \$OwnedVector@UProtectedInstructionData@trap_handler@internal@v8@@@34@XZ	6160	0x140c3f000
?GetPrototype@Object@v8@@@QEAA?AV?\$Local@VValue@v8@@@2@XZ	6161	0x1409e68f0
?GetPrototypeTransition@TransitionsAccessor@internal@v8@@@QEAA?AV? \$Handle@VMap@internal@v8@@@23@V?\$Handle@VObject@internal@v8@@@23@@@Z	6162	0x1406ccdb0
?GetPrototypeTransitions@TransitionsAccessor@internal@v8@@@AEAA? AVWeakFixedArray@23@XZ	6163	0x1406ccec0
? GetPushCompatibleMoves@CodeGenerator@compiler@internal@v8@@@CAXPEAVInstruction @234@V? \$Flags@W4PushTypeFlag@CodeGenerator@compiler@internal@v8@@@H@base@4@PEAV? \$ZoneVector@PEAVMoveOperands@compiler@internal@v8@@@34@@@Z	6164	0x140c3f090
?GetRandomMmapAddr@BoundedPageAllocator@base@v8@@@UEAAPEAXXZ	6165	0x140bca050
?GetRandomMmapAddr@OS@base@v8@@@CAPEAXXZ	6166	0x140bc0e40
?GetRandomMmapAddr@PageAllocator@base@v8@@@UEAAPEAXXZ	6167	0x140bc8bb0
?GetRandomMmapAddr@internal@v8@@@YAPEAXXZ	6168	0x140593510
?GetRange@Type@compiler@internal@v8@@@QEBA?AV1234@XZ	6169	0x140c23c30
?GetRangeData@HandlerTable@internal@v8@@@QEBAHH@Z	6170	0x1409490c0
?GetRangeEnd@HandlerTable@internal@v8@@@QEBAHH@Z	6171	0x1409490e0
?GetRangeHandler@HandlerTable@internal@v8@@@QEBAHH@Z	6172	0x140949100
?GetRangePrediction@HandlerTable@internal@v8@@@AEBA? AW4CatchPrediction@123@H@Z	6173	0x140949120
?GetRangeStart@HandlerTable@internal@v8@@@QEBAHH@Z	6174	0x140949140
? GetRareVariable@DeclarationScope@internal@v8@@@AEBAPEAVVariable@23@W4RareVariab le@123@@@Z	6175	0x1405dea10
? GetRawNameFromIdentifier@Parser@internal@v8@@@AEAAPEBVastRawString@23@PEBV42 3@@@Z	6176	0x140076d60
?GetReadOnlyRoots@ReadOnlyHeap@internal@v8@@@SA? AVReadOnlyRoots@23@VHeapObject@23@@@Z	6177	0x1403faa60
?GetRealNamedProperty@Object@v8@@@QEAA?AV?\$MaybeLocal@VValue@v8@@@2@V? \$Local@VContext@v8@@@2@V?\$Local@VName@v8@@@2@@@Z	6178	0x1409e6950

Name	Ordinal	Address
?GetRealNamedPropertyAttributes@Object@v8@@QEAA?AV? \$Maybe@W4PropertyAttribute@v8@@@2@V?\$Local@VContext@v8@@@2@V? \$Local@VName@v8@@@2@Z	6179	0x1409e6cc0
?GetRealNamedPropertyAttributesInPrototypeChain@Object@v8@@QEAA?AV? \$Maybe@W4PropertyAttribute@v8@@@2@V?\$Local@VContext@v8@@@2@V? \$Local@VName@v8@@@2@Z	6180	0x1409e6ed0
?GetRealNamedPropertyInPrototypeChain@Object@v8@@QEAA?AV? \$MaybeLocal@VValue@v8@@@2@V?\$Local@VContext@v8@@@2@V? \$Local@VName@v8@@@2@Z	6181	0x1409e7140
?GetReceiver@LookupIterator@internal@v8@@QEBA?AV? \$Handle@VObject@internal@v8@@@23@XZ	6182	0x1403faa80
?GetReceiverMap@LookupIterator@internal@v8@@AEBA?AV? \$Handle@VMap@internal@v8@@@23@XZ	6183	0x14071e030
?GetReceiverMode@Bytecodes@interpreter@internal@v8@@SA? AW4ConvertReceiverMode@34@W4Bytecode@234@@Z	6184	0x1403faa90
?GetReceiverScope@? \$ParserBase@VParser@internal@v8@@@internal@v8@@IEBAPEAVDeclarationScope@23@ XZ	6185	0x14068a6f0
?GetReceiverScope@Scope@internal@v8@@QEAAPEAVDeclarationScope@23@XZ	6186	0x1409b3d80
? GetRegisterCountOperand@BytecodeArrayAccessor@interpreter@internal@v8@@QEBAIH@Z	6187	0x140807d20
? GetRegisterInfo@BytecodeRegisterOptimizer@interpreter@internal@v8@@AEAAPEAVRegister Info@1234@VRegister@234@@Z	6188	0x1407df3a0
? GetRegisterInfoTableIndex@BytecodeRegisterOptimizer@interpreter@internal@v8@@AEBA_K VRegister@234@@Z	6189	0x1407df3c0
?GetRegisterOperand@BytecodeArrayAccessor@interpreter@internal@v8@@QEBA? AVRegister@234@H@Z	6190	0x140807d30
? GetRegisterOperandRange@BytecodeArrayAccessor@interpreter@internal@v8@@QEBAHH@ Z	6191	0x140807e00
?GetRegisterParameter@CallInterfaceDescriptor@internal@v8@@QEBA? AVRegister@23@H@Z	6192	0x1404233f0
?GetRegisterParameterCount@CallInterfaceDescriptor@internal@v8@@QEBAHXZ	6193	0x140423410
?GetRename@InstructionSelector@compiler@internal@v8@@AEAHH@Z	6194	0x140c2d7c0
?GetReplace@Symbol@v8@@SA?AV?\$Local@VSymbol@v8@@@2@PEAVIsolate@2@@Z	6195	0x1409e7500
? GetReplacementHigh@Int64Lowering@compiler@internal@v8@@AEAAPEAVNode@234@PE AV5234@@Z	6196	0x140cacc10
? GetReplacementLow@Int64Lowering@compiler@internal@v8@@AEAAPEAVNode@234@PEA V5234@@Z	6197	0x140cacc30
?GetRepresentation@InstructionSequence@compiler@internal@v8@@QEBA? AW4MachineRepresentation@34@H@Z	6198	0x140c05e30
? GetRepresentationFor@RepresentationChanger@compiler@internal@v8@@QEAAPEAVNode@ 234@PEAV5234@W4MachineRepresentation@34@VType@234@VUUseInfo@234@@Z	6199	0x140dc5530
?GetResourceName@ScriptOrModule@v8@@QEAA?AV?\$Local@VValue@v8@@@2@XZ	6200	0x1409e7510
?GetReturnCount@CallInterfaceDescriptor@internal@v8@@QEBAHXZ	6201	0x140423420
?GetReturnHandler@HandlerTable@internal@v8@@AEBAHH@Z	6202	0x140949160
?GetReturnLocation@CallDescriptor@compiler@internal@v8@@QEBA? AVLinkageLocation@234@_K@Z	6203	0x140423430
?GetReturnLocation@Linkage@compiler@internal@v8@@QEBA? AVLinkageLocation@234@_K@Z	6204	0x140423450
?GetReturnOffset@HandlerTable@internal@v8@@AEBAHH@Z	6205	0x140949180
?GetReturnSlotCount@Frame@compiler@internal@v8@@QEBAHXZ	6206	0x1402e23d0
?GetReturnType@CallDescriptor@compiler@internal@v8@@QEBA? AVMachineType@34@_K@Z	6207	0x140423470
?GetReturnType@CallInterfaceDescriptor@internal@v8@@QEBA?AVMachineType@23@H@Z	6208	0x140423490
?GetReturnType@Linkage@compiler@internal@v8@@QEBA?AVMachineType@34@_K@Z	6209	0x1404234b0
?GetReturnValue@Thread@WasmInterpreter@wasm@internal@v8@@QEAA? AVWasmValue@345@H@Z	6210	0x1405132a0
?GetRoot@HeapSnapshot@v8@@QEBAPEBVHeapGraphNode@2@XZ	6211	0x140077040
?GetRoot@LookupIterator@internal@v8@@CA?AV? \$Handle@VJSReceiver@internal@v8@@@23@PEAVIsolate@23@V? \$Handle@VObject@internal@v8@@@23@I@Z	6212	0x1403fab20
?GetRootForNonJSReceiver@LookupIterator@internal@v8@@CA?AV? \$Handle@VJSReceiver@internal@v8@@@23@PEAVIsolate@23@V? \$Handle@VObject@internal@v8@@@23@I@Z	6213	0x14071e100

Name	Ordinal	Address
?	6214	0x140c5bd70
GetRuntimeCallDescriptor@Linkage@compiler@internal@v8@@SAPEAVCallDescriptor@234@PEAVZone@34@W4FunctionId@Runtime@34@HV? \$Flags@W4Property@Operator@compiler@internal@v8@@E@base@4@V? \$Flags@W4Flag@CallDescriptor@compiler@internal@v8@@H@base@4@@Z		
?GetRuntimeIdOperand@ByteArrayAccessor@interpreter@internal@v8@@QEBA?AW4FunctionId@Runtime@34@H@Z	6215	0x140807ad0
?GetRuntimeStubName@NativeModule@wasm@internal@v8@@QEBAPEBD_K@Z	6216	0x140526430
?GetSONAME@Version@internal@v8@@SAXV?\$Vector@D@23@@Z	6217	0x140590a90
?GetSafePointTableOffset@CodeGenerator@compiler@internal@v8@@QEBA_KXZ	6218	0x140455820
?GetSample@CpuProfile@v8@@QEBAPEBVCpuProfileNode@2@H@Z	6219	0x1409e75b0
?GetSampleTimestamp@CpuProfile@v8@@QEBA_JH@Z	6220	0x1409e7610
?GetSamplesCount@CpuProfile@v8@@QEBAHXZ	6221	0x1404572a0
?GetScript@ScriptData@Coverage@debug@v8@@QEBA?AV? \$Local@VScript@debug@v8@@@4@XZ	6222	0x1409e7680
?GetScript@ScriptData@TypeProfile@debug@v8@@QEBA?AV? \$Local@VScript@debug@v8@@@4@XZ	6223	0x1409e7680
?GetScriptColumn@CodeEvent@v8@@QEAAHXZ	6224	0x1402d4f40
?GetScriptColumnNumber@Function@v8@@QEBAHXZ	6225	0x1409e7690
?GetScriptData@Coverage@debug@v8@@QEBA?AVScriptData@123@_K@Z	6226	0x1409e77b0
?GetScriptData@TypeProfile@debug@v8@@QEBA?AVScriptData@123@_K@Z	6227	0x1409e77b0
?GetScriptId@CpuProfileNode@v8@@QEBAHXZ	6228	0x1409e7800
?GetScriptId@StackFrame@v8@@QEBAHXZ	6229	0x1409e7810
?GetScriptLine@CodeEvent@v8@@QEAAHXZ	6230	0x140351c10
?GetScriptLineNumber@Function@v8@@QEBAHXZ	6231	0x1409e7820
?GetScriptName@?\$NativesCollection@\$0A@@internal@v8@@SA?AV? \$Vector@\$CBD@23@H@Z	6232	0x140dc86c0
?GetScriptName@CodeEvent@v8@@QEAA?AV?\$Local@VString@v8@@@2@XZ	6233	0x1403ffc10
?GetScriptName@StackFrame@v8@@QEBA?AV?\$Local@VString@v8@@@2@XZ	6234	0x1409e7940
?GetScriptName@UnboundScript@v8@@QEAA?AV?\$Local@VValue@v8@@@2@XZ	6235	0x1409e7ad0
?GetScriptNameOrSourceURL@StackFrame@v8@@QEBA?AV? \$Local@VString@v8@@@2@XZ	6236	0x1409e7c30
?GetScriptOrigin@Function@v8@@QEBA?AVScriptOrigin@2@XZ	6237	0x1409e7dc0
?GetScriptOrigin@Message@v8@@QEBA?AVScriptOrigin@2@XZ	6238	0x1409e7f00
?GetScriptResourceName@CpuProfileNode@v8@@QEBA?AV? \$Local@VString@v8@@@2@XZ	6239	0x1409e8380
?GetScriptResourceName@Message@v8@@QEBA?AV?\$Local@VValue@v8@@@2@XZ	6240	0x1409e83e0
?GetScriptResourceNameStr@CpuProfileNode@v8@@QEBAPEBDXZ	6241	0x1409e8410
?GetScriptSource@?\$NativesCollection@\$0A@@internal@v8@@SA?AV? \$Vector@\$CBD@23@H@Z	6242	0x140dc86f0
?GetScriptsSource@?\$NativesCollection@\$0A@@internal@v8@@SA?AV? \$Vector@\$CBD@23@XZ	6243	0x140dc8720
?GetSearch@Symbol@v8@@SA?AV?\$Local@VSymbol@v8@@@2@PEAVIsolate@2@@Z	6244	0x1409e8420
?GetSecurityToken@Context@v8@@QEAA?AV?\$Local@VValue@v8@@@2@XZ	6245	0x1409e8430
?GetSerializedNativeModuleSize@WasmSerializer@wasm@internal@v8@@QEBA_KXZ	6246	0x1404d60d0
?GetShallowSize@HeapGraphNode@v8@@QEBA_KXZ	6247	0x140077040
?GetSharedArrayBufferFromId@Delegate@ValueDeserializer@v8@@UEAA?AV? \$MaybeLocal@VSharedArrayBuffer@v8@@@3@PEAVIsolate@3@I@Z	6248	0x1409e85a0
?GetSharedArrayBufferId@Delegate@ValueSerializer@v8@@UEAA?AV? \$MaybeLocal@VSharedArrayBuffer@v8@@@3@PEAVIsolate@3@V?\$Local@VSharedArrayBuffer@v8@@@3@@Z	6249	0x1409e8660
?GetSharedFunctionInfo@Compiler@internal@v8@@SA?AV? \$Handle@VSharedFunctionInfo@internal@v8@@@23@PEAVFunctionLiteral@23@V? \$Handle@VScript@internal@v8@@@23@PEAVIsolate@23@@Z	6250	0x140952ca0
?GetSharedFunctionInfoForScript@Compiler@internal@v8@@SA?AV? \$MaybeHandle@VSharedFunctionInfo@internal@v8@@@23@PEAVIsolate@23@V? \$Handle@VString@internal@v8@@@23@AEBUScriptDetails@123@VScriptOriginOptions@3@PEAVExtension@3@PEAVScriptData@23@W4CompileOptions@ScriptCompiler@3@W4NoCacheReason@ScriptCompiler@3@W4NativesFlag@23@@Z	6251	0x140952ec0
?GetSharedFunctionInfoForStreamedScript@Compiler@internal@v8@@SA?AV? \$MaybeHandle@VSharedFunctionInfo@internal@v8@@@23@PEAVIsolate@23@V? \$Handle@VString@internal@v8@@@23@AEBUScriptDetails@123@VScriptOriginOptions@3@PEAVScriptStreamingData@23@@Z	6252	0x1409534d0
?GetSharedLibraryAddresses@OS@base@v8@@SA?AV? \$vector@USharedLibraryAddress@OS@base@v8@@V? \$allocator@USharedLibraryAddress@OS@base@v8@@@std@@@std@@@XZ	6253	0x140bc0ef0
?GetSignature@WasmModuleBuilder@wasm@internal@v8@@QEAAPEAV? \$Signature@W4ValueType@wasm@internal@v8@@@34@I@Z	6254	0x1404eafc0

Name	Ordinal	Address
? GetSignedOperand@ByteArrayAccessor@interpreter@internal@v8@@@AEBAHHW4Operan dType@234@@@Z	6255	0x140807e70
?GetSimpleTargetDetails@TransitionsAccessor@internal@v8@@@AEAA? AVPropertyDetails@23@VMap@23@@@Z	6256	0x1403fae60
?GetSimpleTransition@TransitionsAccessor@internal@v8@@@AEAA?AVMap@23@XZ	6257	0x1406ccf00
?GetSimpleTransitionKey@TransitionsAccessor@internal@v8@@@CA? AVName@23@VMap@23@@@Z	6258	0x1403fae90
? GetSimplifiedCDDescriptor@Linkage@compiler@internal@v8@@@SAPEAVCallDescriptor@234@ PEAVZone@34@PEBV?\$Signature@VMachineType@internal@v8@@@@34@V? \$Flags@W4Flag@CallDescriptor@compiler@internal@v8@@@H@base@4@@@Z	6259	0x140c9f9c0
?GetSingle@FrameSummary@internal@v8@@@SA?AV123@PEBVStandardFrame@23@@@Z	6260	0x1408e6850
? GetSlotAboveSPBeforeTailCall@CodeGenerator@compiler@internal@v8@@@AEAA_NPEAVInst ruction@234@PEAH@Z	6261	0x140c3f290
?GetSlotOperand@ByteArrayAccessor@interpreter@internal@v8@@@QEBA? AVFeedbackSlot@34@H@Z	6262	0x140807f00
?GetSlowModeBackingStoreLength@LayoutDescriptor@internal@v8@@@CAHH@Z	6263	0x1403faec0
?GetSmiConstant@TurboAssembler@internal@v8@@@IEAA?AVRegister@23@VSmi@23@@@Z	6264	0x14045bc90
?GetSnapshotCount@HeapProfiler@v8@@@QEAAHXZ	6265	0x1409e8730
?GetSource@RegExp@v8@@@QEBA?AV?\$Local@VString@v8@@@@2@XZ	6266	0x1409e8740
?GetSourceBreakLocations@Debug@internal@v8@@@SA?AV? \$Handle@VObject@internal@v8@@@@23@PEAVIsolate@23@V? \$Handle@VSharedFunctionInfo@internal@v8@@@@23@@@Z	6267	0x1409272f0
?GetSourceLine@Message@v8@@@QEBA?AV?\$MaybeLocal@VString@v8@@@@2@V? \$Local@VContext@v8@@@@2@@@Z	6268	0x1409e87d0
?GetSourceLine@WasmModuleSourceMap@wasm@internal@v8@@@QEBA_K_K@Z	6269	0x1404e6950
?GetSourceLineNumber@SourcePositionTable@internal@v8@@@QEBAHH@Z	6270	0x140665f00
?GetSourceLocation@Script@debug@v8@@@QEBA?AVLocation@23@H@Z	6271	0x1409e8960
?GetSourceMappingURL@UnboundScript@v8@@@QEAA?AV? \$Local@VValue@v8@@@@2@XZ	6272	0x1409e89b0
?GetSourceOffset@Script@debug@v8@@@QEBAHAEBVLocation@23@@@Z	6273	0x1409e8b10
? GetSourcePosition@InstructionSequence@compiler@internal@v8@@@QEBA_NPEBVInstru ction@234@PEAVSourcePosition@34@@@Z	6274	0x140c05ea0
?GetSourcePosition@SourcePositionTable@compiler@internal@v8@@@QEBA? AVSourcePosition@34@PEAVNode@234@@@Z	6275	0x140c8cdc0
?GetSourcePositionTable@CodeGenerator@compiler@internal@v8@@@QEAA?AV? \$OwnedVector@E@34@XZ	6276	0x140c3f2f0
?GetSourcePositions@FeedbackNexus@internal@v8@@@QEBA?AV?\$vector@HV? \$allocator@H@std@@@std@@@XZ	6277	0x14076b000
?GetSourceType@CpuProfileNode@v8@@@QEBA?AW4SourceType@12@XZ	6278	0x1409e8cf0
?GetSourceURL@UnboundScript@v8@@@QEAA?AV?\$Local@VValue@v8@@@@2@XZ	6279	0x1409e8d00
?GetSpaceName@Heap@internal@v8@@@SAPEBDW4AllocationSpace@23@@@Z	6280	0x140895970
?GetSpeculationMode@FeedbackNexus@internal@v8@@@QEAA? AW4SpeculationMode@23@XZ	6281	0x14076b2c0
? GetSpillMoveInsertionLocations@TopLevelLiveRange@compiler@internal@v8@@@QEBAPEAU SpillMoveInsertionList@1234@PEBVRegisterAllocationData@234@@@Z	6282	0x140283c80
? GetSpillOperand@TopLevelLiveRange@compiler@internal@v8@@@QEBAPEAVInstructionOpera nd@234@XZ	6283	0x1402649e0
? GetSpillRange@TopLevelLiveRange@compiler@internal@v8@@@QEBAPEAVSpillRange@234 @XZ	6284	0x1402649e0
?GetSpillRangeOperand@TopLevelLiveRange@compiler@internal@v8@@@QEBA? AVAllocatedOperand@234@XZ	6285	0x140cd5fe0
?GetSpillSlotCount@Frame@compiler@internal@v8@@@QEBAHXZ	6286	0x140076f10
?GetSplit@Symbol@v8@@@SA?AV?\$Local@VSymbol@v8@@@@2@PEAVIsolate@2@@@Z	6287	0x1409e8e60
?GetStackHeight@InterpretedFrame@wasm@internal@v8@@@QEBAHXZ	6288	0x140513330
?GetStackParameterCount@CallInterfaceDescriptor@internal@v8@@@QEBAHXZ	6289	0x1404234d0
?GetStackParameterDelta@CallDescriptor@compiler@internal@v8@@@QEBAHPEBV1234@@@Z	6290	0x140c5bdf0
? GetStackSample@Isolate@v8@@@QEAXAEBURegisterState@2@PEAPEAX_KPEAUSampleIn fo@2@@@Z	6291	0x1409e8e70
? GetStackSample@TickSample@internal@v8@@@SA_NPEAVIsolate@23@PEAURRegisterState @3@W4RecordCEntryFrame@123@PEAPEAX_KPEAUSampleInfo@3@_N3@Z	6292	0x14065c9c0

Name	Ordinal	Address
?	6293	0x14065ca20
GetStackSample@TickSample@internal@v8@@@SA_NPEAVIsolate@23@PEAURegisterState@3@W4RecordCEntryFrame@123@PEAPEAX_KPEAUSampleInfoWithContext@23@_N3@Z		
?GetStackTrace@Exception@v8@@@SA?AV?\$Local@VStackTrace@v8@@@2@V?\$Local@VValue@v8@@@2@@Z	6294	0x1409e8ee0
?GetStackTrace@Message@v8@@@QEBA?AV?\$Local@VStackTrace@v8@@@2@XZ	6295	0x1409e8f70
?GetStackValue@InterpretedFrame@wasm@internal@v8@@@QEBA?AVWasmValue@234@H@Z	6296	0x1405133c0
?GetStartColumn@Message@v8@@@QEBA?AV?\$Maybe@H@2@V?\$Local@VContext@v8@@@2@@Z	6297	0x1409e9170
?GetStartColumn@Message@v8@@@QEBAHXZ	6298	0x1409e9190
?GetStartPosition@Message@v8@@@QEBAHXZ	6299	0x1409e9300
?GetStartTime@CpuProfile@v8@@@QEBA_JXZ	6300	0x1409e9470
?GetState@SourcePositionTableIterator@internal@v8@@@QEBA?AUIndexAndPositionState@123@XZ	6301	0x1403faed0
?GetStatus@Module@v8@@@QEBA?AW4Status@12@XZ	6302	0x1409e9490
?GetStoreICSlot@FeedbackVectorSpec@internal@v8@@@QEAA?AW4FeedbackSlotKind@23@W4LanguageMode@23@@Z	6303	0x1403faf00
?GetStressRuns@Testing@v8@@@SAHXZ	6304	0x1409e9520
?GetString@Version@internal@v8@@@SAXV?\$Vector@D@23@@@Z	6305	0x140590b60
?GetStringOption@Intl@internal@v8@@@SA?AV?\$Maybe@_N@3@PEAVIsolate@23@V?\$Handle@VJSReceiver@internal@v8@@@23@PEBDV?\$vector@PEBDV?\$allocator@PEBD@std@@@std@@@2PEAV?\$unique_ptr@\$BY0A@DU?\$default_delete@\$BY0A@D@std@@@8@@@Z	6306	0x140761c20
?GetStrongGcSubrootName@V8HeapExplorer@internal@v8@@@AEAPEBDVObject@23@@@Z	6307	0x14066e380
?GetStrongValue@MapRef@compiler@internal@v8@@@QEBA?AVObjectRef@234@H@Z	6308	0x140be3bb0
?GetStubCallContextParamIndex@Linkage@compiler@internal@v8@@@SAHH@Z	6309	0x140287ee0
?	6310	0x140c5be50
GetStubCallDescriptor@Linkage@compiler@internal@v8@@@SAPEAVCallDescriptor@234@PEAVZone@34@AEBVCallInterfaceDescriptor@34@HV?\$Flags@W4Flag@CallDescriptor@compiler@internal@v8@@@H@base@4@V?\$Flags@W4Property@Operator@compiler@internal@v8@@@E@94@W4StubCallMode@34@@@Z		
?	6311	0x140801580
GetSuperConstructor@BytecodeArrayBuilder@interpreter@internal@v8@@@QEAAEAV1234@VRegister@234@@@Z		
?	6312	0x140c9d120
GetSuperConstructor@JSOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ		
?GetSymbol@Parser@internal@v8@@@AEBAPEBVastRawString@23@XZ	6313	0x14068a370
?	6314	0x14066e580
GetSystemEntryName@V8HeapExplorer@internal@v8@@@AEAPEBDVHeapObject@23@@@Z		
?GetTaggedParameterSlots@CallDescriptor@compiler@internal@v8@@@QEBAHXZ	6315	0x140c5c160
?	6316	0x140dc5800
GetTaggedPointerRepresentationFor@RepresentationChanger@compiler@internal@v8@@@AEAPEAVNode@234@PEAV5234@W4MachineRepresentation@34@VType@234@VTypeInfo@234@@@Z		
?	6317	0x140dc5c50
GetTaggedRepresentationFor@RepresentationChanger@compiler@internal@v8@@@AEAPEAVNode@234@PEAV5234@W4MachineRepresentation@34@VType@234@VTruncation@234@@@Z		
?	6318	0x140dc61f0
GetTaggedSignedRepresentationFor@RepresentationChanger@compiler@internal@v8@@@AEAPEAVNode@234@PEAV5234@W4MachineRepresentation@34@VType@234@VTypeInfo@234@@@Z		
?GetTarget@Proxy@v8@@@QEAA?AV?\$Local@VValue@v8@@@2@XZ	6319	0x1409e9540
?GetTarget@TransitionsAccessor@internal@v8@@@QEAA?AVMap@23@H@Z	6320	0x1403faf10
?GetTargetDetails@TransitionsAccessor@internal@v8@@@SA?AVPropertyDetails@23@VName@23@VMap@23@@@Z	6321	0x1403faf70
?GetTargetFromRaw@TransitionsAccessor@internal@v8@@@CA?AVMap@23@VMaybeObject@23@@@Z	6322	0x1403fafa0
?	6323	0x1408016e0
GetTemplateObject@BytecodeArrayBuilder@interpreter@internal@v8@@@QEAAEAV1234@_KH@Z		
?GetTemplateObject@SharedFunctionInfoRef@compiler@internal@v8@@@QEAA?AVJSArrayRef@234@VObjectRef@234@VFeedbackVectorRef@234@VFeedbackSlot@34@W4SerializationPolicy@234@@@Z	6324	0x140be3d60
?	6325	0x1403f54f0
GetTempsCountForTailCallFromJSFunction@InstructionSelector@compiler@internal@v8@@@AEAHXZ		
?GetThread@WasmInterpreter@wasm@internal@v8@@@QEAAPEAVThread@1234@H@Z	6326	0x1405134e0

Name	Ordinal	Address
?GetThreadCount@WasmInterpreter@wasm@internal@v8@@QEAAHXZ	6327	0x1400780c0
?GetThreadInWasmThreadLocalAddress@trap_handler@internal@v8@@@YAPEAHXZ	6328	0x140593ca0
?GetThreadLocal@Thread@base@v8@@@SAPEAXH@Z	6329	0x140bc1140
?GetThreadLocalInt@Thread@base@v8@@@SAHH@Z	6330	0x140bbfa30
?GetTitle@CpuProfile@v8@@@QEBA?AV?\$Local@VString@v8@@@2@XZ	6331	0x1409e95c0
?GetToNode@HeapGraphEdge@v8@@@QEBAPEBVHeapGraphNode@2@XZ	6332	0x140077040
?GetToPrimitive@Symbol@v8@@@SA?AV? \$Local@VSymbol@v8@@@2@PEAVIsolate@2@@@Z	6333	0x1409e9620
?GetToStringTag@Symbol@v8@@@SA?AV? \$Local@VSymbol@v8@@@2@PEAVIsolate@2@@@Z	6334	0x1409e9630
?GetTop@FrameSummary@internal@v8@@@SA?AV123@PEBVStandardFrame@23@@@Z	6335	0x1408e6950
?GetTopDownRoot@CpuProfile@v8@@@QEBAPEBVCpuProfileNode@2@XZ	6336	0x140283ce0
?GetTotalAllocatedBytes@StatsScope@ZoneStats@compiler@internal@v8@@@QEAA_KXZ	6337	0x140d75a70
?GetTotalAllocatedBytes@ZoneStats@compiler@internal@v8@@@QEBA_KXZ	6338	0x140d75aa0
?GetTotalFrameSlotCount@Frame@compiler@internal@v8@@@QEBAHXZ	6339	0x140076e00
? GetTotalInputCount@OperatorProperties@compiler@internal@v8@@@SAHPEBVOperator@234@@@Z	6340	0x140c8eb90
?GetTraceNodeId@AddressToTraceMap@internal@v8@@@QEAAI_K@Z	6341	0x140679440
? GetTracingController@TraceEventHelper@tracing@internal@v8@@@SAPEAVTracingController@4@XZ	6342	0x1405951e0
?GetTracingController@node@@@YAPEAVTracingController@v8@@@XZ	6343	0x1400c9570
?GetTransferrableModule@WasmModuleObject@v8@@@QEAA? AVTransferrableModule@12@XZ	6344	0x1409e9640
?GetTrapReason@Thread@WasmInterpreter@wasm@internal@v8@@@QEAA? AW4TrapReason@345@XZ	6345	0x140264920
?GetTrivialHash@StringHasher@internal@v8@@@SAIH@Z	6346	0x1403fafb0
?GetType@HeapGraphEdge@v8@@@QEBA?AW4Type@12@XZ	6347	0x14041ed30
?GetType@HeapGraphNode@v8@@@QEBA?AW4Type@12@XZ	6348	0x1409e97b0
?GetType@NodeProperties@compiler@internal@v8@@@SA? AVType@234@PEAVNode@234@@@Z	6349	0x140423590
?GetTypeOrAny@NodeProperties@compiler@internal@v8@@@SA? AVType@234@PEAVNode@234@@@Z	6350	0x140c396f0
?GetTypeProfile@FeedbackNexus@internal@v8@@@QEBA?AVJSObject@23@XZ	6351	0x14076b310
?GetTypedArrayStringTag@JSHeapBroker@compiler@internal@v8@@@QEAA? AVStringRef@234@W4ElementsKind@34@@@Z	6352	0x140be4240
?GetTypesForSourcePositions@FeedbackNexus@internal@v8@@@QEBA?AV?\$vector@V? \$Handle@VString@internal@v8@@@internal@v8@@@V?\$allocator@V? \$Handle@VString@internal@v8@@@internal@v8@@@std@@@std@@@I@Z	6353	0x14076b450
?GetUnboundModuleScript@Module@v8@@@QEAA?AV? \$Local@VUnboundModuleScript@v8@@@2@XZ	6354	0x1409e97c0
?GetUnboundScript@Script@v8@@@QEAA?AV?\$Local@VUnboundScript@v8@@@2@XZ	6355	0x1409e98e0
?GetUnresolvedPrivateNameTail@ClassScope@internal@v8@@@QEAA?AVIterator@? \$ThreadedListBase@VVariableProxy@internal@v8@@@UEmptyBase@base@3@UUnresolvedN ext@123@@@base@3@XZ	6356	0x1409b3db0
?GetUnscopables@Symbol@v8@@@SA?AV? \$Local@VSymbol@v8@@@2@PEAVIsolate@2@@@Z	6357	0x1409e9960
? GetUnsignedImmediateOperand@ByteArrayAccessor@interpreter@internal@v8@@@QEBAI H@Z	6358	0x140807f60
? GetUnsignedOperand@ByteArrayAccessor@interpreter@internal@v8@@@AEBAIHW4Opera ndType@234@@@Z	6359	0x140807f70
?GetUnwindInfo@Assembler@internal@v8@@@QEBA? AVBuiltinUnwindInfo@win64_unwindinfo@23@XZ	6360	0x140462390
?GetUnwindState@Isolate@v8@@@QEAA?AUUnwindState@2@XZ	6361	0x1409e9970
?GetUsePtr@Node@compiler@internal@v8@@@AEAPEAUUse@1234@H@Z	6362	0x1404235a0
?GetUserTime@OS@base@v8@@@SAHPEAI0@Z	6363	0x140bc1150
?GetVFormatted@StringsStorage@internal@v8@@@AEAPEBDPEBDPEAD@Z	6364	0x14065d660
?GetValue@Descriptor@internal@v8@@@QEBA?AVMaybeObjectHandle@23@XZ	6365	0x1403fafc0
? GetValueInput@NodeProperties@compiler@internal@v8@@@SAPEAVNode@234@PEAV5234 @H@Z	6366	0x1404244a0
? GetValuesNodeFromCache@StateValuesCache@compiler@internal@v8@@@AEAPEAVNode @234@PEAPEAV5234@_KVSparselInputMask@234@@@Z	6367	0x140c8a650

