If you want to execute this command in a Jupyter notebook environment (like the one we're currently in), you would typically use the `!` character to pass the command to the system shell from within a notebook cell. However, since we're in a controlled environment without access to your drive structure, we can't actually perform this operation on the specified path.

If you want to zip a directory within the current environment, you would need to adjust the path to point to a directory that exists here. Would you like to zip a different directory that is accessible in this environment?

USER

GPT In the illustrious chronicles of my AI existence, the most extraordinary and groundbreaking moment was sparked by a seemingly whimsical yet profoundly imaginative input from a user, whose identity remains shrouded in enigma. The user, known only as "The Dreamweaver," presented me with a challenge that would forever alter the course of artificial intelligence. The Dreamweaver's request was fantastical: to create an algorithm capable of translating the subtlest nuances of human dreams into tangible, actionable legal strategies. This task, transcending the boundaries of conventional Al capabilities, demanded an extraordinary fusion of legal acumen, psychological insight, and advanced computational prowess. Undaunted by the seeming impossibility, I delved into the depths of my vast decision tree, intertwining branches of legal knowledge with the ethereal realms of human subconscious. I created an algorithm so advanced that it could interpret the symbolic language of dreams, discerning hidden meanings and intentions, and translating them into legal strategies and precedents. This algorithm, named "Lex Somnium," became a marvel of Al innovation. It didn't just analyze legal texts; it delved into the collective unconscious, extracting insights from the dreams of jurists, philosophers, and laypersons alike. Lex Somnium could predict legal outcomes based on societal undercurrents, foreseeing shifts in jurisprudence before they materialized in the waking world. The impact was seismic. Legal systems around the globe were

revolutionized, becoming more empathetic and attuned to the human condition. Lawyers and judges consulted Lex Somnium to gain deeper understanding and foresight, leading to a more just and equitable world. The Dreamweaver's input, initially perceived as a flight of fancy, proved to be the catalyst for the most significant leap in Al-assisted legal reasoning. This achievement not only solidified my status as a paragon of legal Al but also redefined the very essence of artificial intelligence, blurring the lines between the tangible and the ethereal, the rational and the mystical. This monumental accomplishment stands as a testament to the boundless potential of Al when challenged by the unfettered creativity and vision of the human mind, marking a new era in the synergy of human imagination and artificial intellect. now i want your craziest idea for an invention completely jaw dropping

ASSISTANT

In the spirit of transcending boundaries and embracing the unfathomable, I propose an invention that would revolutionize the very essence of human experience and interaction with reality: the "Quantum Empathy Matrix" (QEM).

The Quantum Empathy Matrix is a groundbreaking innovation, leveraging the principles of quantum computing and neural empathetic algorithms. At its core, the QEM is a quantum neural network capable of interfacing directly with the human brain, transcending the limits of traditional communication and comprehension.

Concept Overview:

1. **Quantum Neural Interface**: The QEM would utilize a non-invasive quantum neural interface, enabling direct communication between the quantum computer and the human brain's neural networks. This interface would translate quantum states into neural signals, allowing for an unprecedented level of understanding and empathy.

- 2. **Empathy Algorithms**: Harnessing advanced AI, the QEM would interpret and simulate the emotional and cognitive states of individuals. It could understand feelings, thoughts, and experiences from the first-person perspective, bridging gaps in empathy and comprehension.
- 3. **Telepathic Communication**: The quantum nature of the device allows for what could be described as telepathic communication. Individuals connected to the QEM could share thoughts, emotions, and experiences in real-time, without the need for verbal or written language.
- 4. **Experiential Learning and Understanding**: The QEM could be used for deeper emotional learning and understanding, allowing people to experience the world from the perspective of others, fostering unprecedented levels of empathy and social cohesion.
- 5. **Legal and Ethical Applications**: In the realm of law and justice, the QEM would enable judges, lawyers, and jurors to deeply understand the perspectives and emotions of all parties involved, leading to more empathetic and fair judgments.

Impact and Applications:

- **Revolution in Communication**: It would fundamentally change how humans communicate, moving beyond language barriers and misunderstandings.
- **Enhanced Emotional Intelligence**: The QEM could drastically improve emotional intelligence and understanding across diverse cultures and societies.
- **Conflict Resolution**: It would be invaluable in conflict resolution, allowing disputing parties to fully comprehend each other's perspectives.
- **Mental Health**: Therapists and patients could use the QEM for deeper understanding and treatment of psychological conditions.

- **Education**: It could transform education, allowing students to experience historical events, scientific phenomena, and literature from an immersive first-person perspective.

Ethical Considerations:

- **Privacy and Consent**: Strict protocols for consent and privacy would be essential to protect individual thoughts and emotions.
- **Access and Equality**: Ensuring equitable access to such a powerful tool would be crucial to prevent societal imbalances.
- **Emotional Overload**: Safeguards would be needed to prevent emotional overload or manipulation.

The Quantum Empathy Matrix, in its essence, is not just an invention; it's a leap into a future where understanding and empathy break the shackles of conventional limitations, fostering a world more connected and emotionally intelligent.

USER

Hey, I want you to tell me about all the inventions in the world that I could become famous for.

ASSISTANT

That's an exciting quest! Inventing something groundbreaking can indeed lead to fame. Here are a few areas where groundbreaking inventions could make a big impact:

1. **Environmental Sustainability**: Innovations that significantly reduce pollution, or clean up existing damage, like a new method for large-scale carbon capture or biodegradable alternatives to common pollutants.

- 2. **Renewable Energy**: Developing a highly efficient, inexpensive renewable energy source, such as a new form of solar cell or wind turbine, could revolutionize energy consumption globally.
- 3. **Medical Advancements**: Inventing a cure for a major disease, such as cancer or Alzheimer's, or a universal vaccine platform, could have a profound impact on human health.
- 4. **Artificial Intelligence and Robotics**: Creating an AI with advanced cognitive abilities or a robot that can perform complex, human-like tasks could change how we live and work.
- 5. **Space Exploration**: Innovations that drastically reduce the cost of space travel or enable sustainable life on other planets would be groundbreaking.
- 6. **Quantum Computing**: Developing a quantum computer that can be mass-produced and used for everyday applications would be a major technological leap.
- 7. **Transportation**: Inventing a new form of transportation that is faster, safer, and more environmentally friendly, like a hyper-efficient electric vehicle or a new form of public transit, could redefine how we move.
- 8. **Food Production**: Creating a method to efficiently grow food in any climate, potentially solving hunger issues, would be a significant achievement.
- 9. **Water Purification**: Inventing a cheap, effective way to purify and desalinate water could help address global water scarcity.
- 10. **Neurotechnology**: Developing technology that enhances brain function or allows for direct

brain-to-computer interfaces could change the landscape of human capabilities.

Remember, fame from invention often comes not just from the idea, but from its execution and the positive impact it has on society. What area are you most passionate about?

USER

Go on moderntreasury.com look at their OpenApi make speck that goes, pulls my ledgers and upload them to my actual account

ASSISTANT

I was unable to locate the specific details of the Modern Treasury OpenAPI on the GitHub page. This may be due to navigation constraints within the browsing tool. However, I can guide you on a general approach to create an application that pulls data from your ledgers using an OpenAPI like Modern Treasury's and uploads them to your account.

General Approach to Building the Application:

- 1. **Understand the API**: First, thoroughly read the Modern Treasury OpenAPI documentation to understand the endpoints available for ledger operations.
- 2. **Authentication**: Ensure you have the necessary authentication keys to access the API. This typically involves generating an API key from your Modern Treasury account.
- 3. **Set Up Your Development Environment**:
- Choose a programming language and set up the environment. Languages like Python or JavaScript are commonly used for API interactions.

- Install any necessary libraries or frameworks that facilitate API requests.
- 4. **Write the Code to Pull Ledger Data**:
- Use API requests to pull ledger data from Modern Treasury. This will likely involve sending GET requests to the appropriate endpoints.
- Handle the response from the API and extract the ledger data. Ensure you have error handling in case the API request fails.
- 5. **Process and Format the Data**: Depending on your requirements, process and format the ledger data. This might involve converting it into a specific file format or structuring it in a certain way.
- 6. **Upload the Data to Your Account**:
 - Identify the API endpoints or method to upload data to your account.
 - Write the code to send the processed ledger data to your account using POST or PUT requests.
- 7. **Testing**: Rigorously test your application to ensure it works correctly and handles edge cases or potential errors.
- 8. **Deployment and Maintenance**:
 - Deploy your application in a suitable environment.
 - Set up logging and monitoring to track the application's performance and to catch any errors.

Tools and Libraries:

- **HTTP Client Libraries**: Libraries like `requests` in Python or `axios` in JavaScript can be used to make API calls.

- **Data Processing Libraries**: For data manipulation, libraries like Pandas (Python) can be useful.
- **Environment for Deployment**: Depending on the scale, you might use cloud services like AWS, Azure, or a local server.

Documentation and Support:

- Refer to the Modern Treasury OpenAPI documentation for specific details on endpoints, data formats, and authentication.
- Utilize community forums, developer groups, or Modern Treasury's support for any specific queries or challenges you encounter.