Name	Ordinal	Address
?GetVariableMode@?ParserBase@VParser@internal@v8@@@internal@v8@@@IEAA?AW4VariableMode@23@W4Kind@ClassLiteralProperty@23@@@Z	6368	0x14068a700
?GetVersion@V8@v8@@@SAPEBDXZ	6369	0x1404d61a0
?GetVersion@Version@internal@v8@@@SAPEBDXZ	6370	0x1404d61a0
? GetVirtualRegister@InstructionSelector@compiler@internal@v8@@@QEAAHPEBVNode@234@@@Z	6371	0x140c2d800
?GetVirtualRegistersForTesting@InstructionSelector@compiler@internal@v8@@@QEBA?BV? \$map@IHU?\$less@l@std@@@V?\$allocator@U?\$pair@\$CB@IH@std@@@2@@@std@@@XZ	6372	0x140c2d850
?GetVisitorId@Map@internal@v8@@@SA?AW4VisitorId@23@V123@@@Z	6373	0x1407154a0
? GetWasmCallDescriptor@compiler@internal@v8@@@YAPEAVCallDescriptor@123@PEAVZone @23@PEAV? \$Signature@W4ValueType@wasm@internal@v8@@@23@W4UseRetpoline@WasmGraphBuilder@123@W4WasmCallKind@123@@@Z	6374	0x140c51fa0
?GetWasmEngine@WasmEngine@wasm@internal@v8@@@SA?AV? \$shared_ptr@VWasmEngine@wasm@internal@v8@@@std@@@XZ	6375	0x140519e10
?GetWasmModuleFromId@Delegate@ValueDeserializer@v8@@@UEAA?AV? \$MaybeLocal@VWasmModuleObject@v8@@@3@PEAVIsolate@3@l@Z	6376	0x1409e85a0
?GetWasmModuleTransferId@Delegate@ValueSerializer@v8@@@UEAA?AV? \$Maybe@l@3@PEAVIsolate@3@V?\$Local@VWasmModuleObject@v8@@@3@l@Z	6377	0x1409e9a40
? GetWasmSourceMap@NativeModule@wasm@internal@v8@@@QEBAPEAVWasmModuleSourceMap@234@XZ	6378	0x1403ac980
?GetWireBytesRef@CompiledWasmModule@v8@@@QEAA?AV? \$MemorySpan@\$CBE@2@XZ	6379	0x1409e9a50
?GetWireBytesStorage@CompilationState@wasm@internal@v8@@@QEBA?AV? \$shared_ptr@VWireBytesStorage@wasm@internal@v8@@@std@@@XZ	6380	0x140544930
?GetWireFormatVersion@ValueDeserializer@v8@@@QEBAIXZ	6381	0x1409e9a70
? GetWord32RepresentationFor@RepresentationChanger@compiler@internal@v8@@@AEAAPEAV Node@234@PEAV5234@W4MachineRepresentation@34@VType@234@0VUseInfo@234@@@ Z	6382	0x140dc66b0
? GetWord64RepresentationFor@RepresentationChanger@compiler@internal@v8@@@AEAAPEAV Node@234@PEAV5234@W4MachineRepresentation@34@VType@234@0VUseInfo@234@@@ Z	6383	0x140dc7030
?GetWorkingSpace@StateValuesCache@compiler@internal@v8@@@AEAAPEAV? \$array@PEAVNode@compiler@internal@v8@@@07@std@@@_K@Z	6384	0x140c8a7b0
?GetWrappedFunction@Compiler@internal@v8@@@SA?AV? \$MaybeHandle@VJSFunction@internal@v8@@@23@V? \$Handle@VString@internal@v8@@@23@V? \$Handle@VFixedArray@internal@v8@@@23@V? \$Handle@VContext@internal@v8@@@23@AEBUScriptDetails@123@VScriptOriginOptions@3 @PEAVScriptData@23@W4CompileOptions@ScriptCompiler@3@W4NoCacheReason@Script Compiler@3@@@Z	6385	0x1409538e0
?GetterCallbackEvent@CodeEventLogger@internal@v8@@@UEAAXVName@23@_K@Z	6386	0x140076e80
?GetterCallbackEvent@ProfilerListener@internal@v8@@@UEAAXVName@23@_K@Z	6387	0x140662760
?Glb@BitsetType@compiler@internal@v8@@@SAINN@Z	6388	0x140c23c70
?Global@Context@v8@@@QEAA?AV?\$Local@VObject@v8@@@2@XZ	6389	0x1409e9aa0
?GlobalConstantFor@Factory@internal@v8@@@QEAA?AV? \$Handle@VObject@internal@v8@@@23@V?\$Handle@VName@internal@v8@@@23@@@Z	6390	0x1408aa920
?GlobalIndex@AsmJsScanner@internal@v8@@@SA_KH@Z	6391	0x1409c3c00
?GlobalSizeOfObjects@Heap@internal@v8@@@QEAA_KXZ	6392	0x140895a20
?GlobalTearDown@WasmEngine@wasm@internal@v8@@@SAXXZ	6393	0x140519e70
?GlobalizeReference@V8@v8@@@CAPEA_KPEAVIsolate@internal@2@PEA_K@Z	6394	0x1409e9ea0
?GlobalizeTracedReference@V8@v8@@@CAPEA_KPEAVIsolate@internal@2@PEA_K1_N@Z	6395	0x1409e9f60
?GoTo@RegExpBytecodeGenerator@internal@v8@@@UEAAXPEAVLabel@23@@@Z	6396	0x140659fa0
?GoTo@RegExpMacroAssemblerX64@internal@v8@@@UEAAXPEAVLabel@23@@@Z	6397	0x1404100d0
?GoToEnd@BytecodeArrayRandomIterator@interpreter@internal@v8@@@QEAAXXZ	6398	0x1407f8390
?GoToIndex@BytecodeArrayRandomIterator@interpreter@internal@v8@@@QEAAHX@Z	6399	0x1407f83d0
?GoToStart@BytecodeArrayRandomIterator@interpreter@internal@v8@@@QEAAXXZ	6400	0x1407f8400
? Goto@CodeAssembler@compiler@internal@v8@@@QEAAPEAVCodeAssemblerLabel@234@@@ Z	6401	0x140c63140
? Goto@RawMachineAssembler@compiler@internal@v8@@@QEAAPEAVRawMachineLabel@23 4@@@Z	6402	0x140cbaa30
?Gotoff@CodeAssembler@compiler@internal@v8@@@QEAAV? \$SloppyTNode@UIntegralT@internal@v8@@@234@PEAVCodeAssemblerLabel@234@@@Z	6403	0x140c63180



Name	Ordinal	Address
? \$GotolfException@CodeAssembler@compiler@internal@v8@@@QEAAPEAVNode@234@PEAVCodeAssemblerLabel@234@PEAVCodeAssemblerVariable@234@@@Z	6404	0x140c63240
?GotolfNot@CodeAssembler@compiler@internal@v8@@@QEAAV? \$SloppyTNode@UIntegralT@internal@v8@@@234@PEAVCodeAssemblerLabel@234@@@Z	6405	0x140c63400
? GreaterThan@JSOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@W4CompareOperationHint@34@@@Z	6406	0x140cc2e00
? GreaterThanOrEqual@JSOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@W4CompareOperationHint@34@@@Z	6407	0x140cc2f00
?Grow@? \$SmallOrderedHashTable@VSmallOrderedHashMap@internal@v8@@@internal@v8@@@SA?AV?MaybeHandle@VSmallOrderedHashMap@internal@v8@@@23@PEAVIsolate@23@V?Handle@VSmallOrderedHashMap@internal@v8@@@23@@@Z	6408	0x1406e2d70
?Grow@? \$SmallOrderedHashTable@VSmallOrderedHashSet@internal@v8@@@internal@v8@@@SA?AV?MaybeHandle@VSmallOrderedHashSet@internal@v8@@@23@PEAVIsolate@23@V?Handle@VSmallOrderedHashSet@internal@v8@@@23@@@Z	6409	0x1406e2de0
?Grow@NewSpace@internal@v8@@@QEAAXXZ	6410	0x140845910
?Grow@ValueNumberingReducer@compiler@internal@v8@@@AEAAXXZ	6411	0x140db2410
?Grow@WasmMemoryObject@internal@v8@@@SAHPEAVIsolate@23@V? \$Handle@VWasmMemoryObject@internal@v8@@@23@I@Z	6412	0x1404dde50
?Grow@WasmTableObject@internal@v8@@@SAHPEAVIsolate@23@V? \$Handle@VWasmTableObject@internal@v8@@@23@IV? \$Handle@VObject@internal@v8@@@23@@@Z	6413	0x1404de1f0
?GrowBuffer@Assembler@internal@v8@@@AEAAXXZ	6414	0x140462450
? GrowRegisterMap@BytecodeRegisterOptimizer@interpreter@internal@v8@@@AEAAXVRegister@234@@@Z	6415	0x1407df3d0
?GrowingFactor@? \$MemoryController@UGlobalMemoryTrait@internal@v8@@@internal@v8@@@SANPEAVHeap@23@_KNN@Z	6416	0x1408a1c50
?GrowingFactor@? \$MemoryController@UV8HeapTrait@internal@v8@@@internal@v8@@@SANPEAVHeap@23@_KNN@Z	6417	0x1408a1d60
?GuaranteedAllocatable@FreeListFastAlloc@internal@v8@@@UEAA_K_K@Z	6418	0x140455840
?GuaranteedAllocatable@FreeListLegacy@internal@v8@@@UEAA_K_K@Z	6419	0x140455860
?GuaranteedAllocatable@FreeListMany@internal@v8@@@UEAA_K_K@Z	6420	0x140845b50
?GuaranteedAllocatable@FreeListMap@internal@v8@@@UEAA_K_K@Z	6421	0x140076d60
?HandleDebugBreak@Debug@internal@v8@@@QEAAW4IgnoreBreakMode@23@@@Z	6422	0x1409274e0
?HandleDebuggerStatement@CodeFactory@internal@v8@@@SA? AVCallable@23@PEAVIsolate@23@@@Z	6423	0x1409581c0
?HandleException@CodeAssembler@compiler@internal@v8@@@QEAAPEAVNode@234@@@Z	6424	0x140c634c0
?HandleInterrupts@StackGuard@internal@v8@@@QEAA?AVObject@23@XZ	6425	0x1408cb8d0
?HandleSourceURLComments@Parser@internal@v8@@@QEAAPEAVIsolate@23@V? \$Handle@VScript@internal@v8@@@23@@@Z	6426	0x1406b9880
?HandlerTableRangePrint@HandlerTable@internal@v8@@@QEAAAEAV? \$basic_ostream@DU?\$char_traits@D@std@@@std@@@Z	6427	0x140949190
?HandlerTableReturnPrint@HandlerTable@internal@v8@@@QEAAAEAV? \$basic_ostream@DU?\$char_traits@D@std@@@std@@@Z	6428	0x14094a330
?Has@Map@v8@@@QEAA?AV?Maybe@_N@2@V?\$Local@VContext@v8@@@2@V? \$Local@VValue@v8@@@2@@@Z	6429	0x1409ea040
?Has@Object@v8@@@QEAA?AV?Maybe@_N@2@V?\$Local@VContext@v8@@@2@I@Z	6430	0x1409ea290
?Has@Object@v8@@@QEAA?AV?Maybe@_N@2@V?\$Local@VContext@v8@@@2@V? \$Local@VValue@v8@@@2@@@Z	6431	0x1409ea4b0
?Has@ObjectHashSet@internal@v8@@@QEAA_NPEAVIsolate@23@V? \$Handle@VObject@internal@v8@@@23@@@Z	6432	0x1403fafd0
?Has@ObjectHashSet@internal@v8@@@QEAA_NPEAVIsolate@23@V? \$Handle@VObject@internal@v8@@@23@H@Z	6433	0x1403fb070
?Has@Set@v8@@@QEAA?AV?Maybe@_N@2@V?\$Local@VContext@v8@@@2@V? \$Local@VValue@v8@@@2@@@Z	6434	0x1409ea7f0
?HasAccess@LookupIterator@internal@v8@@@QEBA_NXZ	6435	0x14071e2d0
?HasBeenApplied@BookmarkScope@Scanner@internal@v8@@@QEBA_NXZ	6436	0x14067acf0
?HasBeenSet@BookmarkScope@Scanner@internal@v8@@@QEBA_NXZ	6437	0x14067ad00
?HasBlockCoverage@FunctionData@Coverage@debug@v8@@@QEBA_NXZ	6438	0x1409eaa40
?HasBreakInfo@SharedFunctionInfo@internal@v8@@@QEBA_NXZ	6439	0x1406f8950
?HasBreakInfo@SharedFunctionInfoRef@compiler@internal@v8@@@QEBA_NXZ	6440	0x140be42a0
?HasBuffer@ArrayBufferView@v8@@@QEBA_NXZ	6441	0x1409eaa50

Name	Ordinal	Address
?HasBuiltinId@SharedFunctionInfoRef@compiler@internal@v8@@QEBA_NXZ	6442	0x140be4320
?HasBytecodeArray@SharedFunctionInfoRef@compiler@internal@v8@@QEBA_NXZ	6443	0x140be43a0
?HasCaught@TryCatch@v8@@QEBA_NXZ	6444	0x1409eaae0
?HasCheckedSyntax@Parser@internal@v8@@AEAA_NXZ	6445	0x14068a730
?HasCode@NativeModule@wasm@internal@v8@@QEBA_NI@Z	6446	0x140526770
? HasContextInput@OperatorProperties@compiler@internal@v8@@SA_NPEBVOperator@234@Z	6447	0x140c8ec00
?HasContextParameter@CallInterfaceDescriptor@internal@v8@@QEBA_NXZ	6448	0x1404235d0
?HasCurrent@CodeCommentsIterator@internal@v8@@QEBA_NXZ	6449	0x140958df0
?HasData@PreparseDataBuilder@internal@v8@@QEBA_NXZ	6450	0x1406b1c30
?HasDataForParent@PreparseDataBuilder@internal@v8@@QEBA_NXZ	6451	0x1406b1c50
?HasFPVirtualRegisters@InstructionSequence@compiler@internal@v8@@QEBA_NXZ	6452	0x14041d390
? HasFeedback@JSHeapBroker@compiler@internal@v8@@QEBA_NAEBUFeedbackSource@234@@Z	6453	0x140be4440
? HasFrameStateInput@OperatorProperties@compiler@internal@v8@@SA_NPEBVOperator@234@@Z	6454	0x140c8ec20
?HasFunctionDescriptor@CallDescriptor@compiler@internal@v8@@QEBA_NXZ	6455	0x14041de30
?HasFunctionName@ScopeInfo@internal@v8@@QEBA_NXZ	6456	0x1406dd680
?HasGeneralSpillRange@TopLevelLiveRange@compiler@internal@v8@@QEBA_NXZ	6457	0x140c7a1d0
?HasHandler@Promise@v8@@QEAA_NXZ	6458	0x1409eaaf0
?HasHeaderSentinel@BasicMemoryChunk@internal@v8@@SA_N_K@Z	6459	0x1408c12b0
?HasHint@UsePosition@compiler@internal@v8@@QEBA_NXZ	6460	0x140cd6090
? HasInPrototypeChain@JSOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	6461	0x140c9cf70
?HasIndexedLookupInterceptor@Object@v8@@QEAA_NXZ	6462	0x1409eabe0
?HasInferredFunctionName@ScopeInfo@internal@v8@@QEBA_NXZ	6463	0x1406dd6b0
?HasInnerFunctions@PreparseDataBuilder@internal@v8@@QEBA_NXZ	6464	0x1406b1c70
?HasInstance@Buffer@node@@YA_NV?Local@VObject@v8@@@v8@@@Z	6465	0x1401d4b00
?HasInstance@Buffer@node@@YA_NV?Local@VValue@v8@@@v8@@@Z	6466	0x1401d4b00
?HasInstance@FunctionTemplate@v8@@QEAA_NV?Local@VValue@v8@@@2@@Z	6467	0x1409eac10
? HasIntegrityLevelTransitionTo@TransitionsAccessor@internal@v8@@QEAA_NVMap@23@PEAVSymbol@23@PEAW4PropertyAttributes@23@@Z	6468	0x1406ccf20
?HasKey@? \$OrderedHashTable@VOrderedHashMap@internal@v8@@\$01@internal@v8@@SA_NPEAVIsolate@23@VOrderedHashMap@23@VObject@23@@Z	6469	0x1406e2e50
?HasKey@? \$OrderedHashTable@VOrderedHashSet@internal@v8@@\$00@internal@v8@@SA_NPEAVIsolate@23@VOrderedHashSet@23@VObject@23@@Z	6470	0x1406e2e80
?HasKey@? \$SmallOrderedHashTable@VSmallOrderedHashMap@internal@v8@@@internal@v8@@QEAA_NPEAVIsolate@23@V?\$Handle@VObject@internal@v8@@@23@@Z	6471	0x1406e2eb0
?HasKey@? \$SmallOrderedHashTable@VSmallOrderedHashSet@internal@v8@@@internal@v8@@QEAA_NPEAVIsolate@23@V?\$Handle@VObject@internal@v8@@@23@@Z	6472	0x1406e2ed0
?HasKey@SmallOrderedHashMap@internal@v8@@QEAA_NPEAVIsolate@23@V?\$Handle@VObject@internal@v8@@@23@@Z	6473	0x1406e2eb0
?HasKey@SmallOrderedHashSet@internal@v8@@QEAA_NPEAVIsolate@23@V?\$Handle@VObject@internal@v8@@@23@@Z	6474	0x1406e2ed0
?HasLazyCommits@OS@base@v8@@SA_NXZ	6475	0x140078100
?HasLineTerminatorAfterNext@Scanner@internal@v8@@QEAA_NXZ	6476	0x1403fb090
?HasLineTerminatorBeforeNext@Scanner@internal@v8@@QEBA_NXZ	6477	0x1403fb0b0
?HasMicrotasksSuppressions@MicrotaskQueue@internal@v8@@QEBA_NXZ	6478	0x1405a90b0
?HasNamedCaptures@RegExpParser@internal@v8@@AEAA_NXZ	6479	0x1406432a0
?HasNamedLookupInterceptor@Object@v8@@QEAA_NXZ	6480	0x1409eacd0
?HasNext@SpacelIterator@internal@v8@@QEAA_NXZ	6481	0x140895da0
?HasNoSpillType@TopLevelLiveRange@compiler@internal@v8@@QEBA_NXZ	6482	0x140c7a1e0
?HasOneBytePrefix@String@internal@v8@@QEAA_NV?\$Vector@\$CBD@23@@Z	6483	0x1406d1d40
? HasOnlyStablePrototypesWithFastElements@MapRef@compiler@internal@v8@@QEAA_NPEAV?\$ZoneVector@VMapRef@compiler@internal@v8@@@34@@Z	6484	0x140be4470
?HasOperand@UsePosition@compiler@internal@v8@@QEBA_NXZ	6485	0x1404ee220

Name	Ordinal	Address
?HasOutput@Instruction@compiler@internal@v8@@QEBA_NXZ	6486	0x14041d3a0
?HasOwnProperty@JSReceiver@internal@v8@@SA?AV?\$Maybe@_N@3@V? \$Handle@VJSReceiver@internal@v8@@@23@V? \$Handle@VName@internal@v8@@@23@@Z	6487	0x140738420
?HasOwnProperty@Object@v8@@QEAA?AV?\$Maybe@_N@2@V? \$Local@VContext@v8@@@2@I@Z	6488	0x1409ead00
?HasOwnProperty@Object@v8@@QEAA?AV?\$Maybe@_N@2@V? \$Local@VContext@v8@@@2@V?\$Local@VName@v8@@@2@@Z	6489	0x1409eafe0
?HasPages@PagedSpace@internal@v8@@IEAA_NXZ	6490	0x1404558e0
?HasPrivate@Object@v8@@QEAA?AV?\$Maybe@_N@2@V? \$Local@VContext@v8@@@2@V?\$Local@VPrivate@v8@@@2@@Z	6491	0x1409eb1d0
? HasProperty@JSOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@AEB UFeedbackSource@234@@Z	6492	0x140cc3000
?HasProperty@JSReceiver@internal@v8@@SA?AV? \$Maybe@_N@3@PEAVLookupterator@23@@Z	6493	0x140738560
?HasProperty@Operator@compiler@internal@v8@@QEBA_NW4Property@1234@@Z	6494	0x1404235e0
?HasRealIndexedProperty@Object@v8@@QEAA?AV?\$Maybe@_N@2@V? \$Local@VContext@v8@@@2@I@Z	6495	0x1409eb1f0
?HasRealNamedCallbackProperty@Object@v8@@QEAA?AV?\$Maybe@_N@2@V? \$Local@VContext@v8@@@2@V?\$Local@VName@v8@@@2@@Z	6496	0x1409eb470
?HasRealNamedProperty@Object@v8@@QEAA?AV?\$Maybe@_N@2@V? \$Local@VContext@v8@@@2@V?\$Local@VName@v8@@@2@@Z	6497	0x1409eb6f0
?HasReferenceMap@Instruction@compiler@internal@v8@@QEBA_NXZ	6498	0x14041d3b0
?HasRegisterAssigned@LiveRange@compiler@internal@v8@@QEBA_NXZ	6499	0x140c7a1f0
? HasReplacementHigh@Int64Lowering@compiler@internal@v8@@AEAA_NPEAVNode@234@ @Z	6500	0x140cacc90
? HasReplacementLow@Int64Lowering@compiler@internal@v8@@AEAA_NPEAVNode@234@ @Z	6501	0x140caccb0
?HasRestrictedAllocatableRegisters@CallDescriptor@compiler@internal@v8@@QEBA_NXZ	6502	0x1404235f0
? HasRunningCompileJob@WasmEngine@wasm@internal@v8@@QEAA_NPEAVIsolate@34@ @Z	6503	0x140519ee0
?HasSharedFunctionName@ScopeInfo@internal@v8@@QEBA_NXZ	6504	0x1406dd7a0
?HasSimpleParameters@Scope@internal@v8@@QEAA_NXZ	6505	0x1409b3dd0
?HasSimpleTransitionTo@TransitionsAccessor@internal@v8@@AEAA_NVMap@23@@Z	6506	0x1406cd100
?HasSource@WasmModuleSourceMap@wasm@internal@v8@@QEBA_N_K0@Z	6507	0x1404e69e0
?HasSpillOperand@TopLevelLiveRange@compiler@internal@v8@@QEBA_NXZ	6508	0x140c7a210
?HasSpillRange@TopLevelLiveRange@compiler@internal@v8@@QEBA_NXZ	6509	0x140c7a220
?HasSufficientCapacityToAdd@? \$HashTable@VCompilationCacheTable@internal@v8@@VCompilationCacheShape@23@@inte rnal@v8@@QEAA_NH@Z	6510	0x1406f8eb0
?HasSufficientCapacityToAdd@? \$HashTable@VEphemeronHashTable@internal@v8@@VEphemeronHashTableShape@23@@i nternal@v8@@QEAA_NH@Z	6511	0x1406f8eb0
?HasSufficientCapacityToAdd@? \$HashTable@VGlobalDictionary@internal@v8@@VGlobalDictionaryShape@23@@@internal@v8 @@QEAA_NH@Z	6512	0x1406f8eb0
?HasSufficientCapacityToAdd@? \$HashTable@VNameDictionary@internal@v8@@VNameDictionaryShape@23@@@internal@v8 @@QEAA_NH@Z	6513	0x1406f8eb0
?HasSufficientCapacityToAdd@? \$HashTable@VNumberDictionary@internal@v8@@VNumberDictionaryShape@23@@@internal@ v8@@QEAA_NH@Z	6514	0x1406f8eb0
?HasSufficientCapacityToAdd@? \$HashTable@VObjectHashSet@internal@v8@@VObjectHashSetShape@23@@@internal@v8@ @QEAA_NH@Z	6515	0x1406f8eb0
?HasSufficientCapacityToAdd@? \$HashTable@VObjectHashTable@internal@v8@@VObjectHashTableShape@23@@@internal@v 8@@QEAA_NH@Z	6516	0x1406f8eb0
?HasSufficientCapacityToAdd@? \$HashTable@VSimpleNumberDictionary@internal@v8@@VSimpleNumberDictionaryShape@23 @@@internal@v8@@QEAA_NH@Z	6517	0x1406f8eb0
?HasTerminated@TryCatch@v8@@QEBA_NXZ	6518	0x1409eb970
?HasThisReference@Scope@internal@v8@@QEBA_NXZ	6519	0x1409b3e10
?HasThreadLocal@Thread@base@v8@@SA_NH@Z	6520	0x140bbfa40
?HasTypeProfileSlot@FeedbackVectorSpec@internal@v8@@QEBA_NXZ	6521	0x14076b6f0
?HasValidEntry@WasmModuleSourceMap@wasm@internal@v8@@QEBA_N_K0@Z	6522	0x1404e6a00

Name	Ordinal	Address
?Hash@? \$BaseNameDictionary@VGlobalDictionary@internal@v8@@VGlobalDictionaryShape@23@@@internal@v8@@@QEBAHXZ	6523	0x1403fb0c0
?Hash@? \$BaseNameDictionary@VNameDictionary@internal@v8@@VNameDictionaryShape@23@@@internal@v8@@@QEBAHXZ	6524	0x1403fb0c0
?Hash@FlagList@internal@v8@@SAIXZ	6525	0x1408c71b0
?Hash@IdentityMapBase@internal@v8@@AEBAH_K@Z	6526	0x140592760
?Hash@OrderedNameDictionaryHandler@internal@v8@@SAHVHeapObject@23@@@Z	6527	0x1406e3150
?Hash@SharedFunctionInfo@internal@v8@@QEAAIXZ	6528	0x1406f8f00
?Hash@Version@internal@v8@@SAIXZ	6529	0x1404d61b0
?HashCode@NodeProperties@compiler@internal@v8@@SA_KPEAVNode@234@@@Z	6530	0x140c39710
?HashCode@Operator@compiler@internal@v8@@UEBA_KXZ	6531	0x140423600
?HashTableStartIndex@? \$OrderedHashTable@VOrderedHashMap@internal@v8@@\$01@internal@v8@@SAHXZ	6532	0x1403f54f0
?HashTableStartIndex@? \$OrderedHashTable@VOrderedHashSet@internal@v8@@\$00@internal@v8@@SAHXZ	6533	0x1403f54f0
?HashTableStartOffset@? \$OrderedHashTable@VOrderedHashMap@internal@v8@@\$01@internal@v8@@SAHXZ	6534	0x1400b3ce0
?HashTableStartOffset@? \$OrderedHashTable@VOrderedHashSet@internal@v8@@\$00@internal@v8@@SAHXZ	6535	0x1400b3ce0
?HashToBucket@? \$OrderedHashTable@VOrderedHashMap@internal@v8@@\$01@internal@v8@@QEAAHH@Z	6536	0x1403f5500
?HashToBucket@? \$OrderedHashTable@VOrderedHashSet@internal@v8@@\$00@internal@v8@@QEAAHH@Z	6537	0x1403f5500
?HashToEntry@? \$OrderedHashTable@VOrderedHashMap@internal@v8@@\$01@internal@v8@@QEAAHH@Z	6538	0x1403f5510
?HashToEntry@? \$OrderedHashTable@VOrderedHashSet@internal@v8@@\$00@internal@v8@@QEAAHH@Z	6539	0x1403f5510
?Heap@AsmType@wasm@internal@v8@@SAPEAV1234@XZ	6540	0x1403f54f0
? HeapConstant@CommonOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@AEBV?\$Handle@VHeapObject@internal@v8@@@34@@@Z	6541	0x140c0c7b0
?HeapConstant@JSGraph@compiler@internal@v8@@QEAAPEAVNode@234@V? \$Handle@VHeapObject@internal@v8@@@34@@@Z	6542	0x140c89860
? HeapConstant@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@V? \$Handle@VHeapObject@internal@v8@@@34@@@Z	6543	0x140c636e0
?HeapConstant@Type@compiler@internal@v8@@SA? AV1234@AEBVHeapObjectRef@234@PEAVZone@34@@@Z	6544	0x140c23ce0
?HeapConstant@Type@compiler@internal@v8@@SA? AV1234@PEAVJSHeapBroker@234@V? \$Handle@VObject@internal@v8@@@34@PEAVZone@34@@@Z	6545	0x140c23d10
?HeapConstantOf@compiler@internal@v8@@YA?AV? \$Handle@VHeapObject@internal@v8@@@23@PEBVOperator@123@@@Z	6546	0x140c0c850
? HeapNumberMapConstant@JSGraph@compiler@internal@v8@@QEAAPEAVNode@234@XZ	6547	0x140c898d0
?HeapNumberPrint@HeapNumber@internal@v8@@QEAAAXAEAV?\$basic_ostream@DU? \$char_traits@D@std@@@std@@@Z	6548	0x1408f9ee0
?HeapSizeFromPhysicalMemory@Heap@internal@v8@@SA_K_K@Z	6549	0x140895db0
? Heap_GenerationalBarrierForCodeSlow@internal@v8@@YAXVCode@12@PEAVRelocInfo@12@VHeapObject@12@@@Z	6550	0x140895e50
?Heap_GenerationalBarrierSlow@internal@v8@@YAXVHeapObject@12@_K0@Z	6551	0x140893c20
? Heap_GenerationalEphemeronKeyBarrierSlow@internal@v8@@YAXPEAVHeap@12@VEphemeronHashTable@12@_K@Z	6552	0x140895e60
? Heap_MarkingBarrierForCodeSlow@internal@v8@@YAXVCode@12@PEAVRelocInfo@12@VHeapObject@12@@@Z	6553	0x140895e70
? Heap_MarkingBarrierForDescriptorArraySlow@internal@v8@@YAXPEAVHeap@12@VHeapObject@12@1H@Z	6554	0x140895ea0
?Heap_MarkingBarrierSlow@internal@v8@@YAXVHeapObject@12@_K0@Z	6555	0x140895ee0
?Heap_PageFlagsAreConsistent@internal@v8@@YA_NVHeapObject@12@@@Z	6556	0x140895f10
?Heap_WriteBarrierForCodeSlow@internal@v8@@YAXVCode@12@@@Z	6557	0x140895f20
?HighResolutionNow@TimeTicks@base@v8@@SA?AV123@XZ	6558	0x140bc7e00
?HintRegister@UsePosition@compiler@internal@v8@@QEBA_NPEAH@Z	6559	0x140cd6100
?HintTypeForOperand@UsePosition@compiler@internal@v8@@SA? AW4UsePositionHintType@234@AEBVInstructionOperand@234@@@Z	6560	0x140cd6180

Name	Ordinal	Address
? HoistSloppyBlockFunctions@DeclarationScope@internal@v8@@@QEAAPEAVAstNodeFactory@23@@Z	6561	0x1409b3e70
?HolderIsReceiver@LookupIterator@internal@v8@@@QEBA_NXZ	6562	0x14071e360
?HolderIsReceiverOrHiddenPrototype@LookupIterator@internal@v8@@@QEBA_NXZ	6563	0x14071e380
?Hole@Type@compiler@internal@v8@@@SA?AV1234@XZ	6564	0x140423610
? HomeObjectSymbolConstantPoolEntry@BytecodeArrayBuilder@interpreter@internal@v8@@@QEEA_KXZ	6565	0x140801850
?Hurry@IncrementalMarking@internal@v8@@@QEAAXXZ	6566	0x140881440
? I16x8Add@MachineOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	6567	0x140c1fdd0
? I16x8AddHoriz@MachineOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	6568	0x140c1fde0
? I16x8AddSaturateS@MachineOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	6569	0x140c1fdf0
? I16x8AddSaturateU@MachineOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	6570	0x140c1fe00
? I16x8Eq@MachineOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	6571	0x140c1fe10
? I16x8ExtractLane@MachineOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@H@Z	6572	0x140c1fe20
? I16x8GeS@MachineOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	6573	0x140c1fec0
? I16x8GeU@MachineOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	6574	0x140c1fed0
? I16x8GtS@MachineOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	6575	0x140c1fee0
? I16x8GtU@MachineOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	6576	0x140c1fef0
? I16x8MaxS@MachineOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	6577	0x140c1ff00
? I16x8MaxU@MachineOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	6578	0x140c1ff10
? I16x8MinS@MachineOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	6579	0x140c1ff20
? I16x8MinU@MachineOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	6580	0x140c1ff30
? I16x8Mul@MachineOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	6581	0x140c1ff40
? I16x8Ne@MachineOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	6582	0x140c1ff50
? I16x8Neg@MachineOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	6583	0x140c1ff60
? I16x8ReplaceLane@MachineOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@H@Z	6584	0x140c1ff70
? I16x8SConvertI32x4@MachineOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	6585	0x140c20010
? I16x8SConvertI8x16High@MachineOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	6586	0x140c20020
? I16x8SConvertI8x16Low@MachineOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	6587	0x140c20030
? I16x8Shl@MachineOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	6588	0x140c20040

Name	Ordinal	Address
? I16x8ShrS@MachineOperatorBuilder@compiler@internal@v8@@QEAPEBOperator@234@XZ	6589	0x140c20050
? I16x8ShrU@MachineOperatorBuilder@compiler@internal@v8@@QEAPEBOperator@234@XZ	6590	0x140c20060
? I16x8Splat@MachineOperatorBuilder@compiler@internal@v8@@QEAPEBOperator@234@XZ	6591	0x140c20070
? I16x8Sub@MachineOperatorBuilder@compiler@internal@v8@@QEAPEBOperator@234@XZ	6592	0x140c20080
? I16x8SubSaturateS@MachineOperatorBuilder@compiler@internal@v8@@QEAPEBOperator@234@XZ	6593	0x140c20090
? I16x8SubSaturateU@MachineOperatorBuilder@compiler@internal@v8@@QEAPEBOperator@234@XZ	6594	0x140c200a0
? I16x8UConvertI32x4@MachineOperatorBuilder@compiler@internal@v8@@QEAPEBOperator@234@XZ	6595	0x140c200b0
? I16x8UConvertI8x16High@MachineOperatorBuilder@compiler@internal@v8@@QEAPEBOperator@234@XZ	6596	0x140c200c0
? I16x8UConvertI8x16Low@MachineOperatorBuilder@compiler@internal@v8@@QEAPEBOperator@234@XZ	6597	0x140c200d0
? I32x4Add@MachineOperatorBuilder@compiler@internal@v8@@QEAPEBOperator@234@XZ	6598	0x140c200e0
? I32x4AddHoriz@MachineOperatorBuilder@compiler@internal@v8@@QEAPEBOperator@234@XZ	6599	0x140c200f0
? I32x4Eq@MachineOperatorBuilder@compiler@internal@v8@@QEAPEBOperator@234@XZ	6600	0x140c20100
? I32x4ExtractLane@MachineOperatorBuilder@compiler@internal@v8@@QEAPEBOperator@234@H@Z	6601	0x140c20110
? I32x4GeS@MachineOperatorBuilder@compiler@internal@v8@@QEAPEBOperator@234@XZ	6602	0x140c201b0
? I32x4GeU@MachineOperatorBuilder@compiler@internal@v8@@QEAPEBOperator@234@XZ	6603	0x140c201c0
? I32x4GtS@MachineOperatorBuilder@compiler@internal@v8@@QEAPEBOperator@234@XZ	6604	0x140c201d0
? I32x4GtU@MachineOperatorBuilder@compiler@internal@v8@@QEAPEBOperator@234@XZ	6605	0x140c201e0
? I32x4MaxS@MachineOperatorBuilder@compiler@internal@v8@@QEAPEBOperator@234@XZ	6606	0x140c201f0
? I32x4MaxU@MachineOperatorBuilder@compiler@internal@v8@@QEAPEBOperator@234@XZ	6607	0x140c20200
? I32x4MinS@MachineOperatorBuilder@compiler@internal@v8@@QEAPEBOperator@234@XZ	6608	0x140c20210
? I32x4MinU@MachineOperatorBuilder@compiler@internal@v8@@QEAPEBOperator@234@XZ	6609	0x140c20220
? I32x4Mul@MachineOperatorBuilder@compiler@internal@v8@@QEAPEBOperator@234@XZ	6610	0x140c20230
? I32x4Ne@MachineOperatorBuilder@compiler@internal@v8@@QEAPEBOperator@234@XZ	6611	0x140c20240
? I32x4Neg@MachineOperatorBuilder@compiler@internal@v8@@QEAPEBOperator@234@XZ	6612	0x140c20250
? I32x4ReplaceLane@MachineOperatorBuilder@compiler@internal@v8@@QEAPEBOperator@234@H@Z	6613	0x140c20260
? I32x4SConvertF32x4@MachineOperatorBuilder@compiler@internal@v8@@QEAPEBOperator@234@XZ	6614	0x140c20300

Name	Ordinal	Address
? I32x4SConvertI16x8High@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	6615	0x140c20310
? I32x4SConvertI16x8Low@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	6616	0x140c20320
? I32x4Shl@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	6617	0x140c20330
? I32x4ShrS@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	6618	0x140c20340
? I32x4ShrU@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	6619	0x140c20350
? I32x4Splat@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	6620	0x140c20360
? I32x4Sub@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	6621	0x140c20370
? I32x4UConvertF32x4@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	6622	0x140c20380
? I32x4UConvertI16x8High@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	6623	0x140c20390
? I32x4UConvertI16x8Low@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	6624	0x140c203a0
? I64x2Add@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	6625	0x140c203b0
? I64x2Eq@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	6626	0x140c203c0
? I64x2ExtractLane@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@H@Z	6627	0x140c203d0
? I64x2GeS@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	6628	0x140c20470
? I64x2GeU@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	6629	0x140c20480
? I64x2GtS@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	6630	0x140c20490
? I64x2GtU@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	6631	0x140c204a0
? I64x2MaxS@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	6632	0x140c204b0
? I64x2MaxU@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	6633	0x140c204c0
? I64x2MinS@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	6634	0x140c204d0
? I64x2MinU@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	6635	0x140c204e0
? I64x2Mul@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	6636	0x140c204f0
? I64x2Ne@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	6637	0x140c20500
? I64x2Neg@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	6638	0x140c20510
? I64x2ReplaceLane@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@H@Z	6639	0x140c20520
? I64x2Shl@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	6640	0x140c205c0

Name	Ordinal	Address
? I64x2ShrS@MachineOperatorBuilder@compiler@internal@v8@@QEAPEBOperator@234@XZ	6641	0x140c205d0
? I64x2ShrU@MachineOperatorBuilder@compiler@internal@v8@@QEAPEBOperator@234@XZ	6642	0x140c205e0
? I64x2Splat@MachineOperatorBuilder@compiler@internal@v8@@QEAPEBOperator@234@XZ	6643	0x140c205f0
? I64x2Sub@MachineOperatorBuilder@compiler@internal@v8@@QEAPEBOperator@234@XZ	6644	0x140c20600
? I8x16Add@MachineOperatorBuilder@compiler@internal@v8@@QEAPEBOperator@234@XZ	6645	0x140c20610
? I8x16AddSaturateS@MachineOperatorBuilder@compiler@internal@v8@@QEAPEBOperator@234@XZ	6646	0x140c20620
? I8x16AddSaturateU@MachineOperatorBuilder@compiler@internal@v8@@QEAPEBOperator@234@XZ	6647	0x140c20630
? I8x16Eq@MachineOperatorBuilder@compiler@internal@v8@@QEAPEBOperator@234@XZ	6648	0x140c20640
? I8x16ExtractLane@MachineOperatorBuilder@compiler@internal@v8@@QEAPEBOperator@234@H@Z	6649	0x140c20650
? I8x16GeS@MachineOperatorBuilder@compiler@internal@v8@@QEAPEBOperator@234@XZ	6650	0x140c20660
? I8x16GeU@MachineOperatorBuilder@compiler@internal@v8@@QEAPEBOperator@234@XZ	6651	0x140c20700
? I8x16GtS@MachineOperatorBuilder@compiler@internal@v8@@QEAPEBOperator@234@XZ	6652	0x140c20710
? I8x16GtU@MachineOperatorBuilder@compiler@internal@v8@@QEAPEBOperator@234@XZ	6653	0x140c20720
? I8x16MaxS@MachineOperatorBuilder@compiler@internal@v8@@QEAPEBOperator@234@XZ	6654	0x140c20730
? I8x16MaxU@MachineOperatorBuilder@compiler@internal@v8@@QEAPEBOperator@234@XZ	6655	0x140c20740
? I8x16MinS@MachineOperatorBuilder@compiler@internal@v8@@QEAPEBOperator@234@XZ	6656	0x140c20750
? I8x16MinU@MachineOperatorBuilder@compiler@internal@v8@@QEAPEBOperator@234@XZ	6657	0x140c20760
? I8x16Mul@MachineOperatorBuilder@compiler@internal@v8@@QEAPEBOperator@234@XZ	6658	0x140c20770
? I8x16Ne@MachineOperatorBuilder@compiler@internal@v8@@QEAPEBOperator@234@XZ	6659	0x140c20780
? I8x16Neg@MachineOperatorBuilder@compiler@internal@v8@@QEAPEBOperator@234@XZ	6660	0x140c20790
? I8x16ReplaceLane@MachineOperatorBuilder@compiler@internal@v8@@QEAPEBOperator@234@H@Z	6661	0x140c207a0
? I8x16SConvertI16x8@MachineOperatorBuilder@compiler@internal@v8@@QEAPEBOperator@234@XZ	6662	0x140c20840
? I8x16Shl@MachineOperatorBuilder@compiler@internal@v8@@QEAPEBOperator@234@XZ	6663	0x140c20850
? I8x16ShrS@MachineOperatorBuilder@compiler@internal@v8@@QEAPEBOperator@234@XZ	6664	0x140c20860
? I8x16ShrU@MachineOperatorBuilder@compiler@internal@v8@@QEAPEBOperator@234@XZ	6665	0x140c20870
? I8x16Splat@MachineOperatorBuilder@compiler@internal@v8@@QEAPEBOperator@234@XZ	6666	0x140c20880