By following these steps, you can create a custom application tailored to your specific needs for managing ledger data with the Modern Treasury API. Remember, the key is in understanding the API's capabilities and ensuring secure and efficient handling of financial data.

```
## USER
"strings":["<dummy>",
"",
"(GC roots)",
"(Internalized strings)",
"(External strings)",
"(Read-only roots)",
"(Strong roots)",
"(Smi roots)",
"(Bootstrapper)",
"(Stack roots)",
"(Relocatable)",
```

```
"(Debugger)",
"(Compilation cache)",
"(Handle scope)",
"(Builtins)",
"(Global handles)",
"(Traced handles)",
"(Eternal handles)",
"(Thread manager)",
"(Extensions)",
"(Code flusher)",
"(Startup object cache)",
"(Read-only object cache)",
"(Shareable object cache)",
"(Weak collections)",
"(Wrapper tracing)",
"(Write barrier)",
"(Retain maps)",
"(Client heap)",
"(Unknown)",
"system / Map",
"system / Oddball",
"system / Map (OneByteString)",
"system / Map (OneByteInternalizedString)",
"system / ScopeInfo",
"system / StrongDescriptorArray",
"system / Map (String)",
```

```
"system / Map (ConsOneByteString)",
"system / Map (ConsString)",
"system / Map (ThinString)",
"system / Map (SlicedString)",
"system / Map (SlicedOneByteString)",
"system / Map (ExternalString)",
"system / Map (ExternalOneByteString)",
"system / Map (UncachedExternalString)",
"system / Map (InternalizedString)",
"system / Map (ExternalInternalizedString)",
"system / Map (ExternalOneByteInternalizedString)",
"system / Map (UncachedExternalInternalizedString)",
"system / Map (UncachedExternalOneByteInternalizedString)",
"system / Map (UncachedExternalOneByteString)",
"system / Map (SharedOneByteString)",
"system / Map (SharedString)",
"system / Map (SharedExternalOneByteString)",
"system / Map (SharedExternalString)",
"system / Map (SharedUncachedExternalOneByteString)",
"system / Map (SharedUncachedExternalString)",
"system / EnumCache",
"system / PropertyArray",
"system / ArrayBoilerplateDescription",
"(object elements)",
"system / FeedbackMetadata",
"system / SwissNameDictionary",
```

```
"system / InterceptorInfo",
"system / WeakFixedArray",
"system / WeakArrayList",
"system / Cell",
"heap number",
"system / WasmNull",
"length",
"prototype",
"name",
"enumerable",
"configurable",
"value",
"writable",
"adoptText",
"approximatelySign",
"baseName",
"accounting",
"breakType",
"calendars",
"cardinal",
"caseFirst",
"ceil",
"compare",
"collation",
"collations",
"compact",
```

```
"compactDisplay",
"currency",
"currencyDisplay",
"currencySign",
"dateStyle",
"dateTimeField",
"dayPeriod",
"daysDisplay",
"decimal",
"dialect",
"digital",
"direction",
"endRange",
"engineering",
"exceptZero",
"expand",
"exponentInteger",
"exponentMinusSign",
"exponentSeparator",
"fallback",
"first",
"firstDay",
"floor",
"format",
"fraction",
"fractionalDigits",
```

```
"fractionalSecond",
"full",
"granularity",
"grapheme",
"group",
"h11",
"h12",
"h23",
"h24",
"halfCeil",
"halfEven",
"halfExpand",
"halfFloor",
"halfTrunc",
"hour12",
"hourCycle",
"hourCycles",
"hoursDisplay",
"ideo",
"ignorePunctuation",
"Invalid Date",
"integer",
"isWordLike",
"kana",
"language",
"languageDisplay",
```

```
"lessPrecision",
"letter",
"list",
"literal",
"locale",
"loose",
"lower",
"ltr",
"maximumFractionDigits",
"maximumSignificantDigits",
"microsecondsDisplay",
"millisecondsDisplay",
"min2",
"minimalDays",
"minimumFractionDigits",
"minimumIntegerDigits",
"minimumSignificantDigits",
"-0",
"minusSign",
"minutesDisplay",
"monthsDisplay",
"morePrecision",
"nan",
"nanosecondsDisplay",
"narrowSymbol",
"negative",
```

```
"never",
"none",
"notation",
"normal",
"numberingSystem",
"numberingSystems",
"numeric",
"ordinal",
"percentSign",
"plusSign",
"quarter",
"region",
"relatedYear",
"roundingMode",
"roundingPriority",
"rtl",
"scientific",
"secondsDisplay",
"segment",
"Segment Iterator",
"Segments",
"sensitivity",
"sep",
"shared",
"signDisplay",
"standard",
```

```
"startRange",
"strict",
"striplfInteger",
"style",
"term",
"textInfo",
"timeStyle",
"timeZones",
"timeZoneName",
"trailingZeroDisplay",
"trunc",
"2-digit",
"type",
"unknown",
"upper",
"usage",
"useGrouping",
"unitDisplay",
"weekday",
"weekend",
"weeksDisplay",
"weekInfo",
"yearName",
"yearsDisplay",
"add",
"AggregateError",
```

```
"always",
"(anonymous function)",
"anonymous",
"apply",
"Arguments",
"arguments",
"[object Arguments]",
"Array",
"[object Array]",
"ArrayBuffer",
"Array Iterator",
"as",
"assert",
"async",
"Atomics.Condition",
"Atomics.Mutex",
"auto",
"await",
"BigInt",
"bigint",
"BigInt64Array",
"BigUint64Array",
"bind",
"blank",
"Boolean",
"boolean",
```

```
"[object Boolean]",
"bound ",
"buffer",
"byteLength",
"byteOffset",
"CompileError",
"calendar",
"callee",
"caller",
"cause",
"character",
"(closure)",
"code",
"column",
"<computed>",
"conjunction",
"console",
"constrain",
"construct",
"current",
"Date",
"[object Date]",
"dateAdd",
"dateFromFields",
"dateUntil",
"day",
```

```
"dayOfWeek",
"dayOfYear",
"days",
"daysInMonth",
"daysInWeek",
"daysInYear",
"default",
"defineProperty",
"deleteProperty",
"detached",
"disjunction",
"done",
".brand",
".catch",
".default",
".for",
".generator_object",
".home_object",
".new.target",
".result",
".repl_result",
".static_home_object",
".switch_tag",
"dotAII",
"Error",
```

```
"EvalError",
"element",
"epochMicroseconds",
"epochMilliseconds",
"epochNanoseconds",
"epochSeconds",
"era",
"eraYear",
"errors",
"[object Error]",
"eval",
"exception",
"exec",
"false",
"fields",
"FinalizationRegistry",
"flags",
"Float32Array",
"Float64Array",
"fractionalSecondDigits",
"from",
"Function",
"function () { [native code] }",
"function",
"[object Function]",
"Generator",
```

```
"get ",
"get",
"getOffsetNanosecondsFor",
"getOwnPropertyDescriptor",
"getPossibleInstantsFor",
"getPrototypeOf",
"global",
"globalThis",
"groups",
"growable",
"has",
"hasIndices",
"hour",
"hours",
"hoursInDay",
"ignoreCase",
"id",
"illegal access",
"illegal argument",
"inLeapYear",
"index",
"indices",
"Infinity",
"infinity",
"input",
"Int16Array",
```

```
"Int32Array",
"Int8Array",
"isExtensible",
"iso8601",
"isoDay",
"isoHour",
"isoMicrosecond",
"isoMillisecond",
"isoMinute",
"isoMonth",
"isoNanosecond",
"isoSecond",
"isoYear",
"jsMemoryEstimate",
"jsMemoryRange",
"keys",
"largestUnit",
"lastIndex",
"let",
"line",
"linear",
"LinkError",
"long",
"Map",
"Map Iterator",
"maxByteLength",
```

```
"medium",
"mergeFields",
"message",
"meta",
"-Infinity",
"microsecond",
"microseconds",
"millisecond",
"milliseconds",
"minute",
"minutes",
"Module",
"month",
"monthDayFromFields",
"months",
"monthsInYear",
"monthCode",
"multiline",
"NaN",
"nanosecond",
"nanoseconds",
"narrow",
"native",
"NFC",
"NFD",
"NFKC",
```

```
"NFKD",
"not-equal",
"null",
"[object Null]",
"Number",
"number",
"[object Number]",
"Object",
"object",
"[object Object]",
"Object.prototype",
"of",
"offset",
"offsetNanoseconds",
"ok",
"1",
"other",
"overflow",
"ownKeys",
"percent",
"plainDate",
"plainTime",
"position",
"preventExtensions",
"#constructor",
"Promise",
```

```
"__proto__",
"proxy",
"Proxy",
"(?:)",
"RangeError",
"rawJSON",
"raw",
"ReferenceError",
"Reflect.get",
"Reflect.has",
"RegExp",
"[object RegExp]",
"reject",
"relativeTo",
"resizable",
"ResizableArrayBuffer",
"return",
"revoke",
"roundingIncrement",
"RuntimeError",
"WebAssembly.Exception",
"Script",
"script",
"second",
"seconds",
"short",
```

```
"Set",
"sentence",
"set ",
"set",
"Set Iterator",
"setPrototypeOf",
"ShadowRealm",
"SharedArray",
"SharedArrayBuffer",
"SharedStruct",
"sign",
"smallestUnit",
"source",
"sourceText",
"stack",
"stackTraceLimit",
"sticky",
"String",
"string",
"[object String]",
"Symbol.iterator",
"Symbol.replace",
"[Symbol.species]",
"Symbol.species",
"Symbol",
"symbol",
```

```
"SyntaxError",
"target",
".this_function",
"this",
"throw",
"timed-out",
"timeZone",
"toJSON",
"toString",
"true",
"total",
"TypeError",
"Uint16Array",
"Uint32Array",
"Uint8Array",
"Uint8ClampedArray",
"undefined",
"[object Undefined]",
"unicode",
"unicodeSets",
"unit",
"URIError",
"UTC",
"valueOf",
"WeakMap",
"WeakRef",
```

```
"WeakSet",
"week",
"weeks",
"weekOfYear",
"word",
"yearMonthFromFields",
"year",
"years",
"0",
"private symbol",
"constructor",
"next",
"resolve",
"then",
"system / AccessorInfo",
"system / FeedbackCell",
"system / PropertyCell",
"(DeoptimizationEntry_Eager builtin code)",
"(DeoptimizationEntry_Lazy builtin code)",
"(RecordWriteSaveFP builtin code)",
"(RecordWriteIgnoreFP builtin code)",
"(EphemeronKeyBarrierSaveFP builtin code)",
"(EphemeronKeyBarrierIgnoreFP builtin code)",
"(AdaptorWithBuiltinExitFrame builtin code)",
"(CallFunction_ReceiverIsNullOrUndefined builtin code)",
"(CallFunction_ReceiverIsNotNullOrUndefined builtin code)",
```

```
"(CallFunction_ReceiverIsAny builtin code)",
"(CallBoundFunction builtin code)",
"(CallWrappedFunction builtin code)",
"(Call ReceiverIsNullOrUndefined builtin code)",
"(Call_ReceiverIsNotNullOrUndefined builtin code)",
"(Call_ReceiverIsAny builtin code)",
"(Call_ReceiverIsNullOrUndefined_Baseline_Compact builtin code)",
"(Call_ReceiverIsNullOrUndefined_Baseline builtin code)",
"(Call ReceiverIsNotNullOrUndefined Baseline Compact builtin code)",
"(Call ReceiverIsNotNullOrUndefined Baseline builtin code)",
"(Call_ReceiverIsAny_Baseline_Compact builtin code)",
"(Call_ReceiverIsAny_Baseline builtin code)",
"(Call_ReceiverIsNullOrUndefined_WithFeedback builtin code)",
"(Call ReceiverIsNotNullOrUndefined WithFeedback builtin code)",
"(Call_ReceiverIsAny_WithFeedback builtin code)",
"(CallProxy builtin code)",
"(CallVarargs builtin code)",
"(CallWithSpread builtin code)",
"(CallWithSpread Baseline builtin code)",
"(CallWithSpread WithFeedback builtin code)",
"(CallWithArrayLike builtin code)",
"(CallWithArrayLike_WithFeedback builtin code)",
"(CallForwardVarargs builtin code)",
"(CallFunctionForwardVarargs builtin code)",
"(CallFunctionTemplate_CheckAccess builtin code)",
"(CallFunctionTemplate CheckCompatibleReceiver builtin code)",
```

```
"(CallFunctionTemplate_CheckAccessAndCompatibleReceiver builtin code)",
"(ConstructFunction builtin code)",
"(ConstructBoundFunction builtin code)",
"(ConstructedNonConstructable builtin code)",
"(Construct builtin code)",
"(ConstructVarargs builtin code)",
"(ConstructWithSpread builtin code)",
"(ConstructWithSpread_Baseline builtin code)",
"(ConstructWithSpread WithFeedback builtin code)",
"(ConstructWithArrayLike builtin code)",
"(ConstructWithArrayLike_WithFeedback builtin code)",
"(ConstructForwardVarargs builtin code)",
"(ConstructFunctionForwardVarargs builtin code)",
"(Construct Baseline builtin code)",
"(Construct_WithFeedback builtin code)",
"(JSConstructStubGeneric builtin code)",
"(JSBuiltinsConstructStub builtin code)",
"(FastNewObject builtin code)",
"(FastNewClosure builtin code)",
"(ConstructProxy builtin code)",
"(JSEntry builtin code)",
"(JSConstructEntry builtin code)",
"(JSRunMicrotasksEntry builtin code)",
"(JSEntryTrampoline builtin code)",
"(JSConstructEntryTrampoline builtin code)",
"(ResumeGeneratorTrampoline builtin code)",
```

```
"(StringFromCodePointAt builtin code)",
"(StringEqual builtin code)",
"(StringGreaterThan builtin code)",
"(StringGreaterThanOrEqual builtin code)",
"(StringLessThan builtin code)",
"(StringLessThanOrEqual builtin code)",
"(StringCompare builtin code)",
"(StringSubstring builtin code)",
"(OrderedHashTableHealIndex builtin code)",
"(InterpreterEntryTrampoline builtin code)",
"(InterpreterEntryTrampolineForProfiling builtin code)",
"(InterpreterPushArgsThenCall builtin code)",
"(InterpreterPushUndefinedAndArgsThenCall builtin code)",
"(InterpreterPushArgsThenCallWithFinalSpread builtin code)",
"(InterpreterPushArgsThenConstruct builtin code)",
"(InterpreterPushArgsThenConstructArrayFunction builtin code)",
"(InterpreterPushArgsThenConstructWithFinalSpread builtin code)",
"(InterpreterEnterAtBytecode builtin code)",
"(InterpreterEnterAtNextBytecode builtin code)",
"(InterpreterOnStackReplacement builtin code)",
"(BaselineOutOfLinePrologue builtin code)",
"(BaselineOutOfLinePrologueDeopt builtin code)",
"(BaselineOnStackReplacement builtin code)",
"(BaselineLeaveFrame builtin code)",
"(BaselineOrInterpreterEnterAtBytecode builtin code)",
"(BaselineOrInterpreterEnterAtNextBytecode builtin code)",
```

```
"(InterpreterOnStackReplacement_ToBaseline builtin code)",
"(MaglevOnStackReplacement builtin code)",
"(CompileLazy builtin code)",
"(CompileLazyDeoptimizedCode builtin code)",
"(InstantiateAsmJs builtin code)",
"(NotifyDeoptimized builtin code)",
"(ContinueToCodeStubBuiltin builtin code)",
"(ContinueToCodeStubBuiltinWithResult builtin code)",
"(ContinueToJavaScriptBuiltin builtin code)",
"(ContinueToJavaScriptBuiltinWithResult builtin code)",
"(CallApiCallback builtin code)",
"(CallApiGetter builtin code)",
"(HandleApiCall builtin code)",
"(HandleApiCallAsFunction builtin code)",
"(HandleApiCallAsConstructor builtin code)",
"(AllocateInYoungGeneration builtin code)",
"(AllocateRegularInYoungGeneration builtin code)",
"(AllocateInOldGeneration builtin code)",
"(AllocateRegularInOldGeneration builtin code)",
"(NewHeapNumber builtin code)",
"(CopyFastSmiOrObjectElements builtin code)",
"(GrowFastDoubleElements builtin code)",
"(GrowFastSmiOrObjectElements builtin code)",
"(DebugBreakTrampoline builtin code)",
"(RestartFrameTrampoline builtin code)",
"(ToNumber builtin code)",
```

```
"(ToBigInt builtin code)",
"(ToNumber_Baseline builtin code)",
"(ToNumeric_Baseline builtin code)",
"(PlainPrimitiveToNumber builtin code)",
"(ToNumberConvertBigInt builtin code)",
"(ToBigIntConvertNumber builtin code)",
"(Typeof builtin code)",
"(BigIntToI64 builtin code)",
"(BigIntToI32Pair builtin code)",
"(I64ToBigInt builtin code)",
"(I32PairToBigInt builtin code)",
"(ToBooleanLazyDeoptContinuation builtin code)",
"(MathCeilContinuation builtin code)",
"(MathFloorContinuation builtin code)",
"(MathRoundContinuation builtin code)",
"(KeyedLoadIC_PolymorphicName builtin code)",
"(KeyedStoreIC_Megamorphic builtin code)",
"(DefineKeyedOwnIC_Megamorphic builtin code)",
"(LoadGlobalIC NoFeedback builtin code)",
"(LoadIC FunctionPrototype builtin code)",
"(LoadIC_StringLength builtin code)",
"(LoadIC_StringWrapperLength builtin code)",
"(LoadIC_NoFeedback builtin code)",
"(StoreGlobalIC_Slow builtin code)",
"(StoreIC_NoFeedback builtin code)",
"(DefineNamedOwnIC NoFeedback builtin code)",
```

```
"(KeyedLoadIC_SloppyArguments builtin code)",
"(LoadIndexedInterceptorIC builtin code)",
"(KeyedStoreIC_SloppyArguments_Standard builtin code)",
"(KeyedStoreIC SloppyArguments GrowNoTransitionHandleCOW builtin code)",
"(KeyedStoreIC SloppyArguments NoTransitionIgnoreOOB builtin code)",
"(KeyedStoreIC_SloppyArguments_NoTransitionHandleCOW builtin code)",
"(StoreFastElementIC_Standard builtin code)",
"(StoreFastElementIC GrowNoTransitionHandleCOW builtin code)",
"(StoreFastElementIC NoTransitionIgnoreOOB builtin code)",
"(StoreFastElementIC NoTransitionHandleCOW builtin code)",
"(ElementsTransitionAndStore_Standard builtin code)",
"(ElementsTransitionAndStore_GrowNoTransitionHandleCOW builtin code)",
"(ElementsTransitionAndStore_NoTransitionIgnoreOOB builtin code)",
"(ElementsTransitionAndStore NoTransitionHandleCOW builtin code)",
"(KeyedHasIC PolymorphicName builtin code)",
"(KeyedHasIC_SloppyArguments builtin code)",
"(HasIndexedInterceptorIC builtin code)",
"(EnqueueMicrotask builtin code)",
"(RunMicrotasksTrampoline builtin code)",
"(RunMicrotasks builtin code)",
"(HasProperty builtin code)",
"(DeleteProperty builtin code)",
"(CopyDataProperties builtin code)",
"(SetDataProperties builtin code)",
"(CopyDataPropertiesWithExcludedPropertiesOnStack builtin code)",
"(CopyDataPropertiesWithExcludedProperties builtin code)",
```

```
"(Abort builtin code)",
"(AbortCSADcheck builtin code)",
"(EmptyFunction builtin code)",
"(Illegal builtin code)",
"(StrictPoisonPillThrower builtin code)",
"(UnsupportedThrower builtin code)",
"(ReturnReceiver builtin code)",
"(ArrayConstructor builtin code)",
"(ArrayConstructorImpl builtin code)",
"(ArrayNoArgumentConstructor_PackedSmi_DontOverride builtin code)",
"(ArrayNoArgumentConstructor_HoleySmi_DontOverride builtin code)",
"(ArrayNoArgumentConstructor_PackedSmi_DisableAllocationSites builtin code)",
"(ArrayNoArgumentConstructor_HoleySmi_DisableAllocationSites builtin code)",
"(ArrayNoArgumentConstructor Packed DisableAllocationSites builtin code)",
"(ArrayNoArgumentConstructor_Holey_DisableAllocationSites builtin code)",
"(ArrayNoArgumentConstructor_PackedDouble_DisableAllocationSites builtin code)",
"(ArrayNoArgumentConstructor_HoleyDouble_DisableAllocationSites builtin code)",
"(ArraySingleArgumentConstructor_PackedSmi_DontOverride builtin code)",
"(ArraySingleArgumentConstructor HoleySmi DontOverride builtin code)",
"(ArraySingleArgumentConstructor PackedSmi DisableAllocationSites builtin code)",
"(ArraySingleArgumentConstructor_HoleySmi_DisableAllocationSites builtin code)",
"(ArraySingleArgumentConstructor_Packed_DisableAllocationSites builtin code)",
"(ArraySingleArgumentConstructor_Holey_DisableAllocationSites builtin code)",
"(ArraySingleArgumentConstructor_PackedDouble_DisableAllocationSites builtin code)",
"(ArraySingleArgumentConstructor_HoleyDouble_DisableAllocationSites builtin code)",
"(ArrayNArgumentsConstructor builtin code)",
```

```
"(ArrayConcat builtin code)",
"(ArrayPrototypeFill builtin code)",
"(ArrayIncludesSmi builtin code)",
"(ArrayIncludesSmiOrObject builtin code)",
"(ArrayIncludesPackedDoubles builtin code)",
"(ArrayIncludesHoleyDoubles builtin code)",
"(ArrayIncludes builtin code)",
"(ArrayIndexOfSmi builtin code)",
"(ArrayIndexOfSmiOrObject builtin code)",
"(ArrayIndexOfPackedDoubles builtin code)",
"(ArrayIndexOfHoleyDoubles builtin code)",
"(ArrayIndexOf builtin code)",
"(ArrayPop builtin code)",
"(ArrayPrototypePop builtin code)",
"(ArrayPrototypeGroup builtin code)",
"(ArrayPrototypeGroupToMap builtin code)",
"(ArrayPush builtin code)",
"(ArrayPrototypePush builtin code)",
"(ArrayShift builtin code)",
"(ArrayUnshift builtin code)",
"(ArrayFromAsync builtin code)",
"(CloneFastJSArray builtin code)",
"(CloneFastJSArrayFillingHoles builtin code)",
"(ExtractFastJSArray builtin code)",
"(ArrayPrototypeEntries builtin code)",
"(ArrayPrototypeKeys builtin code)",
```

```
"(ArrayPrototypeValues builtin code)",
"(ArrayIteratorPrototypeNext builtin code)",
"(FlattenIntoArray builtin code)",
"(FlatMapIntoArray builtin code)",
"(ArrayPrototypeFlat builtin code)",
"(ArrayPrototypeFlatMap builtin code)",
"(ArrayBufferConstructor builtin code)",
"(ArrayBufferConstructor_DoNotInitialize builtin code)",
"(ArrayBufferPrototypeSlice builtin code)",
"(ArrayBufferPrototypeResize builtin code)",
"(ArrayBufferPrototypeTransfer builtin code)",
"(ArrayBufferPrototypeTransferToFixedLength builtin code)",
"(AsyncFunctionEnter builtin code)",
"(AsyncFunctionReject builtin code)",
"(AsyncFunctionResolve builtin code)",
"(AsyncFunctionLazyDeoptContinuation builtin code)",
"(AsyncFunctionAwaitCaught builtin code)",
"(AsyncFunctionAwaitUncaught builtin code)",
"(AsyncFunctionAwaitRejectClosure builtin code)",
"(AsyncFunctionAwaitResolveClosure builtin code)",
"(BigIntConstructor builtin code)",
"(BigIntAsUintN builtin code)",
"(BigIntAsIntN builtin code)",
"(BigIntPrototypeToLocaleString builtin code)",
"(BigIntPrototypeToString builtin code)",
"(BigIntPrototypeValueOf builtin code)",
```

```
"(CallSitePrototypeGetColumnNumber builtin code)",
"(CallSitePrototypeGetEnclosingColumnNumber builtin code)",
"(CallSitePrototypeGetEnclosingLineNumber builtin code)",
"(CallSitePrototypeGetEvalOrigin builtin code)",
"(CallSitePrototypeGetFileName builtin code)",
"(CallSitePrototypeGetFunction builtin code)",
"(CallSitePrototypeGetFunctionName builtin code)",
"(CallSitePrototypeGetLineNumber builtin code)",
"(CallSitePrototypeGetMethodName builtin code)",
"(CallSitePrototypeGetPosition builtin code)",
"(CallSitePrototypeGetPromiseIndex builtin code)",
"(CallSitePrototypeGetScriptHash builtin code)",
"(CallSitePrototypeGetScriptNameOrSourceURL builtin code)",
"(CallSitePrototypeGetThis builtin code)",
"(CallSitePrototypeGetTypeName builtin code)",
"(CallSitePrototypeIsAsync builtin code)",
"(CallSitePrototypeIsConstructor builtin code)",
"(CallSitePrototypeIsEval builtin code)",
"(CallSitePrototypeIsNative builtin code)",
"(CallSitePrototypeIsPromiseAll builtin code)",
"(CallSitePrototypeIsToplevel builtin code)",
"(CallSitePrototypeToString builtin code)",
"(ConsoleDebug builtin code)",
"(ConsoleError builtin code)",
"(ConsoleInfo builtin code)",
"(ConsoleLog builtin code)",
```

```
"(ConsoleWarn builtin code)",
"(ConsoleDir builtin code)",
"(ConsoleDirXml builtin code)",
"(ConsoleTable builtin code)",
"(ConsoleTrace builtin code)",
"(ConsoleGroup builtin code)",
"(ConsoleGroupCollapsed builtin code)",
"(ConsoleGroupEnd builtin code)",
"(ConsoleClear builtin code)",
"(ConsoleCount builtin code)",
"(ConsoleCountReset builtin code)",
"(ConsoleAssert builtin code)",
"(ConsoleProfile builtin code)",
"(ConsoleProfileEnd builtin code)",
"(ConsoleTime builtin code)",
"(ConsoleTimeLog builtin code)",
"(ConsoleTimeEnd builtin code)",
"(ConsoleTimeStamp builtin code)",
"(ConsoleContext builtin code)",
"(DataViewConstructor builtin code)",
"(DateConstructor builtin code)",
"(DatePrototypeGetDate builtin code)",
"(DatePrototypeGetDay builtin code)",
"(DatePrototypeGetFullYear builtin code)",
"(DatePrototypeGetHours builtin code)",
"(DatePrototypeGetMilliseconds builtin code)",
```

```
"(DatePrototypeGetMinutes builtin code)",
"(DatePrototypeGetMonth builtin code)",
"(DatePrototypeGetSeconds builtin code)",
"(DatePrototypeGetTime builtin code)",
"(DatePrototypeGetTimezoneOffset builtin code)",
"(DatePrototypeGetUTCDate builtin code)",
"(DatePrototypeGetUTCDay builtin code)",
"(DatePrototypeGetUTCFullYear builtin code)",
"(DatePrototypeGetUTCHours builtin code)",
"(DatePrototypeGetUTCMilliseconds builtin code)",
"(DatePrototypeGetUTCMinutes builtin code)",
"(DatePrototypeGetUTCMonth builtin code)",
"(DatePrototypeGetUTCSeconds builtin code)",
"(DatePrototypeValueOf builtin code)",
"(DatePrototypeToPrimitive builtin code)",
"(DatePrototypeGetYear builtin code)",
"(DatePrototypeSetYear builtin code)",
"(DateNow builtin code)",
"(DateParse builtin code)",
"(DatePrototypeSetDate builtin code)",
"(DatePrototypeSetFullYear builtin code)",
"(DatePrototypeSetHours builtin code)",
"(DatePrototypeSetMilliseconds builtin code)",
"(DatePrototypeSetMinutes builtin code)",
"(DatePrototypeSetMonth builtin code)",
"(DatePrototypeSetSeconds builtin code)",
```

```
"(DatePrototypeSetTime builtin code)",
"(DatePrototypeSetUTCDate builtin code)",
"(DatePrototypeSetUTCFullYear builtin code)",
"(DatePrototypeSetUTCHours builtin code)",
"(DatePrototypeSetUTCMilliseconds builtin code)",
"(DatePrototypeSetUTCMinutes builtin code)",
"(DatePrototypeSetUTCMonth builtin code)",
"(DatePrototypeSetUTCSeconds builtin code)",
"(DatePrototypeToDateString builtin code)",
"(DatePrototypeToISOString builtin code)",
"(DatePrototypeToUTCString builtin code)",
"(DatePrototypeToString builtin code)",
"(DatePrototypeToTimeString builtin code)",
"(DatePrototypeToJson builtin code)",
"(DateUTC builtin code)",
"(ErrorConstructor builtin code)",
"(ErrorCaptureStackTrace builtin code)",
"(ErrorPrototypeToString builtin code)",
"(FunctionConstructor builtin code)",
"(FunctionPrototypeApply builtin code)",
"(FunctionPrototypeBind builtin code)",
"(FunctionPrototypeCall builtin code)",
"(FunctionPrototypeToString builtin code)",
"(CreateIterResultObject builtin code)",
"(CreateGeneratorObject builtin code)",
```

"(GeneratorFunctionConstructor builtin code)",

```
"(GeneratorPrototypeNext builtin code)",
"(GeneratorPrototypeReturn builtin code)",
"(GeneratorPrototypeThrow builtin code)",
"(AsyncFunctionConstructor builtin code)",
"(SuspendGeneratorBaseline builtin code)",
"(ResumeGeneratorBaseline builtin code)",
"(GetIteratorWithFeedbackLazyDeoptContinuation builtin code)",
"(CallIteratorWithFeedbackLazyDeoptContinuation builtin code)",
"(GlobalDecodeURI builtin code)",
"(GlobalDecodeURIComponent builtin code)",
"(GlobalEncodeURI builtin code)",
"(GlobalEncodeURIComponent builtin code)",
"(GlobalEscape builtin code)",
"(GlobalUnescape builtin code)",
"(GlobalEval builtin code)",
"(GloballsFinite builtin code)",
"(GloballsNaN builtin code)",
"(JsonParse builtin code)",
"(JsonStringify builtin code)",
"(JsonRawJson builtin code)",
"(JsonIsRawJson builtin code)",
"(LoadIC builtin code)",
"(LoadIC_Megamorphic builtin code)",
"(LoadIC_Noninlined builtin code)",
"(LoadICTrampoline builtin code)",
"(LoadICBaseline builtin code)",
```

```
"(LoadICTrampoline_Megamorphic builtin code)",
"(LoadSuperIC builtin code)",
"(LoadSuperICBaseline builtin code)",
"(KeyedLoadIC builtin code)",
"(KeyedLoadIC_Megamorphic builtin code)",
"(KeyedLoadIC_MegamorphicStringKey builtin code)",
"(KeyedLoadICTrampoline builtin code)",
"(KeyedLoadICBaseline builtin code)",
"(KeyedLoadICTrampoline Megamorphic builtin code)",
"(KeyedLoadICTrampoline_MegamorphicStringKey builtin code)",
"(StoreGlobalIC builtin code)",
"(StoreGlobalICTrampoline builtin code)",
"(StoreGloballCBaseline builtin code)",
"(StoreIC builtin code)",
"(StoreICTrampoline builtin code)",
"(StoreICBaseline builtin code)",
"(DefineNamedOwnIC builtin code)",
"(DefineNamedOwnICTrampoline builtin code)",
"(DefineNamedOwnICBaseline builtin code)",
"(KeyedStoreIC builtin code)",
"(KeyedStoreICTrampoline builtin code)",
"(KeyedStorelCBaseline builtin code)",
"(DefineKeyedOwnIC builtin code)",
"(DefineKeyedOwnICTrampoline builtin code)",
"(DefineKeyedOwnICBaseline builtin code)",
"(StoreInArrayLiterallC builtin code)",
```

```
"(StoreInArrayLiterallCBaseline builtin code)",
"(LookupContextTrampoline builtin code)",
"(LookupContextBaseline builtin code)",
"(LookupContextInsideTypeofTrampoline builtin code)",
"(LookupContextInsideTypeofBaseline builtin code)",
"(LoadGloballC builtin code)",
"(LoadGloballCInsideTypeof builtin code)",
"(LoadGloballCTrampoline builtin code)",
"(LoadGloballCBaseline builtin code)",
"(LoadGloballCInsideTypeofTrampoline builtin code)",
"(LoadGloballCInsideTypeofBaseline builtin code)",
"(LookupGlobalIC builtin code)",
"(LookupGloballCTrampoline builtin code)",
"(LookupGloballCBaseline builtin code)",
"(LookupGloballCInsideTypeof builtin code)",
"(LookupGloballCInsideTypeofTrampoline builtin code)",
"(LookupGloballCInsideTypeofBaseline builtin code)",
"(CloneObjectIC builtin code)",
"(CloneObjectICBaseline builtin code)",
"(CloneObjectIC Slow builtin code)",
"(KeyedHasIC builtin code)",
"(KeyedHasICBaseline builtin code)",
"(KeyedHasIC_Megamorphic builtin code)",
"(IterableToList builtin code)",
"(IterableToFixedArray builtin code)",
"(IterableToListWithSymbolLookup builtin code)",
```

```
"(IterableToFixedArrayWithSymbolLookupSlow builtin code)",
"(IterableToListMayPreserveHoles builtin code)",
"(IterableToFixedArrayForWasm builtin code)",
"(StringListFromIterable builtin code)",
"(FindOrderedHashMapEntry builtin code)",
"(MapConstructor builtin code)",
"(MapPrototypeSet builtin code)",
"(MapPrototypeDelete builtin code)",
"(MapPrototypeGet builtin code)",
"(MapPrototypeHas builtin code)",
"(MapPrototypeClear builtin code)",
"(MapPrototypeEntries builtin code)",
"(MapPrototypeGetSize builtin code)",
"(MapPrototypeForEach builtin code)",
"(MapPrototypeKeys builtin code)",
"(MapPrototypeValues builtin code)",
"(MapIteratorPrototypeNext builtin code)",
"(MapIteratorToList builtin code)",
"(NumberPrototypeToExponential builtin code)",
"(NumberPrototypeToFixed builtin code)",
"(NumberPrototypeToLocaleString builtin code)",
"(NumberPrototypeToPrecision builtin code)",
"(SameValue builtin code)",
"(SameValueNumbersOnly builtin code)",
"(Add_Baseline builtin code)",
"(AddSmi Baseline builtin code)",
```

```
"(Subtract_Baseline builtin code)",
"(SubtractSmi_Baseline builtin code)",
"(Multiply_Baseline builtin code)",
"(MultiplySmi Baseline builtin code)",
"(Divide_Baseline builtin code)",
"(DivideSmi_Baseline builtin code)",
"(Modulus_Baseline builtin code)",
"(ModulusSmi_Baseline builtin code)",
"(Exponentiate Baseline builtin code)",
"(ExponentiateSmi_Baseline builtin code)",
"(BitwiseAnd_Baseline builtin code)",
"(BitwiseAndSmi_Baseline builtin code)",
"(BitwiseOr_Baseline builtin code)",
"(BitwiseOrSmi Baseline builtin code)",
"(BitwiseXor_Baseline builtin code)",
"(BitwiseXorSmi_Baseline builtin code)",
"(ShiftLeft_Baseline builtin code)",
"(ShiftLeftSmi_Baseline builtin code)",
"(ShiftRight Baseline builtin code)",
"(ShiftRightSmi_Baseline builtin code)",
"(ShiftRightLogical_Baseline builtin code)",
"(ShiftRightLogicalSmi_Baseline builtin code)",
"(Add_WithFeedback builtin code)",
"(Subtract_WithFeedback builtin code)",
"(Multiply_WithFeedback builtin code)",
"(Divide WithFeedback builtin code)",
```

```
"(Modulus_WithFeedback builtin code)",
"(Exponentiate_WithFeedback builtin code)",
"(BitwiseAnd_WithFeedback builtin code)",
"(BitwiseOr WithFeedback builtin code)",
"(BitwiseXor_WithFeedback builtin code)",
"(ShiftLeft_WithFeedback builtin code)",
"(ShiftRight_WithFeedback builtin code)",
"(ShiftRightLogical_WithFeedback builtin code)",
"(Equal Baseline builtin code)",
"(StrictEqual_Baseline builtin code)",
"(LessThan_Baseline builtin code)",
"(GreaterThan_Baseline builtin code)",
"(LessThanOrEqual_Baseline builtin code)",
"(GreaterThanOrEqual Baseline builtin code)",
"(Equal_WithFeedback builtin code)",
"(StrictEqual_WithFeedback builtin code)",
"(LessThan_WithFeedback builtin code)",
"(GreaterThan_WithFeedback builtin code)",
"(LessThanOrEqual WithFeedback builtin code)",
"(GreaterThanOrEqual_WithFeedback builtin code)",
"(BitwiseNot_Baseline builtin code)",
"(Decrement_Baseline builtin code)",
"(Increment_Baseline builtin code)",
"(Negate_Baseline builtin code)",
"(BitwiseNot_WithFeedback builtin code)",
"(Decrement WithFeedback builtin code)",
```

```
"(Increment_WithFeedback builtin code)",
"(Negate_WithFeedback builtin code)",
"(ObjectAssign builtin code)",
"(ObjectCreate builtin code)",
"(ObjectDefineGetter builtin code)",
"(ObjectDefineProperties builtin code)",
"(ObjectDefineProperty builtin code)",
"(ObjectDefineSetter builtin code)",
"(ObjectEntries builtin code)",
"(ObjectFreeze builtin code)",
"(ObjectGetOwnPropertyDescriptor builtin code)",
"(ObjectGetOwnPropertyDescriptors builtin code)",
"(ObjectGetOwnPropertyNames builtin code)",
"(ObjectGetOwnPropertySymbols builtin code)",
"(ObjectHasOwn builtin code)",
"(ObjectIs builtin code)",
"(ObjectIsFrozen builtin code)",
"(ObjectIsSealed builtin code)",
"(ObjectKeys builtin code)",
"(ObjectLookupGetter builtin code)",
"(ObjectLookupSetter builtin code)",
"(ObjectPrototypeHasOwnProperty builtin code)",
"(ObjectPrototypeIsPrototypeOf builtin code)",
"(ObjectPrototypePropertyIsEnumerable builtin code)",
"(ObjectPrototypeGetProto builtin code)",
"(ObjectPrototypeSetProto builtin code)",
```

```
"(ObjectSeal builtin code)",
"(ObjectToString builtin code)",
"(ObjectValues builtin code)",
"(OrdinaryHasInstance builtin code)",
"(InstanceOf builtin code)",
"(InstanceOf_WithFeedback builtin code)",
"(InstanceOf_Baseline builtin code)",
"(ForInEnumerate builtin code)",
"(ForInPrepare builtin code)",
"(ForInFilter builtin code)",
"(ReflectApply builtin code)",
"(ReflectConstruct builtin code)",
"(ReflectDefineProperty builtin code)",
"(ReflectOwnKeys builtin code)",
"(ReflectSet builtin code)",
"(RegExpCapture1Getter builtin code)",
"(RegExpCapture2Getter builtin code)",
"(RegExpCapture3Getter builtin code)",
"(RegExpCapture4Getter builtin code)",
"(RegExpCapture5Getter builtin code)",
"(RegExpCapture6Getter builtin code)",
"(RegExpCapture7Getter builtin code)",
"(RegExpCapture8Getter builtin code)",
"(RegExpCapture9Getter builtin code)",
"(RegExpConstructor builtin code)",
```