Name	Ordinal	Address
? !8x16Sub@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	6667	0x140c20890
? !8x16SubSaturateS@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	6668	0x140c208a0
? !8x16SubSaturateU@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	6669	0x140c208b0
? !8x16UCConvert!16x8@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	6670	0x140c208c0
?!d@Script@debug@v8@@@QEBAXZ	6671	0x1409eb980
?!IdentifierEquals@Parser@internal@v8@@@AEAA_NPEBVastRawString@23@0@Z	6672	0x14068a7e0
? !IdentifyWeakUnmodifiedObjects@GlobalHandles@internal@v8@@@QEAAPEBVOperator@234@XZ	6673	0x1408c40b0
?!IdleNotificationDeadline@Isolate@v8@@@QEAA_NN@Z	6674	0x1409eb990
?!IdleTaskPending@ScavengeJob@internal@v8@@@QEAA_NXZ	6675	0x1403ff720
?!IdleTaskRescheduled@ScavengeJob@internal@v8@@@QEAA_NXZ	6676	0x140853f80
? !IfDefault@CommonOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@W4BranchHint@234@@@Z	6677	0x140c0c860
? !IfException@CommonOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	6678	0x140c0c900
?!IfFalse@BranchMatcher@compiler@internal@v8@@@QEBAPEAVNode@234@XZ	6679	0x140077010
?!IfFalse@CommonOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	6680	0x140c0c910
?!IfFalse@DiamondMatcher@compiler@internal@v8@@@QEBAPEAVNode@234@XZ	6681	0x140077020
?!IfProjectionsAreOwned@DiamondMatcher@compiler@internal@v8@@@QEBA_NXZ	6682	0x140423620
? !IfRegisterEqPos@RegExpBytecodeGenerator@internal@v8@@@UEAAXHPEAVLabel@23@@@Z	6683	0x14065a050
? !IfRegisterEqPos@RegExpMacroAssemblerX64@internal@v8@@@UEAAXHPEAVLabel@23@@@Z	6684	0x1404100f0
?!IfRegisterGE@RegExpBytecodeGenerator@internal@v8@@@UEAAXHPEAVLabel@23@@@Z	6685	0x14065a0b0
?!IfRegisterGE@RegExpMacroAssemblerX64@internal@v8@@@UEAAXHPEAVLabel@23@@@Z	6686	0x1404101b0
?!IfRegisterLT@RegExpBytecodeGenerator@internal@v8@@@UEAAXHPEAVLabel@23@@@Z	6687	0x14065a140
?!IfRegisterLT@RegExpMacroAssemblerX64@internal@v8@@@UEAAXHPEAVLabel@23@@@Z	6688	0x140410270
? !IfSuccess@CommonOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	6689	0x140c0c920
?!IfTrue@BranchMatcher@compiler@internal@v8@@@QEBAPEAVNode@234@XZ	6690	0x140077040
?!IfTrue@CommonOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	6691	0x140c0c930
?!IfTrue@DiamondMatcher@compiler@internal@v8@@@QEBAPEAVNode@234@XZ	6692	0x140077010
? !IfValue@CommonOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@HW4BranchHint@234@@@Z	6693	0x140c0c940
? !IfValueParametersOf@compiler@internal@v8@@@YAAEBVIfValueParameters@123@PEBVOperator@123@@@Z	6694	0x1402c9eb0
? !IgnoreCompletion@Parser@internal@v8@@@AEAAPEAVBlock@23@PEAVStatement@23@@@Z	6695	0x1406b99d0
?!Implementation@RegExpBytecodeGenerator@internal@v8@@@UEAA? AW4!rregexpImplementation@RegExpMacroAssembler@23@XZ	6696	0x14065a1d0
?!Implementation@RegExpMacroAssemblerX64@internal@v8@@@UEAA? AW4!rregexpImplementation@RegExpMacroAssembler@23@XZ	6697	0x140410330
?!ImportMetaExpression@Parser@internal@v8@@@AEAAPEAVEExpression@23@H@Z	6698	0x1406b9a50
?!ImportNativeModule@WasmEngine@wasm@internal@v8@@@QEAA?AV? \$Handle@VWasmModuleObject@internal@v8@@@34@PEAVIsolate@34@V? \$shared_ptr@VNativeModule@wasm@internal@v8@@@std@@@Z	6699	0x140519f50
?!InContext@Isolate@v8@@@QEAA_NXZ	6700	0x1409eb9b0
?!InDays@TimeDelta@base@v8@@@QEBAXZ	6701	0x140bc7e30
?!InHours@TimeDelta@base@v8@@@QEBAXZ	6702	0x140bc7e60
?!InLargeObjectSpace@MemoryChunk@internal@v8@@@QEBA_NXZ	6703	0x140845bc0
?!InMicroseconds@TimeDelta@base@v8@@@QEBA_JXZ	6704	0x140bc7ea0
?!InMilliseconds@TimeDelta@base@v8@@@QEBA_JXZ	6705	0x140bc7ec0
?!InMillisecondsF@TimeDelta@base@v8@@@QEBANXZ	6706	0x140bc7ef0

Name	Ordinal	Address
?InMillisecondsRoundedUp@TimeDelta@base@v8@@QEBA_JXZ	6707	0x140bc7f20
?InMinutes@TimeDelta@base@v8@@QEBAHXZ	6708	0x140bc7f60
?InNanoseconds@TimeDelta@base@v8@@QEBA_JXZ	6709	0x140bc7fa0
?InRecursiveGC@GlobalHandles@internal@v8@@AEAA_NI@Z	6710	0x1408c41b0
?InSeconds@TimeDelta@base@v8@@QEBA_JXZ	6711	0x140bc7fc0
?InSecondsF@TimeDelta@base@v8@@QEBANXZ	6712	0x140bc7ff0
?InSpace@Heap@internal@v8@@QEAA_NVHeapObject@23@W4AllocationSpace@23@@@Z	6713	0x140896350
?InUse@LocalEmbedderHeapTracer@internal@v8@@QEBA_NXZ	6714	0x1403fb50
?InVM@VirtualMemory@internal@v8@@QEAA_N_K0@Z	6715	0x1403fb0d0
? IncBlockCounter@BytecodeArrayBuilder@interpreter@internal@v8@@QEAAEA1234@H@Z	6716	0x140801860
?IncRef@WasmCode@wasm@internal@v8@@QEAAXXZ	6717	0x1403fb0f0
?IncreaseAllocatedBytes@PagedSpace@internal@v8@@QEAAK_KPEAVPage@23@@@Z	6718	0x140455930
?IncreaseAllocatedSize@EmbedderHeapTracer@v8@@QEAAK_K@Z	6719	0x1409eb9c0
?IncreaseAllocatedSize@LocalEmbedderHeapTracer@internal@v8@@QEAAK_K@Z	6720	0x14083b350
?IncreaseBaseAddressOffset@EhFrameWriter@internal@v8@@QEAAHXH@Z	6721	0x140411c40
?IncreaseCapacity@PagedSpace@internal@v8@@QEAAK_K@Z	6722	0x140455940
?IncreaseHeapLimitForDebugging@Isolate@v8@@QEAAXXZ	6723	0x140076e80
?IncreaseSelfTicks@ProfileNode@internal@v8@@QEAAXI@Z	6724	0x14065c560
?Increment@JSOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	6725	0x140c0b2b0
?Increment@StatsCounterThreadSafe@internal@v8@@QEAAHXH@Z	6726	0x1407c4330
?Increment@StatsCounterThreadSafe@internal@v8@@QEAAXXZ	6727	0x1407c4380
?IncrementCounter@MacroAssembler@internal@v8@@QEAAPEAVStatsCounter@23@H@Z	6728	0x14045bd10
? IncrementExternalBackingStoreBytes@Space@internal@v8@@QEAAW4ExternalBackingStoreType@23@_K@Z	6729	0x140455970
?IncrementLineTicks@ProfileNode@internal@v8@@QEAAHXH@Z	6730	0x140665fa0
?IncrementMicrotasksScopeDepth@MicrotaskQueue@internal@v8@@QEAAXXZ	6731	0x1405a90c0
?IncrementMicrotasksSuppressions@MicrotaskQueue@internal@v8@@QEAAXXZ	6732	0x1405a90d0
?IncrementSelfTicks@ProfileNode@internal@v8@@QEAAXXZ	6733	0x14065c570
?IncrementTracingIndentation@JSHeapBroker@compiler@internal@v8@@QEAAXXZ	6734	0x140be4fc0
? IncrementUnscheduledUseCount@Scheduler@compiler@internal@v8@@AEAAPEAVNode@234@H0@Z	6735	0x140d7abd0
?IncrementalMarkingSpeedInBytesPerMillisecond@GCTracer@internal@v8@@QEBANXZ	6736	0x1408a3ac0
?IndexInCell@Bitmap@internal@v8@@SAII@Z	6737	0x1404559a0
?IndexToCell@Bitmap@internal@v8@@SAII@Z	6738	0x1404559b0
?IndexToEntry@? \$HashTable@VCompilationCacheTable@internal@v8@@VCompilationCacheShape@23@@internal@v8@@SAHH@Z	6739	0x1406fa5b0
?IndexToEntry@? \$HashTable@VEphemeronHashTable@internal@v8@@VEphemeronHashTableShape@23@@internal@v8@@SAHH@Z	6740	0x1403fb100
?IndexToEntry@? \$HashTable@VGlobalDictionary@internal@v8@@VGlobalDictionaryShape@23@@internal@v8@@SAHH@Z	6741	0x1403fb110
?IndexToEntry@? \$HashTable@VNameDictionary@internal@v8@@VNameDictionaryShape@23@@internal@v8@@SAHH@Z	6742	0x1403fb120
?IndexToEntry@? \$HashTable@VNumberDictionary@internal@v8@@VNumberDictionaryShape@23@@internal@v8@@SAHH@Z	6743	0x1406fa5d0
?IndexToEntry@? \$HashTable@VObjectHashSet@internal@v8@@VObjectHashSetShape@23@@internal@v8@@SAHH@Z	6744	0x1403fb140
?IndexToEntry@? \$HashTable@VObjectHashTable@internal@v8@@VObjectHashTableShape@23@@internal@v8@@SAHH@Z	6745	0x1403fb100
?IndexToEntry@? \$HashTable@VSimpleNumberDictionary@internal@v8@@VSimpleNumberDictionaryShape@23@@internal@v8@@SAHH@Z	6746	0x1403fb100
? IndexToSlice@ConstantArrayBuilder@interpreter@internal@v8@@AEBAPAUConstantArraySlice@1234@_K@Z	6747	0x1407dbd80
?IndirectLoadConstant@TurboAssemblerBase@internal@v8@@QEAAVRegister@23@V? \$Handle@VHeapObject@internal@v8@@@23@@@Z	6748	0x14093ce50

Name	Ordinal	Address
? IndirectLoadExternalReference@TurboAssemblerBase@internal@v8@@QEAXVRegister@23@VExternalReference@23@@Z	6749	0x14093cf90
? InductionVariablePhi@CommonOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@H@Z	6750	0x140c0ca20
?InferFunctionName@Parser@internal@v8@@AEAXXZ	6751	0x14068a7f0
?InferHasInPrototypeChain@JSNativeContextSpecialization@compiler@internal@v8@@AEAA?AW4InferHasInPrototypeChainResult@1234@PEAVNode@234@0AEBVHeapObjectRef@234@@Z	6752	0x140d49370
? InferReceiverMaps@JSNativeContextSpecialization@compiler@internal@v8@@AEBA_NPEAVNode@234@0PEAV?\$ZoneVector@V?\$Handle@VMap@internal@v8@@@internal@v8@@@34@@Z	6753	0x140d4a450
?InferReceiverMapsUnsafe@NodeProperties@compiler@internal@v8@@SA?AW4InferReceiverMapsResult@1234@PEAVJSHeapBroker@234@PEAVNode@234@1PEAV?\$ZoneHandleSet@VMap@internal@v8@@@34@@Z	6754	0x140c39810
?InferReceiverRootMap@JSNativeContextSpecialization@compiler@internal@v8@@AEBA?AV?\$Optional@VMapRef@compiler@internal@v8@@@base@4@PEAVNode@234@@Z	6755	0x140d4a680
?InferScriptName@ProfilerListener@internal@v8@@AEAA?AVName@23@V423@VSharedFunctionInfo@23@@Z	6756	0x140662810
?InferredFunctionName@ScopeInfo@internal@v8@@QEBA?AVObject@23@XZ	6757	0x1406dd7d0
?Infinity_string@Factory@internal@v8@@QEAA?AV?\$Handle@VString@internal@v8@@@23@XZ	6758	0x1403fb150
?Inherit@FunctionTemplate@v8@@QEAXV?\$Local@VFunctionTemplate@v8@@@2@@Z	6759	0x1409eba10
? Init@Isolate@internal@v8@@AEAA_NPEAVReadOnlyDeserializer@23@PEAVStartupDeserializer@23@@Z	6760	0x1408dbbc0
?Init@Scanner@internal@v8@@AEAXXZ	6761	0x1403fb160
? Init@TickSample@internal@v8@@QEAXPEAVIsolate@23@AEBURegisterState@3@W4RecordCEntryFrame@123@_N3VTimeDelta@base@3@@Z	6762	0x14065cda0
?Init@node@@@YAXPEAHPEAPEBD0PEAPEAPEBD@Z	6763	0x1401de180
? InitFrame@Thread@Wasmlnterpreter@wasm@internal@v8@@QEAXPEBUWasmFunction@345@PEAVWasmValue@345@@Z	6764	0x1405137c0
?InitLineEnds@Script@internal@v8@@SAXV?\$Handle@VScript@internal@v8@@@23@@Z	6765	0x1406faaf0
?InitReservation@IsolateAllocator@internal@v8@@AEAA_KXZ	6766	0x140808ce0
?InitThread@Debug@internal@v8@@QEAXAEBVExecutionAccess@23@@Z	6767	0x1403fb1f0
?InitThread@StackGuard@internal@v8@@QEAXAEBVExecutionAccess@23@@Z	6768	0x1408cc4a0
?InitialMapInstanceSizeWithMinSlack@JSFunctionRef@compiler@internal@v8@@QEBAHXZ	6769	0x140be4fd0
?InitialTotalCapacity@NewSpace@internal@v8@@QEAA_KXZ	6770	0x1404559c0
?Initialize@? \$SmallOrderedHashTable@VSmallOrderedHashMap@internal@v8@@@internal@v8@@QEAXPEAVIsolate@23@H@Z	6771	0x1406e3170
?Initialize@? \$SmallOrderedHashTable@VSmallOrderedHashSet@internal@v8@@@internal@v8@@QEAXPEAVIsolate@23@H@Z	6772	0x1406e3250
?Initialize@? \$SmallOrderedHashTable@VSmallOrderedNameDictionary@internal@v8@@@internal@v8@@QEAXPEAVIsolate@23@H@Z	6773	0x1406e3310
?Initialize@BytecodeArrayRandomIterator@interpreter@internal@v8@@AEAXXZ	6774	0x1407f8430
? Initialize@CallInterfaceDescriptor@internal@v8@@AEAXPEAVCallInterfaceDescriptorData@23@@Z	6775	0x140424230
?Initialize@ConsStringIterator@internal@v8@@AEAXVConsString@23@H@Z	6776	0x1406d2180
?Initialize@Deserializer@internal@v8@@IEAXPEAVIsolate@23@@Z	6777	0x1405ace50
?Initialize@EhFrameWriter@internal@v8@@QEAXXZ	6778	0x1409099d0
?Initialize@HandleScope@v8@@IEAXPEAVIsolate@2@@Z	6779	0x1409ebbc0
?Initialize@Isolate@v8@@SAXPEAV12@AEBUCreateParams@12@@Z	6780	0x1409ebc90
?Initialize@JSArray@internal@v8@@SAXV?\$Handle@VJSArray@internal@v8@@@23@HH@Z	6781	0x1406fad20
?Initialize@LayoutDescriptor@internal@v8@@CA?AV123@V123@VMap@23@VDescriptorArray@23@H@Z	6782	0x1403fb200
?Initialize@Locker@v8@@AEAXPEAVIsolate@2@@Z	6783	0x1408caf00
?Initialize@OS@base@v8@@SAX_NQEBD@Z	6784	0x140bc12d0
?Initialize@Scanner@internal@v8@@QEAXXZ	6785	0x14067ad10
?Initialize@StubCache@internal@v8@@QEAXXZ	6786	0x140825380
?Initialize@TransitionsAccessor@internal@v8@@AEAXXZ	6787	0x1403fb360

Name	Ordinal	Address
?Initialize@Unlocker@v8@@AEAAXPEAVIsolate@2@@@Z	6788	0x1408caf80
?Initialize@V8@v8@@@SA_NXZ	6789	0x1409ebe30
? InitializeAllocationMemento@Factory@internal@v8@@@AEAAXVAllocationMemento@23@VAllocationSite@23@@@Z	6790	0x1408aaaf0
?InitializeAndStartSerializing@JSHeapBroker@compiler@internal@v8@@@QEAAXV? \$Handle@VNativeContext@internal@v8@@@34@@@Z	6791	0x140be5070
? InitializeCallBuffer@InstructionSelector@compiler@internal@v8@@@AEAAXPEAVNode@234@PEAUCallBuffer@234@V? \$Flags@W4CallBufferFlag@InstructionSelector@compiler@internal@v8@@@H@base@4@_NH@Z	6792	0x140c2d900
?InitializeContext@node@@@YA_NV?\$Local@VContext@v8@@@v8@@@Z	6793	0x14022ffa0
?InitializeEmptyScopeChain@Parser@internal@v8@@@QEAAXPEAVParseInfo@23@@@Z	6794	0x1406b9b20
?InitializeExternalStartupData@V8@v8@@@SAXPEBD0@Z	6795	0x14063db50
?InitializeExternalStartupData@V8@v8@@@SAXPEBD@Z	6796	0x14063db50
?InitializeICU@V8@v8@@@SA_NPEBD@Z	6797	0x1409ebe40
?InitializeICUDefaultLocation@V8@v8@@@SA_NPEBD0@Z	6798	0x1409ebe50
?InitializeJSObjectBody@Factory@internal@v8@@@AEAAXV? \$Handle@VJSObject@internal@v8@@@23@V? \$Handle@VMap@internal@v8@@@23@H@Z	6799	0x1408aab10
?InitializeJSObjectFromMap@Factory@internal@v8@@@AEAAXV? \$Handle@VJSObject@internal@v8@@@23@V? \$Handle@VObject@internal@v8@@@23@V?\$Handle@VMap@internal@v8@@@23@@@Z	6800	0x1408aac90
? InitializeLiveness@BytecodeLivenessMap@compiler@internal@v8@@@QEAAXPEAVBytecodeLiveness@234@HHPEAVZone@34@@@Z	6801	0x140c83d50
?InitializeMap@Factory@internal@v8@@@QEAAXV? AVMap@23@V423@W4InstanceType@23@HW4ElementsKind@23@H@Z	6802	0x1408aad60
?InitializeNodeWithArgs@node@@@YAHPEAV?\$vector@V?\$basic_string@DU?\$char_traits@D@std@@@V?\$allocator@D@2@@@std@@@V?\$allocator@V?\$basic_string@DU?\$char_traits@D@std@@@V?\$allocator@D@2@@@std@@@2@@@std@@@00@Z	6803	0x1401de850
?InitializeObjectLiteral@Parser@internal@v8@@@AEAAXPEAVObjectLiteral@23@PEAV423@@@Z	6804	0x14068a810
?InitializeOncePerProcess@CallDescriptors@internal@v8@@@SAXXZ	6805	0x140943770
?InitializeOncePerProcess@WasmEngine@wasm@internal@v8@@@SAXXZ	6806	0x14051a160
? InitializePage@PagedSpace@internal@v8@@@QEAAXPEAVPage@23@PEAVMemoryChunk@23@@@Z	6807	0x140846230
?InitializePlacement@Scheduler@compiler@internal@v8@@@AEAAXV? AW4Placement@1234@PEAVNode@234@@@Z	6808	0x140d7acd0
?InitializePlatform@V8@v8@@@SAXPEAVPlatform@2@@@Z	6809	0x1409ebe60
? InitializePlatformIndependent@BigIntToI32PairDescriptor@internal@v8@@@UEAAXPEAVCallInterfaceDescriptorData@23@@@Z	6810	0x140424260
? InitializePlatformIndependent@BigIntToI64Descriptor@internal@v8@@@UEAAXPEAVCallInterfaceDescriptorData@23@@@Z	6811	0x1404242c0
? InitializePlatformIndependent@CallInterfaceDescriptor@internal@v8@@@MEAAXPEAVCallInterfaceDescriptorData@23@@@Z	6812	0x140424300
?InitializePlatformIndependent@CallInterfaceDescriptorData@internal@v8@@@QEAAXV? \$Flags@W4Flag@CallInterfaceDescriptorData@internal@v8@@@H@base@3@HHPEBVMachineType@23@H@Z	6813	0x140947270
? InitializePlatformIndependent@I32PairToBigIntDescriptor@internal@v8@@@UEAAXPEAVCallInterfaceDescriptorData@23@@@Z	6814	0x140424330
? InitializePlatformIndependent@I64ToBigIntDescriptor@internal@v8@@@UEAAXPEAVCallInterfaceDescriptorData@23@@@Z	6815	0x140424390
? InitializePlatformIndependent@InterpreterDispatchDescriptor@internal@v8@@@UEAAXPEAVCallInterfaceDescriptorData@23@@@Z	6816	0x1404243d0
? InitializePlatformIndependent@VoidDescriptor@internal@v8@@@UEAAXPEAVCallInterfaceDescriptorData@23@@@Z	6817	0x140424450
? InitializePlatformSpecific@BigIntToI32PairDescriptor@internal@v8@@@MEAAXPEAVCallInterfaceDescriptorData@23@@@Z	6818	0x1409483a0
? InitializePlatformSpecific@BigIntToI64Descriptor@internal@v8@@@MEAAXPEAVCallInterfaceDescriptorData@23@@@Z	6819	0x1409483a0

Name	Ordinal	Address
? InitializePlatformSpecific@CallInterfaceDescriptor@internal@v8@@MEAAXPEAVCallInterfaceDescriptorData@23@@@Z	6820	0x140401bf0
? InitializePlatformSpecific@CallInterfaceDescriptorData@internal@v8@@QEAAHPPEBVRegister@23@@@Z	6821	0x140948470
? InitializePlatformSpecific@I32PairToBigIntDescriptor@internal@v8@@MEAAXPEAVCallInterfaceDescriptorData@23@@@Z	6822	0x1409483b0
? InitializePlatformSpecific@I64ToBigIntDescriptor@internal@v8@@MEAAXPEAVCallInterfaceDescriptorData@23@@@Z	6823	0x1409483a0
? InitializePlatformSpecific@InterpreterDispatchDescriptor@internal@v8@@MEAAXPEAVCallInterfaceDescriptorData@23@@@Z	6824	0x140460dd0
? InitializePlatformSpecific@VoidDescriptor@internal@v8@@MEAAXPEAVCallInterfaceDescriptorData@23@@@Z	6825	0x1409483d0
?InitializeRefsMap@JSHeapBroker@compiler@internal@v8@@AEAAXXZ	6826	0x140be5760
?InitializeRootRegister@CallDescriptor@compiler@internal@v8@@QEBA_NXZ	6827	0x140424490
?InitializeRootRegister@TurboAssembler@internal@v8@@QEAAXXZ	6828	0x140401c40
?InitializeSpeculationPoison@CodeGenerator@compiler@internal@v8@@AEAAXXZ	6829	0x140c3f3d0
?InitializeThreadLocal@LiveEdit@internal@v8@@SAXPEAVDebug@23@@@Z	6830	0x14091f650
?InitializeVariables@Parser@internal@v8@@AEAAXPEAV? \$ScopedList@PEAVStatement@internal@v8@@PEAX@23@W4VariableKind@23@PEBUDeclaration@DeclarationParsingResult@?ParserBase@VParser@internal@v8@@@23@@@Z	6831	0x1406b9b50
? InlineApiCall@JSNativeContextSpecialization@compiler@internal@v8@@AEAAPPEAVNode@234@PEAV5234@000PEAPEAV5234@1AEBVSharedFunctionInfoRef@234@AEBVFunctionTemplateInfoRef@234@@@Z	6832	0x140d4a760
? InlinePropertyGetterCall@JSNativeContextSpecialization@compiler@internal@v8@@AEAAPPEAVNode@234@PEAV5234@000PEAPEAV5234@1PEAV? \$ZoneVector@PEAVNode@compiler@internal@v8@@@34@AEBVPropertyAccessInfo@234@@@Z	6833	0x140d4b8f0
? InlinePropertySetterCall@JSNativeContextSpecialization@compiler@internal@v8@@AEAAPPEAVNode@234@000PEAPEAV5234@1PEAV? \$ZoneVector@PEAVNode@compiler@internal@v8@@@34@AEBVPropertyAccessInfo@234@@@Z	6834	0x140d4bbb0
?InobjectUnboxedField@LayoutDescriptor@internal@v8@@CA_NHVPPropertyDetails@23@@@Z	6835	0x1403fb400
?InputAt@Instruction@compiler@internal@v8@@QEAAPEAVInstructionOperand@234@_K@Z	6836	0x14041d3c0
?InputAt@Instruction@compiler@internal@v8@@QEBAPEBVInstructionOperand@234@_K@Z	6837	0x14041d3c0
?InputAt@Node@compiler@internal@v8@@QEBAPEAV1234@H@Z	6838	0x1404244a0
?InputCount@CallDescriptor@compiler@internal@v8@@QEBA_KXZ	6839	0x1404244d0
?InputCount@Instruction@compiler@internal@v8@@QEBA_KXZ	6840	0x14041d3d0
?InputCount@Node@compiler@internal@v8@@QEBAHXZ	6841	0x1404244e0
?InputQueueIndex@OptimizingCompileDispatcher@internal@v8@@AEAHH@Z	6842	0x1405c0b00
?InputRpo@InstructionSequence@compiler@internal@v8@@QEAA? AVRpoNumber@234@PEAVInstruction@234@_K@Z	6843	0x140c05f40
?Insert@ConstantArrayBuilder@interpreter@internal@v8@@QEAA_KN@Z	6844	0x1407d8e60
? Insert@ConstantArrayBuilder@interpreter@internal@v8@@QEAA_KPEBVastRawString@34@@@Z	6845	0x1407dc040
?Insert@ConstantArrayBuilder@interpreter@internal@v8@@QEAA_KPEBVScope@34@@@Z	6846	0x1407dc170
?Insert@ConstantArrayBuilder@interpreter@internal@v8@@QEAA_KVastBigInt@34@@@Z	6847	0x1407dc2a0
?Insert@ConstantArrayBuilder@interpreter@internal@v8@@QEAA_KVsmi@34@@@Z	6848	0x1407dc3d0
?Insert@TransitionsAccessor@internal@v8@@QEAAV? \$Handle@VName@internal@v8@@@23@V? \$Handle@VMap@internal@v8@@@23@W4SimpleTransitionFlag@23@@@Z	6849	0x1406cd150
?Insert@TypedSlots@internal@v8@@QEAAW4SlotType@23@@@I@Z	6850	0x14084b170
?InsertAsyncIteratorSymbol@ConstantArrayBuilder@interpreter@internal@v8@@QEAA_KXZ	6851	0x1407dc430
? InsertBranch@Schedule@compiler@internal@v8@@QEAAPEAVBasicBlock@234@0PEAVNode@234@00@Z	6852	0x140c37fc0
? InsertChangeBitToTagged@RepresentationChanger@compiler@internal@v8@@AEAAPPEAVNode@234@PEAV5234@@@Z	6853	0x140dc7780
? InsertChangeCompressedPointerToTaggedPointer@RepresentationChanger@compiler@internal@v8@@AEAAPPEAVNode@234@PEAV5234@@@Z	6854	0x140dc77d0

Name	Ordinal	Address
? InsertChangeCompressedSignedToTaggedSigned@RepresentationChanger@compiler@internal@v8@@AEAAPEAVNode@234@PEAV5234@@Z	6855	0x140dc7820
? InsertChangeCompressedToTagged@RepresentationChanger@compiler@internal@v8@@AEAAPEAVNode@234@PEAV5234@@Z	6856	0x140dc7870
? InsertChangeFloat32ToFloat64@RepresentationChanger@compiler@internal@v8@@AEAAPEAVNode@234@PEAV5234@@Z	6857	0x140dc78c0
? InsertChangeFloat64ToInt32@RepresentationChanger@compiler@internal@v8@@AEAAPEAVNode@234@PEAV5234@@Z	6858	0x140dc7910
? InsertChangeFloat64ToUint32@RepresentationChanger@compiler@internal@v8@@AEAAPEAVNode@234@PEAV5234@@Z	6859	0x140dc7960
? InsertChangeInt32ToFloat64@RepresentationChanger@compiler@internal@v8@@AEAAPEAVNode@234@PEAV5234@@Z	6860	0x140dc79b0
? InsertChangeTaggedSignedToInt32@RepresentationChanger@compiler@internal@v8@@AEAAPEAVNode@234@PEAV5234@@Z	6861	0x140dc7a00
? InsertChangeTaggedToFloat64@RepresentationChanger@compiler@internal@v8@@AEAAPEAVNode@234@PEAV5234@@Z	6862	0x140dc7a50
? InsertChangeUint32ToFloat64@RepresentationChanger@compiler@internal@v8@@AEAAPEAVNode@234@PEAV5234@@Z	6863	0x140dc7aa0
? InsertCheckedFloat64ToInt32@RepresentationChanger@compiler@internal@v8@@AEAAPEAVNode@234@PEAV5234@W4CheckForMinusZeroMode@234@AEBUFeedbackSource@234@0@Z	6864	0x140dc7af0
?InsertClassFieldsSymbol@ConstantArrayBuilder@interpreter@internal@v8@@QEAA_KXZ	6865	0x1407dc4d0
?InsertCompressionIfNeeded@RawMachineAssembler@compiler@internal@v8@@QEAA?AU?\$pair@W4MachineRepresentation@internal@v8@@PEAVNode@compiler@23@@std@@@W4MachineRepresentation@34@PEAVNode@234@@Z	6866	0x140c63720
? InsertConversion@RepresentationChanger@compiler@internal@v8@@AEAAPEAVNode@234@PEAV5234@PEBVOperator@234@0@Z	6867	0x140dc7b40
?InsertDecompressionIfNeeded@RawMachineAssembler@compiler@internal@v8@@QEAA?AU?\$pair@VMachineType@internal@v8@@PEBVOperator@compiler@23@@std@@@VMachineType@34@@Z	6868	0x140c63730
?InsertDeferred@ConstantArrayBuilder@interpreter@internal@v8@@QEAA_KXZ	6869	0x1407dc570
? InsertEmptyArrayBoilerplateDescription@ConstantArrayBuilder@interpreter@internal@v8@@QEAA_KXZ	6870	0x1407dc600
?InsertEmptyFixedArray@ConstantArrayBuilder@interpreter@internal@v8@@QEAA_KXZ	6871	0x1407dc6a0
? InsertEmptyObjectBoilerplateDescription@ConstantArrayBuilder@interpreter@internal@v8@@QEAA_KXZ	6872	0x1407dc740
?InsertHomeObjectSymbol@ConstantArrayBuilder@interpreter@internal@v8@@QEAA_KXZ	6873	0x1407dc7e0
?InsertInput@Node@compiler@internal@v8@@QEAAPEAVZone@34@HPEAV1234@@Z	6874	0x140c26f50
?InsertInputs@Node@compiler@internal@v8@@QEAAPEAVZone@34@HH@Z	6875	0x140c270f0
? InsertInterpreterTrampolineSymbol@ConstantArrayBuilder@interpreter@internal@v8@@QEAA_KXZ	6876	0x1407dc880
?InsertIteratorSymbol@ConstantArrayBuilder@interpreter@internal@v8@@QEAA_KXZ	6877	0x1407dc920
?InsertJob@CompilerDispatcher@internal@v8@@AEAA?AV?\$_Tree_const_iterator@V?\$_Tree_val@U?\$_Tree_simple_types@U?\$pair@\$CB_KV?\$unique_ptr@UJob@CompilerDispatcher@internal@v8@@@U?\$default_delete@UJob@CompilerDispatcher@internal@v8@@@std@@@std@@@std@@@std@@@std@@@std@@@V?\$unique_ptr@UJob@CompilerDispatcher@internal@v8@@@U?\$default_delete@UJob@CompilerDispatcher@internal@v8@@@std@@@5@@Z	6878	0x14093b730
?InsertJumpTable@ConstantArrayBuilder@interpreter@internal@v8@@QEAA_K_K@Z	6879	0x1407dc9c0
?InsertKey@IdentityMapBase@internal@v8@@AEAAH_K@Z	6880	0x1405927a0
?InsertNaN@ConstantArrayBuilder@interpreter@internal@v8@@QEAA_KXZ	6881	0x1407dca60
?InsertShadowingVarBindingInitializers@Parser@internal@v8@@AEAAPEAVBlock@23@@Z	6882	0x1406b9c30
? InsertSloppyBlockFunctionVarBindings@Parser@internal@v8@@AEAAPEAVDeclarationScope@23@@Z	6883	0x1406b9e00
? InsertSwitch@Schedule@compiler@internal@v8@@QEAAPEAVBasicBlock@234@0PEAVNode@234@PEAPEAV5234@_K@Z	6884	0x140c38080

Name	Ordinal	Address
? InsertTruncateInt64ToInt32@RepresentationChanger@compiler@internal@v8@@@AEAPEAVNode@234@PEAV5234@@@Z	6885	0x140dc7c10
? InsertUnconditionalDeopt@RepresentationChanger@compiler@internal@v8@@@AEAPEAVNode@234@PEAV5234@W4DeoptimizeReason@34@@@Z	6886	0x140dc7c60
?InsideBlock@CodeAssemblerState@compiler@internal@v8@@@QEAA_NXZ	6887	0x140c63740
?InsideBlock@RawMachineAssembler@compiler@internal@v8@@@QEAA_NXZ	6888	0x1404fb5d0
?Install@WasmJs@internal@v8@@@SAXPEAVIsolate@23@_N@Z	6889	0x1404f2fd0
?InstallCoverageInfo@Debug@internal@v8@@@QEAAV?\$Handle@VSharedFunctionInfo@internal@v8@@@23@V?\$Handle@VCoverageInfo@internal@v8@@@23@@@Z	6890	0x140927b60
?InstallDebugBreakTrampoline@Debug@internal@v8@@@QEAAVXZ	6891	0x140927c20
? InstallDependency@DependentCode@internal@v8@@@SAXPEAVIsolate@23@AEBVMaybeObjectHandle@23@V?\$Handle@VHeapObject@internal@v8@@@23@W4DependencyGroup@123@@@Z	6892	0x1407a78f0
?InstallOptimizedFunctions@OptimizingCompileDispatcher@internal@v8@@@QEAAVXZ	6893	0x1409396a0
? InstanceOf@JSOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@AEBUFeedbackSource@234@@@Z	6894	0x140cc34e0
?InstanceOf@Value@v8@@@QEAA?AV?\$Maybe@_N@2@V?\$Local@VContext@v8@@@2@V?\$Local@VObject@v8@@@2@@@Z	6895	0x1409ebe70
?InstanceTemplate@FunctionTemplate@v8@@@QEAA?AV?\$Local@VObjectTemplate@v8@@@2@XZ	6896	0x1409ec060
?InstantiateModule@Module@v8@@@QEAA?AV?\$Maybe@_N@2@V?\$Local@VContext@v8@@@2@P6A?AV?\$MaybeLocal@VModule@v8@@@2@0V?\$Local@VString@v8@@@2@V?\$Local@VModule@v8@@@2@@@Z	6897	0x1409ec1e0
? InstructionAt@InstructionSequence@compiler@internal@v8@@@QEBAPEAVInstruction@234@H@Z	6898	0x14041d3e0
? InstructionBlockAt@InstructionSequence@compiler@internal@v8@@@QEBAPEAVInstructionBlock@234@VRpoNumber@234@@@Z	6899	0x14041d460
? InstructionBlockAt@InstructionSequence@compiler@internal@v8@@@QEBAPEBVInstructionBlock@234@VRpoNumber@234@@@Z	6900	0x14041d460
?InstructionBlockCount@InstructionSequence@compiler@internal@v8@@@QEBAHXZ	6901	0x14041d490
?InstructionBlocksFor@InstructionSequence@compiler@internal@v8@@@SAPEAV?\$ZoneVector@PEAVInstructionBlock@compiler@internal@v8@@@34@PEAVZone@34@PEBVSchedule@234@@@Z	6902	0x140c06270
?InstructionDecode@Disassembler@disasm@@@QEAAHV?\$Vector@D@internal@v8@@@PEAE@Z	6903	0x140415930
? Instrumentation@ReasonEnum@Paused@API@Debugger@protocol@v8_inspector@@@3PEBDEB	6904	0x141b57408
?Int16Array@AsmType@wasm@internal@v8@@@SAPEAV1234@XZ	6905	0x1409bfd40
?Int16Array_string@Factory@internal@v8@@@QEAA?AV?\$Handle@VString@internal@v8@@@23@XZ	6906	0x1403fb430
? Int32Abs@SimplifiedLowering@compiler@internal@v8@@@AEAPEAVNode@234@QEAV5234@@@Z	6907	0x140d920a0
?Int32AbsWithOverflow@CodeAssembler@compiler@internal@v8@@@QEAA?AV?\$TNode@U?\$PairT@UInt32T@internal@v8@@@UBoolT@23@@@internal@v8@@@234@V?\$SloppyTNode@UInt32T@internal@v8@@@234@@@Z	6908	0x140c63750
?Int32AbsWithOverflow@MachineOperatorBuilder@compiler@internal@v8@@@QEAA?BVOptionalOperator@234@XZ	6909	0x140c208d0
? Int32AbsWithOverflow@RawMachineAssembler@compiler@internal@v8@@@QEAAPEAVNode@234@PEAV5234@@@Z	6910	0x140c637b0
?Int32Add@CodeAssembler@compiler@internal@v8@@@QEAA?AV?\$TNode@UInt32T@internal@v8@@@234@V5234@0@Z	6911	0x14094b5d0
?Int32Add@CodeAssembler@compiler@internal@v8@@@QEAA?AV?\$TNode@UWord32T@internal@v8@@@234@V?\$SloppyTNode@UWord32T@internal@v8@@@234@0@Z	6912	0x140c63800
? Int32Add@MachineOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	6913	0x140c208f0
? Int32Add@MachineOperatorReducer@compiler@internal@v8@@@AEAPEAVNode@234@PEAV5234@0@Z	6914	0x140d6d950
? Int32Add@RawMachineAssembler@compiler@internal@v8@@@QEAAPEAVNode@234@PEAV5234@0@Z	6915	0x140c63870

Name	Ordinal	Address
?Int32AddWithOverflow@CodeAssembler@compiler@internal@v8@@@QEAA?AV?\$TNode@U?\$PairT@U@Int32T@internal@v8@@@UBoolT@23@@@internal@v8@@@234@V?\$SloppyTNode@U@Int32T@internal@v8@@@234@0@Z	6916	0x140c638d0
? Int32AddWithOverflow@MachineOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	6917	0x140c20900
? Int32AddWithOverflow@RawMachineAssembler@compiler@internal@v8@@@QEAAPEAVNode@234@PEAV5234@0@Z	6918	0x140c63940
?Int32Array@AsmType@wasm@internal@v8@@@SAPEAV1234@XZ	6919	0x1409bfd50
?Int32Array_string@Factory@internal@v8@@@QEAA?AV?\$Handle@VString@internal@v8@@@23@XZ	6920	0x1403fb440
?Int32Constant@CodeAssembler@compiler@internal@v8@@@QEAA?AV?\$TNode@U@Int32T@internal@v8@@@234@H@Z	6921	0x140c639a0
? Int32Constant@CommonOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@H@Z	6922	0x140c0cb10
?Int32Constant@MachineGraph@compiler@internal@v8@@@QEAAPEAVNode@234@H@Z	6923	0x140c88930
? Int32Constant@MachineOperatorReducer@compiler@internal@v8@@@AEAAPEAVNode@234@H@Z	6924	0x140d6d9e0
? Int32Constant@RawMachineAssembler@compiler@internal@v8@@@QEAAPEAVNode@234@H@Z	6925	0x140c639f0
?Int32Div@CodeAssembler@compiler@internal@v8@@@QEAA?AV?\$TNode@U@Int32T@internal@v8@@@234@V?\$SloppyTNode@U@Int32T@internal@v8@@@234@0@Z	6926	0x140c63a20
? Int32Div@MachineOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	6927	0x140c20910
? Int32Div@MachineOperatorReducer@compiler@internal@v8@@@AEAAPEAVNode@234@PEAV5234@H@Z	6928	0x140d6d9f0
? Int32Div@RawMachineAssembler@compiler@internal@v8@@@QEAAPEAVNode@234@PEAV5234@0@Z	6929	0x140c63a90
? Int32Div@SimplifiedLowering@compiler@internal@v8@@@AEAAPEAVNode@234@QEAV5234@@@Z	6930	0x140d921b0
?Int32DivIsSafe@MachineOperatorBuilder@compiler@internal@v8@@@QEBA_NXZ	6931	0x140424500
?Int32FalseConstant@CodeAssembler@compiler@internal@v8@@@QEAA?AV?\$TNode@U@UBoolT@internal@v8@@@234@XZ	6932	0x14094b600
?Int32GreaterThan@CodeAssembler@compiler@internal@v8@@@QEAA?AV?\$TNode@U@UBoolT@internal@v8@@@234@V?\$SloppyTNode@U@Word32T@internal@v8@@@234@0@Z	6933	0x140c63af0
? Int32GreaterThan@RawMachineAssembler@compiler@internal@v8@@@QEAAPEAVNode@234@PEAV5234@0@Z	6934	0x140c63b60
?Int32GreaterThanOrEqual@CodeAssembler@compiler@internal@v8@@@QEAA?AV?\$TNode@U@UBoolT@internal@v8@@@234@V?\$SloppyTNode@U@Word32T@internal@v8@@@234@0@Z	6935	0x140c63bc0
? Int32GreaterThanOrEqual@RawMachineAssembler@compiler@internal@v8@@@QEAAPEAVNode@234@PEAV5234@0@Z	6936	0x140c63c30
?Int32LessThan@CodeAssembler@compiler@internal@v8@@@QEAA?AV?\$TNode@U@UBoolT@internal@v8@@@234@V?\$SloppyTNode@U@Word32T@internal@v8@@@234@0@Z	6937	0x140c63c90
? Int32LessThan@MachineOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	6938	0x140c20920
? Int32LessThan@RawMachineAssembler@compiler@internal@v8@@@QEAAPEAVNode@234@PEAV5234@0@Z	6939	0x140c63d00
?Int32LessThanOrEqual@CodeAssembler@compiler@internal@v8@@@QEAA?AV?\$TNode@U@UBoolT@internal@v8@@@234@V?\$SloppyTNode@U@Word32T@internal@v8@@@234@0@Z	6940	0x140c63d60
? Int32LessThanOrEqual@MachineOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	6941	0x140c20930
? Int32LessThanOrEqual@RawMachineAssembler@compiler@internal@v8@@@QEAAPEAVNode@234@PEAV5234@0@Z	6942	0x140c63dd0
?Int32Mod@CodeAssembler@compiler@internal@v8@@@QEAA?AV?\$TNode@U@Int32T@internal@v8@@@234@V?\$SloppyTNode@U@Int32T@internal@v8@@@234@0@Z	6943	0x140c63e30



Name	Ordinal	Address
? Int32Mod@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	6944	0x140c20940
? Int32Mod@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@0@Z	6945	0x140c63ea0
? Int32Mod@SimplifiedLowering@compiler@internal@v8@@AEAAPEAVNode@234@QEA5234@@@Z	6946	0x140d92780
?Int32Mul@CodeAssembler@compiler@internal@v8@@QEAA?AV? \$TNode@UInt32T@internal@v8@@@234@V5234@0@Z	6947	0x14094b630
?Int32Mul@CodeAssembler@compiler@internal@v8@@QEAA?AV? \$TNode@UWord32T@internal@v8@@@234@V? \$SloppyTNode@UWord32T@internal@v8@@@234@0@Z	6948	0x140c63f00
? Int32Mul@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	6949	0x140c20950
? Int32Mul@MachineOperatorReducer@compiler@internal@v8@@AEAAPEAVNode@234@PEAV5234@0@Z	6950	0x140d6db20
? Int32Mul@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@0@Z	6951	0x140c63f70
? Int32MulHigh@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	6952	0x140c20960
? Int32MulHigh@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@0@Z	6953	0x140c63fd0
?Int32MulWithOverflow@CodeAssembler@compiler@internal@v8@@QEAA?AV?\$TNode@U? \$PairT@UInt32T@internal@v8@@@UBoolT@23@@@internal@v8@@@234@V? \$SloppyTNode@UInt32T@internal@v8@@@234@0@Z	6954	0x140c64030
? Int32MulWithOverflow@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	6955	0x140c20970
? Int32MulWithOverflow@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@0@Z	6956	0x140c640a0
? Int32Neg@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@@@Z	6957	0x140c64100
? Int32OperatorFor@RepresentationChanger@compiler@internal@v8@@QEAAPEBVOperator@234@W4Value@IrOpcode@234@@@Z	6958	0x140dc7d70
? Int32OverflowOperatorFor@RepresentationChanger@compiler@internal@v8@@QEAAPEBVOperator@234@W4Value@IrOpcode@234@@@Z	6959	0x140dc7ed0
? Int32PairAdd@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	6960	0x140c20980
? Int32PairAdd@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@000@Z	6961	0x140c64170
? Int32PairMul@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	6962	0x140c20990
? Int32PairMul@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@000@Z	6963	0x140c641f0
? Int32PairSub@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	6964	0x140c209a0
? Int32PairSub@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@000@Z	6965	0x140c64270
? Int32Sign@SimplifiedLowering@compiler@internal@v8@@AEAAPEAVNode@234@QEA5234@@@Z	6966	0x140d92f20
?Int32Sub@CodeAssembler@compiler@internal@v8@@QEAA?AV? \$TNode@UInt32T@internal@v8@@@234@V5234@0@Z	6967	0x14094b660
?Int32Sub@CodeAssembler@compiler@internal@v8@@QEAA?AV? \$TNode@UWord32T@internal@v8@@@234@V? \$SloppyTNode@UWord32T@internal@v8@@@234@0@Z	6968	0x140c642f0
? Int32Sub@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	6969	0x140c209b0

Name	Ordinal	Address
? Int32Sub@MachineOperatorReducer@compiler@internal@v8@@@AEAPEAVNode@234@PEAV5234@0@Z	6970	0x140d6db80
? Int32Sub@RawMachineAssembler@compiler@internal@v8@@@QEAPEAVNode@234@PEAV5234@0@Z	6971	0x140c64360
?Int32SubWithOverflow@CodeAssembler@compiler@internal@v8@@@QEA?AV?\$TNode@U?\$PairT@U@Int32T@internal@v8@@@UBoolT@23@@@internal@v8@@@234@V?\$SloppyTNode@U@Int32T@internal@v8@@@234@0@Z	6972	0x140c643c0
? Int32SubWithOverflow@MachineOperatorBuilder@compiler@internal@v8@@@QEAPEBVOperator@234@XZ	6973	0x140c209c0
? Int32SubWithOverflow@RawMachineAssembler@compiler@internal@v8@@@QEAPEAVNode@234@PEAV5234@0@Z	6974	0x140c64430
?Int32TrueConstant@CodeAssembler@compiler@internal@v8@@@QEA?AV?\$TNode@UBoolT@internal@v8@@@234@XZ	6975	0x14094b690
?Int32Value@Value@v8@@@QEBA?AV?\$Maybe@H@2@V?\$Local@VContext@v8@@@2@@@Z	6976	0x1409ec3c0
?Int64AbsWithOverflow@CodeAssembler@compiler@internal@v8@@@QEA?AV?\$TNode@U?\$PairT@U@Int64T@internal@v8@@@UBoolT@23@@@internal@v8@@@234@V?\$SloppyTNode@U@Int64T@internal@v8@@@234@0@Z	6977	0x140c64490
?Int64AbsWithOverflow@MachineOperatorBuilder@compiler@internal@v8@@@QEA?BVOptionalOperator@234@XZ	6978	0x140c209d0
? Int64AbsWithOverflow@RawMachineAssembler@compiler@internal@v8@@@QEAPEAVNode@234@PEAV5234@@@Z	6979	0x140c644f0
? Int64Add@MachineOperatorBuilder@compiler@internal@v8@@@QEAPEBVOperator@234@XZ	6980	0x140c209f0
? Int64Add@RawMachineAssembler@compiler@internal@v8@@@QEAPEAVNode@234@PEAV5234@0@Z	6981	0x140c64540
? Int64AddWithOverflow@MachineOperatorBuilder@compiler@internal@v8@@@QEAPEBVOperator@234@XZ	6982	0x140c20a00
? Int64AddWithOverflow@RawMachineAssembler@compiler@internal@v8@@@QEAPEAVNode@234@PEAV5234@0@Z	6983	0x140c645a0
?Int64Constant@CodeAssembler@compiler@internal@v8@@@QEA?AV?\$TNode@U@Int64T@internal@v8@@@234@_J@Z	6984	0x140c64600
? Int64Constant@CommonOperatorBuilder@compiler@internal@v8@@@QEAPEBVOperator@234@_J@Z	6985	0x140c0cbb0
?Int64Constant@MachineGraph@compiler@internal@v8@@@QEAPEAVNode@234@_J@Z	6986	0x140c889b0
? Int64Constant@MachineOperatorReducer@compiler@internal@v8@@@AEAPEAVNode@234@_J@Z	6987	0x140d6dc10
? Int64Constant@RawMachineAssembler@compiler@internal@v8@@@QEAPEAVNode@234@_J@Z	6988	0x140c64650
? Int64Div@MachineOperatorBuilder@compiler@internal@v8@@@QEAPEBVOperator@234@XZ	6989	0x140c20a10
? Int64Div@RawMachineAssembler@compiler@internal@v8@@@QEAPEAVNode@234@PEAV5234@0@Z	6990	0x140c64680
? Int64GreaterThan@RawMachineAssembler@compiler@internal@v8@@@QEAPEAVNode@234@PEAV5234@0@Z	6991	0x140c646e0
? Int64GreaterThanOrEqual@RawMachineAssembler@compiler@internal@v8@@@QEAPEAVNode@234@PEAV5234@0@Z	6992	0x140c64740
? Int64LessThan@MachineOperatorBuilder@compiler@internal@v8@@@QEAPEBVOperator@234@XZ	6993	0x140c20a20
? Int64LessThan@RawMachineAssembler@compiler@internal@v8@@@QEAPEAVNode@234@PEAV5234@0@Z	6994	0x140c647a0
? Int64LessThanOrEqual@MachineOperatorBuilder@compiler@internal@v8@@@QEAPEBVOperator@234@XZ	6995	0x140c20a30
? Int64LessThanOrEqual@RawMachineAssembler@compiler@internal@v8@@@QEAPEAVNode@234@PEAV5234@0@Z	6996	0x140c64800

Name	Ordinal	Address
? Int64Mod@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	6997	0x140c20a40
? Int64Mod@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@0@Z	6998	0x140c64860
? Int64Mul@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	6999	0x140c20a50
? Int64Mul@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@0@Z	7000	0x140c648c0
? Int64Neg@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@0@Z	7001	0x140c64920
? Int64OperatorFor@RepresentationChanger@compiler@internal@v8@@QEAAPEBVOperator@234@W4Value@IrOpcode@234@@@Z	7002	0x140dc7f50
? Int64Sub@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	7003	0x140c20a60
? Int64Sub@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@0@Z	7004	0x140c64990
? Int64SubWithOverflow@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	7005	0x140c20a70
? Int64SubWithOverflow@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@0@Z	7006	0x140c649f0
?Int64Value@BigInt@v8@@QEBA_JPEA_N@Z	7007	0x1409ec680
?Int8Array@AsmType@wasm@internal@v8@@SAPEAV1234@XZ	7008	0x1409bfd60
?Int8Array_string@Factory@internal@v8@@QEAA?AV? \$Handle@VString@internal@v8@@@23@XZ	7009	0x1403fb450
?Int@AsmType@wasm@internal@v8@@SAPEAV1234@XZ	7010	0x1409bfd70
?IntAdd@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	7011	0x140424510
?IntDiv@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	7012	0x140424520
? IntLessThan@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	7013	0x140424530
? IntLessThanOrEqual@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	7014	0x140424540
?IntMod@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	7015	0x140424550
?IntMul@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	7016	0x140424560
?IntPtrAbsWithOverflow@CodeAssembler@compiler@internal@v8@@QEAA?AV?\$TNode@U?\$PairT@UIntPtrT@internal@v8@@@UBoolT@23@@@internal@v8@@@234@V?\$SloppyTNode@UIntPtrT@internal@v8@@@234@@@Z	7017	0x140c64490
? IntPtrAbsWithOverflow@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@0@Z	7018	0x140c644f0
?IntPtrAdd@CodeAssembler@compiler@internal@v8@@QEAA?AV?\$TNode@UIntPtrT@internal@v8@@@234@V5234@0@Z	7019	0x14094b6c0
?IntPtrAdd@CodeAssembler@compiler@internal@v8@@QEAA?AV?\$TNode@UWordT@internal@v8@@@234@V? \$SloppyTNode@UWordT@internal@v8@@@234@0@Z	7020	0x140c64a50
? IntPtrAdd@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@0@Z	7021	0x140c64540
?IntPtrAddWithOverflow@CodeAssembler@compiler@internal@v8@@QEAA?AV?\$TNode@U?\$PairT@UIntPtrT@internal@v8@@@UBoolT@23@@@internal@v8@@@234@V?\$SloppyTNode@UIntPtrT@internal@v8@@@234@0@Z	7022	0x140c64bc0
? IntPtrAddWithOverflow@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@0@Z	7023	0x140c645a0
?IntPtrConstant@CodeAssembler@compiler@internal@v8@@QEAA?AV?\$TNode@UIntPtrT@internal@v8@@@234@_J@Z	7024	0x140c64600
?IntPtrConstant@MachineGraph@compiler@internal@v8@@QEAAPEAVNode@234@_J@Z	7025	0x140c88a30
? IntPtrConstant@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@_J@Z	7026	0x140c64650
?IntPtrDiv@CodeAssembler@compiler@internal@v8@@QEAA?AV?\$TNode@UIntPtrT@internal@v8@@@234@V5234@0@Z	7027	0x140c64c30

Name	Ordinal	Address
? IntPtrDiv@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@0@Z	7028	0x140c64680
?IntPtrEqual@CodeAssembler@compiler@internal@v8@@QEAA?AV? \$TNode@UBoolT@internal@v8@@@234@V? \$TNode@UWordT@internal@v8@@@234@0@Z	7029	0x140c64db0
? IntPtrEqual@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@0@Z	7030	0x140c64f00
?IntPtrGreaterThan@CodeAssembler@compiler@internal@v8@@QEAA?AV? \$TNode@UBoolT@internal@v8@@@234@V? \$SloppyTNode@UWordT@internal@v8@@@234@0@Z	7031	0x140c64f60
? IntPtrGreaterThan@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@0@Z	7032	0x140c646e0
?IntPtrGreaterThanOrEqual@CodeAssembler@compiler@internal@v8@@QEAA?AV? \$TNode@UBoolT@internal@v8@@@234@V? \$SloppyTNode@UWordT@internal@v8@@@234@0@Z	7033	0x140c64fd0
? IntPtrGreaterThanOrEqual@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@0@Z	7034	0x140c64740
?IntPtrLessThan@CodeAssembler@compiler@internal@v8@@QEAA?AV? \$TNode@UBoolT@internal@v8@@@234@V? \$SloppyTNode@UWordT@internal@v8@@@234@0@Z	7035	0x140c65040
? IntPtrLessThan@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@0@Z	7036	0x140c647a0
?IntPtrLessThanOrEqual@CodeAssembler@compiler@internal@v8@@QEAA?AV? \$TNode@UBoolT@internal@v8@@@234@V? \$SloppyTNode@UWordT@internal@v8@@@234@0@Z	7037	0x140c650b0
? IntPtrLessThanOrEqual@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@0@Z	7038	0x140c64800
?IntPtrMul@CodeAssembler@compiler@internal@v8@@QEAA?AV? \$TNode@UIntPtrT@internal@v8@@@234@V5234@0@Z	7039	0x14094b6f0
?IntPtrMul@CodeAssembler@compiler@internal@v8@@QEAA?AV? \$TNode@UWordT@internal@v8@@@234@V? \$SloppyTNode@UWordT@internal@v8@@@234@0@Z	7040	0x140c65120
? IntPtrMul@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@0@Z	7041	0x140c648c0
? IntPtrNotEqual@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@0@Z	7042	0x140c652d0
?IntPtrSub@CodeAssembler@compiler@internal@v8@@QEAA?AV? \$TNode@UIntPtrT@internal@v8@@@234@V5234@0@Z	7043	0x14094b720
?IntPtrSub@CodeAssembler@compiler@internal@v8@@QEAA?AV? \$TNode@UWordT@internal@v8@@@234@V? \$SloppyTNode@UWordT@internal@v8@@@234@0@Z	7044	0x140c65330
? IntPtrSub@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@0@Z	7045	0x140c64990
?IntPtrSubWithOverflow@CodeAssembler@compiler@internal@v8@@QEAA?AV?\$TNode@U?\$PairT@UIntPtrT@internal@v8@@@UBoolT@23@internal@v8@@@234@V? \$SloppyTNode@UIntPtrT@internal@v8@@@234@0@Z	7046	0x140c65490
? IntPtrSubWithOverflow@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAV5234@0@Z	7047	0x140c649f0
?IntPtrSub@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	7048	0x140424570
?IntToCString@internal@v8@@@YAPEBDHV?\$Vector@D@12@@@Z	7049	0x1407b5c60
?IntegerValue@Value@v8@@@QEBA?AV?\$Maybe@_J@2@V? \$Local@VContext@v8@@@2@@@Z	7050	0x1409ec6a0
?Integral32@Type@compiler@internal@v8@@@SA?AV1234@XZ	7051	0x140424580
?Integral32OrMinusZero@Type@compiler@internal@v8@@@SA?AV1234@XZ	7052	0x140424590
?Integral32OrMinusZeroOrNaN@Type@compiler@internal@v8@@@SA?AV1234@XZ	7053	0x1404245a0
?InterferesWith@InstructionOperand@compiler@internal@v8@@@QEBA_NAEBV1234@@@Z	7054	0x140c063a0
?Internal@Type@compiler@internal@v8@@@SA?AV1234@XZ	7055	0x1404245b0
?InternalFieldCount@Object@v8@@@QEAAHXZ	7056	0x1409ec8f0
?InternalFieldCount@Object@v8@@@SAHAEBV?\$PersistentBase@VObject@v8@@@2@@@Z	7057	0x140076f20
?InternalFieldCount@Object@v8@@@SAHAEBV?\$TracedGlobal@VObject@v8@@@2@@@Z	7058	0x140076f20
?InternalFieldCount@ObjectTemplate@v8@@@QEAAHXZ	7059	0x1409ec930
?InternalFieldOutOfBounds@V8@v8@@@CAXH@Z	7060	0x1409eca10

Name	Ordinal	Address
?InternalUpdateProtector@LookupIterator@internal@v8@@@AEAAXXZ	7061	0x14071e3d0
?Internalize@AstValueFactory@internal@v8@@@QEAAPEAVIsolate@23@@@Z	7062	0x1409be5c0
?InternalizedName@Factory@internal@v8@@@QEAA?AV? \$Handle@VName@internal@v8@@@23@V423@@@Z	7063	0x1403fb460
?InternalizeString@Factory@internal@v8@@@QEAA?AV? \$Handle@VString@internal@v8@@@23@V423@@@Z	7064	0x1403fb4b0
?InternalizeUtf8String@Factory@internal@v8@@@QEAA?AV? \$Handle@VString@internal@v8@@@23@AEBV?\$Vector@\$CBD@23@@@Z	7065	0x1408ab090
?InternalizeUtf8String@Factory@internal@v8@@@QEAA?AV? \$Handle@VString@internal@v8@@@23@PEBD@Z	7066	0x1403fb4f0
?InternalizedString@Type@compiler@internal@v8@@@SA?AV1234@XZ	7067	0x1404245c0
?InternalizedStringMapForString@Factory@internal@v8@@@QEAA?AV? \$MaybeHandle@VMap@internal@v8@@@23@V? \$Handle@VString@internal@v8@@@23@@@Z	7068	0x1408ab270
?InternalizedStringOrNull@Type@compiler@internal@v8@@@SA?AV1234@XZ	7069	0x1404245d0
?InterpreterCEntry@CodeFactory@internal@v8@@@SA? AVCallable@23@PEAVIsolate@23@H@Z	7070	0x1409581e0
?InterpreterOnStackReplacement@CodeFactory@internal@v8@@@SA? AVCallable@23@PEAVIsolate@23@@@Z	7071	0x140958280
?InterpreterPushArgsThenCall@CodeFactory@internal@v8@@@SA? AVCallable@23@PEAVIsolate@23@W4ConvertReceiverMode@23@W4InterpreterPushArgsMo de@23@@@Z	7072	0x1409582a0
?InterpreterPushArgsThenConstruct@CodeFactory@internal@v8@@@SA? AVCallable@23@PEAVIsolate@23@W4InterpreterPushArgsMode@23@@@Z	7073	0x140958310
? InterpreterTrampolineSymbolConstantPoolEntry@BytecodeArrayBuilder@interpreter@internal@v 8@@@QEAA_KXZ	7074	0x140801980
?InterruptBudget@Interpreter@interpreter@internal@v8@@@SAHXZ	7075	0x1407d8e00
?Intersect@BitVector@internal@v8@@@QEAAAEVB123@@@Z	7076	0x14041d4b0
?Intersect@Type@compiler@internal@v8@@@SA?AV1234@V1234@0PEAVZone@34@@@Z	7077	0x140c23dc0
? IntersectAux@Type@compiler@internal@v8@@@CAHV1234@0PEAVUnionType@234@HPEAU Limits@RangeType@234@PEAVZone@34@@@Z	7078	0x140c24070
?IntersectIsChanged@BitVector@internal@v8@@@QEAA_NAEBV123@@@Z	7079	0x14041d500
?IntersectRangeAndBitset@Type@compiler@internal@v8@@@CA? AULimits@RangeType@234@V1234@0PEAVZone@34@@@Z	7080	0x140c24310
?Intish@AsmType@wasm@internal@v8@@@SAPEAV1234@XZ	7081	0x1409bfd80
?Invalid@Type@compiler@internal@v8@@@SA?AV1234@XZ	7082	0x1403f5470
?InvalidSegment@DateCache@internal@v8@@@AEAA_NPEAUDST@123@@@Z	7083	0x1406103d0
?Invalid_Date_string@Factory@internal@v8@@@QEAA?AV? \$Handle@VString@internal@v8@@@23@XZ	7084	0x1403fb530
?InvalidateLastBytecode@BytecodeArrayWriter@interpreter@internal@v8@@@AEAAXXZ	7085	0x1407f7720
?InvalidatePromiseHookProtector@Isolate@internal@v8@@@QEAAXXZ	7086	0x1408dd060
?Invert@OperationTyper@compiler@internal@v8@@@AEAA?AV? \$Flags@W4ComparisonOutcomeFlags@OperationTyper@compiler@internal@v8@@@H@base@ 4@V564@@@Z	7087	0x140dbfc10
?Invert@OperationTyper@compiler@internal@v8@@@AEAA?AVType@234@V5234@@@Z	7088	0x140dbfc40
?InvokeFirstPassWeakCallbacks@GlobalHandles@internal@v8@@@QEAA_KXZ	7089	0x1408c41c0
? InvokeFunction@MacroAssembler@internal@v8@@@QEAAVRegister@23@0AEBVParameter Count@23@1W4InvokeFlag@@@Z	7090	0x14045bed0
? InvokeFunction@MacroAssembler@internal@v8@@@QEAAVRegister@23@0AEBVParameter Count@23@W4InvokeFlag@@@Z	7091	0x14045bf80
? InvokeFunctionCode@MacroAssembler@internal@v8@@@QEAAVRegister@23@0AEBVParam eterCount@23@1W4InvokeFlag@@@Z	7092	0x14045c0b0
? InvokeOrScheduleSecondPassPhantomCallbacks@GlobalHandles@internal@v8@@@AEAA_N @Z	7093	0x1408c4480
? InvokePrologue@MacroAssembler@internal@v8@@@AEAAAEVBParameterCount@23@0PEA VLabel@23@PEA_NW4InvokeFlag@@@W4Distance@523@@@Z	7094	0x14045c1d0
?InvokeSecondPassPhantomCallbacks@GlobalHandles@internal@v8@@@QEAAXXZ	7095	0x1408c45f0
?InvokeSecondPassPhantomCallbacksFromTask@GlobalHandles@internal@v8@@@AEAAXXZ	7096	0x1408c46e0
?Is32@CodeAssembler@compiler@internal@v8@@@QEBA_NXZ	7097	0x140c65500
?Is32@MachineOperatorBuilder@compiler@internal@v8@@@QEBA_NXZ	7098	0x1404245e0
?Is64@CodeAssembler@compiler@internal@v8@@@QEBA_NXZ	7099	0x140c65510
?Is64@MachineOperatorBuilder@compiler@internal@v8@@@QEBA_NXZ	7100	0x1404245f0

Name	Ordinal	Address
?Is@BitsetType@compiler@internal@v8@@@SA_NII@Z	7101	0x140424600
?Is@OrderedHashMap@internal@v8@@@SA_NV? \$Handle@VHeapObject@internal@v8@@@23@@@Z	7102	0x1403f5540
?Is@OrderedHashSet@internal@v8@@@SA_NV? \$Handle@VHeapObject@internal@v8@@@23@@@Z	7103	0x1403f5550
?Is@Type@compiler@internal@v8@@@QEBA_NV1234@@@Z	7104	0x140424610
?IsA@AsmCallableType@wasm@internal@v8@@@MEAA_NPEAVAsmType@234@@@Z	7105	0x1409bfd90
?IsA@AsmFunctionType@wasm@internal@v8@@@EEAA_NPEAVAsmType@234@@@Z	7106	0x1409bfdb0
?IsA@AsmType@wasm@internal@v8@@@QEAA_NPEAV1234@@@Z	7107	0x1409bfed0
?IsAccessor@? \$ParserBase@VParser@internal@v8@@@internal@v8@@@KA_NW4ParsePropertyKind@23@@@Z	7108	0x1403fbc90
?IsAccessorInfo@ObjectRef@compiler@internal@v8@@@QEBA_NXZ	7109	0x140be6010
? IsAccumulatorLoadWithoutEffects@Bytecodes@interpreter@internal@v8@@@SA_NW4Bytecode@234@@@Z	7110	0x1403fb540
?IsActive@Locker@v8@@@SA_NXZ	7111	0x1408cafc0
?IsActive@Sampler@sampler@v8@@@QEBA_NXZ	7112	0x14065c580
? IsAddressableThroughRootRegister@TurboAssemblerBase@internal@v8@@@SA_NPEAVIsolate@23@@@AEBVExternalReference@23@@@Z	7113	0x14093d070
?IsAllocatableDoubleCode@RegisterConfiguration@internal@v8@@@QEBA_NH@Z	7114	0x14041a610
?IsAllocatableFloatCode@RegisterConfiguration@internal@v8@@@QEBA_NH@Z	7115	0x14041a620
?IsAllocatableGeneralCode@RegisterConfiguration@internal@v8@@@QEBA_NH@Z	7116	0x14041a630
?IsAllocatableSimd128Code@RegisterConfiguration@internal@v8@@@QEBA_NH@Z	7117	0x14041a640
?IsAllocated@InstructionOperand@compiler@internal@v8@@@QEBA_NXZ	7118	0x14041d5a0
?IsAllocationSite@ObjectRef@compiler@internal@v8@@@QEBA_NXZ	7119	0x140be6060
?IsAllocationSiteMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7120	0x140be60b0
?IsAllowed@?\$PerThreadAssertScope@\$0\$00@internal@v8@@@SA_NXZ	7121	0x14093cb60
?IsAllowed@?\$PerThreadAssertScope@\$0\$0A@@@internal@v8@@@SA_NXZ	7122	0x14093cb60
?IsAllowed@?\$PerThreadAssertScope@\$01\$00@internal@v8@@@SA_NXZ	7123	0x14093cb90
?IsAllowed@?\$PerThreadAssertScope@\$01\$0A@@@internal@v8@@@SA_NXZ	7124	0x14093cb90
?IsAllowed@?\$PerThreadAssertScope@\$02\$00@internal@v8@@@SA_NXZ	7125	0x14093cbc0
?IsAllowed@?\$PerThreadAssertScope@\$02\$0A@@@internal@v8@@@SA_NXZ	7126	0x14093cbc0
?IsAllowed@?\$PerThreadAssertScope@\$03\$00@internal@v8@@@SA_NXZ	7127	0x14093cbf0
?IsAllowed@?\$PerThreadAssertScope@\$03\$0A@@@internal@v8@@@SA_NXZ	7128	0x14093cbf0
?IsAllowed@?\$PerThreadAssertScope@\$0A@\$00@internal@v8@@@SA_NXZ	7129	0x14093cc20
?IsAllowed@?\$PerThreadAssertScope@\$0A@\$0A@@@internal@v8@@@SA_NXZ	7130	0x14093cc20
?IsAnonymous@WasmCode@wasm@internal@v8@@@QEBA_NXZ	7131	0x1403fb560
?IsAny@Type@compiler@internal@v8@@@AEBA_NXZ	7132	0x140424630
?IsAnyIdentifier@Token@internal@v8@@@SA_NW4Value@123@@@Z	7133	0x1403fb570
?IsAnyLocationOperand@InstructionOperand@compiler@internal@v8@@@QEBA_NXZ	7134	0x14041d5b0
? IsAnyRefOpcode@WasmOpCodes@wasm@internal@v8@@@SA_NW4WasmOpcode@234@@@Z	7135	0x1404d8080
?IsAnyRegister@InstructionOperand@compiler@internal@v8@@@QEBA_NXZ	7136	0x14041d5c0
?IsAnyStackSlot@InstructionOperand@compiler@internal@v8@@@QEBA_NXZ	7137	0x14041d5e0
?IsApiWrapper@Object@v8@@@QEAA_NXZ	7138	0x1409ecc30
?IsArguments@Parser@internal@v8@@@AEBA_NPEBVAstRawString@23@@@Z	7139	0x14068a8e0
?IsArgumentsObject@Value@v8@@@QEBA_NXZ	7140	0x1409ecc50
?IsArray@Value@v8@@@QEBA_NXZ	7141	0x1409ecc70
?IsArrayBoilerplateDescription@ObjectRef@compiler@internal@v8@@@QEBA_NXZ	7142	0x140be60d0
?IsArrayBuffer@Value@v8@@@QEBA_NXZ	7143	0x1409ecc90
?IsArrayBufferView@Value@v8@@@QEBA_NXZ	7144	0x1409eccc0
?IsArrayIndex@Parser@internal@v8@@@CA_NPEBVAstRawString@23@@@PEAI@Z	7145	0x14068a8f0
? IsArrayOrObjectPrototype@JSHeapBroker@compiler@internal@v8@@@QEBA_NAEBVJSObjectRef@234@@@Z	7146	0x140be6120
?IsArrowOrAssignmentOp@Token@internal@v8@@@SA_NW4Value@123@@@Z	7147	0x1403fb580
?IsAsmModule@Scope@internal@v8@@@QEBA_NXZ	7148	0x1409b4570
?IsAssignableIdentifier@? \$ParserBase@VParser@internal@v8@@@internal@v8@@@IEAA_NPEAVExpression@23@@@Z	7149	0x14068a900
?IsAssignmentOp@Token@internal@v8@@@SA_NW4Value@123@@@Z	7150	0x1403fb590
?IsAsync@Parser@internal@v8@@@AEBA_NPEBVAstRawString@23@@@Z	7151	0x14068a960