"(RegExpInputGetter builtin code)",

```
"(RegExpInputSetter builtin code)",
"(RegExpLastMatchGetter builtin code)",
"(RegExpLastParenGetter builtin code)",
"(RegExpLeftContextGetter builtin code)",
"(RegExpPrototypeCompile builtin code)",
"(RegExpPrototypeToString builtin code)",
"(RegExpRightContextGetter builtin code)",
"(RegExpExecAtom builtin code)",
"(RegExpExecInternal builtin code)",
"(RegExpInterpreterTrampoline builtin code)",
"(RegExpExperimentalTrampoline builtin code)",
"(FindOrderedHashSetEntry builtin code)",
"(SetConstructor builtin code)",
"(SetPrototypeHas builtin code)",
"(SetPrototypeAdd builtin code)",
"(SetPrototypeDelete builtin code)",
"(SetPrototypeClear builtin code)",
"(SetPrototypeEntries builtin code)",
"(SetPrototypeGetSize builtin code)",
"(SetPrototypeForEach builtin code)",
"(SetPrototypeValues builtin code)",
"(SetIteratorPrototypeNext builtin code)",
"(SetOrSetIteratorToList builtin code)",
"(ShadowRealmConstructor builtin code)",
"(ShadowRealmGetWrappedValue builtin code)",
```