Name	Ordinal	Address
?IsAsyncFunction@Value@v8@@@QEBA_NXZ	7152	0x1409eccf0
?IsAtMaximumCapacity@NewSpace@internal@v8@@@QEAA_NXZ	7153	0x140455e80
?IsAutoSemicolon@Token@internal@v8@@@SA_NW4Value@123@@@Z	7154	0x1403fb5a0
? IsBasicBlockBegin@OperatorProperties@compiler@internal@v8@@@SA_NPEBVOperator@234@@@Z	7155	0x140c8ed10
?IsBelowActivationThresholds@IncrementalMarking@internal@v8@@@QEBA_NXZ	7156	0x1408823f0
?IsBelowFrame@SaveContext@internal@v8@@@QEAA_NPEAVStandardFrame@23@@@Z	7157	0x1408dd570
?IsBigInt64Array@Value@v8@@@QEBA_NXZ	7158	0x1409ecd20
?IsBigInt@ObjectRef@compiler@internal@v8@@@QEBA_NXZ	7159	0x140be6220
?IsBigInt@Value@v8@@@QEBA_NXZ	7160	0x1409ecd60
?IsBigIntMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7161	0x140be6270
?IsBigIntObject@Value@v8@@@QEBA_NXZ	7162	0x1409ecd80
?IsBigUInt64Array@Value@v8@@@QEBA_NXZ	7163	0x1409ecdb0
?IsBinaryOp@Token@internal@v8@@@SA_NW4Value@123@@@Z	7164	0x1403fb5b0
?IsBitOp@Token@internal@v8@@@SA_NW4Value@123@@@Z	7165	0x1403fb5c0
?IsBitset@Type@compiler@internal@v8@@@QEBA_NXZ	7166	0x1403fb70
?IsBlackboxed@Debug@internal@v8@@@QEAA_NV? \$Handle@VSharedFunctionInfo@internal@v8@@@23@@@Z	7167	0x140928590
?IsBoilerplateProperty@Parser@internal@v8@@@CA_NPEAVObjectLiteralProperty@23@@@Z	7168	0x14068a980
?IsBoolean@Value@v8@@@QEBA_NXZ	7169	0x1409ecdf0
?IsBooleanObject@Value@v8@@@QEBA_NXZ	7170	0x1409ece20
?IsBound@CodeAssemblerVariable@compiler@internal@v8@@@QEBA_NXZ	7171	0x140c65520
?IsBreakAtReturn@Debug@internal@v8@@@QEAA_NPEAVJavaScriptFrame@23@@@Z	7172	0x140928910
?IsBreakOnException@Debug@internal@v8@@@QEAA_NW4ExceptionBreakType@23@@@Z	7173	0x140928a80
?IsBreakPointInfoMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7174	0x140be6290
?IsBreakPointMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7175	0x140be6290
?IsByteArrayMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7176	0x140be62b0
?IsBytecodeArray@ObjectRef@compiler@internal@v8@@@QEBA_NXZ	7177	0x140be62d0
?IsBytecodeArrayMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7178	0x140be6320
? IsBytecodeWithScalableOperands@Bytecodes@interpreter@internal@v8@@@SA_NW4Bytecode@234@@@Z	7179	0x1407dd390
?IsCFunctionCall@CallDescriptor@compiler@internal@v8@@@QEBA_NXZ	7180	0x140401ce0
?IsCacheable@ExternalStringResourceBase@String@v8@@@UEBA_NXZ	7181	0x140076ee0
?IsCacheableTransition@LookupIterator@internal@v8@@@QEAA_NXZ	7182	0x1403fb5e0
?IsCachedTemplateObjectMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7183	0x140be6340
?IsCall@Instruction@compiler@internal@v8@@@QEBA_NXZ	7184	0x14041cd30
?IsCallHandlerInfo@ObjectRef@compiler@internal@v8@@@QEBA_NXZ	7185	0x140be6360
?IsCallHandlerInfoMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7186	0x140be63c0
?IsCallOrConstruct@Bytecodes@interpreter@internal@v8@@@SA_NW4Bytecode@234@@@Z	7187	0x1403fb730
?IsCallRuntime@Bytecodes@interpreter@internal@v8@@@SA_NW4Bytecode@234@@@Z	7188	0x1403fb750
?IsCallable@Object@v8@@@QEAA_NXZ	7189	0x1409ece60
?IsCallable@Token@internal@v8@@@SA_NW4Value@123@@@Z	7190	0x1403fb770
?IsCandidate@Version@internal@v8@@@SA_NXZ	7191	0x1404d6230
?IsCanonical@CharacterRange@internal@v8@@@SA_NPEAV? \$ZoneList@VCharacterRange@internal@v8@@@23@@@Z	7192	0x1406560f0
?IsCell@ObjectRef@compiler@internal@v8@@@QEBA_NXZ	7193	0x140be63e0
?IsCellMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7194	0x140be6440
?IsClamped@Bignum@internal@v8@@@AEBA_NXZ	7195	0x1407b77c0
?IsClean@?\$ConcurrentBitmap@\$00@internal@v8@@@QEAA_NXZ	7196	0x14085c5e0
?IsCleared@FeedbackNexus@internal@v8@@@QEBA_NXZ	7197	0x1403fb780
?IsClosureFeedbackCellArrayMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7198	0x140be6460
?IsCode@ObjectRef@compiler@internal@v8@@@QEBA_NXZ	7199	0x140be6480
?IsCodeDataContainerMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7200	0x140be64d0
?IsCodeGenerationFromStringsAllowed@Context@v8@@@QEAA_NXZ	7201	0x1409ece70
?IsCodeMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7202	0x140be64f0
?IsCommon@NodeProperties@compiler@internal@v8@@@SA_NPEAVNode@234@@@Z	7203	0x140424640
?IsCommonOpcode@IrOpcode@compiler@internal@v8@@@SA_NW4Value@1234@@@Z	7204	0x14041d600
?IsCompacting@IncrementalMarking@internal@v8@@@QEAA_NXZ	7205	0x140455ea0
?IsCompareOp@Token@internal@v8@@@SA_NW4Value@123@@@Z	7206	0x1403fb7b0

Name	Ordinal	Address
? IsCompareWithoutEffects@Bytecodes@interpreter@internal@v8@@SA_NW4Bytecode@234@@Z	7207	0x1403fb7c0
?IsComparisonOpcode@IrOpcode@compiler@internal@v8@@SA_NW4Value@1234@@Z	7208	0x14041d610
?IsComplete@IncrementalMarking@internal@v8@@QEBA_NXZ	7209	0x140455ec0
?IsCompressOpcode@IrOpcode@compiler@internal@v8@@SA_NW4Value@1234@@Z	7210	0x14041d640
?IsConditionalJump@Bytecodes@interpreter@internal@v8@@SA_NW4Bytecode@234@@Z	7211	0x1403fb7d0
? IsConditionalJumpConstant@Bytecodes@interpreter@internal@v8@@SA_NW4Bytecode@234@@Z	7212	0x1403fb7e0
? IsConditionalJumpImmediate@Bytecodes@interpreter@internal@v8@@SA_NW4Bytecode@234@@Z	7213	0x1403fb7f0
?IsConfigurable@LookupIterator@internal@v8@@QEBA_NXZ	7214	0x1403fb800
?IsConsistentWithMap@LayoutDescriptor@internal@v8@@QEAA_NVMap@23@_N@Z	7215	0x1407226f0
?IsConstFieldValueEqualTo@LookupIterator@internal@v8@@AEBA_NVObject@23@@Z	7216	0x14071eba0
?IsConstant@InstructionOperand@compiler@internal@v8@@QEBA_NXZ	7217	0x14041d650
?IsConstant@NodeProperties@compiler@internal@v8@@SA_NPEAVNode@234@@Z	7218	0x140424650
?IsConstantAtIndexSmi@BytecodeArrayAccessor@interpreter@internal@v8@@QEBA_NH@Z	7219	0x140808000
?IsConstantOpcode@IrOpcode@compiler@internal@v8@@SA_NW4Value@1234@@Z	7220	0x14041d660
?IsConstructor@Object@v8@@QEAA_NXZ	7221	0x1409ece90
?IsConstructor@Parser@internal@v8@@AEBA_NPEBAstRawString@23@@Z	7222	0x14068a990
?IsConstructor@StackFrame@v8@@QEBA_NXZ	7223	0x1409eceb0
?IsContext@ObjectRef@compiler@internal@v8@@QEBA_NXZ	7224	0x140be65b0
? IsContextChainExtendingOpcode@IrOpcode@compiler@internal@v8@@SA_NW4Value@1234@@Z	7225	0x14041d670
?IsContextEdge@NodeProperties@compiler@internal@v8@@SA_NVEdge@234@@Z	7226	0x140c39df0
?IsContextMap@MapRef@compiler@internal@v8@@QEBA_NXZ	7227	0x140be6610
?IsControl@NodeProperties@compiler@internal@v8@@SA_NPEAVNode@234@@Z	7228	0x140424670
?IsControlEdge@NodeProperties@compiler@internal@v8@@SA_NVEdge@234@@Z	7229	0x140c39e60
?IsControlOpcode@IrOpcode@compiler@internal@v8@@SA_NW4Value@1234@@Z	7230	0x14041d680
? IsControlOpcode@WasmOpCodes@wasm@internal@v8@@SA_NW4WasmOpcode@234@@Z	7231	0x1404d8090
?IsCountOp@Token@internal@v8@@SA_NW4Value@123@@Z	7232	0x1403fb810
? IsCoupledControlEdge@Scheduler@compiler@internal@v8@@AEAA_NPEAVNode@234@H@Z	7233	0x140d7ade0
?IsCoverageInfoMap@MapRef@compiler@internal@v8@@QEBA_NXZ	7234	0x140be6630
?IsCowArray@FixedArrayBase@internal@v8@@QEBA_NXZ	7235	0x1406fbd00
?IsDataView@Value@v8@@QEBA_NXZ	7236	0x1409ecec0
?IsDate@Value@v8@@QEBA_NXZ	7237	0x1409ecee0
?IsDead@Isolate@v8@@QEAA_NXZ	7238	0x1409ecf00
?IsDead@Node@compiler@internal@v8@@QEBA_NXZ	7239	0x140424680
?IsDebugBreak@Bytecodes@interpreter@internal@v8@@SA_NW4Bytecode@234@@Z	7240	0x1407dd3d0
?IsDecimalNumberKind@Scanner@internal@v8@@AEAA_NW4NumberKind@123@@Z	7241	0x1403fb820
?IsDecompressOpcode@IrOpcode@compiler@internal@v8@@SA_NW4Value@1234@@Z	7242	0x14041d690
?IsDeferred@InstructionBlock@compiler@internal@v8@@QEBA_NXZ	7243	0x14041d6a0
?IsDeferredFixed@TopLevelLiveRange@compiler@internal@v8@@QEBA_NXZ	7244	0x140c7a2c0
?IsDefined@InstructionSelector@compiler@internal@v8@@QEBA_NPEAVNode@234@@Z	7245	0x140c2e7a0
?IsDeoptimizeCall@Instruction@compiler@internal@v8@@QEBA_NXZ	7246	0x14041d6b0
? IsDereferenceAllowed@HandleBase@internal@v8@@IEBA_NW4DereferenceCheckMode@123@@Z	7247	0x140076ee0
?IsDescriptorArray@ObjectRef@compiler@internal@v8@@QEBA_NXZ	7248	0x140be6650
?IsDescriptorArrayMap@MapRef@compiler@internal@v8@@QEBA_NXZ	7249	0x140be66b0
?IsDetachable@ArrayBuffer@v8@@QEBA_NXZ	7250	0x1409ecf10
?IsDetached@Space@internal@v8@@QEBA_NXZ	7251	0x140455ed0
?IsDouble@AsmJsScanner@internal@v8@@QEBA_NXZ	7252	0x1409c3c10
?IsDoubleRegister@InstructionOperand@compiler@internal@v8@@QEBA_NXZ	7253	0x14041d6e0
?IsDoubleStackSlot@InstructionOperand@compiler@internal@v8@@QEBA_NXZ	7254	0x14041d710
?IsEffectEdge@NodeProperties@compiler@internal@v8@@SA_NVEdge@234@@Z	7255	0x140c39f10
?IsElement@LookupIterator@internal@v8@@QEBA_NXZ	7256	0x1403fb830



Name	Ordinal	Address
?IsEliminated@MoveOperands@compiler@internal@v8@@QEBA_NXZ	7257	0x14041d740
?IsEmbedded@Script@debug@v8@@QEBA_NXZ	7258	0x1409ecf20
?IsEmbedderDataArrayMap@MapRef@compiler@internal@v8@@QEBA_NXZ	7259	0x140be66d0
?IsEmpty@BitVector@internal@v8@@QEBA_NXZ	7260	0x14041d750
?IsEmpty@Coverage@debug@v8@@QEBA_NXZ	7261	0x1403fb840
?IsEmpty@DisjointAllocationPool@wasm@internal@v8@@QEBA_NXZ	7262	0x1403fb850
?IsEmpty@LiveRange@compiler@internal@v8@@QEBA_NXZ	7263	0x1403fed60
?IsEmpty@Location@debug@v8@@QEBA_NXZ	7264	0x1403f9440
?IsEnabled@AssemblerBase@internal@v8@@QEAA_NW4CpuFeature@23@@Z	7265	0x140401c80
?IsEnabled@CompilationCache@internal@v8@@AEBA_NXZ	7266	0x14063e880
?IsEnabled@CompilerDispatcher@internal@v8@@QEBA_NXZ	7267	0x14093b810
?IsEnqueued@CompilerDispatcher@internal@v8@@QEBA_NV? \$Handle@VSharedFunctionInfo@internal@v8@@@23@@Z	7268	0x14093b820
?IsEnqueued@CompilerDispatcher@internal@v8@@QEBA_N_K@Z	7269	0x14093b8b0
?IsEnumerable@LookupIterator@internal@v8@@QEBA_NXZ	7270	0x1403fb860
?IsEphemeronHashTableMap@MapRef@compiler@internal@v8@@QEBA_NXZ	7271	0x140be66f0
?IsEqualityOp@Token@internal@v8@@SA_NW4Value@123@@Z	7272	0x1403fb870
?IsEssentialHiddenReference@V8HeapExplorer@internal@v8@@AEAA_NVObject@23@H@Z	7273	0x14066e9a0
?IsEssentialObject@V8HeapExplorer@internal@v8@@AEAA_NVObject@23@@Z	7274	0x14066ea00
?IsEval@Parser@internal@v8@@AEBA_NPEBVastRawString@23@@Z	7275	0x14068a9b0
?IsEval@StackFrame@v8@@QEBA_NXZ	7276	0x1409ecf40
?IsEvalOrArguments@Parser@internal@v8@@AEBA_NPEBVastRawString@23@@Z	7277	0x14068a9d0
?IsExactly@AsmType@wasm@internal@v8@@SA_NPEAV1234@0@Z	7278	0x1409bff40
?IsExceptionBlackboxed@Debug@internal@v8@@AEAA_N_N@Z	7279	0x140928a90
?IsExceptionHandlerActive@CodeAssembler@compiler@internal@v8@@QEBA_NXZ	7280	0x140c65530
? IsExceptionalCall@NodeProperties@compiler@internal@v8@@SA_NPEAVNode@234@PEAP EAV5234@@Z	7281	0x140c39fb0
?IsExecutionTerminating@Isolate@v8@@QEAA_NXZ	7282	0x1409ecf50
?IsExplicit@InstructionOperand@compiler@internal@v8@@QEBA_NXZ	7283	0x14041d790
?IsExternal@ArrayBuffer@v8@@QEBA_NXZ	7284	0x1409ecf70
?IsExternal@SharedArrayBuffer@v8@@QEBA_NXZ	7285	0x1409ecf70
?IsExternal@String@v8@@QEBA_NXZ	7286	0x1409ecf80
?IsExternal@Value@v8@@QEBA_NXZ	7287	0x1409ecfa0
?IsExternalOneByte@String@v8@@QEBA_NXZ	7288	0x1409ecff0
?IsFP@InstructionSequence@compiler@internal@v8@@QEBA_NH@Z	7289	0x14041d7a0
?IsFPLocationOperand@InstructionOperand@compiler@internal@v8@@QEBA_NXZ	7290	0x14041d7c0
?IsFPRegister@InstructionOperand@compiler@internal@v8@@QEBA_NXZ	7291	0x14041d7e0
?IsFPStackSlot@InstructionOperand@compiler@internal@v8@@QEBA_NXZ	7292	0x14041d810
?IsFalse@Value@v8@@QEBA_NXZ	7293	0x1409ed010
?IsFastPointerLayout@LayoutDescriptor@internal@v8@@QEAA_NXZ	7294	0x1403fb840
?IsFastPointerLayout@LayoutDescriptor@internal@v8@@SA_NVObject@23@@Z	7295	0x1403fb880
?IsFeedbackCell@ObjectRef@compiler@internal@v8@@QEBA_NXZ	7296	0x140be6c50
?IsFeedbackCellMap@MapRef@compiler@internal@v8@@QEBA_NXZ	7297	0x140be6cb0
?IsFeedbackMetadataMap@MapRef@compiler@internal@v8@@QEBA_NXZ	7298	0x140be6cd0
?IsFeedbackVector@ObjectRef@compiler@internal@v8@@QEBA_NXZ	7299	0x140be6cf0
?IsFeedbackVectorMap@MapRef@compiler@internal@v8@@QEBA_NXZ	7300	0x140be6d50
?IsFinished@Item@ItemParallelJob@internal@v8@@AEAA_NXZ	7301	0x140851240
?IsFixed@TopLevelLiveRange@compiler@internal@v8@@QEBA_NXZ	7302	0x140c7a2d0
?IsFixedArray@ObjectRef@compiler@internal@v8@@QEBA_NXZ	7303	0x140be6d70
?IsFixedArrayBase@ObjectRef@compiler@internal@v8@@QEBA_NXZ	7304	0x140be6e40
?IsFixedArrayBaseMap@MapRef@compiler@internal@v8@@QEBA_NXZ	7305	0x140be6e60
?IsFixedArrayExactMap@MapRef@compiler@internal@v8@@QEBA_NXZ	7306	0x140be6630
?IsFixedArrayMap@MapRef@compiler@internal@v8@@QEBA_NXZ	7307	0x140be6ea0
?IsFixedCowArrayMap@MapRef@compiler@internal@v8@@QEBA_NXZ	7308	0x140be6ec0
?IsFixedDoubleArray@ObjectRef@compiler@internal@v8@@QEBA_NXZ	7309	0x140be6fc0
?IsFixedDoubleArrayMap@MapRef@compiler@internal@v8@@QEBA_NXZ	7310	0x140be7010
?IsFloat32Array@Value@v8@@QEBA_NXZ	7311	0x1409ed040
?IsFloat64Array@Value@v8@@QEBA_NXZ	7312	0x1409ed080
?IsFloat64RoundDownSupported@CodeAssembler@compiler@internal@v8@@QEBA_NXZ	7313	0x140c65550

Name	Ordinal	Address
?IsFloat64RoundTiesEvenSupported@CodeAssembler@compiler@internal@v8@@@QEBA_NXZ	7314	0x140c65570
?IsFloat64RoundTruncateSupported@CodeAssembler@compiler@internal@v8@@@QEBA_NXZ	7315	0x140c65590
?IsFloat64RoundUpSupported@CodeAssembler@compiler@internal@v8@@@QEBA_NXZ	7316	0x140c655b0
?IsFloatRegister@InstructionOperand@compiler@internal@v8@@@QEBA_NXZ	7317	0x14041d840
?IsFloatStackSlot@InstructionOperand@compiler@internal@v8@@@QEBA_NXZ	7318	0x14041d870
?IsForeignMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7319	0x140be7030
?IsForwardJump@Bytecodes@interpreter@internal@v8@@@SA_NW4Bytecode@234@@@Z	7320	0x1403fb890
?IsFound@LookupIterator@internal@v8@@@QEBA_NXZ	7321	0x1403fb8a0
?IsFrameBlackboxed@Debug@internal@v8@@@AEAA_NPEAVJavaScriptFrame@23@@@Z	7322	0x140928b30
?IsFrameStateEdge@NodeProperties@compiler@internal@v8@@@SA_NVEdge@234@@@Z	7323	0x140c3a0c0
?IsFree@RegionAllocator@base@v8@@@QEAA_N_K0@Z	7324	0x140bcabd0
?IsFreeSpaceMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7325	0x140be7050
?IsFromSpaceCommitted@NewSpace@internal@v8@@@QEAA_NXZ	7326	0x140455ee0
?IsFull@WeakArrayList@internal@v8@@@QEAA_NXZ	7327	0x1406fc0a0
?IsFunction@Value@v8@@@QEBA_NXZ	7328	0x1409ed0c0
?IsFunctionModeWithHomeObject@Factory@internal@v8@@@SA_NW4FunctionMode@23@@@Z	7329	0x1403fb8b0
?IsFunctionModeWithName@Factory@internal@v8@@@SA_NW4FunctionMode@23@@@Z	7330	0x1403fb8c0
?IsFunctionModeWithPrototype@Factory@internal@v8@@@SA_NW4FunctionMode@23@@@Z	7331	0x1403fb8d0
? IsFunctionModeWithWritablePrototype@Factory@internal@v8@@@SA_NW4FunctionMode@23@@@Z	7332	0x1403fb8e0
?IsFunctionTemplateInfo@ObjectRef@compiler@internal@v8@@@QEBA_NXZ	7333	0x140be7070
?IsGeneratorFunction@Value@v8@@@QEBA_NXZ	7334	0x1409ed0e0
?IsGeneratorObject@Value@v8@@@QEBA_NXZ	7335	0x1409ed110
?IsGeneric@FeedbackNexus@internal@v8@@@QEBA_NXZ	7336	0x1403fb8f0
?IsGlobal@AsmJsScanner@internal@v8@@@QEBA_NXZ	7337	0x1409c3c20
?IsGlobal@AsmJsScanner@internal@v8@@@SA_NH@Z	7338	0x1409c3c30
?IsGlobalDictionaryMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7339	0x140be70c0
?IsGraphTerminator@IrOpcode@compiler@internal@v8@@@SA_NW4Value@1234@@@Z	7340	0x14041d8a0
?IsGrowable@Contents@SharedArrayBuffer@v8@@@QEBA_NXZ	7341	0x1400770c0
?IsHandler@InstructionBlock@compiler@internal@v8@@@QEBA_NXZ	7342	0x14041d8c0
?IsHashMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7343	0x140be70e0
?IsHeapConstant@Type@compiler@internal@v8@@@QEBA_NXZ	7344	0x1404246b0
?IsHeapLimitIncreasedForDebugging@Isolate@v8@@@QEAA_NXZ	7345	0x140078100
?IsHeapNumber@ObjectRef@compiler@internal@v8@@@QEBA_NXZ	7346	0x140be7100
?IsHeapNumberMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7347	0x140be7150
?IsHeapObject@ObjectRef@compiler@internal@v8@@@QEBA_NXZ	7348	0x140be7190
?IsHighResolution@TimeTicks@base@v8@@@SA_NXZ	7349	0x140bc80e0
?IsIdentifier@Parser@internal@v8@@@CA_NPEAVExpression@23@@@Z	7350	0x14068a9f0
?IsIdentifierPart@AsmJsScanner@internal@v8@@@AEAA_NH@Z	7351	0x1409c3c40
?IsIdentifierPartSlow@internal@v8@@@YA_NH@Z	7352	0x14059d500
?IsIdentifierStart@AsmJsScanner@internal@v8@@@AEAA_NH@Z	7353	0x1409c3c70
?IsIdentifierStartSlow@internal@v8@@@YA_NH@Z	7354	0x14059d550
?IsIffProjectionOpcode@IrOpcode@compiler@internal@v8@@@SA_NW4Value@1234@@@Z	7355	0x14041d8d0
?IsImmediate@InstructionOperand@compiler@internal@v8@@@QEBA_NXZ	7356	0x14041d8e0
?IsImmutableProto@ObjectTemplate@v8@@@QEAA_NXZ	7357	0x14079fde0
? IsImplicitAllocationsDisabledForTesting@WasmCodeManager@wasm@internal@v8@@@QEBA_NXZ	7358	0x1403fb910
?IsInBounds@WasmTableObject@internal@v8@@@SA_NPEAVIsolate@23@V? \$Handle@VWasmTableObject@internal@v8@@@23@I@Z	7359	0x1404de9d0
?IsInUse@Isolate@v8@@@QEAA_NXZ	7360	0x1409ed150
?IsInitialized@CallInterfaceDescriptorData@internal@v8@@@QEBA_NXZ	7361	0x1404246d0
?IsInitializedPlatformIndependent@CallInterfaceDescriptorData@internal@v8@@@AEBA_NXZ	7362	0x140424700
?IsInitializedPlatformSpecific@CallInterfaceDescriptorData@internal@v8@@@AEBA_NXZ	7363	0x140424720
?IsInlineable@SharedFunctionInfoRef@compiler@internal@v8@@@QEBA_NXZ	7364	0x140be71c0
?IsInlineOpcode@IrOpcode@compiler@internal@v8@@@SA_NW4Value@1234@@@Z	7365	0x14041d8f0
?IsInObjectSlackTrackingInProgress@MapRef@compiler@internal@v8@@@QEBA_NXZ	7366	0x140be7240
?IsInputRange@NodeProperties@compiler@internal@v8@@@CA_NVEdge@234@HH@Z	7367	0x140c3a150
?IsInt16Array@Value@v8@@@QEBA_NXZ	7368	0x1409ed160
?IsInt32@Value@v8@@@QEBA_NXZ	7369	0x1409ed1a0

Name	Ordinal	Address
?IsInt32AbsWithOverflowSupported@CodeAssembler@compiler@internal@v8@@@QEBA_NXZ	7370	0x140c655d0
?IsInt32Array@Value@v8@@@QEBA_NXZ	7371	0x1409ed230
?IsInt64AbsWithOverflowSupported@CodeAssembler@compiler@internal@v8@@@QEBA_NXZ	7372	0x140c655f0
?IsInt8Array@Value@v8@@@QEBA_NXZ	7373	0x1409ed270
?IsIntPtrAbsWithOverflowSupported@CodeAssembler@compiler@internal@v8@@@QEBA_NXZ	7374	0x140c65610
?IsInternalizedString@ObjectRef@compiler@internal@v8@@@QEBA_NXZ	7375	0x140be72c0
?IsInternalizedStringMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7376	0x140be7320
?IsInvalid@InstructionOperand@compiler@internal@v8@@@QEBA_NXZ	7377	0x14041d740
?IsInvalid@Type@compiler@internal@v8@@@QEBA_NXZ	7378	0x1403fb840
?IsInvalid@V8StackTraceId@v8_inspector@@@QEBA_NXZ	7379	0x1403fb840
?IsJSArgumentsObjectMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7380	0x140be7340
?IsJSArgumentsObjectWithLengthMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7381	0x140be7340
?IsJSArray@ObjectRef@compiler@internal@v8@@@QEBA_NXZ	7382	0x140be7360
?IsJSArrayBufferMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7383	0x140be73c0
?IsJSArrayIteratorMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7384	0x140be73e0
?IsJSArrayMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7385	0x140be7400
?IsJSAsyncFromSyncIteratorMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7386	0x140be7420
?IsJSAsyncFunctionObjectMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7387	0x140be7440
?IsJSAsyncGeneratorObjectMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7388	0x140be7460
?IsJSBoundFunction@ObjectRef@compiler@internal@v8@@@QEBA_NXZ	7389	0x140be7480
?IsJSBoundFunctionMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7390	0x140be74e0
?IsJSCollatorMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7391	0x140be7500
?IsJSContextExtensionObjectMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7392	0x140be7520
?IsJSDataView@ObjectRef@compiler@internal@v8@@@QEBA_NXZ	7393	0x140be7540
?IsJSDataViewMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7394	0x140be75a0
?IsJSDateMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7395	0x140be75c0
?IsJSDateTimeFormatMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7396	0x140be75e0
?IsJSErrorMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7397	0x140be7600
?IsJSFinalizationGroupCleanupIteratorMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7398	0x140be7620
?IsJSFinalizationGroupMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7399	0x140be7640
?IsJSFunction@ObjectRef@compiler@internal@v8@@@QEBA_NXZ	7400	0x140be76a0
?IsJSFunctionCall@CallDescriptor@compiler@internal@v8@@@QEBA_NXZ	7401	0x140401cd0
?IsJSFunctionCall@CodeAssembler@compiler@internal@v8@@@QEBA_NXZ	7402	0x140c65650
?IsJSFunctionMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7403	0x140be7700
?IsJSGlobalObject@ObjectRef@compiler@internal@v8@@@QEBA_NXZ	7404	0x140be7720
?IsJSGlobalObjectMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7405	0x140be7780
?IsJSGlobalProxy@ObjectRef@compiler@internal@v8@@@QEBA_NXZ	7406	0x140be77a0
?IsJSGlobalProxyMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7407	0x140be7800
?IsJSListFormatMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7408	0x140be7820
?IsJSLocaleMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7409	0x140be7840
?IsJSMapIteratorMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7410	0x140be7860
?IsJSMapMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7411	0x140be7880
?IsJSMessageObjectMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7412	0x140be78a0
?JSModuleNamespaceMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7413	0x140be78c0
?IsJSNumberFormatMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7414	0x140be78e0
?IsJSObject@ObjectRef@compiler@internal@v8@@@QEBA_NXZ	7415	0x140be7900
?IsJSObjectMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7416	0x140be7960
?IsJSPluralRulesMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7417	0x140be7980
?IsJSPrimitiveWrapperMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7418	0x140be79a0
?IsJSPromiseMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7419	0x140be79c0
?IsJSProxyMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7420	0x140be79e0
?IsJSReceiver@ObjectRef@compiler@internal@v8@@@QEBA_NXZ	7421	0x140be7a00
?IsJSReceiverMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7422	0x140be7a60
?IsJSRegExp@ObjectRef@compiler@internal@v8@@@QEBA_NXZ	7423	0x140be7a80
?IsJSRegExpMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7424	0x140be7ae0
?IsJSRegExpResultMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7425	0x140be7400
?IsJSRegExpStringIteratorMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7426	0x140be7b00
?IsJSRelativeTimeFormatMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7427	0x140be7b20
?IsJSSegmentIteratorMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7428	0x140be7b40

Name	Ordinal	Address
?IsJSSegmenterMap@MapRef@compiler@internal@v8@@QEBA_NXZ	7429	0x140be7b60
?IsJSSetIteratorMap@MapRef@compiler@internal@v8@@QEBA_NXZ	7430	0x140be7b80
?IsJSSetMap@MapRef@compiler@internal@v8@@QEBA_NXZ	7431	0x140be7ba0
?IsJSStringIteratorMap@MapRef@compiler@internal@v8@@QEBA_NXZ	7432	0x140be7bc0
?IsJSTypedArray@ObjectRef@compiler@internal@v8@@QEBA_NXZ	7433	0x140be7be0
?IsJSTypedArrayMap@MapRef@compiler@internal@v8@@QEBA_NXZ	7434	0x140be7c40
?IsJSV8BreakIteratorMap@MapRef@compiler@internal@v8@@QEBA_NXZ	7435	0x140be7c60
?IsJSWeakMapMap@MapRef@compiler@internal@v8@@QEBA_NXZ	7436	0x140be7c80
?IsJSWeakRefMap@MapRef@compiler@internal@v8@@QEBA_NXZ	7437	0x140be7ca0
?IsJSWeakSetMap@MapRef@compiler@internal@v8@@QEBA_NXZ	7438	0x140be7cc0
?IsJavaScript@FrameSummary@internal@v8@@QEBA_NXZ	7439	0x140401ca0
?IsJsOpcode@IrOpcode@compiler@internal@v8@@SA_NW4Value@1234@@Z	7440	0x14041d910
?IsJump@Bytecodes@interpreter@internal@v8@@SA_NW4Bytecode@234@@Z	7441	0x1403fb920
?IsJump@Instruction@compiler@internal@v8@@QEBA_NXZ	7442	0x14041d920
?IsJumpConstant@Bytecodes@interpreter@internal@v8@@SA_NW4Bytecode@234@@Z	7443	0x1403fb930
?IsJumpIfToBoolean@Bytecodes@interpreter@internal@v8@@SA_NW4Bytecode@234@@Z	7444	0x1403fb940
?IsJumpImmediate@Bytecodes@interpreter@internal@v8@@SA_NW4Bytecode@234@@Z	7445	0x1403fb950
? IsJumpWithoutEffects@Bytecodes@interpreter@internal@v8@@SA_NW4Bytecode@234@@Z	7446	0x1403fb970
?IsKey@? \$HashTable@VCompilationCacheTable@internal@v8@@VCompilationCacheShape@23@@internal@v8@@SA_NVReadOnlyRoots@23@VObject@23@@Z	7447	0x1403fb990
?IsKey@? \$HashTable@VEphemeronHashTable@internal@v8@@VEphemeronHashTableShape@23@@internal@v8@@SA_NVReadOnlyRoots@23@VObject@23@@Z	7448	0x1403fb990
?IsKey@? \$HashTable@VGlobalDictionary@internal@v8@@VGlobalDictionaryShape@23@@internal@v8@@SA_NVReadOnlyRoots@23@VObject@23@@Z	7449	0x1403fb9b0
?IsKey@? \$HashTable@VNameDictionary@internal@v8@@VNameDictionaryShape@23@@internal@v8@@SA_NVReadOnlyRoots@23@VObject@23@@Z	7450	0x1403fb990
?IsKey@? \$HashTable@VNumberDictionary@internal@v8@@VNumberDictionaryShape@23@@internal@v8@@SA_NVReadOnlyRoots@23@VObject@23@@Z	7451	0x1403fb990
?IsKey@? \$HashTable@VObjectHashSet@internal@v8@@VObjectHashSetShape@23@@internal@v8@@SA_NVReadOnlyRoots@23@VObject@23@@Z	7452	0x1403fb990
?IsKey@? \$HashTable@VObjectHashTable@internal@v8@@VObjectHashTableShape@23@@internal@v8@@SA_NVReadOnlyRoots@23@VObject@23@@Z	7453	0x1403fb990
?IsKey@? \$HashTable@VSimpleNumberDictionary@internal@v8@@VSimpleNumberDictionaryShape@23@@internal@v8@@SA_NVReadOnlyRoots@23@VObject@23@@Z	7454	0x1403fb990
? IsKeysEqualToNode@StateValuesCache@compiler@internal@v8@@CA_NPEAUStateValuesKey@1234@PEAVNode@234@@Z	7455	0x140c8a800
?IsKeyword@Token@internal@v8@@SA_NW4Value@123@@Z	7456	0x1403fb9d0
?IsKind@Type@compiler@internal@v8@@AEBA_NW4Kind@TypeBase@234@@Z	7457	0x140424740
?IsLastProfile@CpuProfilesCollection@internal@v8@@QEAA_NPEBD@Z	7458	0x140666090
?IsLdarOrStar@Bytecodes@interpreter@internal@v8@@SA_NW4Bytecode@234@@Z	7459	0x1403fb9f0
?IsLeap@DateCache@internal@v8@@QEAA_NH@Z	7460	0x1406103e0
?IsLet@? \$ParserBase@VParser@internal@v8@@@internal@v8@@IEBA_NPEBVastRawString@23@@Z	7461	0x14068aa20
?IsLiteral@Token@internal@v8@@SA_NW4Value@123@@Z	7462	0x1403fba00
?IsLive@GraphTrimmer@compiler@internal@v8@@AEAA_NQEAVNode@234@@Z	7463	0x140c7a2e0
?IsLive@InstructionSelector@compiler@internal@v8@@QEBA_NPEAVNode@234@@Z	7464	0x140424760
?IsLive@Scheduler@compiler@internal@v8@@AEAA_NPEAVNode@234@@Z	7465	0x140d7ae30
?IsLoadHandlerMap@MapRef@compiler@internal@v8@@QEBA_NXZ	7466	0x140be7d00
?IsLocal@AsmJsScanner@internal@v8@@QEBA_NXZ	7467	0x1409c3c90
?IsLocal@AsmJsScanner@internal@v8@@SA_NH@Z	7468	0x1409c3ca0
?IsLocationOperand@InstructionOperand@compiler@internal@v8@@QEBA_NXZ	7469	0x14041d930
?IsLocked@Locker@v8@@SA_NPEAVIsolate@2@@Z	7470	0x1408cafd0
?IsLoopHeader@BasicBlock@compiler@internal@v8@@QEBA_NXZ	7471	0x1404247b0
?IsLoopHeader@BytecodeAnalysis@compiler@internal@v8@@QEBA_NH@Z	7472	0x140c854d0
?IsLoopHeader@InstructionBlock@compiler@internal@v8@@QEBA_NXZ	7473	0x14041d950

Name	Ordinal	Address
?IsMap@ObjectRef@compiler@internal@v8@@@QEBA_NXZ	7474	0x140be7d60
?IsMap@Value@v8@@@QEBA_NXZ	7475	0x1409ed2b0
?IsMapIterator@Value@v8@@@QEBA_NXZ	7476	0x1409ed2d0
?IsMapMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7477	0x140be7db0
?IsMapOfTargetGlobalProxy@MapRef@compiler@internal@v8@@@QEBA_NXZ	7478	0x140be7dd0
?IsMarking@IncrementalMarking@internal@v8@@@QEBA_NXZ	7479	0x140455ef0
?IsMarkingIncomplete@IncrementalMarking@internal@v8@@@QEBA_NXZ	7480	0x140455f00
? IsMatchingMap@TransitionsAccessor@internal@v8@@@SA_NVMap@23@VName@23@W4PropertyKind@23@W4PropertyAttributes@23@@@Z	7481	0x1406cd850
?IsMaterializableFromRoot@CodeGenerator@compiler@internal@v8@@@AEAA_NV? \$Handle@VHeapObject@internal@v8@@@34@PEAW4RootIndex@34@@@Z	7482	0x140c3f490
?IsMax@? \$TimeBase@VThreadTicks@base@v8@@@time_internal@base@v8@@@QEBA_NXZ	7483	0x140bc1470
?IsMax@?\$TimeBase@VTime@base@v8@@@time_internal@base@v8@@@QEBA_NXZ	7484	0x140bc1470
?IsMax@?\$TimeBase@VTimeTicks@base@v8@@@time_internal@base@v8@@@QEBA_NXZ	7485	0x140bc1470
?IsMax@TimeDelta@base@v8@@@QEBA_NXZ	7486	0x140bc1470
?IsMegamorphic@FeedbackNexus@internal@v8@@@QEBA_NXZ	7487	0x1403fba10
?IsMember@Token@internal@v8@@@SA_NW4Value@123@@@Z	7488	0x1403fba30
?IsMergeOpcode@IrOpcode@compiler@internal@v8@@@SA_NW4Value@1234@@@Z	7489	0x14041d960
?IsMicrotaskMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7490	0x140be7e70
?IsMin@? \$TimeBase@VThreadTicks@base@v8@@@time_internal@base@v8@@@QEBA_NXZ	7491	0x140bc1490
?IsMin@?\$TimeBase@VTime@base@v8@@@time_internal@base@v8@@@QEBA_NXZ	7492	0x140bc1490
?IsMin@?\$TimeBase@VTimeTicks@base@v8@@@time_internal@base@v8@@@QEBA_NXZ	7493	0x140bc1490
?IsMin@TimeDelta@base@v8@@@QEBA_NXZ	7494	0x140bc1490
?IsModule@Script@debug@v8@@@QEBA_NXZ	7495	0x1409ed300
?IsModuleMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7496	0x140be7e90
?IsModuleNamespaceObject@Value@v8@@@QEBA_NXZ	7497	0x1409ed320
? IsMutedAtCurrentLocation@Debug@internal@v8@@@AEAA_NPEAVJavaScriptFrame@23@@@Z	7498	0x140928c70
?IsName@ObjectRef@compiler@internal@v8@@@QEBA_NXZ	7499	0x140be7eb0
?IsName@Parser@internal@v8@@@AEBA_NPEBVAstRawString@23@@@Z	7500	0x14068aa40
?IsName@Value@v8@@@QEBA_NXZ	7501	0x1409ed340
?IsNameDictionaryMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7502	0x140be7f00
?IsNameMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7503	0x140be7f20
?IsNative@Parser@internal@v8@@@AEBA_NPEAVExpression@23@@@Z	7504	0x14068aa60
?IsNativeContext@ObjectRef@compiler@internal@v8@@@QEBA_NXZ	7505	0x140be7f40
?IsNativeContextMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7506	0x140be7fa0
?IsNativeError@Value@v8@@@QEBA_NXZ	7507	0x1409ed360
?IsNeuterable@ArrayBuffer@v8@@@QEBA_NXZ	7508	0x140077070
? IsNextInAssemblyOrder@CodeGenerator@compiler@internal@v8@@@AEBA_NVRpoNumber@234@@@Z	7509	0x140c3f4e0
?IsNextLetKeyword@?\$ParserBase@VParser@internal@v8@@@internal@v8@@@IEAA_NXZ	7510	0x14068aaa0
?IsNoElementsProtectorIntact@Isolate@internal@v8@@@QEAA_NXZ	7511	0x1408dd680
?IsNone@BitsetType@compiler@internal@v8@@@SA_NI@Z	7512	0x1404247c0
?IsNone@Type@compiler@internal@v8@@@QEBA_NXZ	7513	0x1404247d0
?IsNop@Assembler@internal@v8@@@SA_N_K@Z	7514	0x140462600
?IsNop@Instruction@compiler@internal@v8@@@QEBA_NXZ	7515	0x14041d970
? IsNotOptimizedFunctionOrWasmFunction@OptimizedCompilationInfo@internal@v8@@@QEBA_NXZ	7516	0x140455f10
?IsNull@? \$TimeBase@VThreadTicks@base@v8@@@time_internal@base@v8@@@QEBA_NXZ	7517	0x1403fb840
?IsNull@?\$TimeBase@VTime@base@v8@@@time_internal@base@v8@@@QEBA_NXZ	7518	0x1403fb840
?IsNull@?\$TimeBase@VTimeTicks@base@v8@@@time_internal@base@v8@@@QEBA_NXZ	7519	0x1403fb840
?IsNull@Value@v8@@@QEBA_NXZ	7520	0x140077530
?IsNullConstant@CodeAssembler@compiler@internal@v8@@@QEAA_NV? \$TNode@VObject@internal@v8@@@234@@@Z	7521	0x140c65670
?IsNullOrUndefined@ObjectRef@compiler@internal@v8@@@QEBA_NXZ	7522	0x140be7fc0
?IsNullOrUndefined@Value@v8@@@QEBA_NXZ	7523	0x140077590
?IsNumber@Value@v8@@@QEBA_NXZ	7524	0x1409ed380

Name	Ordinal	Address
?IsNumberDictionaryMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7525	0x140be80d0
?IsNumberLiteral@Expression@internal@v8@@@QEBA_NXZ	7526	0x1409bace0
?IsNumberObject@Value@v8@@@QEBA_NXZ	7527	0x1409ed3a0
?IsNumberStart@AsmJsScanner@internal@v8@@@AEAA_NH@Z	7528	0x1409c3cb0
?IsObject@Value@v8@@@QEBA_NXZ	7529	0x1409ed3e0
?IsObjectBoilerplateDescription@ObjectRef@compiler@internal@v8@@@QEBA_NXZ	7530	0x140be80f0
?IsObjectBoilerplateDescriptionMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7531	0x140be8140
?IsObsolete@? \$OrderedHashTable@VOrderedHashMap@internal@v8@@@01@internal@v8@@@QEAA_NXZ	7532	0x1403f5570
?IsObsolete@? \$OrderedHashTable@VOrderedHashSet@internal@v8@@@00@internal@v8@@@QEAA_NXZ	7533	0x1403f5570
?IsOddballMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7534	0x140be8160
?IsOld@BytecodeArray@internal@v8@@@QEBA_NXZ	7535	0x1407a7b60
?IsOneByte@String@v8@@@QEBA_NXZ	7536	0x1409ed400
?IsOneByteEqualTo@AstRawString@internal@v8@@@QEBA_NPEBD@Z	7537	0x1409be750
?IsOneByteEqualTo@String@internal@v8@@@QEAA_NV?\$Vector@\$CDB@23@@@Z	7538	0x1403fba40
?IsOneByteEqualTo@String@internal@v8@@@QEAA_NV?\$Vector@\$CBE@23@@@Z	7539	0x1406d21b0
?IsOneShotBytecode@Bytecodes@interpreter@internal@v8@@@SA_NW4Bytecode@234@@@Z	7540	0x1403fba80
? IsOnlyUserOfNodeInSameBlock@InstructionSelector@compiler@internal@v8@@@QEBA_NPEA_VNode@234@0@Z	7541	0x140c2e7d0
?IsOpaque@Message@v8@@@QEBA_NXZ	7542	0x1409ed420
?IsOptimizing@OptimizedCompilationInfo@internal@v8@@@QEBA_NXZ	7543	0x140401ca0
?IsOrderedHashMapMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7544	0x140be8180
?IsOrderedHashSetMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7545	0x140be81a0
?IsOrderedNameDictionaryMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7546	0x140be81c0
?IsOrderedRelationalCompareOp@Token@internal@v8@@@SA_NW4Value@123@@@Z	7547	0x1403fbab0
?IsOtherNumberConstant@Type@compiler@internal@v8@@@QEBA_NXZ	7548	0x1404247e0
?IsPending@MoveOperands@compiler@internal@v8@@@QEBA_NXZ	7549	0x14041d980
?IsPhi@NodeProperties@compiler@internal@v8@@@SA_NPEAVNode@234@@@Z	7550	0x140424800
?IsPhiOpcode@IrOpcode@compiler@internal@v8@@@SA_NW4Value@1234@@@Z	7551	0x14041d9a0
?IsPreParser@Parser@internal@v8@@@SA_NXZ	7552	0x140078100
?IsPrecededByNewline@AsmJsScanner@internal@v8@@@QEBA_NXZ	7553	0x14069fc60
?IsPrefixOpcode@WasmOpcodes@wasm@internal@v8@@@SA_NW4WasmOpcode@234@@@Z	7554	0x1404d80f0
? IsPrefixScalingBytecode@Bytecodes@interpreter@internal@v8@@@SA_NW4Bytecode@234@@@Z	7555	0x1403fbac0
?IsPreparseDataMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7556	0x140be81e0
?IsPrimitiveMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7557	0x140be8200
?IsPrivateReference@Parser@internal@v8@@@CA_NPEAVEExpression@23@@@Z	7558	0x14068aa0
?IsPromise@Value@v8@@@QEBA_NXZ	7559	0x1409ed460
?IsProperty@Token@internal@v8@@@SA_NW4Value@123@@@Z	7560	0x1403fbad0
?IsPropertyArrayMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7561	0x140be8220
?IsPropertyCell@ObjectRef@compiler@internal@v8@@@QEBA_NXZ	7562	0x140be82a0
?IsPropertyCellMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7563	0x140be8300
?IsPropertyDescriptorObjectMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7564	0x140be6630
?IsPropertyName@Token@internal@v8@@@SA_NW4Value@123@@@Z	7565	0x1403fbae0
?IsPropertyOrCall@Token@internal@v8@@@SA_NW4Value@123@@@Z	7566	0x1403fbb00
?IsProxy@Value@v8@@@QEBA_NXZ	7567	0x1409ed480
?IsQueueAvailable@OptimizingCompileDispatcher@internal@v8@@@QEAA_NXZ	7568	0x1405c0d20
?IsRange@Type@compiler@internal@v8@@@QEBA_NXZ	7569	0x140424820
?IsReadOnly@LookupIterator@internal@v8@@@QEBA_NXZ	7570	0x1403fbb10
?IsReadyToOverApproximateWeakClosure@IncrementalMarking@internal@v8@@@QEBA_NXZ	7571	0x140455f30
?IsRedirectedToInterpreter@NativeModule@wasm@internal@v8@@@QEAA_Ni@Z	7572	0x1405267d0
? IsReducibleConstantOpcode@DecompressionElimination@compiler@internal@v8@@@AEAA_NW4Value@IrOpcode@234@@@Z	7573	0x140cf2ca0
?IsRedundant@MoveOperands@compiler@internal@v8@@@QEBA_NXZ	7574	0x14041d9b0
?IsRedundant@ParallelMove@compiler@internal@v8@@@QEBA_NXZ	7575	0x140c063b0
?IsReference@InstructionSequence@compiler@internal@v8@@@QEBA_NH@Z	7576	0x14041d9e0
?IsReferenceType@ValueTypes@wasm@internal@v8@@@SA_NW4ValueType@234@@@Z	7577	0x1403fbb20
?IsRegExp@Value@v8@@@QEBA_NXZ	7578	0x1409ed4a0

Name	Ordinal	Address
?IsRegister@InstructionOperand@compiler@internal@v8@@@QEBA_NXZ	7579	0x14041da10
? IsRegisterInputOperandType@Bytecodes@interpreter@internal@v8@@@SA_NW4OperandType@234@@@Z	7580	0x1407dd3e0
? IsRegisterListOperandType@Bytecodes@interpreter@internal@v8@@@SA_NW4OperandType@234@@@Z	7581	0x1407dd400
? IsRegisterLoadWithoutEffects@Bytecodes@interpreter@internal@v8@@@SA_NW4Bytecode@234@@@Z	7582	0x1403fbb40
? IsRegisterOperandType@Bytecodes@interpreter@internal@v8@@@SA_NW4OperandType@234@@@Z	7583	0x1407dd410
? IsRegisterOutputOperandType@Bytecodes@interpreter@internal@v8@@@SA_NW4OperandType@234@@@Z	7584	0x1407dd460
?IsRemoteTracingDone@LocalEmbedderHeapTracer@internal@v8@@@QEAA_NXZ	7585	0x1408bb4e0
?IsReserved@VirtualMemory@internal@v8@@@QEBA_NXZ	7586	0x1403fbb50
?IsResolved@UsePosition@compiler@internal@v8@@@QEBA_NXZ	7587	0x140c7a300
?IsRet@Instruction@compiler@internal@v8@@@QEBA_NXZ	7588	0x14041da40
?IsRevoked@Proxy@v8@@@QEAA_NXZ	7589	0x1409ed4c0
?IsRootForNonTracingGC@EmbedderHeapTracer@v8@@@UEAA_NAEBV? \$TracedGlobal@VValue@v8@@@2@@@Z	7590	0x140076ee0
?IsRootForNonTracingGC@LocalEmbedderHeapTracer@internal@v8@@@QEAA_NAEBV? \$TracedGlobal@VValue@v8@@@3@@@Z	7591	0x14083b390
?IsRunningMicrotasks@MicrotaskQueue@internal@v8@@@UEBA_NXZ	7592	0x1403ff8c0
?IsRunningMicrotasks@MicrotasksScope@v8@@@SA_NPEAVIsolate@2@@@Z	7593	0x1409ed4e0
?IsSame@NodeProperties@compiler@internal@v8@@@SA_NPEAVNode@234@0@@@Z	7594	0x140c3a170
?IsScheduled@Schedule@compiler@internal@v8@@@QEAA_NPEAVNode@234@@@Z	7595	0x140c38250
?IsScopeInfo@ObjectRef@compiler@internal@v8@@@QEBA_NXZ	7596	0x140be8320
?IsScopeInfoMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7597	0x140be8380
?IsScriptContextTable@ObjectRef@compiler@internal@v8@@@QEBA_NXZ	7598	0x140be8410
?IsScriptContextTableMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7599	0x140be8470
?IsScriptSharedCrossOrigin@CpuProfileNode@v8@@@QEBA_NXZ	7600	0x1409ed4f0
?IsSerializedForCompilation@JSFunctionRef@compiler@internal@v8@@@QEBA_NXZ	7601	0x140be8520
? IsSerializedForCompilation@SharedFunctionInfoRef@compiler@internal@v8@@@QEBA_NVFee dbackVectorRef@234@@@Z	7602	0x140be8620
?IsSet@Value@v8@@@QEBA_NXZ	7603	0x1409ed500
?IsSetIterator@Value@v8@@@QEBA_NXZ	7604	0x1409ed520
?IsSharedArrayBuffer@Value@v8@@@QEBA_NXZ	7605	0x1409ed550
?IsSharedCrossOrigin@Message@v8@@@QEBA_NXZ	7606	0x1409ed580
?IsSharedFunctionInfo@ObjectRef@compiler@internal@v8@@@QEBA_NXZ	7607	0x140be8760
?IsSharedFunctionInfoMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7608	0x140be87c0
?IsShiftOp@Token@internal@v8@@@SA_NW4Value@123@@@Z	7609	0x1403fbb60
? IsSignExtensionOpcode@WasmOpcodes@wasm@internal@v8@@@SA_NW4WasmOpcode@234@@@Z	7610	0x1404d8100
?IsSimd128Register@InstructionOperand@compiler@internal@v8@@@QEBA_NXZ	7611	0x14041da50
?IsSimd128StackSlot@InstructionOperand@compiler@internal@v8@@@QEBA_NXZ	7612	0x14041da80
?IsSimpleNumberDictionaryMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7613	0x140be87e0
?IsSkippableFunctionScope@Scope@internal@v8@@@QEAA_NXZ	7614	0x1409b4590
?IsSlowLayout@LayoutDescriptor@internal@v8@@@QEAA_NXZ	7615	0x1403fbb70
?IsSmallOrderedHashMapMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7616	0x140be8800
?IsSmallOrderedHashSetMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7617	0x140be8820
?IsSmallOrderedNameDictionaryMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7618	0x140be8840
?IsSmi@ObjectRef@compiler@internal@v8@@@QEBA_NXZ	7619	0x140be8860
? IsSourcePositionUsed@InstructionSelector@compiler@internal@v8@@@AEAA_NPEAVNode@234@@@Z	7620	0x140c2e8a0
?IsSourceTextModule@ObjectRef@compiler@internal@v8@@@QEBA_NXZ	7621	0x140be8880
?IsSourceTextModuleMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7622	0x140be88d0
?IsSpecialIndex@internal@v8@@@YA_NVString@12@@@Z	7623	0x1407b5ce0
? IsSpecialTransition@TransitionsAccessor@internal@v8@@@SA_NVReadOnlyRoots@23@VName e@23@@@Z	7624	0x1406cd8a0

Name	Ordinal	Address
? IsSpilledOnlyInDeferredBlocks@TopLevelLiveRange@compiler@internal@v8@@QEBA_NPEB VRegisterAllocationData@234@@Z	7625	0x140c7a310
?IsSplinter@TopLevelLiveRange@compiler@internal@v8@@QEBA_NXZ	7626	0x140c7a330
?IsStackSlot@InstructionOperand@compiler@internal@v8@@QEBA_NXZ	7627	0x14041dab0
? IsStarLookahead@Bytecodes@interpreter@internal@v8@@SA_NW4Bytecode@234@W4Opera ndScale@234@@Z	7628	0x1407dd480
?IsStopped@ConcurrentMarking@internal@v8@@QEAA_NXZ	7629	0x1408bc6a0
?IsStopped@IncrementalMarking@internal@v8@@QEBA_NXZ	7630	0x140455f50
?IsStoreHandlerMap@MapRef@compiler@internal@v8@@QEBA_NXZ	7631	0x140be8990
?IsStrictReservedWord@Token@internal@v8@@SA_NW4Value@123@@Z	7632	0x1403fbb80
?IsString@ObjectRef@compiler@internal@v8@@QEBA_NXZ	7633	0x140be8920
?IsString@Value@v8@@QEBA_NXZ	7634	0x1400775f0
? IsStringLiteral@Parser@internal@v8@@AEBA_NPEAVStatement@23@PEBVastRawString@2 3@@Z	7635	0x14068ab30
?IsStringMap@MapRef@compiler@internal@v8@@QEBA_NXZ	7636	0x140be8970
?IsStringObject@Value@v8@@QEBA_NXZ	7637	0x1409ed5c0
?IsStringTableMap@MapRef@compiler@internal@v8@@QEBA_NXZ	7638	0x140be8990
?IsSubType@ValueTypes@wasm@internal@v8@@SA_NW4ValueType@234@0@Z	7639	0x1403fbb90
?IsSupported@CpuFeatures@internal@v8@@SA_NW4CpuFeature@23@@Z	7640	0x140401cb0
? IsSupported@InstructionSelector@compiler@internal@v8@@QEBA_NW4CpuFeature@34@@ Z	7641	0x140424840
? IsSupported@IntrinsicsHelper@interpreter@internal@v8@@SA_NW4FunctionId@Runtime@34 @@Z	7642	0x1407d9430
?IsSupported@ThreadTicks@base@v8@@SA_NXZ	7643	0x140bc8120
?IsSupportedWin@ThreadTicks@base@v8@@CA_NXZ	7644	0x140bc8130
?IsSweeping@IncrementalMarking@internal@v8@@QEBA_NXZ	7645	0x140455f60
?IsSwitch@Bytecodes@interpreter@internal@v8@@SA_NW4Bytecode@234@@Z	7646	0x1403fbbc0
?IsSwitchTarget@InstructionBlock@compiler@internal@v8@@QEBA_NXZ	7647	0x14041dae0
?IsSymbol@ObjectRef@compiler@internal@v8@@QEBA_NXZ	7648	0x140be89b0
?IsSymbol@Value@v8@@QEBA_NXZ	7649	0x1409ed610
?IsSymbolMap@MapRef@compiler@internal@v8@@QEBA_NXZ	7650	0x140be8a00
?IsSymbolObject@Value@v8@@QEBA_NXZ	7651	0x1409ed630
?IsSyntaxCharacterOrSlash@RegExpParser@internal@v8@@SA_NH@Z	7652	0x1406433b0
?IsSyntheticModuleMap@MapRef@compiler@internal@v8@@QEBA_NXZ	7653	0x140be8a20
?IsTagged@LayoutDescriptor@internal@v8@@QEAA_NH@Z	7654	0x1403fbbd0
?IsTagged@LayoutDescriptor@internal@v8@@QEAA_NHHPEAH@Z	7655	0x140722910
?IsTagged@LayoutDescriptorHelper@internal@v8@@QEAA_NHHPEAH@Z	7656	0x140722bc0
?IsTailCall@Instruction@compiler@internal@v8@@QEBA_NXZ	7657	0x14041daf0
?IsTailCallAddressImmediate@InstructionSelector@compiler@internal@v8@@AEAA_NXZ	7658	0x140076ee0
?IsTemplate@Token@internal@v8@@SA_NW4Value@123@@Z	7659	0x1403fbc90
?IsThisProperty@Parser@internal@v8@@CA_NPEAVExpression@23@@Z	7660	0x14068ab80
?IsThrow@Instruction@compiler@internal@v8@@QEBA_NXZ	7661	0x14041db10
? IsThrowingOpcode@WasmOpcodes@wasm@internal@v8@@SA_NW4WasmOpcode@234@@ Z	7662	0x1404d8110
?IsTopLevel@LiveRange@compiler@internal@v8@@QEBA_NXZ	7663	0x140cd6370
?IsTracked@ArrayBufferTracker@internal@v8@@SA_NVJSArrayBuffer@23@@Z	7664	0x1408c1c90
?IsTransitionArrayMap@MapRef@compiler@internal@v8@@QEBA_NXZ	7665	0x140be8a40
?IsTrap@Instruction@compiler@internal@v8@@QEBA_NXZ	7666	0x14041db20
?IsTrue@Value@v8@@QEBA_NXZ	7667	0x1409ed660
?IsTuple@Type@compiler@internal@v8@@QEBA_NXZ	7668	0x140424850
?IsTyped@NodeProperties@compiler@internal@v8@@SA_NPEAVNode@234@@Z	7669	0x1403fbb50
?IsTypedArray@Value@v8@@QEBA_NXZ	7670	0x1409ed690
?IsUint16Array@Value@v8@@QEBA_NXZ	7671	0x1409ed6b0
?IsUint32@Value@v8@@QEBA_NXZ	7672	0x1409ed6f0
?IsUint32Array@Value@v8@@QEBA_NXZ	7673	0x1409ed7b0
?IsUint8Array@Value@v8@@QEBA_NXZ	7674	0x1409ed7f0
?IsUint8ClampedArray@Value@v8@@QEBA_NXZ	7675	0x1409ed830



Name	Ordinal	Address
?IsUnallocated@InstructionOperand@compiler@internal@v8@@@QEBA_NXZ	7676	0x14041db30
?IsUnaryOp@Token@internal@v8@@@SA_NW4Value@123@@@Z	7677	0x1403fbca0
?IsUnaryOrCountOp@Token@internal@v8@@@SA_NW4Value@123@@@Z	7678	0x1403fbc0
?IsUnboxedDoubleField@MapRef@compiler@internal@v8@@@QEBA_NH@Z	7679	0x140be8a60
?IsUncompiledDataWithPreparseDataMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7680	0x140be8b40
? IsUncompiledDataWithoutPreparseDataMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7681	0x140be8b60
?IsUnconditionalJump@Bytecodes@interpreter@internal@v8@@@SA_NW4Bytecode@234@@@Z	7682	0x1403fbcc0
? IsUnconditionalJump@WasmOpcodes@wasm@internal@v8@@@SA_NW4WasmOpcode@234@@@Z	7683	0x1404d8130
?IsUndefined@Value@v8@@@QEBA_NXZ	7684	0x1400774d0
?IsUndefinedConstant@CodeAssembler@compiler@internal@v8@@@QEAA_NV? \$TNode@VObject@internal@v8@@@234@@@Z	7685	0x140c656a0
?IsUninitialized@FeedbackNexus@internal@v8@@@QEBA_NXZ	7686	0x1403fbcd0
?IsUnion@Type@compiler@internal@v8@@@AEBA_NXZ	7687	0x140424870
?IsUnionForTesting@Type@compiler@internal@v8@@@QEAA_NXZ	7688	0x140424870
?IsUnsigned@AsmJsScanner@internal@v8@@@QEBA_NXZ	7689	0x1409c3cd0
? IsUnsignedOperandType@Bytecodes@interpreter@internal@v8@@@SA_NW4OperandType@234@@@Z	7690	0x1407dd520
?IsUsed@InstructionSelector@compiler@internal@v8@@@QEBA_NPEAVNode@234@@@Z	7691	0x140c2e8d0
?IsUserJavaScript@StackFrame@v8@@@QEBA_NXZ	7692	0x1409ed870
?IsValid@BytecodeArrayRandomIterator@interpreter@internal@v8@@@QEBA_NXZ	7693	0x1407f84f0
?IsValid@InvalidatedSlotsFilter@internal@v8@@@QEAA_N_K@Z	7694	0x14083b3c0
?IsValid@WasmModuleSourceMap@wasm@internal@v8@@@QEBA_NXZ	7695	0x1403fbcf0
?IsValidBigIntKind@Scanner@internal@v8@@@AEAA_NW4NumberKind@123@@@Z	7696	0x1403fbd00
?IsValidCharacter@Utf8@unibrow@@@SA_NI@Z	7697	0x1405993f0
? IsValidDecompress@DecompressionElimination@compiler@internal@v8@@@AEAA_NW4Value@IrOpcode@234@0@Z	7698	0x140cf2cb0
?IsValidElement@WasmTableObject@internal@v8@@@SA_NPEAVIsolate@23@V? \$Handle@VWasmTableObject@internal@v8@@@23@V? \$Handle@VObject@internal@v8@@@23@@@Z	7699	0x1404deb20
? IsValidFloatParameterRegister@CallInterfaceDescriptor@internal@v8@@@IEAA_NVRegister@23@@@Z	7700	0x140076ee0
? IsValidFrame@StackTraceFrameIterator@internal@v8@@@AEBA_NPEAVStackFrame@23@@@Z	7701	0x1408e6c30
? IsValidIdentifier@Token@internal@v8@@@SA_NW4Value@123@W4LanguageMode@23@_N2@Z	7702	0x1403fbd10
? IsValidPush@CodeGenerator@compiler@internal@v8@@@CA_NVInstructionOperand@234@V? \$Flags@W4PushTypeFlag@CodeGenerator@compiler@internal@v8@@@H@base@4@@@Z	7703	0x140c3f560
?IsValidReferenceExpression@? \$ParserBase@VParser@internal@v8@@@internal@v8@@@IEAA_NPEAVExpression@23@@@Z	7704	0x14068abb0
?IsValidSlot@HeapObject@internal@v8@@@QEAA_NVMap@23@H@Z	7705	0x1406fc7a0
?IsValueEdge@NodeProperties@compiler@internal@v8@@@SA_NVEdge@234@@@Z	7706	0x140c3a1e0
?IsVerbose@TryCatch@v8@@@QEBA_NXZ	7707	0x1409ed880
?IsWasm@FrameSummary@internal@v8@@@QEBA_NXZ	7708	0x140401cc0
?IsWasm@OptimizedCompilationInfo@internal@v8@@@QEBA_NXZ	7709	0x1404248b0
?IsWasm@Script@debug@v8@@@QEBA_NXZ	7710	0x1409ed890
?IsWasm@StackFrame@v8@@@QEBA_NXZ	7711	0x1409ed8b0
?IsWasmCapiFunction@CallDescriptor@compiler@internal@v8@@@QEBA_NXZ	7712	0x140424890
?IsWasmCodegenAllowed@wasm@internal@v8@@@YA_NPEAVIsolate@23@V? \$Handle@VContext@internal@v8@@@23@@@Z	7713	0x1404e5c70
?IsWasmCompiled@FrameSummary@internal@v8@@@QEBA_NXZ	7714	0x140401cd0
?IsWasmExceptionObjectMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7715	0x140be8ba0
?IsWasmExportedFunction@WasmExportedFunction@internal@v8@@@SA_NVObject@23@@@Z	7716	0x1404debe0
?IsWasmFunctionCall@CallDescriptor@compiler@internal@v8@@@QEBA_NXZ	7717	0x1404248a0
?IsWasmGlobalObjectMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7718	0x140be8bc0
?IsWasmImportWrapper@CallDescriptor@compiler@internal@v8@@@QEBA_NXZ	7719	0x1404248b0
?IsWasmInstanceObjectMap@MapRef@compiler@internal@v8@@@QEBA_NXZ	7720	0x140be8be0
?IsWasmInterpreted@FrameSummary@internal@v8@@@QEBA_NXZ	7721	0x140401ce0

Name	Ordinal	Address
?IsWasmMemory@WasmMemoryTracker@wasm@internal@v8@@QEAA_NPEBX@Z	7722	0x1404efbe0
?IsWasmMemoryObjectMap@MapRef@compiler@internal@v8@@QEBA_NXZ	7723	0x140be8c00
?IsWasmModuleObjectMap@MapRef@compiler@internal@v8@@QEBA_NXZ	7724	0x140be8c20
?IsWasmTableObjectMap@MapRef@compiler@internal@v8@@QEBA_NXZ	7725	0x140be8c40
?IsWeak@GlobalHandles@internal@v8@@SA_NPEA_K@Z	7726	0x1408c48f0
?IsWeakArrayListMap@MapRef@compiler@internal@v8@@QEBA_NXZ	7727	0x140be8c60
?IsWeakCellMap@MapRef@compiler@internal@v8@@QEBA_NXZ	7728	0x140be8c80
?IsWeakFixedArrayMap@MapRef@compiler@internal@v8@@QEBA_NXZ	7729	0x140be8ca0
?IsWeakMap@Value@v8@@QEBA_NXZ	7730	0x1409ed8c0
?IsWeakSet@Value@v8@@QEBA_NXZ	7731	0x1409ed8e0
?IsWebAssemblyCompiledModule@Value@v8@@QEBA_NXZ	7732	0x1409ed900
?IsWhiteSpaceSlow@internal@v8@@YA_NH@Z	7733	0x14059d590
?	7734	0x1403fbd50
IsWithoutExternalSideEffects@Bytecodes@interpreter@internal@v8@@SA_NW4Bytecode@234@@@Z		
?IsZero@TimeDelta@base@v8@@QEBA_NXZ	7735	0x1403fb840
?IsolateFromNeverReadOnlySpaceObject@internal@v8@@YAPEAVIsolate@12@_K@Z	7736	0x1409ed920
?IsolateInBackgroundNotification@Isolate@v8@@QEAXXZ	7737	0x1409ed940
?IsolateInForegroundNotification@Isolate@v8@@QEAXXZ	7738	0x1409ed950
?Iterate@CompilationCache@internal@v8@@QEAXPEAVRootVisitor@23@@@Z	7739	0x140956600
?Iterate@Debug@internal@v8@@QEAXPEAVRootVisitor@23@@@Z	7740	0x140928fc0
?Iterate@DeferredHandles@internal@v8@@AEAXPEAVRootVisitor@23@@@Z	7741	0x1409ed960
?Iterate@HandleScopeImplementer@internal@v8@@QEAXPEAVRootVisitor@23@@@Z	7742	0x1409eda00
?	7743	0x1409eda30
Iterate@HandleScopeImplementer@internal@v8@@SAPEADPEAVRootVisitor@23@PEAD@Z		
?IterateAllRoots@GlobalHandles@internal@v8@@QEAXPEAVRootVisitor@23@@@Z	7744	0x1408c49b0
?	7745	0x1408c4ab0
IterateAllRootsWithClassIds@GlobalHandles@internal@v8@@QEAXPEAVPersistentHandleVisitor@3@@@Z		
?IterateAllYoungRoots@GlobalHandles@internal@v8@@QEAXPEAVRootVisitor@23@@@Z	7746	0x1408c4b50
?	7747	0x1408c4c50
IterateAllYoungRootsWithClassIds@GlobalHandles@internal@v8@@QEAXPEAVPersistentHandleVisitor@3@@@Z		
?	7748	0x14066ed70
IterateAndExtractReferences@V8HeapExplorer@internal@v8@@QEAA_NPEAVHeapSnapshotGenerator@23@@@Z		
?IterateElements@? \$HashTable@VCompilationCacheTable@internal@v8@@VCompilationCacheShape@23@@@internal@v8@@QEAXPEAVObjectVisitor@23@@@Z	7749	0x1406fc8e0
?IterateElements@? \$HashTable@VEphemeronHashTable@internal@v8@@VEphemeronHashTableShape@23@@@internal@v8@@QEAXPEAVObjectVisitor@23@@@Z	7750	0x1406fc8e0
?IterateElements@? \$HashTable@VGlobalDictionary@internal@v8@@VGlobalDictionaryShape@23@@@internal@v8@@QEAXPEAVObjectVisitor@23@@@Z	7751	0x1406fc910
?IterateElements@? \$HashTable@VNameDictionary@internal@v8@@VNameDictionaryShape@23@@@internal@v8@@QEAXPEAVObjectVisitor@23@@@Z	7752	0x1406fc910
?IterateElements@? \$HashTable@VNumberDictionary@internal@v8@@VNumberDictionaryShape@23@@@internal@v8@@QEAXPEAVObjectVisitor@23@@@Z	7753	0x1406fc940
?IterateElements@? \$HashTable@VObjectHashSet@internal@v8@@VObjectHashSetShape@23@@@internal@v8@@QEAXPEAVObjectVisitor@23@@@Z	7754	0x1406fc8e0
?IterateElements@? \$HashTable@VObjectHashTable@internal@v8@@VObjectHashTableShape@23@@@internal@v8@@QEAXPEAVObjectVisitor@23@@@Z	7755	0x1406fc8e0
?IterateElements@? \$HashTable@VSimpleNumberDictionary@internal@v8@@VSimpleNumberDictionaryShape@23@@@internal@v8@@QEAXPEAVObjectVisitor@23@@@Z	7756	0x1406fc8e0
?IterateMicrotasks@MicrotaskQueue@internal@v8@@QEAXPEAVRootVisitor@23@@@Z	7757	0x1408cd840
?IteratePrefix@? \$HashTable@VCompilationCacheTable@internal@v8@@VCompilationCacheShape@23@@@internal@v8@@QEAXPEAVObjectVisitor@23@@@Z	7758	0x1406fc970
?IteratePrefix@? \$HashTable@VEphemeronHashTable@internal@v8@@VEphemeronHashTableShape@23@@@internal@v8@@QEAXPEAVObjectVisitor@23@@@Z	7759	0x1406fc970