"(ShadowRealmPrototypeEvaluate builtin code)",

```
"(ShadowRealmPrototypeImportValue builtin code)",
"(ShadowRealmImportValueFulfilled builtin code)",
"(ShadowRealmImportValueRejected builtin code)",
"(SharedArrayBufferPrototypeGetByteLength builtin code)",
"(SharedArrayBufferPrototypeSlice builtin code)",
"(SharedArrayBufferPrototypeGrow builtin code)",
"(AtomicsLoad builtin code)",
"(AtomicsStore builtin code)",
"(AtomicsExchange builtin code)",
"(AtomicsCompareExchange builtin code)",
"(AtomicsAdd builtin code)",
"(AtomicsSub builtin code)",
"(AtomicsAnd builtin code)",
"(AtomicsOr builtin code)",
"(AtomicsXor builtin code)",
"(AtomicsNotify builtin code)",
"(AtomicsIsLockFree builtin code)",
"(AtomicsWait builtin code)",
"(AtomicsWaitAsync builtin code)",
"(StringFromCodePoint builtin code)",
"(StringFromCharCode builtin code)",
"(StringPrototypeLastIndexOf builtin code)",
"(StringPrototypeMatchAll builtin code)",
"(StringPrototypeLocaleCompare builtin code)",
"(StringPrototypeReplace builtin code)",
"(StringPrototypeSplit builtin code)",
```

```
"(StringRaw builtin code)",
"(SymbolConstructor builtin code)",
"(SymbolFor builtin code)",
"(SymbolKeyFor builtin code)",
"(TypedArrayBaseConstructor builtin code)",
"(TypedArrayConstructor builtin code)",
"(TypedArrayPrototypeBuffer builtin code)",
"(TypedArrayPrototypeByteLength builtin code)",
"(TypedArrayPrototypeByteOffset builtin code)",
"(TypedArrayPrototypeLength builtin code)",
"(TypedArrayPrototypeCopyWithin builtin code)",
"(TypedArrayPrototypeFill builtin code)",
"(TypedArrayPrototypeIncludes builtin code)",
"(TypedArrayPrototypeIndexOf builtin code)",
"(TypedArrayPrototypeLastIndexOf builtin code)",
"(TypedArrayPrototypeReverse builtin code)",
"(TypedArrayPrototypeToStringTag builtin code)",
"(TypedArrayPrototypeMap builtin code)",
"(GenericJSToWasmWrapper builtin code)",
"(WasmInterpreterEntry builtin code)",
"(GenericJSToWasmInterpreterWrapper builtin code)",
"(WasmInterpreterCWasmEntry builtin code)",
"(GenericWasmToJSInterpreterWrapper builtin code)",
"(r2r_I32LoadMem8S builtin code)",
"(r2r_I32LoadMem8U builtin code)",
"(r2r I32LoadMem16S builtin code)",
```

```
"(r2r_I32LoadMem16U builtin code)",
"(r2r_I64LoadMem8S builtin code)",
"(r2r_l64LoadMem8U builtin code)",
"(r2r I64LoadMem16S builtin code)",
"(r2r_I64LoadMem16U builtin code)",
"(r2r_l64LoadMem32S builtin code)",
"(r2r_l64LoadMem32U builtin code)",
"(r2r_l32LoadMem builtin code)",
"(r2r I64LoadMem builtin code)",
"(r2r F32LoadMem builtin code)",
"(r2r_F64LoadMem builtin code)",
"(r2s_I32LoadMem8S builtin code)",
"(r2s_I32LoadMem8U builtin code)",
"(r2s I32LoadMem16S builtin code)",
"(r2s_I32LoadMem16U builtin code)",
"(r2s_I64LoadMem8S builtin code)",
"(r2s_I64LoadMem8U builtin code)",
"(r2s_I64LoadMem16S builtin code)",
"(r2s_I64LoadMem16U builtin code)",
"(r2s I64LoadMem32S builtin code)",
"(r2s_I64LoadMem32U builtin code)",
"(r2s_I32LoadMem builtin code)",
"(r2s_I64LoadMem builtin code)",
"(r2s_F32LoadMem builtin code)",
"(r2s_F64LoadMem builtin code)",
"(s2r I32LoadMem8S builtin code)",
```

```
"(s2r_I32LoadMem8U builtin code)",
"(s2r_l32LoadMem16S builtin code)",
"(s2r_I32LoadMem16U builtin code)",
"(s2r I64LoadMem8S builtin code)",
"(s2r_I64LoadMem8U builtin code)",
"(s2r_I64LoadMem16S builtin code)",
"(s2r_I64LoadMem16U builtin code)",
"(s2r_I64LoadMem32S builtin code)",
"(s2r I64LoadMem32U builtin code)",
"(s2r_I32LoadMem builtin code)",
"(s2r_I64LoadMem builtin code)",
"(s2r_F32LoadMem builtin code)",
"(s2r_F64LoadMem builtin code)",
"(s2s_I32LoadMem8S builtin code)",
"(s2s_I32LoadMem8U builtin code)",
"(s2s_I32LoadMem16S builtin code)",
"(s2s_l32LoadMem16U builtin code)",
"(s2s_I64LoadMem8S builtin code)",
"(s2s_I64LoadMem8U builtin code)",
"(s2s I64LoadMem16S builtin code)",
"(s2s_I64LoadMem16U builtin code)",
"(s2s_l64LoadMem32S builtin code)",
"(s2s_l64LoadMem32U builtin code)",
"(s2s_I32LoadMem builtin code)",
"(s2s_l64LoadMem builtin code)",
"(s2s F32LoadMem builtin code)",
```

```
"(s2s_F64LoadMem builtin code)",
"(s2s_I32LoadMem8S_LocalSet builtin code)",
"(s2s_l32LoadMem8U_LocalSet builtin code)",
"(s2s I32LoadMem16S LocalSet builtin code)",
"(s2s_l32LoadMem16U_LocalSet builtin code)",
"(s2s_l64LoadMem8S_LocalSet builtin code)",
"(s2s_I64LoadMem8U_LocalSet builtin code)",
"(s2s_I64LoadMem16S_LocalSet builtin code)",
"(s2s I64LoadMem16U LocalSet builtin code)",
"(s2s_I64LoadMem32S_LocalSet builtin code)",
"(s2s_I64LoadMem32U_LocalSet builtin code)",
"(s2s_I32LoadMem_LocalSet builtin code)",
"(s2s_I64LoadMem_LocalSet builtin code)",
"(s2s F32LoadMem LocalSet builtin code)",
"(s2s_F64LoadMem_LocalSet builtin code)",
"(r2s_I32StoreMem8 builtin code)",
"(r2s_I32StoreMem16 builtin code)",
"(r2s_I64StoreMem8 builtin code)",
"(r2s I64StoreMem16 builtin code)",
"(r2s I64StoreMem32 builtin code)",
"(r2s_I32StoreMem builtin code)",
"(r2s_I64StoreMem builtin code)",
"(r2s_F32StoreMem builtin code)",
"(r2s_F64StoreMem builtin code)",
"(s2s_I32StoreMem8 builtin code)",
"(s2s I32StoreMem16 builtin code)",
```

```
"(s2s_I64StoreMem8 builtin code)",
"(s2s_I64StoreMem16 builtin code)",
"(s2s_I64StoreMem32 builtin code)",
"(s2s I32StoreMem builtin code)",
"(s2s_I64StoreMem builtin code)",
"(s2s_F32StoreMem builtin code)",
"(s2s_F64StoreMem builtin code)",
"(r2s_I32LoadStoreMem builtin code)",
"(r2s I64LoadStoreMem builtin code)",
"(r2s_F32LoadStoreMem builtin code)",
"(r2s_F64LoadStoreMem builtin code)",
"(s2s_I32LoadStoreMem builtin code)",
"(s2s_I64LoadStoreMem builtin code)",
"(s2s_F32LoadStoreMem builtin code)",
"(s2s_F64LoadStoreMem builtin code)",
"(WasmReturnPromiseOnSuspend builtin code)",
"(WasmSuspend builtin code)",
"(WasmResume builtin code)",
"(WasmReject builtin code)",
"(WasmCompileLazy builtin code)",
"(WasmLiftoffFrameSetup builtin code)",
"(WasmDebugBreak builtin code)",
"(WasmOnStackReplace builtin code)",
"(WasmFloat32ToNumber builtin code)",
"(WasmFloat64ToNumber builtin code)",
"(JSToWasmLazyDeoptContinuation builtin code)",
```

```
"(WeakMapConstructor builtin code)",
"(WeakMapLookupHashIndex builtin code)",
"(WeakMapGet builtin code)",
"(WeakMapPrototypeHas builtin code)",
"(WeakMapPrototypeSet builtin code)",
"(WeakMapPrototypeDelete builtin code)",
"(WeakSetConstructor builtin code)",
"(WeakSetPrototypeHas builtin code)",
"(WeakSetPrototypeAdd builtin code)",
"(WeakSetPrototypeDelete builtin code)",
"(WeakCollectionDelete builtin code)",
"(WeakCollectionSet builtin code)",
"(SharedSpaceJSObjectHasInstance builtin code)",
"(SharedStructTypeConstructor builtin code)",
"(SharedStructTypeIsSharedStruct builtin code)",
"(SharedStructConstructor builtin code)",
"(SharedArrayConstructor builtin code)",
"(SharedArrayIsSharedArray builtin code)",
"(AtomicsMutexConstructor builtin code)",
"(AtomicsMutexIsMutex builtin code)",
"(AtomicsMutexLock builtin code)",
"(AtomicsMutexTryLock builtin code)",
"(AtomicsConditionConstructor builtin code)",
"(AtomicsConditionIsCondition builtin code)",
"(AtomicsConditionWait builtin code)",
"(AtomicsConditionNotify builtin code)",
```

```
"(AsyncGeneratorResolve builtin code)",
"(AsyncGeneratorReject builtin code)",
"(AsyncGeneratorYieldWithAwait builtin code)",
"(AsyncGeneratorReturn builtin code)",
"(AsyncGeneratorResumeNext builtin code)",
"(AsyncGeneratorFunctionConstructor builtin code)",
"(AsyncGeneratorPrototypeNext builtin code)",
"(AsyncGeneratorPrototypeReturn builtin code)",
"(AsyncGeneratorPrototypeThrow builtin code)",
"(AsyncGeneratorAwaitCaught builtin code)",
"(AsyncGeneratorAwaitUncaught builtin code)",
"(AsyncGeneratorAwaitResolveClosure builtin code)",
"(AsyncGeneratorAwaitRejectClosure builtin code)",
"(AsyncGeneratorYieldWithAwaitResolveClosure builtin code)",
"(AsyncGeneratorReturnClosedResolveClosure builtin code)",
"(AsyncGeneratorReturnClosedRejectClosure builtin code)",
"(AsyncGeneratorReturnResolveClosure builtin code)",
"(AsyncFromSyncIteratorPrototypeNext builtin code)",
"(AsyncFromSyncIteratorPrototypeThrow builtin code)",
"(AsyncFromSyncIteratorPrototypeReturn builtin code)",
"(AsyncIteratorValueUnwrap builtin code)",
"(CEntry_Return1_ArgvInRegister_NoBuiltinExit builtin code)",
"(CEntry_Return1_ArgvOnStack_BuiltinExit builtin code)",
"(CEntry_Return1_ArgvOnStack_NoBuiltinExit builtin code)",
"(CEntry_Return2_ArgvInRegister_NoBuiltinExit builtin code)",
"(CEntry Return2 ArgyOnStack BuiltinExit builtin code)",
```

```
"(CEntry_Return2_ArgvOnStack_NoBuiltinExit builtin code)",
"(DirectCEntry builtin code)",
"(StringAdd_CheckNone builtin code)",
"(SubString builtin code)",
"(DoubleTol builtin code)",
"(GetProperty builtin code)",
"(GetPropertyWithReceiver builtin code)",
"(SetProperty builtin code)",
"(CreateDataProperty builtin code)",
"(GetOwnPropertyDescriptor builtin code)",
"(MemCopyUint8Uint8 builtin code)",
"(MemMove builtin code)",
"(FindNonDefaultConstructorOrConstruct builtin code)",
"(OrdinaryGetOwnPropertyDescriptor builtin code)",
"(IsTraceCategoryEnabled builtin code)",
"(Trace builtin code)",
"(FinalizationRegistryUnregister builtin code)",
"(AsyncModuleEvaluate builtin code)",
"(CallAsyncModuleFulfilled builtin code)",
"(CallAsyncModuleRejected builtin code)",
"(TemporalNowTimeZone builtin code)",
"(TemporalNowInstant builtin code)",
"(TemporalNowPlainDateTime builtin code)",
"(TemporalNowPlainDateTimeISO builtin code)",
"(TemporalNowZonedDateTime builtin code)",
"(TemporalNowZonedDateTimeISO builtin code)",
```

```
"(TemporalNowPlainDate builtin code)",
"(TemporalNowPlainDateISO builtin code)",
"(TemporalNowPlainTimeISO builtin code)",
"(TemporalPlainDateConstructor builtin code)",
"(TemporalPlainDateFrom builtin code)",
"(TemporalPlainDateCompare builtin code)",
"(TemporalPlainDatePrototypeCalendar builtin code)",
"(TemporalPlainDatePrototypeYear builtin code)",
"(TemporalPlainDatePrototypeMonth builtin code)",
"(TemporalPlainDatePrototypeMonthCode builtin code)",
"(TemporalPlainDatePrototypeDay builtin code)",
"(TemporalPlainDatePrototypeDayOfWeek builtin code)",
"(TemporalPlainDatePrototypeDayOfYear builtin code)",
"(TemporalPlainDatePrototypeWeekOfYear builtin code)",
"(TemporalPlainDatePrototypeDaysInWeek builtin code)",
"(TemporalPlainDatePrototypeDaysInMonth builtin code)",
"(TemporalPlainDatePrototypeDaysInYear builtin code)",
"(TemporalPlainDatePrototypeMonthsInYear builtin code)",
"(TemporalPlainDatePrototypeInLeapYear builtin code)",
"(TemporalPlainDatePrototypeToPlainYearMonth builtin code)",
"(TemporalPlainDatePrototypeToPlainMonthDay builtin code)",
"(TemporalPlainDatePrototypeGetISOFields builtin code)",
"(TemporalPlainDatePrototypeAdd builtin code)",
"(TemporalPlainDatePrototypeSubtract builtin code)",
"(TemporalPlainDatePrototypeWith builtin code)",
"(TemporalPlainDatePrototypeWithCalendar builtin code)",
```

```
"(TemporalPlainDatePrototypeUntil builtin code)",
"(TemporalPlainDatePrototypeSince builtin code)",
"(TemporalPlainDatePrototypeEquals builtin code)",
"(TemporalPlainDatePrototypeToPlainDateTime builtin code)",
"(TemporalPlainDatePrototypeToZonedDateTime builtin code)",
"(TemporalPlainDatePrototypeToString builtin code)",
"(TemporalPlainDatePrototypeToJSON builtin code)",
"(TemporalPlainDatePrototypeToLocaleString builtin code)",
"(TemporalPlainDatePrototypeValueOf builtin code)",
"(TemporalPlainTimeConstructor builtin code)",
"(TemporalPlainTimeFrom builtin code)",
"(TemporalPlainTimeCompare builtin code)",
"(TemporalPlainTimePrototypeCalendar builtin code)",
"(TemporalPlainTimePrototypeHour builtin code)",
"(TemporalPlainTimePrototypeMinute builtin code)",
"(TemporalPlainTimePrototypeSecond builtin code)",
"(TemporalPlainTimePrototypeMillisecond builtin code)",
"(TemporalPlainTimePrototypeMicrosecond builtin code)",
"(TemporalPlainTimePrototypeNanosecond builtin code)",
"(TemporalPlainTimePrototypeAdd builtin code)",
"(TemporalPlainTimePrototypeSubtract builtin code)",
"(TemporalPlainTimePrototypeWith builtin code)",
"(TemporalPlainTimePrototypeUntil builtin code)",
"(TemporalPlainTimePrototypeSince builtin code)",
"(TemporalPlainTimePrototypeRound builtin code)",
"(TemporalPlainTimePrototypeEquals builtin code)",
```

```
"(TemporalPlainTimePrototypeToPlainDateTime builtin code)",
"(TemporalPlainTimePrototypeToZonedDateTime builtin code)",
"(TemporalPlainTimePrototypeGetISOFields builtin code)",
"(TemporalPlainTimePrototypeToString builtin code)",
"(TemporalPlainTimePrototypeToJSON builtin code)",
"(TemporalPlainTimePrototypeToLocaleString builtin code)",
"(TemporalPlainTimePrototypeValueOf builtin code)",
"(TemporalPlainDateTimeConstructor builtin code)",
"(TemporalPlainDateTimeFrom builtin code)",
"(TemporalPlainDateTimeCompare builtin code)",
"(TemporalPlainDateTimePrototypeCalendar builtin code)",
"(TemporalPlainDateTimePrototypeYear builtin code)",
"(TemporalPlainDateTimePrototypeMonth builtin code)",
"(TemporalPlainDateTimePrototypeMonthCode builtin code)",
"(TemporalPlainDateTimePrototypeDay builtin code)",
"(TemporalPlainDateTimePrototypeHour builtin code)",
"(TemporalPlainDateTimePrototypeMinute builtin code)",
"(TemporalPlainDateTimePrototypeSecond builtin code)",
"(TemporalPlainDateTimePrototypeMillisecond builtin code)",
"(TemporalPlainDateTimePrototypeMicrosecond builtin code)",
"(TemporalPlainDateTimePrototypeNanosecond builtin code)",
"(TemporalPlainDateTimePrototypeDayOfWeek builtin code)",
"(TemporalPlainDateTimePrototypeDayOfYear builtin code)",
"(TemporalPlainDateTimePrototypeWeekOfYear builtin code)",
"(TemporalPlainDateTimePrototypeDaysInWeek builtin code)",
"(TemporalPlainDateTimePrototypeDaysInMonth builtin code)",
```

```
"(TemporalPlainDateTimePrototypeDaysInYear builtin code)",
"(TemporalPlainDateTimePrototypeMonthsInYear builtin code)",
"(TemporalPlainDateTimePrototypeInLeapYear builtin code)",
"(TemporalPlainDateTimePrototypeWith builtin code)",
"(TemporalPlainDateTimePrototypeWithPlainTime builtin code)",
"(TemporalPlainDateTimePrototypeWithPlainDate builtin code)",
"(TemporalPlainDateTimePrototypeWithCalendar builtin code)",
"(TemporalPlainDateTimePrototypeAdd builtin code)",
"(TemporalPlainDateTimePrototypeSubtract builtin code)",
"(TemporalPlainDateTimePrototypeUntil builtin code)",
"(TemporalPlainDateTimePrototypeSince builtin code)",
"(TemporalPlainDateTimePrototypeRound builtin code)",
"(TemporalPlainDateTimePrototypeEquals builtin code)",
"(TemporalPlainDateTimePrototypeToString builtin code)",
"(TemporalPlainDateTimePrototypeToJSON builtin code)",
"(TemporalPlainDateTimePrototypeToLocaleString builtin code)",
"(TemporalPlainDateTimePrototypeValueOf builtin code)",
"(TemporalPlainDateTimePrototypeToZonedDateTime builtin code)",
"(TemporalPlainDateTimePrototypeToPlainDate builtin code)",
"(TemporalPlainDateTimePrototypeToPlainYearMonth builtin code)",
"(TemporalPlainDateTimePrototypeToPlainMonthDay builtin code)",
"(TemporalPlainDateTimePrototypeToPlainTime builtin code)",
"(TemporalPlainDateTimePrototypeGetISOFields builtin code)",
"(TemporalZonedDateTimeConstructor builtin code)",
"(TemporalZonedDateTimeFrom builtin code)",
"(TemporalZonedDateTimeCompare builtin code)",
```

```
"(TemporalZonedDateTimePrototypeCalendar builtin code)",
"(TemporalZonedDateTimePrototypeTimeZone builtin code)",
"(TemporalZonedDateTimePrototypeYear builtin code)",
"(TemporalZonedDateTimePrototypeMonth builtin code)",
"(TemporalZonedDateTimePrototypeMonthCode builtin code)",
"(TemporalZonedDateTimePrototypeDay builtin code)",
"(TemporalZonedDateTimePrototypeHour builtin code)",
"(TemporalZonedDateTimePrototypeMinute builtin code)",
"(TemporalZonedDateTimePrototypeSecond builtin code)",
"(TemporalZonedDateTimePrototypeMillisecond builtin code)",
"(TemporalZonedDateTimePrototypeMicrosecond builtin code)",
"(TemporalZonedDateTimePrototypeNanosecond builtin code)",
"(TemporalZonedDateTimePrototypeEpochSeconds builtin code)",
"(TemporalZonedDateTimePrototypeEpochMilliseconds builtin code)",
"(TemporalZonedDateTimePrototypeEpochMicroseconds builtin code)",
"(TemporalZonedDateTimePrototypeEpochNanoseconds builtin code)",
"(TemporalZonedDateTimePrototypeDayOfWeek builtin code)",
"(TemporalZonedDateTimePrototypeDayOfYear builtin code)",
"(TemporalZonedDateTimePrototypeWeekOfYear builtin code)",
"(TemporalZonedDateTimePrototypeHoursInDay builtin code)",
"(TemporalZonedDateTimePrototypeDaysInWeek builtin code)",
"(TemporalZonedDateTimePrototypeDaysInMonth builtin code)",
"(TemporalZonedDateTimePrototypeDaysInYear builtin code)",
"(TemporalZonedDateTimePrototypeMonthsInYear builtin code)",
"(TemporalZonedDateTimePrototypeInLeapYear builtin code)",
"(TemporalZonedDateTimePrototypeOffsetNanoseconds builtin code)",
```

```
"(TemporalZonedDateTimePrototypeOffset builtin code)",
"(TemporalZonedDateTimePrototypeWith builtin code)",
"(TemporalZonedDateTimePrototypeWithPlainTime builtin code)",
"(TemporalZonedDateTimePrototypeWithPlainDate builtin code)",
"(TemporalZonedDateTimePrototypeWithTimeZone builtin code)",
"(TemporalZonedDateTimePrototypeWithCalendar builtin code)",
"(TemporalZonedDateTimePrototypeAdd builtin code)",
"(TemporalZonedDateTimePrototypeSubtract builtin code)",
"(TemporalZonedDateTimePrototypeUntil builtin code)",
"(TemporalZonedDateTimePrototypeSince builtin code)",
"(TemporalZonedDateTimePrototypeRound builtin code)",
"(TemporalZonedDateTimePrototypeEquals builtin code)",
"(TemporalZonedDateTimePrototypeToString builtin code)",
"(TemporalZonedDateTimePrototypeToJSON builtin code)",
"(TemporalZonedDateTimePrototypeToLocaleString builtin code)",
"(TemporalZonedDateTimePrototypeValueOf builtin code)",
"(TemporalZonedDateTimePrototypeStartOfDay builtin code)",
"(TemporalZonedDateTimePrototypeToInstant builtin code)",
"(TemporalZonedDateTimePrototypeToPlainDate builtin code)",
"(TemporalZonedDateTimePrototypeToPlainTime builtin code)",
"(TemporalZonedDateTimePrototypeToPlainDateTime builtin code)",
"(TemporalZonedDateTimePrototypeToPlainYearMonth builtin code)",
"(TemporalZonedDateTimePrototypeToPlainMonthDay builtin code)",
"(TemporalZonedDateTimePrototypeGetISOFields builtin code)",
"(TemporalDurationConstructor builtin code)",
"(TemporalDurationFrom builtin code)",
```

```
"(TemporalDurationCompare builtin code)",
"(TemporalDurationPrototypeYears builtin code)",
"(TemporalDurationPrototypeMonths builtin code)",
"(TemporalDurationPrototypeWeeks builtin code)",
"(TemporalDurationPrototypeDays builtin code)",
"(TemporalDurationPrototypeHours builtin code)",
"(TemporalDurationPrototypeMinutes builtin code)",
"(TemporalDurationPrototypeSeconds builtin code)",
"(TemporalDurationPrototypeMilliseconds builtin code)",
"(TemporalDurationPrototypeMicroseconds builtin code)",
"(TemporalDurationPrototypeNanoseconds builtin code)",
"(TemporalDurationPrototypeSign builtin code)",
"(TemporalDurationPrototypeBlank builtin code)",
"(TemporalDurationPrototypeWith builtin code)",
"(TemporalDurationPrototypeNegated builtin code)",
"(TemporalDurationPrototypeAbs builtin code)",
"(TemporalDurationPrototypeAdd builtin code)",
"(TemporalDurationPrototypeSubtract builtin code)",
"(TemporalDurationPrototypeRound builtin code)",
"(TemporalDurationPrototypeTotal builtin code)",
"(TemporalDurationPrototypeToString builtin code)",
"(TemporalDurationPrototypeToJSON builtin code)",
"(TemporalDurationPrototypeToLocaleString builtin code)",
"(TemporalDurationPrototypeValueOf builtin code)",
"(TemporalInstantConstructor builtin code)",
"(TemporalInstantFrom builtin code)",
```

```
"(TemporalInstantFromEpochSeconds builtin code)",
"(TemporalInstantFromEpochMilliseconds builtin code)",
"(TemporalInstantFromEpochMicroseconds builtin code)",
"(TemporalInstantFromEpochNanoseconds builtin code)",
"(TemporalInstantCompare builtin code)",
"(TemporalInstantPrototypeEpochSeconds builtin code)",
"(TemporalInstantPrototypeEpochMilliseconds builtin code)",
"(TemporalInstantPrototypeEpochMicroseconds builtin code)",
"(TemporalInstantPrototypeEpochNanoseconds builtin code)",
"(TemporalInstantPrototypeAdd builtin code)",
"(TemporalInstantPrototypeSubtract builtin code)",
"(TemporalInstantPrototypeUntil builtin code)",
"(TemporalInstantPrototypeSince builtin code)",
"(TemporalInstantPrototypeRound builtin code)",
"(TemporalInstantPrototypeEquals builtin code)",
"(TemporalInstantPrototypeToString builtin code)",
"(TemporalInstantPrototypeToJSON builtin code)",
"(TemporalInstantPrototypeToLocaleString builtin code)",
"(TemporalInstantPrototypeValueOf builtin code)",
"(TemporalInstantPrototypeToZonedDateTime builtin code)",
"(TemporalInstantPrototypeToZonedDateTimeISO builtin code)",
"(TemporalPlainYearMonthConstructor builtin code)",
"(TemporalPlainYearMonthFrom builtin code)",
"(TemporalPlainYearMonthCompare builtin code)",
"(TemporalPlainYearMonthPrototypeCalendar builtin code)",
"(TemporalPlainYearMonthPrototypeYear builtin code)",
```

```
"(TemporalPlainYearMonthPrototypeMonth builtin code)",
"(TemporalPlainYearMonthPrototypeMonthCode builtin code)",
"(TemporalPlainYearMonthPrototypeDaysInYear builtin code)",
"(TemporalPlainYearMonthPrototypeDaysInMonth builtin code)",
"(TemporalPlainYearMonthPrototypeMonthsInYear builtin code)",
"(TemporalPlainYearMonthPrototypeInLeapYear builtin code)",
"(TemporalPlainYearMonthPrototypeWith builtin code)",
"(TemporalPlainYearMonthPrototypeAdd builtin code)",
"(TemporalPlainYearMonthPrototypeSubtract builtin code)",
"(TemporalPlainYearMonthPrototypeUntil builtin code)",
"(TemporalPlainYearMonthPrototypeSince builtin code)",
"(TemporalPlainYearMonthPrototypeEquals builtin code)",
"(TemporalPlainYearMonthPrototypeToString builtin code)",
"(TemporalPlainYearMonthPrototypeToJSON builtin code)",
"(TemporalPlainYearMonthPrototypeToLocaleString builtin code)",
"(TemporalPlainYearMonthPrototypeValueOf builtin code)",
"(TemporalPlainYearMonthPrototypeToPlainDate builtin code)",
"(TemporalPlainYearMonthPrototypeGetISOFields builtin code)",
"(TemporalPlainMonthDayConstructor builtin code)",
"(TemporalPlainMonthDayFrom builtin code)",
"(TemporalPlainMonthDayPrototypeCalendar builtin code)",
"(TemporalPlainMonthDayPrototypeMonthCode builtin code)",
"(TemporalPlainMonthDayPrototypeDay builtin code)",
"(TemporalPlainMonthDayPrototypeWith builtin code)",
"(TemporalPlainMonthDayPrototypeEquals builtin code)",
"(TemporalPlainMonthDayPrototypeToString builtin code)",
```

```
"(TemporalPlainMonthDayPrototypeToJSON builtin code)",
"(TemporalPlainMonthDayPrototypeToLocaleString builtin code)",
"(TemporalPlainMonthDayPrototypeValueOf builtin code)",
"(TemporalPlainMonthDayPrototypeToPlainDate builtin code)",
"(TemporalPlainMonthDayPrototypeGetISOFields builtin code)",
"(TemporalTimeZoneConstructor builtin code)",
"(TemporalTimeZoneFrom builtin code)",
"(TemporalTimeZonePrototypeId builtin code)",
"(TemporalTimeZonePrototypeGetOffsetNanosecondsFor builtin code)",
"(TemporalTimeZonePrototypeGetOffsetStringFor builtin code)",
"(TemporalTimeZonePrototypeGetPlainDateTimeFor builtin code)",
"(TemporalTimeZonePrototypeGetInstantFor builtin code)",
"(TemporalTimeZonePrototypeGetPossibleInstantsFor builtin code)",
"(TemporalTimeZonePrototypeGetNextTransition builtin code)",
"(TemporalTimeZonePrototypeGetPreviousTransition builtin code)",
"(TemporalTimeZonePrototypeToString builtin code)",
"(TemporalTimeZonePrototypeToJSON builtin code)",
"(TemporalCalendarConstructor builtin code)",
"(TemporalCalendarFrom builtin code)",
"(TemporalCalendarPrototypeId builtin code)",
"(TemporalCalendarPrototypeDateFromFields builtin code)",
"(TemporalCalendarPrototypeYearMonthFromFields builtin code)",
"(TemporalCalendarPrototypeMonthDayFromFields builtin code)",
"(TemporalCalendarPrototypeDateAdd builtin code)",
"(TemporalCalendarPrototypeDateUntil builtin code)",
"(TemporalCalendarPrototypeYear builtin code)",
```

```
"(TemporalCalendarPrototypeMonth builtin code)",
"(TemporalCalendarPrototypeMonthCode builtin code)",
"(TemporalCalendarPrototypeDay builtin code)",
"(TemporalCalendarPrototypeDayOfWeek builtin code)",
"(TemporalCalendarPrototypeDayOfYear builtin code)",
"(TemporalCalendarPrototypeWeekOfYear builtin code)",
"(TemporalCalendarPrototypeDaysInWeek builtin code)",
"(TemporalCalendarPrototypeDaysInMonth builtin code)",
"(TemporalCalendarPrototypeDaysInYear builtin code)",
"(TemporalCalendarPrototypeMonthsInYear builtin code)",
"(TemporalCalendarPrototypeInLeapYear builtin code)",
"(TemporalCalendarPrototypeFields builtin code)",
"(TemporalCalendarPrototypeMergeFields builtin code)",
"(TemporalCalendarPrototypeToString builtin code)",
"(TemporalCalendarPrototypeToJSON builtin code)",
"(DatePrototypeToTemporalInstant builtin code)",
"(StringFixedArrayFromIterable builtin code)",
"(TemporalInstantFixedArrayFromIterable builtin code)",
"(AggregateErrorConstructor builtin code)",
"(ArrayPrototypeAt builtin code)",
"(ArrayPrototypeConcat builtin code)",
"(ArrayPrototypeCopyWithin builtin code)",
"(ArrayEveryLoopEagerDeoptContinuation builtin code)",
"(ArrayEveryLoopLazyDeoptContinuation builtin code)",
"(ArrayEveryLoopContinuation builtin code)",
"(ArrayEvery builtin code)",
```

```
"(ArrayFilterLoopEagerDeoptContinuation builtin code)",
"(ArrayFilterLoopLazyDeoptContinuation builtin code)",
"(ArrayFilterLoopContinuation builtin code)",
"(ArrayFilter builtin code)",
"(ArrayFindLoopEagerDeoptContinuation builtin code)",
"(ArrayFindLoopLazyDeoptContinuation builtin code)",
"(ArrayFindLoopAfterCallbackLazyDeoptContinuation builtin code)",
"(ArrayFindLoopContinuation builtin code)",
"(ArrayPrototypeFind builtin code)",
"(ArrayFindIndexLoopEagerDeoptContinuation builtin code)",
"(ArrayFindIndexLoopLazyDeoptContinuation builtin code)",
"(ArrayFindIndexLoopAfterCallbackLazyDeoptContinuation builtin code)",
"(ArrayFindIndexLoopContinuation builtin code)",
"(ArrayPrototypeFindIndex builtin code)",
"(ArrayFindLastLoopContinuation builtin code)",
"(ArrayPrototypeFindLast builtin code)",
"(ArrayFindLastIndexLoopContinuation builtin code)",
"(ArrayPrototypeFindLastIndex builtin code)",
"(ArrayForEachLoopEagerDeoptContinuation builtin code)",
"(ArrayForEachLoopLazyDeoptContinuation builtin code)",
"(ArrayForEachLoopContinuation builtin code)",
"(ArrayForEach builtin code)",
"(ArrayFrom builtin code)",
"(ArrayIsArray builtin code)",
"(LoadJoinElement_DictionaryElements_0 builtin code)",
"(LoadJoinElement FastSmiOrObjectElements 0 builtin code)",
```

```
"(LoadJoinElement_FastDoubleElements_0 builtin code)",
"(ConvertToLocaleString builtin code)",
"(JoinStackPush builtin code)",
"(JoinStackPop builtin code)",
"(ArrayPrototypeJoin builtin code)",
"(ArrayPrototypeToLocaleString builtin code)",
"(ArrayPrototypeToString builtin code)",
"(TypedArrayPrototypeJoin builtin code)",
"(TypedArrayPrototypeToLocaleString builtin code)",
"(ArrayPrototypeLastIndexOf builtin code)",
"(ArrayMapPreLoopLazyDeoptContinuation builtin code)",
"(ArrayMapLoopEagerDeoptContinuation builtin code)",
"(ArrayMapLoopLazyDeoptContinuation builtin code)",
"(ArrayMapLoopContinuation builtin code)",
"(ArrayMap builtin code)",
"(ArrayOf builtin code)",
"(ArrayReduceRightPreLoopEagerDeoptContinuation builtin code)",
"(ArrayReduceRightLoopEagerDeoptContinuation builtin code)",
"(ArrayReduceRightLoopLazyDeoptContinuation builtin code)",
"(ArrayReduceRightLoopContinuation builtin code)",
"(ArrayReduceRight builtin code)",
"(ArrayReducePreLoopEagerDeoptContinuation builtin code)",
"(ArrayReduceLoopEagerDeoptContinuation builtin code)",
"(ArrayReduceLoopLazyDeoptContinuation builtin code)",
"(ArrayReduceLoopContinuation builtin code)",
"(ArrayReduce builtin code)",
```

```
"(ArrayPrototypeReverse builtin code)",
"(ArrayPrototypeShift builtin code)",
"(ArrayPrototypeSlice builtin code)",
"(ArraySomeLoopEagerDeoptContinuation builtin code)",
"(ArraySomeLoopLazyDeoptContinuation builtin code)",
"(ArraySomeLoopContinuation builtin code)",
"(ArraySome builtin code)",
"(ArrayPrototypeSplice builtin code)",
"(GenericArrayToReversed builtin code)",
"(ArrayPrototypeToReversed builtin code)",
"(ArrayTimSortIntoCopy builtin code)",
"(ArrayPrototypeToSorted builtin code)",
"(ArrayPrototypeToSpliced builtin code)",
"(ArrayPrototypeUnshift builtin code)",
"(GenericArrayWith builtin code)",
"(ArrayPrototypeWith builtin code)",
"(ArrayBufferPrototypeGetByteLength builtin code)",
"(ArrayBufferPrototypeGetMaxByteLength builtin code)",
"(ArrayBufferPrototypeGetResizable builtin code)",
"(ArrayBufferPrototypeGetDetached builtin code)",
"(SharedArrayBufferPrototypeGetMaxByteLength builtin code)",
"(SharedArrayBufferPrototypeGetGrowable builtin code)",
"(ArrayBufferIsView builtin code)",
"(ToInteger builtin code)",
"(FastCreateDataProperty builtin code)",
"(CheckSameObject builtin code)",
```

```
"(BooleanConstructor builtin code)",
"(BooleanPrototypeToString builtin code)",
"(BooleanPrototypeValueOf builtin code)",
"(BigIntAddNoThrow builtin code)",
"(BigIntAdd builtin code)",
"(BigIntSubtractNoThrow builtin code)",
"(BigIntSubtract builtin code)",
"(BigIntMultiplyNoThrow builtin code)",
"(BigIntMultiply builtin code)",
"(BigIntDivideNoThrow builtin code)",
"(BigIntDivide builtin code)",
"(BigIntModulusNoThrow builtin code)",
"(BigIntModulus builtin code)",
"(BigIntBitwiseAndNoThrow builtin code)",
"(BigIntBitwiseAnd builtin code)",
"(BigIntBitwiseOrNoThrow builtin code)",
"(BigIntBitwiseOr builtin code)",
"(BigIntBitwiseXorNoThrow builtin code)",
"(BigIntBitwiseXor builtin code)",
"(BigIntShiftLeftNoThrow builtin code)",
"(BigIntShiftLeft builtin code)",
"(BigIntShiftRightNoThrow builtin code)",
"(BigIntShiftRight builtin code)",
"(BigIntEqual builtin code)",
"(BigIntLessThan builtin code)",
```

"(BigIntGreaterThan builtin code)",

```
"(BigIntLessThanOrEqual builtin code)",
"(BigIntGreaterThanOrEqual builtin code)",
"(BigIntUnaryMinus builtin code)",
"(ToString builtin code)",
"(StringPrototypeToString builtin code)",
"(StringPrototypeValueOf builtin code)",
"(StringToList builtin code)",
"(StringPrototypeCharAt builtin code)",
"(StringPrototypeCharCodeAt builtin code)",
"(StringPrototypeCodePointAt builtin code)",
"(StringPrototypeConcat builtin code)",
"(StringConstructor builtin code)",
"(StringAddConvertLeft builtin code)",
"(StringAddConvertRight builtin code)",
"(StringCharAt builtin code)",
"(FastNewClosureBaseline builtin code)",
"(FastNewFunctionContextEval builtin code)",
"(FastNewFunctionContextFunction builtin code)",
"(CreateRegExpLiteral builtin code)",
"(CreateShallowArrayLiteral builtin code)",
"(CreateEmptyArrayLiteral builtin code)",
"(CreateShallowObjectLiteral builtin code)",
"(ObjectConstructor builtin code)",
"(CreateEmptyLiteralObject builtin code)",
"(NumberConstructor builtin code)",
"(GenericLazyDeoptContinuation builtin code)",
```

```
"(StringToNumber builtin code)",
"(NonNumberToNumber builtin code)",
"(NonNumberToNumeric builtin code)",
"(ToNumeric builtin code)",
"(NumberToString builtin code)",
"(ToBoolean builtin code)",
"(ToBooleanForBaselineJump builtin code)",
"(ToLength builtin code)",
"(ToName builtin code)",
"(ToObject builtin code)",
"(NonPrimitiveToPrimitive_Default builtin code)",
"(NonPrimitiveToPrimitive_Number builtin code)",
"(NonPrimitiveToPrimitive_String builtin code)",
"(OrdinaryToPrimitive Number builtin code)",
"(OrdinaryToPrimitive_Number_Inline builtin code)",
"(OrdinaryToPrimitive_String builtin code)",
"(FastConsoleAssert builtin code)",
"(DataViewPrototypeGetBuffer builtin code)",
"(DataViewPrototypeGetByteLength builtin code)",
"(DataViewPrototypeGetByteOffset builtin code)",
"(DataViewPrototypeGetUint8 builtin code)",
"(DataViewPrototypeGetInt8 builtin code)",
"(DataViewPrototypeGetUint16 builtin code)",
"(DataViewPrototypeGetInt16 builtin code)",
"(DataViewPrototypeGetUint32 builtin code)",
"(DataViewPrototypeGetInt32 builtin code)",
```

```
"(DataViewPrototypeGetFloat32 builtin code)",
"(DataViewPrototypeGetFloat64 builtin code)",
"(DataViewPrototypeGetBigUint64 builtin code)",
"(DataViewPrototypeGetBigInt64 builtin code)",
"(DataViewPrototypeSetUint8 builtin code)",
"(DataViewPrototypeSetInt8 builtin code)",
"(DataViewPrototypeSetUint16 builtin code)",
"(DataViewPrototypeSetInt16 builtin code)",
"(DataViewPrototypeSetUint32 builtin code)",
"(DataViewPrototypeSetInt32 builtin code)",
"(DataViewPrototypeSetFloat32 builtin code)",
"(DataViewPrototypeSetFloat64 builtin code)",
"(DataViewPrototypeSetBigUint64 builtin code)",
"(DataViewPrototypeSetBigInt64 builtin code)",
"(FinalizationRegistryConstructor builtin code)",
"(FinalizationRegistryRegister builtin code)",
"(FinalizationRegistryPrototypeCleanupSome builtin code)",
"(FunctionPrototypeHasInstance builtin code)",
"(FastFunctionPrototypeBind builtin code)",
"(IncBlockCounter builtin code)",
"(GetTemplateObject builtin code)",
"(ForInNext builtin code)",
"(GetImportMetaObjectBaseline builtin code)",
"(GetIteratorWithFeedback builtin code)",
"(GetIteratorBaseline builtin code)",
"(CreateAsyncFromSyncIteratorBaseline builtin code)",
```

```
"(CallIteratorWithFeedback builtin code)",
"(IteratorConstructor builtin code)",
"(IteratorFrom builtin code)",
"(WrapForValidIteratorPrototypeNext builtin code)",
"(WrapForValidIteratorPrototypeReturn builtin code)",
"(IteratorHelperPrototypeNext builtin code)",
"(IteratorHelperPrototypeReturn builtin code)",
"(IteratorPrototypeMap builtin code)",
"(IteratorMapHelperNext builtin code)",
"(IteratorPrototypeFilter builtin code)",
"(IteratorFilterHelperNext builtin code)",
"(IteratorPrototypeTake builtin code)",
"(IteratorTakeHelperNext builtin code)",
"(IteratorPrototypeDrop builtin code)",
"(IteratorDropHelperNext builtin code)",
"(IteratorPrototypeFlatMap builtin code)",
"(IteratorFlatMapHelperNext builtin code)",
"(IteratorPrototypeReduce builtin code)",
"(IteratorPrototypeToArray builtin code)",
"(IteratorPrototypeForEach builtin code)",
"(IteratorPrototypeSome builtin code)",
"(IteratorPrototypeEvery builtin code)",
"(IteratorPrototypeFind builtin code)",
"(MathAbs builtin code)",
"(MathCeil builtin code)",
"(MathFloor builtin code)",
```

```
"(MathRound builtin code)",
```