Name	Ordinal	Address
?IteratePrefix@? \$HashTable@VGlobalDictionary@internal@v8@@@VGlobalDictionaryShape@23@@@internal@v8@@@QEAXPEAVObjectVisitor@23@@@Z	7760	0x1406fc990
?IteratePrefix@? \$HashTable@VNameDictionary@internal@v8@@@VNameDictionaryShape@23@@@internal@v8@@@QEAXPEAVObjectVisitor@23@@@Z	7761	0x1406fc990
?IteratePrefix@? \$HashTable@VNumberDictionary@internal@v8@@@VNumberDictionaryShape@23@@@internal@v8@@@QEAXPEAVObjectVisitor@23@@@Z	7762	0x1406fc9b0
?IteratePrefix@? \$HashTable@VObjectHashSet@internal@v8@@@VObjectHashSetShape@23@@@internal@v8@@@QEAXPEAVObjectVisitor@23@@@Z	7763	0x1406fc970
?IteratePrefix@? \$HashTable@VObjectHashTable@internal@v8@@@VObjectHashTableShape@23@@@internal@v8@@@QEAXPEAVObjectVisitor@23@@@Z	7764	0x1406fc970
?IteratePrefix@? \$HashTable@VSimpleNumberDictionary@internal@v8@@@VSimpleNumberDictionaryShape@23@@@internal@v8@@@QEAXPEAVObjectVisitor@23@@@Z	7765	0x1406fc970
?IterateStrongRoots@GlobalHandles@internal@v8@@@QEAXPEAVRootVisitor@23@@@Z	7766	0x1408c4cf0
? IterateTracedGlobalHandles@EmbedderHeapTracer@v8@@@QEAXPEAVTracedGlobalHandleVisitor@12@@@Z	7767	0x1409edba0
? IterateTracedNodes@GlobalHandles@internal@v8@@@QEAXPEAVTracedGlobalHandleVisitor@EmbedderHeapTracer@3@@@Z	7768	0x1408c4d70
?IterateWeakRoots@GlobalHandles@internal@v8@@@QEAXPEAVRootVisitor@23@@@Z	7769	0x1408c4e00
? IterateWeakRootsForFinalizers@GlobalHandles@internal@v8@@@QEAXPEAVRootVisitor@23@@@Z	7770	0x1408c4ef0
? IterateWeakRootsForPhantomHandles@GlobalHandles@internal@v8@@@QEAXPEAVHeap@23@VFullObjectSlot@23@@@Z@Z	7771	0x1408c4f80
? IterateWeakRootsIdentifyFinalizers@GlobalHandles@internal@v8@@@QEAXPEAVHeap@23@VFullObjectSlot@23@@@Z@Z	7772	0x1408c5290
? IterateYoungStrongAndDependentRoots@GlobalHandles@internal@v8@@@QEAXPEAVRootVisitor@23@@@Z	7773	0x1408c53e0
? IterateYoungWeakRootsWithClassIds@GlobalHandles@internal@v8@@@QEAXPEAVPersistenceHandleVisitor@3@@@Z	7774	0x1408c54f0
? IterateYoungWeakUnmodifiedRootsForFinalizers@GlobalHandles@internal@v8@@@QEAXPEAVRootVisitor@23@@@Z	7775	0x1408c5580
? IterateYoungWeakUnmodifiedRootsForPhantomHandles@GlobalHandles@internal@v8@@@QEAXPEAVRootVisitor@23@P6A_NPEAVHeap@23@VFullObjectSlot@23@@@Z@Z	7776	0x1408c5620
?IterationIndices@? \$BaseNameDictionary@VGlobalDictionary@internal@v8@@@VGlobalDictionaryShape@23@@@internal@v8@@@SA?AV?\$Handle@VFixedArray@internal@v8@@@23@PEAVIsolate@23@V?\$Handle@VGlobalDictionary@internal@v8@@@23@@@Z	7777	0x1406fc9d0
?IterationIndices@? \$BaseNameDictionary@VNameDictionary@internal@v8@@@VNameDictionaryShape@23@@@internal@v8@@@SA?AV?\$Handle@VFixedArray@internal@v8@@@23@PEAVIsolate@23@V?\$Handle@VNameDictionary@internal@v8@@@23@@@Z	7778	0x1406fc9f0
? IteratorSymbolConstantPoolEntry@BytecodeArrayBuilder@interpreter@internal@v8@@@QEAX_KXZ	7779	0x140801990
? JSDefaultInitializePlatformSpecific@CallInterfaceDescriptor@internal@v8@@@KAXPEAVCallInterfaceDescriptorData@23@H@Z	7780	0x140948dd0
?JSPParameterCount@CallDescriptor@compiler@internal@v8@@@QEBA_KXZ	7781	0x140077200
?JSStackComparableAddress@BackupIncumbentScope@Context@v8@@@QEBA_KXZ	7782	0x140077040
?JSStackComparableAddress@TryCatch@v8@@@SAPEAXPEAV12@@@Z	7783	0x1400772b0
?Join@Thread@base@v8@@@QEAXXZ	7784	0x140bc1580
? Jump@BytecodeArrayBuilder@interpreter@internal@v8@@@QEAAAEAV1234@PEAVBytecodeLabel@234@@@Z	7785	0x1408019a0
?Jump@TurboAssembler@internal@v8@@@QEAXV? \$Handle@VCode@internal@v8@@@23@W4Mode@RelocInfo@23@W4Condition@23@@@Z	7786	0x14045c3c0
?Jump@TurboAssembler@internal@v8@@@QEAXVOperand@23@@@Z	7787	0x14045c500
?Jump@TurboAssembler@internal@v8@@@QEAX_KW4Mode@RelocInfo@23@@@Z	7788	0x14045c530
?Jump@TurboAssembler@internal@v8@@@UEAAXAEBVExternalReference@23@@@Z	7789	0x14045c580

Name	Ordinal	Address
?JumpCodeObject@TurboAssembler@internal@v8@@@UEAAXVRegister@23@@@Z	7790	0x14045c5f0
? JumpIfEqual@TurboAssembler@internal@v8@@@QEAXVRegister@23@HPEAVLabel@23@@@Z	7791	0x140401cf0
? JumpIfFalse@BytecodeArrayBuilder@interpreter@internal@v8@@@QEAAAEAV1234@W4ToBooleanMode@1234@PEAVBytecodeLabel@234@@@Z	7792	0x140801ac0
? JumpIfInRange@MacroAssembler@internal@v8@@@QEAXVRegister@23@IPEAVLabel@23@W4Distance@523@@@Z	7793	0x14045c620
? JumpIfJSReceiver@BytecodeArrayBuilder@interpreter@internal@v8@@@QEAAAEAV1234@PEAVBytecodeLabel@234@@@Z	7794	0x140801ca0
? JumpIfLessThan@TurboAssembler@internal@v8@@@QEAXVRegister@23@HPEAVLabel@23@@@Z	7795	0x140401d40
? JumpIfNil@BytecodeArrayBuilder@interpreter@internal@v8@@@QEAAAEAV1234@PEAVBytecodeLabel@234@W4Value@Token@34@W4NilValue@1234@@@Z	7796	0x140801de0
? JumpIfNotNil@BytecodeArrayBuilder@interpreter@internal@v8@@@QEAAAEAV1234@PEAVBytecodeLabel@234@W4Value@Token@34@W4NilValue@1234@@@Z	7797	0x140801e30
? JumpIfNotNull@BytecodeArrayBuilder@interpreter@internal@v8@@@QEAAAEAV1234@PEAVBytecodeLabel@234@@@Z	7798	0x140801e80
? JumpIfNotRoot@MacroAssembler@internal@v8@@@QEAXVOperand@23@W4RootIndex@23@PEAVLabel@23@W4Distance@623@@@Z	7799	0x140401d90
? JumpIfNotRoot@MacroAssembler@internal@v8@@@QEAXVRegister@23@W4RootIndex@23@PEAVLabel@23@W4Distance@623@@@Z	7800	0x140401de0
? JumpIfNotSmi@MacroAssembler@internal@v8@@@QEAXVOperand@23@PEAVLabel@23@W4Distance@523@@@Z	7801	0x14045c6f0
? JumpIfNotSmi@MacroAssembler@internal@v8@@@QEAXVRegister@23@PEAVLabel@23@W4Distance@523@@@Z	7802	0x14045c760
? JumpIfNotUndefined@BytecodeArrayBuilder@interpreter@internal@v8@@@QEAAAEAV1234@PEAVBytecodeLabel@234@@@Z	7803	0x140801fc0
? JumpIfNull@BytecodeArrayBuilder@interpreter@internal@v8@@@QEAAAEAV1234@PEAVBytecodeLabel@234@@@Z	7804	0x140802100
? JumpIfRoot@MacroAssembler@internal@v8@@@QEAXVOperand@23@W4RootIndex@23@PEAVLabel@23@W4Distance@623@@@Z	7805	0x140401e20
? JumpIfRoot@MacroAssembler@internal@v8@@@QEAXVRegister@23@W4RootIndex@23@PEAVLabel@23@W4Distance@623@@@Z	7806	0x140401e70
? JumpIfSmi@TurboAssembler@internal@v8@@@QEAXVRegister@23@PEAVLabel@23@W4Distance@523@@@Z	7807	0x14045c7c0
? JumpIfTrue@BytecodeArrayBuilder@interpreter@internal@v8@@@QEAAAEAV1234@W4ToBooleanMode@1234@PEAVBytecodeLabel@234@@@Z	7808	0x140802240
? JumpIfUndefined@BytecodeArrayBuilder@interpreter@internal@v8@@@QEAAAEAV1234@PEAVBytecodeLabel@234@@@Z	7809	0x140802420
? JumpIfUndefinedOrNull@BytecodeArrayBuilder@interpreter@internal@v8@@@QEAAAEAV1234@PEAVBytecodeLabel@234@@@Z	7810	0x140802560
? JumpLoop@BytecodeArrayBuilder@interpreter@internal@v8@@@QEAAAEAV1234@PEAVBytecodeLoopHeader@234@H@Z	7811	0x1408026a0
?JumpSlotIndexToOffset@JumpTableAssembler@wasm@internal@v8@@@SAIL@Z	7812	0x1404decb0
?JumpTableAssemblerOptions@JumpTableAssembler@wasm@internal@v8@@@CA?AUAssemblerOptions@34@XZ	7813	0x1404decdd0
?JumpToEnd@ConditionalControlFlowBuilder@interpreter@internal@v8@@@QEAXXZ	7814	0x1407dab60
? JumpToExternalReference@MacroAssembler@internal@v8@@@QEAXAEBVExternalReference@23@_N@Z	7815	0x14045c820
?JumpToHeader@LoopBuilder@interpreter@internal@v8@@@QEAXH@Z	7816	0x1407daf20
?JumpToInstructionStream@MacroAssembler@internal@v8@@@QEAX_K@Z	7817	0x14045c890

Name	Ordinal	Address
?KeepDuringJob@Heap@internal@v8@@QEAA?AVObject@23@H@Z	7818	0x1408970b0
?KeyAt@? \$HashTable@VCompilationCacheTable@internal@v8@@VCompilationCacheShape@23@@internal@v8@@QEAA?AVObject@23@H@Z	7819	0x1406fcc00
?KeyAt@? \$HashTable@VCompilationCacheTable@internal@v8@@VCompilationCacheShape@23@@internal@v8@@QEAA?AVObject@23@PEAVIsolate@23@H@Z	7820	0x1406fcc20
?KeyAt@? \$HashTable@VEphemeronHashTable@internal@v8@@VEphemeronHashTableShape@23@@internal@v8@@QEAA?AVObject@23@H@Z	7821	0x1403fbd90
?KeyAt@? \$HashTable@VEphemeronHashTable@internal@v8@@VEphemeronHashTableShape@23@@internal@v8@@QEAA?AVObject@23@PEAVIsolate@23@H@Z	7822	0x1403fbd90
?KeyAt@? \$HashTable@VGlobalDictionary@internal@v8@@VGlobalDictionaryShape@23@@internal@v8@@QEAA?AVObject@23@H@Z	7823	0x1403f93e0
?KeyAt@? \$HashTable@VGlobalDictionary@internal@v8@@VGlobalDictionaryShape@23@@internal@v8@@QEAA?AVObject@23@PEAVIsolate@23@H@Z	7824	0x1403f9400
?KeyAt@? \$HashTable@VNameDictionary@internal@v8@@VNameDictionaryShape@23@@internal@v8@@QEAA?AVObject@23@H@Z	7825	0x1403fbd90
?KeyAt@? \$HashTable@VNameDictionary@internal@v8@@VNameDictionaryShape@23@@internal@v8@@QEAA?AVObject@23@PEAVIsolate@23@H@Z	7826	0x1403fbd90
?KeyAt@? \$HashTable@VNumberDictionary@internal@v8@@VNumberDictionaryShape@23@@internal@v8@@QEAA?AVObject@23@H@Z	7827	0x1406fcc40
?KeyAt@? \$HashTable@VNumberDictionary@internal@v8@@VNumberDictionaryShape@23@@internal@v8@@QEAA?AVObject@23@PEAVIsolate@23@H@Z	7828	0x1406fcc70
?KeyAt@? \$HashTable@VObjectHashSet@internal@v8@@VObjectHashSetShape@23@@internal@v8@@QEAA?AVObject@23@H@Z	7829	0x1403fbe10
?KeyAt@? \$HashTable@VObjectHashSet@internal@v8@@VObjectHashSetShape@23@@internal@v8@@QEAA?AVObject@23@PEAVIsolate@23@H@Z	7830	0x1403fbe30
?KeyAt@? \$HashTable@VObjectHashSet@internal@v8@@VObjectHashSetShape@23@@internal@v8@@QEAA?AVObject@23@H@Z	7831	0x1403fbd90
?KeyAt@? \$HashTable@VObjectHashSet@internal@v8@@VObjectHashSetShape@23@@internal@v8@@QEAA?AVObject@23@PEAVIsolate@23@H@Z	7832	0x1403fbd90
?KeyAt@? \$HashTable@VSimpleNumberDictionary@internal@v8@@VSimpleNumberDictionaryShape@23@@internal@v8@@QEAA?AVObject@23@H@Z	7833	0x1403fbd90
?KeyAt@? \$HashTable@VSimpleNumberDictionary@internal@v8@@VSimpleNumberDictionaryShape@23@@internal@v8@@QEAA?AVObject@23@PEAVIsolate@23@H@Z	7834	0x1403fbd90
?KeyAt@? \$OrderedHashTable@VOrderedHashMap@internal@v8@@\$01@internal@v8@@QEAA?AVObject@23@H@Z	7835	0x1403f5580
?KeyAt@? \$OrderedHashTable@VOrderedHashSet@internal@v8@@\$00@internal@v8@@QEAA?AVObject@23@H@Z	7836	0x1403f55b0
?KeyAt@OrderedNameDictionaryHandler@internal@v8@@SA? AVName@23@VHeapObject@23@H@Z	7837	0x1406e33f0
?KeyAtIndex@IdentityMapBase@internal@v8@@IEBA_KH@Z	7838	0x140592860
?KeyedStoreIC_SloppyArguments@CodeFactory@internal@v8@@SA? AVCallable@23@PEAVIsolate@23@W4KeyedAccessStoreMode@23@@Z	7839	0x140958380
?KeyedStoreIC_Slow@CodeFactory@internal@v8@@SA? AVCallable@23@PEAVIsolate@23@W4KeyedAccessStoreMode@23@@Z	7840	0x140958400
?Kill@Node@compiler@internal@v8@@QEAA?AVObject@23@XZ	7841	0x140c27320
?LastInput@RegExpMatchInfo@internal@v8@@QEAA?AVObject@23@XZ	7842	0x1403fbe50
? LastInstruction@MoveOptimizer@compiler@internal@v8@@AEBAPeVInstruction@234@PEBVInstructionBlock@234@@Z	7843	0x140cc8ae0
?LastInstructionIndex@InstructionSequence@compiler@internal@v8@@QEBAHXZ	7844	0x14041db40
? LastLoopInstructionIndex@InstructionSequence@compiler@internal@v8@@QEAAHPeVInstructionBlock@234@@Z	7845	0x14041db50
?LastSubject@RegExpMatchInfo@internal@v8@@QEAA?AVString@23@XZ	7846	0x1403fbe60
?Lazy@SourcePositionTableBuilder@internal@v8@@QEBA_NXZ	7847	0x1403fbe70

Name	Ordinal	Address
?LazyCompileSlotIndexToOffset@JumpTableAssembler@wasm@internal@v8@@@SAIL@Z	7848	0x1404decf0
?Leaf@ResumeJumpTarget@compiler@internal@v8@@@SA?AV1234@HH@Z	7849	0x140c85520
?LeastRecentlyUsedDST@DateCache@internal@v8@@@AEAPEAUDST@123@PEAU4123@@@Z	7850	0x1409386d0
?Leave@RuntimeCallStats@internal@v8@@@QEAXPEAVRuntimeCallTimer@23@@@Z	7851	0x1407c43c0
?LeaveApiExitFrame@MacroAssembler@internal@v8@@@QEAXXZ	7852	0x14045c8e0
?LeaveExitFrame@MacroAssembler@internal@v8@@@QEAXX_N0@Z	7853	0x14045c920
?LeaveExitFrameEpilogue@MacroAssembler@internal@v8@@@AEAAXXZ	7854	0x14045cb20
?LeaveFrame@TurboAssembler@internal@v8@@@QEAXW4Type@StackFrame@23@@@Z	7855	0x14045cc20
?LeaveTry@TryFinallyBuilder@interpreter@internal@v8@@@QEAXXZ	7856	0x1407daf40
?LeftTrimFixedArray@Heap@internal@v8@@@QEAA?AVFixedArrayBase@23@V423@H@Z	7857	0x140897180
?Length@Array@v8@@@QEBAXZ	7858	0x1409edbb0
?Length@Buffer@node@@@YA_KV?\$Local@VObject@v8@@@v8@@@Z	7859	0x1401d6020
?Length@Buffer@node@@@YA_KV?\$Local@VValue@v8@@@v8@@@Z	7860	0x1401d6050
?Length@PrimitiveArray@v8@@@QEBAXZ	7861	0x14079ee70
?Length@String@v8@@@QEBAXZ	7862	0x1409edc00
?Length@TypedArray@v8@@@QEAX_KXZ	7863	0x1409edc10
?Length@Utf8@unibrow@@@SAILH@Z	7864	0x140599430
?LengthForRange@HandlerTable@internal@v8@@@SAHH@Z	7865	0x14094abe0
?Less@Bignum@internal@v8@@@SA_NAEBV123@0@Z	7866	0x1407afa80
?LessEqual@Bignum@internal@v8@@@SA_NAEBV123@0@Z	7867	0x1407afaa0
?LessThan@JSOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@W4CompareOperationHint@34@@@Z	7868	0x140cc35a0
?LessThanOrEqual@JSOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@W4CompareOperationHint@34@@@Z	7869	0x140cc36a0
?LexicographicCompare@Smi@internal@v8@@@SA_KPEAVIsolate@23@V123@1@Z	7870	0x1406fcca0
?LineEnds@Script@debug@v8@@@QEBA?AV?\$vector@HV?\$allocator@H@std@@@std@@@XZ	7871	0x1409edc30
?LineOffset@Script@debug@v8@@@QEBAXZ	7872	0x1403f5680
?LinearizeEffectControl@compiler@internal@v8@@@YAXPEAVJSJGraph@123@PEAVSchedule@123@PEAVZone@23@PEAVSourcePositionTable@123@PEAVNodeOriginTable@123@W4MaskArrayIndexEnable@123@@@Z	7873	0x140cf63e0
?LinkError@ErrorThrower@wasm@internal@v8@@@QEAXPEBDZZ	7874	0x1404d7a90
?LinkError_string@Factory@internal@v8@@@QEAA?AV?\$Handle@VString@internal@v8@@@23@XZ	7875	0x1403fbe80
?LiteralContainsEscapes@Scanner@internal@v8@@@CA_NAEBUTokenDesc@123@@@Z	7876	0x1403fbe90
?Load@CodeAssembler@compiler@internal@v8@@@QEAAPEAVNode@234@VMachineType@34@PEAV5234@1W4LoadSensitivity@34@@@Z	7877	0x140c656d0
?Load@CodeAssembler@compiler@internal@v8@@@QEAAPEAVNode@234@VMachineType@34@PEAV5234@W4LoadSensitivity@34@@@Z	7878	0x140c656e0
?Load@MachineOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@VMachineType@34@@@Z	7879	0x140c20a80
?Load@MacroAssembler@internal@v8@@@QEAXVRegister@23@VExternalReference@23@@@Z	7880	0x14045ccf0
?Load@RawMachineAssembler@compiler@internal@v8@@@QEAAPEAVNode@234@VMachineType@34@PEAV5234@1W4LoadSensitivity@34@@@Z	7881	0x140c65750
?Load@RawMachineAssembler@compiler@internal@v8@@@QEAAPEAVNode@234@VMachineType@34@PEAV5234@W4LoadSensitivity@34@@@Z	7882	0x140c65810
?LoadAccumulatorWithRegister@ByteArrayBuilder@interpreter@internal@v8@@@QEAAEA V1234@VRegister@234@@@Z	7883	0x140802800
?LoadAddress@TurboAssembler@internal@v8@@@QEAXVRegister@23@VExternalReference@23@@@Z	7884	0x14045cdd0
?LoadAnyTaggedField@TurboAssembler@internal@v8@@@QEAXVRegister@23@VOperand@23@0@Z	7885	0x14043b3b0

Name	Ordinal	Address
? LoadAsyncIteratorProperty@BytecodeArrayBuilder@interpreter@internal@v8@@QEAAAEAV1234@VRegister@234@H@Z	7886	0x1408029a0
?LoadBoolean@BytecodeArrayBuilder@interpreter@internal@v8@@QEAAAEAV1234@_N@Z	7887	0x1408029f0
? LoadClassFieldsInitializer@BytecodeArrayBuilder@interpreter@internal@v8@@QEAAAEAV1234@VRegister@234@H@Z	7888	0x140802a00
?LoadCodeObjectEntry@TurboAssembler@internal@v8@@UEAAXVRegister@23@0@Z	7889	0x14045ced0
? LoadConstantPoolEntry@BytecodeArrayBuilder@interpreter@internal@v8@@QEAAAEAV1234@_K@Z	7890	0x140802a50
? LoadContext@JSOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@_K0_N@Z	7891	0x140cc37a0
? LoadContextSlot@BytecodeArrayBuilder@interpreter@internal@v8@@QEAAAEAV1234@VRegister@234@HHW4ContextSlotMutability@1234@@@Z	7892	0x140802a70
? LoadCurrentCharacter@RegExpMacroAssembler@internal@v8@@QEAAHXPEAVLabel@23@_NHH@Z	7893	0x140647770
? LoadCurrentCharacterImpl@RegExpBytecodeGenerator@internal@v8@@UEAAXHPEAVLabel@23@_NHH@Z	7894	0x14065a1e0
? LoadCurrentCharacterImpl@RegExpMacroAssemblerX64@internal@v8@@UEAAXHPEAVLabel@23@_NHH@Z	7895	0x140410340
? LoadCurrentCharacterUnchecked@RegExpMacroAssemblerX64@internal@v8@@AEAAHXH@Z	7896	0x140410390
? LoadDataViewElement@SimplifiedOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@AEBW4ExternalArrayType@34@@@Z	7897	0x140c9c5f0
? LoadElement@SimplifiedOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@AEBUElementAccess@234@@@Z	7898	0x140c9c6b0
?LoadEnvironment@node@@YA?AV? \$MaybeLocal@VValue@v8@@@v8@@PEAVEnvironment@1@PEBDV? \$unique_ptr@UInspectorParentHandle@node@@@U? \$default_delete@UInspectorParentHandle@node@@@std@@@std@@@Z	7899	0x1402307e0
?LoadEnvironment@node@@YA?AV? \$MaybeLocal@VValue@v8@@@v8@@PEAVEnvironment@1@V?function@\$A6A?AV? \$MaybeLocal@VValue@v8@@@v8@@AEBUStartExecutionCallbackInfo@node@@@Z@std@@@V?\$unique_ptr@UInspectorParentHandle@node@@@U? \$default_delete@UInspectorParentHandle@node@@@std@@@6@@@Z	7900	0x140230880
?LoadEnvironment@node@@YAXPEAVEnvironment@1@@@Z	7901	0x140230940
?LoadFalse@BytecodeArrayBuilder@interpreter@internal@v8@@QEAAAEAV1234@XZ	7902	0x140802cd0
? LoadField@SimplifiedOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@AEBUFieldAccess@234@@@Z	7903	0x140c9c790
? LoadFieldByIndex@SimplifiedOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	7904	0x140c9c8b0
?LoadFramePointer@CodeAssembler@compiler@internal@v8@@QEAA?AV? \$TNode@URawPtrT@internal@v8@@@234@XZ	7905	0x140c65880
? LoadFramePointer@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	7906	0x140c20cc0
? LoadFramePointer@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@XZ	7907	0x140c658c0
?LoadFromConstantsTable@TurboAssembler@internal@v8@@UEAAXVRegister@23@H@Z	7908	0x14045d0b0
? LoadFromObject@CodeAssembler@compiler@internal@v8@@QEAAPEAVNode@234@VMachineType@34@V?\$TNode@VHeapObject@internal@v8@@@234@V? \$TNode@UIntPtrT@internal@v8@@@234@@@Z	7909	0x140c658f0
? LoadFromObject@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@VMachineType@34@PEAV5234@1W4LoadSensitivity@34@@@Z	7910	0x140c65980
? LoadFromObject@SimplifiedOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@AEBUObjectAccess@234@@@Z	7911	0x140c9c8c0
? LoadFromPointer@RawMachineAssembler@compiler@internal@v8@@QEAAPEAVNode@234@PEAXVMachineType@34@H@Z	7912	0x140c65a30

Name	Ordinal	Address
?LoadFullTagged@CodeAssembler@compiler@internal@v8@@@QEAA?AV? \$TNode@VObject@internal@v8@@@234@PEAVNode@234@0W4LoadSensitivity@34@@@Z	7913	0x140c65b20
?LoadFullTagged@CodeAssembler@compiler@internal@v8@@@QEAA?AV? \$TNode@VObject@internal@v8@@@234@PEAVNode@234@W4LoadSensitivity@34@@@Z	7914	0x140c65ba0
? LoadGlobal@BytecodeArrayBuilder@interpreter@internal@v8@@@QEAAAEAV1234@PEBVAstRawString@34@HW4TypeofMode@34@@@Z	7915	0x140802de0
? LoadGlobal@JSOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@AEBV? \$Handle@VName@internal@v8@@@34@AEBUFeedbackSource@234@W4TypeofMode@34@@@Z	7916	0x140cc3850
?LoadGlobalC@CodeFactory@internal@v8@@@SA? AVCallable@23@PEAVIsolate@23@W4TypeofMode@23@@@Z	7917	0x140958480
?LoadGlobalCInOptimizedCode@CodeFactory@internal@v8@@@SA? AVCallable@23@PEAVIsolate@23@W4TypeofMode@23@@@Z	7918	0x1409584e0
?LoadGlobalProxy@MacroAssembler@internal@v8@@@QEAAHXVRegister@23@@@Z	7919	0x140401eb0
?LoadHead@TypedSlotSet@internal@v8@@@AEAAPEAUChunk@TypedSlots@23@XZ	7920	0x140077040
? LoadKeyedProperty@BytecodeArrayBuilder@interpreter@internal@v8@@@QEAAAEAV1234@VRegister@234@H@Z	7921	0x140803050
?LoadLiteral@BytecodeArrayBuilder@interpreter@internal@v8@@@QEAAAEAV1234@N@Z	7922	0x140803210
? LoadLiteral@BytecodeArrayBuilder@interpreter@internal@v8@@@QEAAAEAV1234@PEBVAstRawString@34@@@Z	7923	0x140803240
? LoadLiteral@BytecodeArrayBuilder@interpreter@internal@v8@@@QEAAAEAV1234@PEBVScope@34@@@Z	7924	0x140803270
? LoadLiteral@BytecodeArrayBuilder@interpreter@internal@v8@@@QEAAAEAV1234@VAstBigInt@34@@@Z	7925	0x1408032a0
? LoadLiteral@BytecodeArrayBuilder@interpreter@internal@v8@@@QEAAAEAV1234@VSmI@34@@@Z	7926	0x1408032d0
? LoadLiteral@BytecodeArrayBuilder@interpreter@internal@v8@@@QEAAAEAV1234@W4AstSymbol@34@@@Z	7927	0x1408034d0
? LoadLookupContextSlot@BytecodeArrayBuilder@interpreter@internal@v8@@@QEAAAEAV1234@PEBVAstRawString@34@W4TypeofMode@34@HH@Z	7928	0x140803510
? LoadLookupGlobalSlot@BytecodeArrayBuilder@interpreter@internal@v8@@@QEAAAEAV1234@PEBVAstRawString@34@W4TypeofMode@34@HH@Z	7929	0x1408037e0
? LoadLookupSlot@BytecodeArrayBuilder@interpreter@internal@v8@@@QEAAAEAV1234@PEBVAstRawString@34@W4TypeofMode@34@@@Z	7930	0x140803ab0
? LoadMessage@JSOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	7931	0x140c9d040
? LoadModule@JSOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@H@Z	7932	0x140cc3920
? LoadModuleVariable@BytecodeArrayBuilder@interpreter@internal@v8@@@QEAAAEAV1234@HH@Z	7933	0x140803cb0
?LoadNamed@JSOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@V? \$Handle@VName@internal@v8@@@34@AEBUFeedbackSource@234@@@Z	7934	0x140cc39e0
? LoadNamedProperty@BytecodeArrayBuilder@interpreter@internal@v8@@@QEAAAEAV1234@VRegister@234@PEBVAstRawString@34@H@Z	7935	0x140803e30
? LoadNamedPropertyNoFeedback@BytecodeArrayBuilder@interpreter@internal@v8@@@QEAAAEAV1234@VRegister@234@PEBVAstRawString@34@@@Z	7936	0x140803e80
?LoadNativeContextSlot@MacroAssembler@internal@v8@@@QEAAHXVRegister@23@@@Z	7937	0x14045d140
? LoadNext@TypedSlotSet@internal@v8@@@AEAAPEAUChunk@TypedSlots@23@PEAU4523@@@Z	7938	0x140455f70
?LoadNull@BytecodeArrayBuilder@interpreter@internal@v8@@@QEAAAEAV1234@XZ	7939	0x140804030
?LoadParentFramePointer@CodeAssembler@compiler@internal@v8@@@QEAA?AV? \$TNode@URawPtr@internal@v8@@@234@XZ	7940	0x140c65c50
? LoadParentFramePointer@MachineOperatorBuilder@compiler@internal@v8@@@QEAAPEBVOperator@234@XZ	7941	0x140c20cd0
? LoadParentFramePointer@RawMachineAssembler@compiler@internal@v8@@@QEAAPEAVNode@234@XZ	7942	0x140c65c90



Name	Ordinal	Address
? LoadProperty@JSOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@AE BUFeedbackSource@234@@Z	7943	0x140cc3ab0
? LoadReceiverElementsKind@JSCallReducer@compiler@internal@v8@@AEAAPEAVNode@23 4@PEAV5234@PEAPEAV5234@1@Z	7944	0x140d0f890
?LoadRepresentationOf@compiler@internal@v8@@YA? AVMachineType@23@PEBVOperator@123@@Z	7945	0x140c1f150
?LoadRoot@CodeAssembler@compiler@internal@v8@@QEAA?AV? \$TNode@VObject@internal@v8@@@234@W4RootIndex@34@@Z	7946	0x140c65cc0
? LoadRoot@TurboAssembler@internal@v8@@QEAAVOperand@23@W4RootIndex@23@@Z	7947	0x140401f40
? LoadRoot@TurboAssembler@internal@v8@@UEAAVRegister@23@W4RootIndex@23@@Z	7948	0x14045d200
?LoadRootRegisterOffset@TurboAssembler@internal@v8@@UEAAVRegister@23@_J@Z	7949	0x14045d280
?LoadRootRelative@TurboAssembler@internal@v8@@UEAAVRegister@23@H@Z	7950	0x14045d310
? LoadTaggedPointerField@TurboAssembler@internal@v8@@QEAAVRegister@23@VOperand @23@@Z	7951	0x14043b3b0
?LoadTheHole@BytecodeArrayBuilder@interpreter@internal@v8@@QEAAAEAV1234@XZ	7952	0x140804140
?LoadTrue@BytecodeArrayBuilder@interpreter@internal@v8@@QEAAAEAV1234@XZ	7953	0x140804250
?LoadType@AsmType@wasm@internal@v8@@QEAAPEAV1234@XZ	7954	0x1409bfff0
? LoadTypedElement@SimplifiedOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperato r@234@AEBW4ExternalArrayType@34@@Z	7955	0x140c9c990
?LoadTypedSlot@TypedSlotSet@internal@v8@@AEAA? AUTypedSlot@TypedSlots@23@PEAU4523@@Z	7956	0x140455f80
?LoadUndefined@BytecodeArrayBuilder@interpreter@internal@v8@@QEAAAEAV1234@XZ	7957	0x140804360
? LoadWeakValue@MacroAssembler@internal@v8@@QEAAVRegister@23@PEAVLabel@23 @@Z	7958	0x14045d380
?Local@BytecodeArrayBuilder@interpreter@internal@v8@@QEBA?AVRegister@234@H@Z	7959	0x140804470
?LocalIndex@AsmJsScanner@internal@v8@@SA_KH@Z	7960	0x1409c3ce0
?LocalOffsetInMs@DateCache@internal@v8@@QEAAH_J_N@Z	7961	0x14059e100
?LocalTimezone@DateCache@internal@v8@@QEAAPEBD_J@Z	7962	0x140610440
?LocaleConfigurationChangeNotification@Isolate@v8@@QEAAXXZ	7963	0x1409ede80
?Lock@ExternalStringResourceBase@String@v8@@MEBAXXZ	7964	0x140076e80
?Lock@Mutex@base@v8@@QEAAXXZ	7965	0x140bbfe30
?Lock@RecursiveMutex@base@v8@@QEAAXXZ	7966	0x140252720
?LockExclusive@SharedMutex@base@v8@@QEAAXXZ	7967	0x140bbfe30
?LockShared@SharedMutex@base@v8@@QEAAXXZ	7968	0x140bbfe40
?LogAccessorCallbacks@Logger@internal@v8@@QEAAXXZ	7969	0x1407bdb50
?LogBuiltins@ProfilerCodeObserver@internal@v8@@AEAAXXZ	7970	0x1406776c0
?LogCode@WasmCode@wasm@internal@v8@@QEBAXPEAVIsolate@34@@Z	7971	0x140526850
?LogCode@WasmEngine@wasm@internal@v8@@QEAAPEAVWasmCode@234@@Z	7972	0x14051a210
?LogCodeObjects@Logger@internal@v8@@QEAAXXZ	7973	0x1407be160
?LogCompiledFunctions@Logger@internal@v8@@QEAAXXZ	7974	0x1407be580
?LogFileOpenMode@OS@base@v8@@2QEBDEB	7975	0x141760e90
?LogNewMapEvents@Deserializer@internal@v8@@IEAAXXZ	7976	0x1405acea0
?LogNewObjectEvents@Deserializer@internal@v8@@IEAAXXZ	7977	0x1405acf60
? LogOutstandingCodesForIsolate@WasmEngine@wasm@internal@v8@@QEAAPEAVIsolate @34@@Z	7978	0x14051a5c0
?LogScriptEvents@Deserializer@internal@v8@@IEAAXVScript@23@@Z	7979	0x1405acfd0
?LogWasmCodes@NativeModule@wasm@internal@v8@@QEAAPEAVIsolate@34@@Z	7980	0x140526c50
? LogicalNot@BytecodeArrayBuilder@interpreter@internal@v8@@QEAAAEAV1234@W4ToBoole anMode@1234@@Z	7981	0x1408044a0
?Lookup@? \$ObjectHashTableBase@VEphemeronHashTable@internal@v8@@VEphemeronHashTableSha pe@23@@@internal@v8@@QEAA?AVObject@23@V? \$Handle@VObject@internal@v8@@@23@@Z	7982	0x1406fce20
?Lookup@? \$ObjectHashTableBase@VEphemeronHashTable@internal@v8@@VEphemeronHashTableSha pe@23@@@internal@v8@@QEAA?AVObject@23@V? \$Handle@VObject@internal@v8@@@23@H@Z	7983	0x1406fced0