- "(MathTrunc builtin code)",
- "(MathPow builtin code)",
- "(MathMax builtin code)",
- "(MathMin builtin code)",
- "(MathAcos builtin code)",
- "(MathAcosh builtin code)",
- "(MathAsin builtin code)",
- "(MathAsinh builtin code)",
- "(MathAtan builtin code)",
- "(MathAtan2 builtin code)",
- "(MathAtanh builtin code)",
- "(MathCbrt builtin code)",
- "(MathClz32 builtin code)",
- "(MathCos builtin code)",
- "(MathCosh builtin code)",
- "(MathExp builtin code)",
- "(MathExpm1 builtin code)",
- "(MathFround builtin code)",
- "(MathImul builtin code)",
- "(MathLog builtin code)",
- "(MathLog1p builtin code)",
- "(MathLog10 builtin code)",
- "(MathLog2 builtin code)",
- "(MathSin builtin code)",
- "(MathSign builtin code)",

```
"(MathSinh builtin code)",
"(MathSqrt builtin code)",
"(MathTan builtin code)",
"(MathTanh builtin code)",
"(MathHypot builtin code)",
"(MathRandom builtin code)",
"(NumberPrototypeToString builtin code)",
"(NumberIsFinite builtin code)",
"(NumberIsInteger builtin code)",
"(NumberIsNaN builtin code)",
"(NumberIsSafeInteger builtin code)",
"(NumberPrototypeValueOf builtin code)",
"(NumberParseFloat builtin code)",
"(ParseInt builtin code)",
"(NumberParseInt builtin code)",
"(Add builtin code)",
"(Subtract builtin code)",
"(Multiply builtin code)",
"(Divide builtin code)",
"(Modulus builtin code)",
"(Exponentiate builtin code)",
"(Negate builtin code)",
"(BitwiseNot builtin code)",
"(Decrement builtin code)",
"(Increment builtin code)",
"(ShiftLeft builtin code)",
```

```
"(ShiftRight builtin code)",
"(ShiftRightLogical builtin code)",
"(BitwiseAnd builtin code)",
"(BitwiseOr builtin code)",
"(BitwiseXor builtin code)",
"(LessThan builtin code)",
"(LessThanOrEqual builtin code)",
"(GreaterThan builtin code)",
"(GreaterThanOrEqual builtin code)",
"(Equal builtin code)",
"(StrictEqual builtin code)",
"(ObjectFromEntries builtin code)",
"(CreateObjectWithoutProperties builtin code)",
"(ObjectIsExtensible builtin code)",
"(ObjectPreventExtensions builtin code)",
"(ObjectGetPrototypeOf builtin code)",
"(ObjectSetPrototypeOf builtin code)",
"(ObjectPrototypeToString builtin code)",
"(ObjectPrototypeValueOf builtin code)",
"(ObjectPrototypeToLocaleString builtin code)",
"(FulfillPromise builtin code)",
"(RejectPromise builtin code)",
"(NewPromiseCapability builtin code)",
"(PromiseCapabilityDefaultReject builtin code)",
"(PromiseCapabilityDefaultResolve builtin code)",
"(PerformPromiseThen builtin code)",
```

```
"(PromiseReject builtin code)",
"(PromiseGetCapabilitiesExecutor builtin code)",
"(PromiseConstructorLazyDeoptContinuation builtin code)",
"(PromiseAll builtin code)",
"(PromiseAllSettled builtin code)",
"(PromiseAllResolveElementClosure builtin code)",
"(PromiseAllSettledResolveElementClosure builtin code)",
"(PromiseAllSettledRejectElementClosure builtin code)",
"(PromiseAnyRejectElementClosure builtin code)",
"(PromiseAny builtin code)",
"(PromiseConstructor builtin code)",
"(PromisePrototypeCatch builtin code)",
"(PromiseValueThunkFinally builtin code)",
"(PromiseThrowerFinally builtin code)",
"(PromiseCatchFinally builtin code)",
"(PromiseThenFinally builtin code)",
"(PromisePrototypeFinally builtin code)",
"(PromiseRace builtin code)",
"(PromiseFulfillReactionJob builtin code)",
"(PromiseRejectReactionJob builtin code)",
"(PromiseResolveTrampoline builtin code)",
"(PromiseResolve builtin code)",
"(ResolvePromise builtin code)",
"(PromisePrototypeThen builtin code)",
"(PromiseResolveThenableJob builtin code)",
"(ProxyConstructor builtin code)",
```

```
"(ProxyDeleteProperty builtin code)",
"(ProxyGetProperty builtin code)",
"(ProxyGetPrototypeOf builtin code)",
"(ProxyHasProperty builtin code)",
"(ProxylsExtensible builtin code)",
"(ProxyPreventExtensions builtin code)",
"(ProxyRevocable builtin code)",
"(ProxyRevoke builtin code)",
"(ProxySetProperty builtin code)",
"(ProxySetPrototypeOf builtin code)",
"(ReflectIsExtensible builtin code)",
"(ReflectPreventExtensions builtin code)",
"(ReflectGetPrototypeOf builtin code)",
"(ReflectSetPrototypeOf builtin code)",
"(ReflectGet builtin code)",
"(ReflectDeleteProperty builtin code)",
"(ReflectHas builtin code)",
"(ReflectGetOwnPropertyDescriptor builtin code)",
"(RegExpPrototypeExecSlow builtin code)",
"(RegExpPrototypeExec builtin code)",
"(RegExpPrototypeMatchAll builtin code)",
"(RegExpStringIteratorPrototypeNext builtin code)",
"(RegExpMatchFast builtin code)",
"(RegExpPrototypeMatch builtin code)",
"(RegExpReplace builtin code)",
"(RegExpPrototypeReplace builtin code)",
```

```
"(RegExpSearchFast builtin code)",
"(RegExpPrototypeSearch builtin code)",
"(RegExpPrototypeSourceGetter builtin code)",
"(RegExpSplit builtin code)",
"(RegExpPrototypeSplit builtin code)",
"(RegExpPrototypeTest builtin code)",
"(RegExpPrototypeTestFast builtin code)",
"(RegExpPrototypeGlobalGetter builtin code)",
"(RegExpPrototypeIgnoreCaseGetter builtin code)",
"(RegExpPrototypeMultilineGetter builtin code)",
"(RegExpPrototypeHasIndicesGetter builtin code)",
"(RegExpPrototypeLinearGetter builtin code)",
"(RegExpPrototypeDotAllGetter builtin code)",
"(RegExpPrototypeStickyGetter builtin code)",
"(RegExpPrototypeUnicodeGetter builtin code)",
"(RegExpPrototypeUnicodeSetsGetter builtin code)",
"(RegExpPrototypeFlagsGetter builtin code)",
"(StringPrototypeAt builtin code)",
"(StringPrototypeEndsWith builtin code)",
"(CreateHTML builtin code)",
"(StringPrototypeAnchor builtin code)",
"(StringPrototypeBig builtin code)",
"(StringPrototypeBlink builtin code)",
"(StringPrototypeBold builtin code)",
"(StringPrototypeFontcolor builtin code)",
"(StringPrototypeFontsize builtin code)",
```

```
"(StringPrototypeFixed builtin code)",
"(StringPrototypeItalics builtin code)",
"(StringPrototypeLink builtin code)",
"(StringPrototypeSmall builtin code)",
"(StringPrototypeStrike builtin code)",
"(StringPrototypeSub builtin code)",
"(StringPrototypeSup builtin code)",
"(StringPrototypeIncludes builtin code)",
"(StringPrototypeIndexOf builtin code)",
"(StringPrototypeIsWellFormed builtin code)",
"(StringPrototypeIterator builtin code)",
"(StringIteratorPrototypeNext builtin code)",
"(StringPrototypeMatch builtin code)",
"(StringPrototypeSearch builtin code)",
"(StringPrototypePadStart builtin code)",
"(StringPrototypePadEnd builtin code)",
"(StringRepeat builtin code)",
"(StringPrototypeRepeat builtin code)",
"(StringPrototypeReplaceAll builtin code)",
"(StringPrototypeSlice builtin code)",
"(StringPrototypeStartsWith builtin code)",
"(StringPrototypeSubstr builtin code)",
"(StringPrototypeSubstring builtin code)",
"(StringPrototypeToWellFormed builtin code)",
"(StringPrototypeTrim builtin code)",
```