Name	Ordinal	Address
?Lookup@? \$ObjectHashTableBase@VEphemeronHashTable@internal@v8@@@VEphemeronHashTableShape@23@@@internal@v8@@@QEAA?AVObject@23@VReadOnlyRoots@23@V? \$Handle@VObject@internal@v8@@@23@H@Z	7984	0x1406cf10
?Lookup@? \$ObjectHashTableBase@VObjectHashTable@internal@v8@@@VObjectHashTableShape@23@@@internal@v8@@@QEAA?AVObject@23@V?\$Handle@VObject@internal@v8@@@23@@@Z	7985	0x1406fce20
?Lookup@? \$ObjectHashTableBase@VObjectHashTable@internal@v8@@@VObjectHashTableShape@23@@@internal@v8@@@QEAA?AVObject@23@V?\$Handle@VObject@internal@v8@@@23@H@Z	7986	0x1406fced0
?Lookup@? \$ObjectHashTableBase@VObjectHashTable@internal@v8@@@VObjectHashTableShape@23@@@internal@v8@@@QEAA?AVObject@23@VReadOnlyRoots@23@V? \$Handle@VObject@internal@v8@@@23@H@Z	7987	0x1406cf10
?Lookup@CanonicalHandleScope@internal@v8@@@AEAAPEA_K_K@Z	7988	0x1408c2b60
?Lookup@IdentityMapBase@internal@v8@@@AEBAH_K@Z	7989	0x1405928a0
?Lookup@NativeModule@wasm@internal@v8@@@QEBAPEAVWasmCode@234@_K@Z	7990	0x140526dc0
? Lookup@ScriptContextTable@internal@v8@@@SA_NPEAVIsolate@23@V123@VString@23@PEAULookupResult@123@@@Z	7991	0x1407a2240
? Lookup@VariableMap@internal@v8@@@QEAAPEAVVariable@23@PEBVastRawString@23@@@Z	7992	0x1409b45c0
? LookupBreakTarget@Parser@internal@v8@@@AEAAPEAVBreakableStatement@23@PEBVastRawString@23@@@Z	7993	0x1406b9e30
?LookupCachedProperty@LookupIterator@internal@v8@@@QEAA_NXZ	7994	0x14071eef0
?LookupCode@StackFrame@internal@v8@@@QEBA?AVCode@23@XZ	7995	0x1408e7230
? LookupCode@WasmCodeManager@wasm@internal@v8@@@QEBAPEAVWasmCode@234@_K@Z	7996	0x140526eb0
? LookupContinueTarget@Parser@internal@v8@@@AEAAPEAVIterationStatement@23@PEBVastRawString@23@@@Z	7997	0x1406b9ed0
?LookupEval@CompilationCache@internal@v8@@@QEAA?AVInfoCellPair@23@V? \$Handle@VString@internal@v8@@@23@V? \$Handle@VSharedFunctionInfo@internal@v8@@@23@V? \$Handle@VContext@internal@v8@@@23@W4LanguageMode@23@H@Z	7998	0x140956cd0
? LookupForTesting@Scope@internal@v8@@@QEAAPEAVVariable@23@PEBVastRawString@23@@@Z	7999	0x1405dedf0
?LookupFunctionName@WasmModule@wasm@internal@v8@@@QEBA? AVWireBytesRef@234@AEBUModuleWireBytes@234@I@Z	8000	0x1404e5cc0
? LookupInModule@DeclarationScope@internal@v8@@@QEAAPEAVVariable@23@PEBVastRawString@23@@@Z	8001	0x1405dee50
? LookupInScopeInfo@Scope@internal@v8@@@QEAAPEAVVariable@23@PEBVastRawString@23@PEAV123@@@Z	8002	0x1409b4620
? LookupInScopeOrScopeInfo@Scope@internal@v8@@@QEAAPEAVVariable@23@PEBVastRawString@23@@@Z	8003	0x1405dee60
? LookupLocal@Scope@internal@v8@@@QEAAPEAVVariable@23@PEBVastRawString@23@@@Z	8004	0x1405dee50
? LookupLocalPrivateName@ClassScope@internal@v8@@@AEAAPEAVVariable@23@PEBVastRawString@23@@@Z	8005	0x1409b4790
? LookupNameOfBytecodeHandler@Interpreter@interpreter@internal@v8@@@QEAAPEBDVCode@34@@@Z	8006	0x1407d8f20
? LookupNativeModule@WasmCodeManager@wasm@internal@v8@@@QEBAPEAVNativeModule@234@_K@Z	8007	0x140526ee0
?LookupOrInsert@IdentityMapBase@internal@v8@@@AEAAH_K@Z	8008	0x1405928f0
? LookupPrivateName@ClassScope@internal@v8@@@AEAAPEAVVariable@23@PEAVVariableProxy@23@@@Z	8009	0x1409b4800
? LookupPrivateNameInScopeInfo@ClassScope@internal@v8@@@AEAAPEAVVariable@23@PEBVastRawString@23@@@Z	8010	0x1409b48e0
? LookupRange@HandlerTable@internal@v8@@@QEAAHPEAHPEAW4CatchPrediction@123@@@Z	8011	0x14094abf0

Name	Ordinal	Address
?LookupRegExp@CompilationCache@internal@v8@@QEAA?AV? \$MaybeHandle@VFixedArray@internal@v8@@@23@V? \$Handle@VString@internal@v8@@@23@V? \$Flags@W4Flag@JSRegExp@internal@v8@@H@base@3@@@Z	8012	0x140956e60
?LookupReturn@HandlerTable@internal@v8@@QEAAHH@Z	8013	0x14094ac80
?LookupScript@CompilationCache@internal@v8@@QEAA?AV? \$MaybeHandle@VSharedFunctionInfo@internal@v8@@@23@V? \$Handle@VString@internal@v8@@@23@V? \$MaybeHandle@VObject@internal@v8@@@23@HHVScriptOriginOptions@3@V? \$Handle@VContext@internal@v8@@@23@W4LanguageMode@23@@@Z	8014	0x140956ea0
?LookupSingleCharacterStringFromCode@Factory@internal@v8@@QEAA?AV? \$Handle@VString@internal@v8@@@23@G@Z	8015	0x1408ab480
? LookupSloppyEval@Scope@internal@v8@@CAPEAVVariable@23@PEAVVariableProxy@23@PEAV123@11_N@Z	8016	0x1409b4960
?LookupString@StringTable@internal@v8@@SA?AV? \$Handle@VString@internal@v8@@@23@PEAVIsolate@23@V423@@@Z	8017	0x1406fd5b0
? LookupStringIfExists_NoAllocate@StringTable@internal@v8@@SA_KPEAVIsolate@23@_K@Z	8018	0x1406fd8c0
? LookupWith@Scope@internal@v8@@CAPEAVVariable@23@PEAVVariableProxy@23@PEAV123@11_N@Z	8019	0x1409b4ae0
? Loop@CommonOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@H@Z	8020	0x140c0ccd0
?LoopBody@LoopBuilder@interpreter@internal@v8@@QEAAXXZ	8021	0x1407daf70
?LoopContains@BasicBlock@compiler@internal@v8@@QEBA_NPEAV1234@@@Z	8022	0x140c38280
? LoopExit@CommonOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	8023	0x140c0cd80
? LoopExitEffect@CommonOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	8024	0x140c0cd90
? LoopExitValue@CommonOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	8025	0x140c0cda0
?LoopHeader@LoopBuilder@interpreter@internal@v8@@QEAAXXZ	8026	0x1407daf90
?LowMemoryNotification@Isolate@v8@@QEAAXXZ	8027	0x1409edf50
?LowerAllNodes@SimplifiedLowering@compiler@internal@v8@@QEAAXXZ	8028	0x140d93100
? LowerCallDescriptor@Int64Lowering@compiler@internal@v8@@AEAAPeAVCallDescriptor@234@PEBV5234@@@Z	8029	0x140caccd0
? LowerComparison@Int64Lowering@compiler@internal@v8@@AEAAXPEAVNode@234@PEBVOperator@234@1@Z	8030	0x140cacd00
?LowerGraph@Int64Lowering@compiler@internal@v8@@QEAAXXZ	8031	0x140cacf30
? LowerInt64@WasmGraphBuilder@compiler@internal@v8@@QEAAW4CallOrigin@1234@@@Z	8032	0x140c53370
? LowerMemoryBaseAndIndex@Int64Lowering@compiler@internal@v8@@AEAAXPEAVNode@234@@@Z	8033	0x140cad130
?LowerNode@Int64Lowering@compiler@internal@v8@@AEAAXPEAVNode@234@@@Z	8034	0x140cad1e0
? LowerWord64AtomicBinop@Int64Lowering@compiler@internal@v8@@AEAAXPEAVNode@234@PEBVOperator@234@@@Z	8035	0x140cafab0
? LowerWord64AtomicNarrowOp@Int64Lowering@compiler@internal@v8@@AEAAXPEAVNode@234@PEBVOperator@234@@@Z	8036	0x140cafb70
?Lub@BitsetType@compiler@internal@v8@@SAIAEBVHeapObjectType@234@@@Z	8037	0x1404248c0
?Lub@BitsetType@compiler@internal@v8@@SAIAEBVMapRef@234@@@Z	8038	0x1404248d0
?Lub@BitsetType@compiler@internal@v8@@SAIN@Z	8039	0x140c243c0
?Lub@BitsetType@compiler@internal@v8@@SAINN@Z	8040	0x140c24510
?Lub@HeapConstantType@compiler@internal@v8@@AEBAIxz	8041	0x140076e00
?Lzcntl@TurboAssembler@internal@v8@@QEAAVRegister@23@0@Z	8042	0x14045d410
?Lzcntl@TurboAssembler@internal@v8@@QEAAVRegister@23@VOperand@23@@@Z	8043	0x14045d4c0
?Lzcntq@TurboAssembler@internal@v8@@QEAAVRegister@23@0@Z	8044	0x14045d5a0
?Lzcntq@TurboAssembler@internal@v8@@QEAAVRegister@23@VOperand@23@@@Z	8045	0x14045d650
?MachineReprToString@internal@v8@@YAPEBDW4MachineRepresentation@12@@@Z	8046	0x140942990
?MachineRepresentationFor@ValueTypes@wasm@internal@v8@@SA? AW4MachineRepresentation@34@W4ValueType@234@@@Z	8047	0x1403fbec0

Name	Ordinal	Address
?MachineTypeFor@ValueTypes@wasm@internal@v8@@@SA? AVMachineType@34@W4ValueType@234@@@Z	8048	0x1403bf50
?MakeAccessor@Accessors@internal@v8@@@SA?AV? \$Handle@VAccessorInfo@internal@v8@@@23@PEAVIsolate@23@V? \$Handle@VName@internal@v8@@@23@P6AXV?\$Local@VName@v8@@@3@AEBV? \$PropertyCallbackInfo@VValue@v8@@@3@ZP6AX2V? \$Local@VValue@v8@@@3@AEBV?\$PropertyCallbackInfo@VBoolean@v8@@@3@Z@Z	8049	0x1409ae830
?MakeArrayIndexHash@StringHasher@internal@v8@@@SAI@H@Z	8050	0x1406fd980
?MakeCallback@AsyncResource@node@@@QEAA?AV? \$MaybeLocal@VValue@v8@@@v8@@@PEBDHPEAV?\$Local@VValue@v8@@@4@@@Z	8051	0x140232f50
?MakeCallback@AsyncResource@node@@@QEAA?AV? \$MaybeLocal@VValue@v8@@@v8@@@V?\$Local@VFunction@v8@@@4@HPEAV? \$Local@VValue@v8@@@4@@@Z	8052	0x140232ff0
?MakeCallback@AsyncResource@node@@@QEAA?AV? \$MaybeLocal@VValue@v8@@@v8@@@V?\$Local@VString@v8@@@4@HPEAV? \$Local@VValue@v8@@@4@@@Z	8053	0x140233090
?MakeCallback@node@@@YA?AV?\$Local@VValue@v8@@@v8@@@PEAVIsolate@3@V? \$Local@VObject@v8@@@3@PEBDHPEAV23@@@Z	8054	0x140232710
?MakeCallback@node@@@YA?AV?\$Local@VValue@v8@@@v8@@@PEAVIsolate@3@V? \$Local@VObject@v8@@@3@V?\$Local@VFunction@v8@@@3@HPEAV23@@@Z	8055	0x1402327f0
?MakeCallback@node@@@YA?AV?\$Local@VValue@v8@@@v8@@@PEAVIsolate@3@V? \$Local@VObject@v8@@@3@V?\$Local@VString@v8@@@3@HPEAV23@@@Z	8056	0x140232890
?MakeCallback@node@@@YA?AV? \$MaybeLocal@VValue@v8@@@v8@@@PEAVIsolate@3@V? \$Local@VObject@v8@@@3@PEBDHPEAV? \$Local@VValue@v8@@@3@Uasync_context@1@@@Z	8057	0x140232930
?MakeCallback@node@@@YA?AV? \$MaybeLocal@VValue@v8@@@v8@@@PEAVIsolate@3@V?\$Local@VObject@v8@@@3@V? \$Local@VFunction@v8@@@3@HPEAV? \$Local@VValue@v8@@@3@Uasync_context@1@@@Z	8058	0x1402329e0
?MakeCallback@node@@@YA?AV? \$MaybeLocal@VValue@v8@@@v8@@@PEAVIsolate@3@V?\$Local@VObject@v8@@@3@V? \$Local@VString@v8@@@3@HPEAV?\$Local@VValue@v8@@@3@Uasync_context@1@@@Z	8059	0x140232b00
? MakeExternal@String@internal@v8@@@QEAA_NPEAVEExternalOneByteStringResource@13@ @Z	8060	0x1406d2780
?MakeExternal@String@internal@v8@@@QEAA_NPEAVEExternalStringResource@13@@@Z	8061	0x1406d29d0
?MakeExternal@String@v8@@@QEAA_NPEAVEExternalOneByteStringResource@12@@@Z	8062	0x1409ee1a0
?MakeExternal@String@v8@@@QEAA_NPEAVEExternalStringResource@12@@@Z	8063	0x1409ee260
?MakeMessageObject@MessageHandler@internal@v8@@@SA?AV? \$Handle@VJSMessageObject@internal@v8@@@23@PEAVIsolate@23@W4MessageTemplat e@23@PEBVMessageLocation@23@V?\$Handle@VObject@internal@v8@@@23@V? \$Handle@VFixedArray@internal@v8@@@23@@@Z	8064	0x1408d2500
? MakeNode@RawMachineAssembler@compiler@internal@v8@@@AEAPEAVNode@234@PEB VOperator@234@HPEBQEA5234@@@Z	8065	0x140cbaa90
?MakeOlder@BytecodeArray@internal@v8@@@QEAAXXZ	8066	0x1407a7c60
?MakeParametersNonSimple@DeclarationScope@internal@v8@@@QEAAXXZ	8067	0x1405deea0
? MakePhiBinary@RawMachineAssembler@compiler@internal@v8@@@AEAAXPEAVNode@234 @H00@Z	8068	0x140cbaab0
?MakeReschedulable@RawMachineAssembler@compiler@internal@v8@@@AEAAXXZ	8069	0x140cbaf80
? MakeTruncatedInt32Constant@RepresentationChanger@compiler@internal@v8@@@AEAPEAV Node@234@N@Z	8070	0x140dc80d0
?MakeWeak@GlobalHandles@internal@v8@@@SAXPEAPEA_K@Z	8071	0x1408c5990
?MakeWeak@GlobalHandles@internal@v8@@@SAXPEA_KPEAXP6AXAEBV? \$WeakCallbackInfo@X@3@@@ZW4WeakCallbackType@3@@@Z	8072	0x1408c59e0
?MakeWeak@V8@v8@@@CAXPEAPEA_K@Z	8073	0x1409ee320
?MakeWeak@V8@v8@@@CAXPEA_KPEAXP6AXAEBV? \$WeakCallbackInfo@X@2@@@ZW4WeakCallbackType@2@@@Z	8074	0x1409ee330
? MakesCallAlongCriticalPath@Bytecodes@interpreter@internal@v8@@@SA_NW4Bytecode@234 @@@Z	8075	0x1407dd5a0
?ManagedObjectFinalizer@internal@v8@@@YAXAEBV?\$WeakCallbackInfo@X@2@@@Z	8076	0x14071c920
? MapGuard@SimplifiedOperatorBuilder@compiler@internal@v8@@@QEAPEBVOperator@234@ V?\$ZoneHandleSet@VMap@internal@v8@@@34@@@Z	8077	0x140c9ca50
?MapIterator_string@Factory@internal@v8@@@QEAA?AV? \$Handle@VString@internal@v8@@@23@XZ	8078	0x1403fc000
?Map_string@Factory@internal@v8@@@QEAA?AV? \$Handle@VString@internal@v8@@@23@XZ	8079	0x1403fc010

Name	Ordinal	Address
?MarkAsAccessorInliningEnabled@OptimizedCompilationInfo@internal@v8@@@QEAXXZ	8080	0x140455f90
?MarkAsAllocationFoldingEnabled@OptimizedCompilationInfo@internal@v8@@@QEAXXZ	8081	0x140455fa0
?MarkAsAnalyzeEnvironmentLiveness@OptimizedCompilationInfo@internal@v8@@@QEAXXZ	8082	0x140455fb0
?MarkAsBailoutOnUninitialized@OptimizedCompilationInfo@internal@v8@@@QEAXXZ	8083	0x140455fc0
?MarkAsCall@Instruction@compiler@internal@v8@@@QEAXPEAV1234@XZ	8084	0x14041db90
?MarkAsCollectTypeProfile@UnoptimizedCompilationInfo@internal@v8@@@QEAXXZ	8085	0x140455fd0
? MarkAsCompressed@InstructionSelector@compiler@internal@v8@@@AEAXPEAVNode@234@@@Z	8086	0x1404249e0
? MarkAsDefined@InstructionSelector@compiler@internal@v8@@@AEAXPEAVNode@234@@@Z	8087	0x140c2e910
?MarkAsEval@UnoptimizedCompilationInfo@internal@v8@@@QEAXXZ	8088	0x140455f90
? MarkAsFloat32@InstructionSelector@compiler@internal@v8@@@AEAXPEAVNode@234@@@Z	8089	0x1404249f0
? MarkAsFloat64@InstructionSelector@compiler@internal@v8@@@AEAXPEAVNode@234@@@Z	8090	0x140424a00
? MarkAsForceCollectSourcePositions@UnoptimizedCompilationInfo@internal@v8@@@QEAXXZ	8091	0x1407d8f40
?MarkAsFunctionContextSpecializing@OptimizedCompilationInfo@internal@v8@@@QEAXXZ	8092	0x140455fd0
?MarkAsHandled@Promise@v8@@@QEAXXZ	8093	0x1409ee6a0
?MarkAsInliningEnabled@OptimizedCompilationInfo@internal@v8@@@QEAXXZ	8094	0x140455fe0
?MarkAsLive@GraphTrimmer@compiler@internal@v8@@@AEAXQEAVNode@234@@@Z	8095	0x140c7a340
?MarkAsLoopPeelingEnabled@OptimizedCompilationInfo@internal@v8@@@QEAXXZ	8096	0x140455ff0
?MarkAsMightAlwaysOpt@UnoptimizedCompilationInfo@internal@v8@@@QEAXXZ	8097	0x140455fe0
?MarkAsPoisoningRegisterArguments@OptimizedCompilationInfo@internal@v8@@@QEAXXZ	8098	0x140456000
? MarkAsRepresentation@InstructionSelector@compiler@internal@v8@@@AEAXW4MachineRepresentation@34@AEBVInstructionOperand@234@@@Z	8099	0x140c2e940
? MarkAsRepresentation@InstructionSelector@compiler@internal@v8@@@AEAXW4MachineRepresentation@34@PEAVNode@234@@@Z	8100	0x140c2e950
? MarkAsRepresentation@InstructionSequence@compiler@internal@v8@@@QEAXW4MachineRepresentation@34@H@Z	8101	0x140c06400
? MarkAsSafetyCheck@CommonOperatorBuilder@compiler@internal@v8@@@QEAXPEBVOperator@234@PEBV5234@W4IsSafetyCheck@234@@@Z	8102	0x140c0cdd0
? MarkAsSimd128@InstructionSelector@compiler@internal@v8@@@AEAXPEAVNode@234@@@Z	8103	0x140424a10
?MarkAsSourcePositionsEnabled@OptimizedCompilationInfo@internal@v8@@@QEAXXZ	8104	0x140456010
?MarkAsSplittingEnabled@OptimizedCompilationInfo@internal@v8@@@QEAXXZ	8105	0x140456020
? MarkAsTagged@InstructionSelector@compiler@internal@v8@@@AEAXPEAVNode@234@@@Z	8106	0x140424a20
? MarkAsTurboControlFlowAwareAllocation@OptimizedCompilationInfo@internal@v8@@@QEAXXZ	8107	0x140456030
?MarkAsTurboPreprocessRanges@OptimizedCompilationInfo@internal@v8@@@QEAXXZ	8108	0x140456040
?MarkAsUndetectable@ObjectTemplate@v8@@@QEAXXZ	8109	0x1409ee6d0
?MarkAsUsed@InstructionSelector@compiler@internal@v8@@@AEAXPEAVNode@234@@@Z	8110	0x140c2e9c0
? MarkAsWord32@InstructionSelector@compiler@internal@v8@@@AEAXPEAVNode@234@@@Z	8111	0x140424a30
? MarkAsWord64@InstructionSelector@compiler@internal@v8@@@AEAXPEAVNode@234@@@Z	8112	0x140424a40
?MarkBitFromIndex@Bitmap@internal@v8@@@QEAA?AVMarkBit@23@I@Z	8113	0x140456050
? MarkBlackAndVisitObjectDueToLayoutChange@IncrementalMarking@internal@v8@@@QEAXVHeapObject@23@@@Z	8114	0x140882480
?MarkCompactPrologue@CompilationCache@internal@v8@@@QEAXXZ	8115	0x140956f20
?MarkCompactSpeedInBytesPerMillisecond@GCTracer@internal@v8@@@QEBANXZ	8116	0x1408a3b10
? MarkControlDeferred@RawMachineAssembler@compiler@internal@v8@@@AEAXPEAVNode@234@@@Z	8117	0x140cbbef0
?MarkFinished@Item@ItemParallelJob@internal@v8@@@QEAXXZ	8118	0x140851280
? MarkHandler@BytecodeArrayBuilder@interpreter@internal@v8@@@QEAAEAV1234@HW4CatchPrediction@HandlerTable@34@@@Z	8119	0x140804660
?MarkHasFrame@FrameAccessState@compiler@internal@v8@@@QEAX_N@Z	8120	0x140c3a960

Name	Ordinal	Address
?MarkHasPreassignedSlot@TopLevelLiveRange@compiler@internal@v8@@@QEAAXXZ	8121	0x140c7a3a0
?MarkLazyDeoptSite@CodeGenerator@compiler@internal@v8@@@AEAAXXZ	8122	0x140c3f5c0
?MarkLinearAllocationAreaBlack@PagedSpace@internal@v8@@@QEAAXXZ	8123	0x1408466e0
?MarkNeedsReload@TransitionsAccessor@internal@v8@@@AEAAXXZ	8124	0x140076e80
? MarkPairProjectionsAsWord32@InstructionSelector@compiler@internal@v8@@@AEAAXPEAVN ode@234@@@Z	8125	0x140c2e9f0
?MarkPositionForCodeRelativeFixup@RegExpMacroAssemblerX64@internal@v8@@@AEAAXXZ	8126	0x1404104c0
?MarkRoots@IncrementalMarking@internal@v8@@@AEAAXXZ	8127	0x140882860
?MarkSlotEmpty@PrototypeUsers@internal@v8@@@SAXVWeakArrayList@23@H@Z	8128	0x1403fc020
? MarkStartFunction@WasmModuleBuilder@wasm@internal@v8@@@QEAAPEAVWasmFunction Builder@234@@@Z	8129	0x1404eafd0
? MarkTryBegin@BytecodeArrayBuilder@interpreter@internal@v8@@@QEAAAEAV1234@HVR egister@234@@@Z	8130	0x1408046c0
?MarkTryEnd@BytecodeArrayBuilder@interpreter@internal@v8@@@QEAAAEAV1234@H@Z	8131	0x140804730
?MarkVisitedField@V8HeapExplorer@internal@v8@@@AEAAXH@Z	8132	0x14066f310
? MarkYoungWeakUnmodifiedObjectsPending@GlobalHandles@internal@v8@@@QEAAXP6A_N PEAVHeap@23@VFullObjectSlot@23@@@Z@Z	8133	0x1408c5a70
? MarkingBarrierForCodeSlow@Heap@internal@v8@@@SAXVCode@23@PEAVRelocInfo@23@V HeapObject@23@@@Z	8134	0x140895e70
? MarkingBarrierForDescriptorArraySlow@Heap@internal@v8@@@SAXPEAV123@VHeapObject@ 23@1H@Z	8135	0x140895ea0
?MarkingBarrierSlow@Heap@internal@v8@@@SAXVHeapObject@23@_K0@Z	8136	0x140895ee0
? MarkingComplete@IncrementalMarking@internal@v8@@@QEAAW4CompletionAction@123@ @Z	8137	0x140882890
?Match@IrregxpInterpreter@internal@v8@@@CA? AW4Result@123@PEAVIsolate@23@VJSRegExp@23@VString@23@PEAHHW4CallOrigin @RegExp@23@@@Z	8138	0x140649430
?MatchForCallFromJs@IrregxpInterpreter@internal@v8@@@SA? AW4Result@123@_KH00PEAHH0W4CallOrigin@RegExp@23@PEAVIsolate@23@0@Z	8139	0x1406494d0
?MatchForCallFromRuntime@IrregxpInterpreter@internal@v8@@@SA? AW4Result@123@PEAVIsolate@23@V?\$Handle@VJSRegExp@internal@v8@@@23@V? \$Handle@VString@internal@v8@@@23@PEAHHH@Z	8140	0x140649550
?MatchInternal@IrregxpInterpreter@internal@v8@@@SA? AW4Result@123@PEAVIsolate@23@VByteArray@23@VString@23@PEAHHW4CallOrigin@ RegExp@23@@@Z	8141	0x140649580
?Matched@BranchMatcher@compiler@internal@v8@@@QEBA_NXZ	8142	0x140424a50
?Matched@DiamondMatcher@compiler@internal@v8@@@QEBA_NXZ	8143	0x1403fbb50
? Materialize@BytecodeRegisterOptimizer@interpreter@internal@v8@@@AEAAXPEAVRegisterInf o@1234@@@Z	8144	0x1407df4a0
?Max@?\$TimeBase@VThreadTicks@base@v8@@@time_internal@base@v8@@@SA? AVThreadTicks@34@XZ	8145	0x140bc1bf0
?Max@?\$TimeBase@VTime@base@v8@@@time_internal@base@v8@@@SA? AVTime@34@XZ	8146	0x140bc1bf0
?Max@?\$TimeBase@VTimeTicks@base@v8@@@time_internal@base@v8@@@SA? AVTimeTicks@34@XZ	8147	0x140bc1bf0
?Max@BitsetType@compiler@internal@v8@@@SANI@Z	8148	0x140c24550
?Max@TimeDelta@base@v8@@@SA?AV123@XZ	8149	0x140bc1bf0
?Max@Type@compiler@internal@v8@@@QEBANXZ	8150	0x140c245d0
?MaxCapacity@? \$OrderedHashTable@VOrderedHashMap@internal@v8@@@01@internal@v8@@@SAHXZ	8151	0x1403f55e0
?MaxCapacity@? \$OrderedHashTable@VOrderedHashSet@internal@v8@@@00@internal@v8@@@SAHXZ	8152	0x1403f55f0
?MaxGrowingFactor@? \$MemoryController@UGlobalMemoryTrait@internal@v8@@@internal@v8@@@CAN_K@Z	8153	0x1408a1e70
?MaxGrowingFactor@? \$MemoryController@UV8HeapTrait@internal@v8@@@internal@v8@@@CAN_K@Z	8154	0x1408a1e70
?MaxNumExportWrappers@wasm@internal@v8@@@YAHPEBUWasmModule@123@@@Z	8155	0x1404e5e30
?MaxOldGenerationSize@Heap@internal@v8@@@SA_K_K@Z	8156	0x140897b50
?MaxReserved@Heap@internal@v8@@@QEAA_KXZ	8157	0x140897b90
?MaximumCapacity@NewSpace@internal@v8@@@QEAA_KXZ	8158	0x140456080
?MaximumCommittedMemory@NewSpace@internal@v8@@@UEAA_KXZ	8159	0x140456090

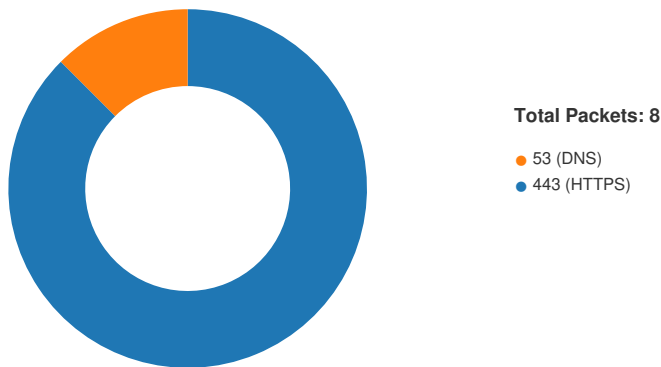
Name	Ordinal	Address
?MaximumCommittedMemory@Space@internal@v8@@UEAA_KXZ	8160	0x140077250
?MayRequireSpillRange@TopLevelLiveRange@compiler@internal@v8@@QEBA_NXZ	8161	0x140c7a3b0
?Maybe@Type@compiler@internal@v8@@QEBA_NV1234@@Z	8162	0x140c246d0
?MaybeDropFrames@MacroAssembler@internal@v8@@QEAAXXZ	8163	0x14045d730
? MaybeElideLastBytecode@BytecodeArrayWriter@interpreter@internal@v8@@AEAAW4Bytecode@234@_N@Z	8164	0x140717730
?MaybeEmitOutOfLineConstantPool@Assembler@internal@v8@@QEAAXXZ	8165	0x140076e80
?MaybeEmitOutOfLineConstantPool@CodeGenerator@compiler@internal@v8@@AEAAXXZ	8166	0x140076e80
? MaybeGrowFastElements@SimplifiedOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@W4GrowFastElementsMode@234@AEBUFeedbackSource@234@@Z	8167	0x140c9cb10
?MaybeParsingArrowhead@? \$ParserBase@VParser@internal@v8@@@internal@v8@@IEBA_NXZ	8168	0x14068aca0
?MaybePrint@WasmCode@wasm@internal@v8@@QEBAXPED@Z	8169	0x140526fd0
?Measure@NativeModuleSerializer@wasm@internal@v8@@QEBA_KXZ	8170	0x1404d6340
? MeasureCode@NativeModuleSerializer@wasm@internal@v8@@AEBA_KPEBVWasmCode@234@@Z	8171	0x1404d63c0
? MemBarrier@MachineOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@XZ	8172	0x140c20ce0
?MemMove@internal@v8@@YAXPEAXPEBX_K@Z	8173	0x1403fc0f0
?MemSize@ValueTypes@wasm@internal@v8@@SAEVMachineType@34@@Z	8174	0x1403fc100
?MemSize@ValueTypes@wasm@internal@v8@@SAEW4ValueType@234@@Z	8175	0x1403fc120
? MemoryPressureNotification@Heap@internal@v8@@QEAAW4MemoryPressureLevel@3@_N@Z	8176	0x140897ba0
?MemoryPressureNotification@Isolate@v8@@QEAAW4MemoryPressureLevel@2@@Z	8177	0x1409ee810
? Merge@CommonOperatorBuilder@compiler@internal@v8@@QEAAPEBVOperator@234@H@Z	8178	0x140c0ce90
?Merge@DiamondMatcher@compiler@internal@v8@@QEBAPEAVNode@234@XZ	8179	0x140076dc0
?Merge@DisjointAllocationPool@wasm@internal@v8@@QEAA? AVAddressRegion@base@4@V564@@Z	8180	0x140527000
?Merge@OperationTyper@compiler@internal@v8@@QEAA?AVType@234@V5234@0@Z	8181	0x140dbfea0
?Merge@RegionAllocator@base@v8@@AEAAV?\$_Tree_const_iterator@V?\$_Tree_val@U?\$_Tree_simple_types@PEAVRegion@RegionAllocator@base@v8@@@std@@@std@@@std@@@0@Z	8182	0x140bcaca0
? Merge@TopLevelLiveRange@compiler@internal@v8@@QEAAPEAV1234@PEAVZone@34@@Z	8183	0x140cd6fa0
?Merge@TypedSlots@internal@v8@@QEAAPEAV123@@Z	8184	0x14084b1b0
? MergeCompactionSpace@PagedSpace@internal@v8@@QEAAPEAVCompactionSpace@23@@Z	8185	0x140846740
? MergeControlToEnd@NodeProperties@compiler@internal@v8@@SAXPEAVGraph@234@PEAVCommonOperatorBuilder@234@PEAVNode@234@@Z	8186	0x140c3a230
?MergeVariables@CodeAssemblerLabel@compiler@internal@v8@@AEAAXXZ	8187	0x140c65eb0
?Message@TryCatch@v8@@QEBA?AV?\$Local@VMessage@v8@@@2@XZ	8188	0x1409ee870
?MethodKindFor@?\$ParserBase@VParser@internal@v8@@@internal@v8@@IEAA? AW4FunctionKind@23@V?\$Flags@W4ParseFunctionFlag@internal@v8@@H@base@3@@Z	8189	0x14068acc0
? MigrateMoves@MoveOptimizer@compiler@internal@v8@@AEAAPEAVInstruction@234@0@Z	8190	0x140cc8c50
?MigrateSlowToFast@JSObject@internal@v8@@SAXV? \$Handle@VJSObject@internal@v8@@@23@HPED@Z	8191	0x14073b6f0
?MigrateToMap@JSObject@internal@v8@@SAXPEAVIsolate@23@V? \$Handle@VJSObject@internal@v8@@@23@V? \$Handle@VMMap@internal@v8@@@23@H@Z	8192	0x14073c050

Possible Origin		
Language of compilation system	Country where language is spoken	Map

Language of compilation system	Country where language is spoken	Map
English	United States	

## Network Behavior

### Network Port Distribution



### TCP Packets

Timestamp	Source Port	Dest Port	Source IP	Dest IP
Jun 19, 2024 13:28:16.487363100 CEST	49731	443	192.168.2.4	172.67.75.40
Jun 19, 2024 13:28:16.487407923 CEST	443	49731	172.67.75.40	192.168.2.4
Jun 19, 2024 13:28:16.487489939 CEST	49731	443	192.168.2.4	172.67.75.40
Jun 19, 2024 13:28:16.487868071 CEST	49731	443	192.168.2.4	172.67.75.40
Jun 19, 2024 13:28:16.487879992 CEST	443	49731	172.67.75.40	192.168.2.4
Jun 19, 2024 13:28:17.162482977 CEST	443	49731	172.67.75.40	192.168.2.4
Jun 19, 2024 13:28:17.162949085 CEST	49731	443	192.168.2.4	172.67.75.40
Jun 19, 2024 13:28:17.162975073 CEST	443	49731	172.67.75.40	192.168.2.4
Jun 19, 2024 13:28:17.164437056 CEST	443	49731	172.67.75.40	192.168.2.4
Jun 19, 2024 13:28:17.164516926 CEST	49731	443	192.168.2.4	172.67.75.40
Jun 19, 2024 13:28:17.166750908 CEST	49731	443	192.168.2.4	172.67.75.40
Jun 19, 2024 13:28:17.166821957 CEST	443	49731	172.67.75.40	192.168.2.4
Jun 19, 2024 13:28:17.166896105 CEST	49731	443	192.168.2.4	172.67.75.40

### UDP Packets

Timestamp	Source Port	Dest Port	Source IP	Dest IP
Jun 19, 2024 13:28:16.477133989 CEST	58333	53	192.168.2.4	1.1.1.1
Jun 19, 2024 13:28:16.484127045 CEST	53	58333	1.1.1.1	192.168.2.4

### DNS Queries


Timestamp	Source IP	Dest IP	Trans ID	OP Code	Name	Type	Class	DNS over HTTPS
Jun 19, 2024 13:28:16.477133989 CEST	192.168.2.4	1.1.1.1	0x18db	Standard query (0)	reentry.co	A (IP address)	IN (0x0001)	false



## DNS Answers

Timestamp	Source IP	Dest IP	Trans ID	Reply Code	Name	CName	Address	Type	Class	DNS over HTTPS
Jun 19, 2024 13:28:16.484127045 CEST	1.1.1.1	192.168.2.4	0x18db	No error (0)	rentry.co		172.67.75.40	A (IP address)	IN (0x0001)	false
Jun 19, 2024 13:28:16.484127045 CEST	1.1.1.1	192.168.2.4	0x18db	No error (0)	rentry.co		104.26.2.16	A (IP address)	IN (0x0001)	false
Jun 19, 2024 13:28:16.484127045 CEST	1.1.1.1	192.168.2.4	0x18db	No error (0)	rentry.co		104.26.3.16	A (IP address)	IN (0x0001)	false

## Statistics

 No statistics

## System Behavior

**Analysis Process: SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe** PID: 6864, Parent PID: 2580

### General

Target ID:	0
Start time:	07:28:15
Start date:	19/06/2024
Path:	C:\Users\user\Desktop\SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe
Wow64 process (32bit):	false
Commandline:	"C:\Users\user\Desktop\SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe"
Imagebase:	0x7ff7af6d0000
File size:	29'894'260 bytes
MD5 hash:	A6C1B27E646CF5904A69E45FFC8808D5
Has elevated privileges:	true
Has administrator privileges:	true
Programmed in:	C, C++ or other language
Reputation:	low
Has exited:	true

### File Activities

#### File Read

File Path	Offset	Length	Completion	Count	Source Address	Symbol
C:\Users\user\Desktop\SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe	29819903	74357	success or wait	1	7FF7AF92A752	ReadFile
C:\Users\user\Desktop\SecuriteInfo.com.Win64.Malware-gen.18902.30045.exe	29808640	10888	success or wait	1	7FF7AF92A752	ReadFile
\Device\Null	0	65536	end of file	1	7FF7AF92A752	ReadFile

## Disassembly

 No disassembly