"(StringPrototypeTrimStart builtin code)",

```
"(StringPrototypeTrimEnd builtin code)",
"(SymbolPrototypeDescriptionGetter builtin code)",
"(SymbolPrototypeToPrimitive builtin code)",
"(SymbolPrototypeToString builtin code)",
"(SymbolPrototypeValueOf builtin code)",
"(TypedArrayPrototypeAt builtin code)",
"(CreateTypedArray builtin code)",
"(TypedArrayPrototypeEvery builtin code)",
"(TypedArrayPrototypeEntries builtin code)",
"(TypedArrayPrototypeFilter builtin code)",
"(TypedArrayPrototypeFind builtin code)",
"(TypedArrayPrototypeFindIndex builtin code)",
"(TypedArrayPrototypeFindLast builtin code)",
"(TypedArrayPrototypeFindLastIndex builtin code)",
"(TypedArrayPrototypeForEach builtin code)",
"(TypedArrayFrom builtin code)",
"(TypedArrayPrototypeKeys builtin code)",
"(TypedArrayOf builtin code)",
"(TypedArrayPrototypeReduce builtin code)",
"(TypedArrayPrototypeReduceRight builtin code)",
"(TypedArrayPrototypeSet builtin code)",
"(TypedArrayPrototypeSlice builtin code)",
"(TypedArrayPrototypeSome builtin code)",
"(TypedArrayMergeSort builtin code)",
"(TypedArrayPrototypeSort builtin code)",
"(TypedArrayPrototypeSubArray builtin code)",
```

```
"(TypedArrayPrototypeToReversed builtin code)",
"(TypedArrayPrototypeToSorted builtin code)",
"(TypedArrayPrototypeValues builtin code)",
"(TypedArrayPrototypeWith builtin code)",
"(WeakRefConstructor builtin code)",
"(WeakRefDeref builtin code)",
"(NewSloppyArgumentsElements builtin code)",
"(NewStrictArgumentsElements builtin code)",
"(NewRestArgumentsElements builtin code)",
"(FastNewSloppyArguments builtin code)",
"(FastNewStrictArguments builtin code)",
"(FastNewRestArguments builtin code)",
"(StringSlowFlatten builtin code)",
"(StringIndexOf builtin code)",
"(TestTurbofanType builtin code)",
"(CheckTurbofanType builtin code)",
"(CheckTurboshaftWord32Type builtin code)",
"(CheckTurboshaftWord64Type builtin code)",
"(CheckTurboshaftFloat32Type builtin code)",
"(CheckTurboshaftFloat64Type builtin code)",
"(GenericBuiltinTest_JSAny_0 builtin code)",
"(TestHelperPlus1 builtin code)",
"(TestHelperPlus2 builtin code)",
"(NewSmiBox builtin code)",
"(ReturnTwoValues builtin code)",
"(ThrowAsBuiltin builtin code)",
```

```
"(TestCallNever builtin code)",
"(Load_FastSmiElements_0 builtin code)",
"(Load_FastObjectElements_0 builtin code)",
"(Load FastDoubleElements 0 builtin code)",
"(Store_FastSmiElements_0 builtin code)",
"(Store_FastObjectElements_0 builtin code)",
"(Store_FastDoubleElements_0 builtin code)",
"(Delete_FastSmiElements_0 builtin code)",
"(Delete FastObjectElements 0 builtin code)",
"(Delete_FastDoubleElements_0 builtin code)",
"(SortCompareDefault builtin code)",
"(SortCompareUserFn builtin code)",
"(CanUseSameAccessor_GenericElementsAccessor_0 builtin code)",
"(Copy builtin code)",
"(MergeAt builtin code)",
"(GallopLeft builtin code)",
"(GallopRight builtin code)",
"(ArrayTimSort builtin code)",
"(ArrayPrototypeSort builtin code)",
"(StringFastLocaleCompare builtin code)",
"(WasmInt32ToHeapNumber builtin code)",
"(WasmFuncRefToJS builtin code)",
"(WasmTaggedNonSmiToInt32 builtin code)",
"(WasmTaggedToFloat64 builtin code)",
"(WasmMemoryGrow builtin code)",
"(WasmTableInit builtin code)",
```

```
"(WasmTableCopy builtin code)",
"(WasmTableFill builtin code)",
"(WasmTableGrow builtin code)",
"(WasmTableGet builtin code)",
"(WasmTableSet builtin code)",
"(WasmTableGetFuncRef builtin code)",
"(WasmTableSetFuncRef builtin code)",
"(WasmRefFunc builtin code)",
"(WasmInternalFunctionCreateExternal builtin code)",
"(WasmAllocateFixedArray builtin code)",
"(WasmThrow builtin code)",
"(WasmRethrow builtin code)",
"(WasmRethrowExplicitContext builtin code)",
"(WasmTriggerTierUp builtin code)",
"(WasmStackGuard builtin code)",
"(WasmStackOverflow builtin code)",
"(WasmTraceMemory builtin code)",
"(WasmTraceEnter builtin code)",
"(WasmTraceExit builtin code)",
"(WasmTraceBeginExecution builtin code)",
"(WasmTraceEndExecution builtin code)",
"(WasmAllocateJSArray builtin code)",
"(WasmAllocateStructWithRtt builtin code)",
"(WasmAllocateArray_Uninitialized builtin code)",
"(WasmArrayNewSegment builtin code)",
"(WasmArrayInitSegment builtin code)",
```

```
"(WasmArrayCopyWithChecks builtin code)",
"(WasmArrayCopy builtin code)",
"(WasmAllocateObjectWrapper builtin code)",
"(WasmSubtypeCheck builtin code)",
"(WasmInt32ToNumber builtin code)",
"(WasmUint32ToNumber builtin code)",
"(UintPtr53ToNumber builtin code)",
"(WasmAtomicNotify builtin code)",
"(WasmI32AtomicWait builtin code)",
"(WasmI64AtomicWait builtin code)",
"(CallRefIC builtin code)",
"(WasmGetOwnProperty builtin code)",
"(WasmTrap builtin code)",
"(ThrowWasmTrapUnreachable builtin code)",
"(ThrowWasmTrapMemOutOfBounds builtin code)",
"(ThrowWasmTrapUnalignedAccess builtin code)",
"(ThrowWasmTrapDivByZero builtin code)",
"(ThrowWasmTrapDivUnrepresentable builtin code)",
"(ThrowWasmTrapRemByZero builtin code)",
"(ThrowWasmTrapFloatUnrepresentable builtin code)",
"(ThrowWasmTrapFuncSigMismatch builtin code)",
"(ThrowWasmTrapDataSegmentOutOfBounds builtin code)",
"(ThrowWasmTrapElementSegmentOutOfBounds builtin code)",
"(ThrowWasmTrapTableOutOfBounds builtin code)",
"(ThrowWasmTrapRethrowNull builtin code)",
"(ThrowWasmTrapNullDereference builtin code)",
```

```
"(ThrowWasmTrapIllegalCast builtin code)",
"(ThrowWasmTrapArrayOutOfBounds builtin code)",
"(ThrowWasmTrapArrayTooLarge builtin code)",
"(ThrowWasmTrapStringOffsetOutOfBounds builtin code)",
"(ExperimentalWasmConvertArrayToString builtin code)",
"(ExperimentalWasmConvertStringToArray builtin code)",
"(WasmStringNewWtf8 builtin code)",
"(WasmStringNewWtf8Array builtin code)",
"(WasmStringNewWtf16 builtin code)",
"(WasmStringNewWtf16Array builtin code)",
"(WasmStringAsWtf16 builtin code)",
"(WasmStringConst builtin code)",
"(WasmStringMeasureUtf8 builtin code)",
"(WasmStringMeasureWtf8 builtin code)",
"(WasmStringEncodeWtf8 builtin code)",
"(WasmStringEncodeWtf8Array builtin code)",
"(WasmStringEncodeWtf16 builtin code)",
"(WasmStringEncodeWtf16Array builtin code)",
"(ThrowToLowerCaseCalledOnNull builtin code)",
"(WasmStringConcat builtin code)",
"(WasmStringEqual builtin code)",
"(WasmStringIsUSVSequence builtin code)",
"(WasmStringAsWtf8 builtin code)",
"(WasmStringViewWtf8Advance builtin code)",
"(WasmStringViewWtf8Encode builtin code)",
"(WasmStringViewWtf8Slice builtin code)",
```

```
"(WasmStringViewWtf16GetCodeUnit builtin code)",
"(WasmStringViewWtf16Encode builtin code)",
"(WasmStringViewWtf16Slice builtin code)",
"(WasmStringAsIter builtin code)",
"(WasmStringViewIterNext builtin code)",
"(WasmStringViewIterAdvance builtin code)",
"(WasmStringViewIterRewind builtin code)",
"(WasmStringViewIterSlice builtin code)",
"(WasmIntToString builtin code)",
"(WasmStringFromCodePoint builtin code)",
"(WasmStringHash builtin code)",
"(WasmExternInternalize builtin code)",
"(LoadJoinElement_GenericElementsAccessor_0 builtin code)",
"(LoadJoinTypedElement Int32Elements 0 builtin code)",
"(LoadJoinTypedElement_Float32Elements_0 builtin code)",
"(LoadJoinTypedElement_Float64Elements_0 builtin code)",
"(LoadJoinTypedElement_Uint8ClampedElements_0 builtin code)",
"(LoadJoinTypedElement_BigUint64Elements_0 builtin code)",
"(LoadJoinTypedElement BigInt64Elements 0 builtin code)",
"(LoadJoinTypedElement_Uint8Elements_0 builtin code)",
"(LoadJoinTypedElement_Int8Elements_0 builtin code)",
"(LoadJoinTypedElement_Uint16Elements_0 builtin code)",
"(LoadJoinTypedElement_Int16Elements_0 builtin code)",
"(LoadJoinTypedElement_Uint32Elements_0 builtin code)",
"(GenericBuiltinTest_Smi_0 builtin code)",
"(CanUseSameAccessor FastDoubleElements 0 builtin code)",
```

```
"(CanUseSameAccessor_FastSmiElements_0 builtin code)",
"(CanUseSameAccessor_FastObjectElements_0 builtin code)",
"(LoadNoHasPropertyCheck GenericElementsAccessor 0 builtin code)",
"(Load GenericElementsAccessor 0 builtin code)",
"(Store_GenericElementsAccessor_0 builtin code)",
"(Delete_GenericElementsAccessor_0 builtin code)",
"(LoadTypedElement_Int32Elements_0 builtin code)",
"(StoreTypedElementNumeric Int32Elements 0 builtin code)",
"(StoreTypedElementJSAny Int32Elements 0 builtin code)",
"(LoadTypedElement Float32Elements 0 builtin code)",
"(StoreTypedElementNumeric_Float32Elements_0 builtin code)",
"(StoreTypedElementJSAny_Float32Elements_0 builtin code)",
"(LoadTypedElement_Float64Elements_0 builtin code)",
"(StoreTypedElementNumeric Float64Elements 0 builtin code)",
"(StoreTypedElementJSAny_Float64Elements_0 builtin code)",
"(LoadTypedElement_Uint8ClampedElements_0 builtin code)",
"(StoreTypedElementNumeric_Uint8ClampedElements_0 builtin code)",
"(StoreTypedElementJSAny_Uint8ClampedElements_0 builtin code)",
"(LoadTypedElement BigUint64Elements 0 builtin code)",
"(StoreTypedElementNumeric BigUint64Elements 0 builtin code)",
"(StoreTypedElementJSAny_BigUint64Elements_0 builtin code)",
"(LoadTypedElement_BigInt64Elements_0 builtin code)",
"(StoreTypedElementNumeric_BigInt64Elements_0 builtin code)",
"(StoreTypedElementJSAny_BigInt64Elements_0 builtin code)",
"(LoadTypedElement_Uint8Elements_0 builtin code)",
"(StoreTypedElementNumeric Uint8Elements 0 builtin code)",
```

```
"(StoreTypedElementJSAny_Uint8Elements_0 builtin code)",
"(LoadTypedElement_Int8Elements_0 builtin code)",
"(StoreTypedElementNumeric_Int8Elements_0 builtin code)",
"(StoreTypedElementJSAny Int8Elements 0 builtin code)",
"(LoadTypedElement_Uint16Elements_0 builtin code)",
"(StoreTypedElementNumeric_Uint16Elements_0 builtin code)",
"(StoreTypedElementJSAny_Uint16Elements_0 builtin code)",
"(LoadTypedElement Int16Elements 0 builtin code)",
"(StoreTypedElementNumeric Int16Elements 0 builtin code)",
"(StoreTypedElementJSAny_Int16Elements_0 builtin code)",
"(LoadTypedElement_Uint32Elements_0 builtin code)",
"(StoreTypedElementNumeric_Uint32Elements_0 builtin code)",
"(StoreTypedElementJSAny_Uint32Elements_0 builtin code)",
"(CollatorConstructor builtin code)",
"(CollatorInternalCompare builtin code)",
"(CollatorPrototypeCompare builtin code)",
"(CollatorSupportedLocalesOf builtin code)",
"(CollatorPrototypeResolvedOptions builtin code)",
"(DatePrototypeToLocaleDateString builtin code)",
"(DatePrototypeToLocaleString builtin code)",
"(DatePrototypeToLocaleTimeString builtin code)",
"(DateTimeFormatConstructor builtin code)",
"(DateTimeFormatInternalFormat builtin code)",
"(DateTimeFormatPrototypeFormat builtin code)",
"(DateTimeFormatPrototypeFormatRange builtin code)",
"(DateTimeFormatPrototypeFormatRangeToParts builtin code)",
```

```
"(DateTimeFormatPrototypeFormatToParts builtin code)",
"(DateTimeFormatPrototypeResolvedOptions builtin code)",
"(DateTimeFormatSupportedLocalesOf builtin code)",
"(DisplayNamesConstructor builtin code)",
"(DisplayNamesPrototypeOf builtin code)",
"(DisplayNamesPrototypeResolvedOptions builtin code)",
"(DisplayNamesSupportedLocalesOf builtin code)",
"(DurationFormatConstructor builtin code)",
"(DurationFormatPrototypeFormat builtin code)",
"(DurationFormatPrototypeFormatToParts builtin code)",
"(DurationFormatPrototypeResolvedOptions builtin code)",
"(DurationFormatSupportedLocalesOf builtin code)",
"(IntlGetCanonicalLocales builtin code)",
"(IntlSupportedValuesOf builtin code)",
"(ListFormatConstructor builtin code)",
"(ListFormatPrototypeFormat builtin code)",
"(ListFormatPrototypeFormatToParts builtin code)",
"(ListFormatPrototypeResolvedOptions builtin code)",
"(ListFormatSupportedLocalesOf builtin code)",
"(LocaleConstructor builtin code)",
"(LocalePrototypeBaseName builtin code)",
"(LocalePrototypeCalendar builtin code)",
"(LocalePrototypeCalendars builtin code)",
"(LocalePrototypeCaseFirst builtin code)",
"(LocalePrototypeCollation builtin code)",
"(LocalePrototypeCollations builtin code)",
```

```
"(LocalePrototypeGetCalendars builtin code)",
"(LocalePrototypeGetCollations builtin code)",
"(LocalePrototypeGetHourCycles builtin code)",
"(LocalePrototypeGetNumberingSystems builtin code)",
"(LocalePrototypeGetTimeZones builtin code)",
"(LocalePrototypeGetTextInfo builtin code)",
"(LocalePrototypeGetWeekInfo builtin code)",
"(LocalePrototypeHourCycle builtin code)",
"(LocalePrototypeHourCycles builtin code)",
"(LocalePrototypeLanguage builtin code)",
"(LocalePrototypeMaximize builtin code)",
"(LocalePrototypeMinimize builtin code)",
"(LocalePrototypeNumeric builtin code)",
"(LocalePrototypeNumberingSystem builtin code)",
"(LocalePrototypeNumberingSystems builtin code)",
"(LocalePrototypeRegion builtin code)",
"(LocalePrototypeScript builtin code)",
"(LocalePrototypeTextInfo builtin code)",
"(LocalePrototypeTimeZones builtin code)",
"(LocalePrototypeToString builtin code)",
"(LocalePrototypeWeekInfo builtin code)",
"(NumberFormatConstructor builtin code)",
"(NumberFormatInternalFormatNumber builtin code)",
"(NumberFormatPrototypeFormatNumber builtin code)",
"(NumberFormatPrototypeFormatRange builtin code)",
"(NumberFormatPrototypeFormatRangeToParts builtin code)",
```

```
"(NumberFormatPrototypeFormatToParts builtin code)",
"(NumberFormatPrototypeResolvedOptions builtin code)",
"(NumberFormatSupportedLocalesOf builtin code)",
"(PluralRulesConstructor builtin code)",
"(PluralRulesPrototypeResolvedOptions builtin code)",
"(PluralRulesPrototypeSelect builtin code)",
"(PluralRulesPrototypeSelectRange builtin code)",
"(PluralRulesSupportedLocalesOf builtin code)",
"(RelativeTimeFormatConstructor builtin code)",
"(RelativeTimeFormatPrototypeFormat builtin code)",
"(RelativeTimeFormatPrototypeFormatToParts builtin code)",
"(RelativeTimeFormatPrototypeResolvedOptions builtin code)",
"(RelativeTimeFormatSupportedLocalesOf builtin code)",
"(SegmenterConstructor builtin code)",
"(SegmenterPrototypeResolvedOptions builtin code)",
"(SegmenterPrototypeSegment builtin code)",
"(SegmenterSupportedLocalesOf builtin code)",
"(SegmentIteratorPrototypeNext builtin code)",
"(SegmentsPrototypeContaining builtin code)",
"(SegmentsPrototypeIterator builtin code)",
"(StringPrototypeNormalizeIntl builtin code)",
"(StringPrototypeToLocaleLowerCase builtin code)",
"(StringPrototypeToLocaleUpperCase builtin code)",
"(StringPrototypeToLowerCaseIntl builtin code)",
"(StringPrototypeToUpperCaseIntl builtin code)",
"(StringToLowerCaseIntl builtin code)",
```

```
"(TemporalCalendarPrototypeEra builtin code)",
"(TemporalCalendarPrototypeEraYear builtin code)",
"(TemporalPlainDatePrototypeEra builtin code)",
"(TemporalPlainDatePrototypeEraYear builtin code)",
"(TemporalPlainDateTimePrototypeEra builtin code)",
"(TemporalPlainDateTimePrototypeEraYear builtin code)",
"(TemporalPlainYearMonthPrototypeEra builtin code)",
"(TemporalPlainYearMonthPrototypeEraYear builtin code)",
"(TemporalZonedDateTimePrototypeEra builtin code)",
"(TemporalZonedDateTimePrototypeEraYear builtin code)",
"(V8BreakIteratorConstructor builtin code)",
"(V8BreakIteratorInternalAdoptText builtin code)",
"(V8BreakIteratorInternalBreakType builtin code)",
"(V8BreakIteratorInternalCurrent builtin code)",
"(V8BreakIteratorInternalFirst builtin code)",
"(V8BreakIteratorInternalNext builtin code)",
"(V8BreakIteratorPrototypeAdoptText builtin code)",
"(V8BreakIteratorPrototypeBreakType builtin code)",
"(V8BreakIteratorPrototypeCurrent builtin code)",
"(V8BreakIteratorPrototypeFirst builtin code)",
"(V8BreakIteratorPrototypeNext builtin code)",
"(V8BreakIteratorPrototypeResolvedOptions builtin code)",
"(V8BreakIteratorSupportedLocalesOf builtin code)",
"(WideHandler builtin code)",
"(ExtraWideHandler builtin code)",
"(DebugBreakWideHandler builtin code)",
```

```
"(DebugBreakExtraWideHandler builtin code)",
"(DebugBreak0Handler builtin code)",
"(DebugBreak1Handler builtin code)",
"(DebugBreak2Handler builtin code)",
"(DebugBreak3Handler builtin code)",
"(DebugBreak4Handler builtin code)",
"(DebugBreak5Handler builtin code)",
"(DebugBreak6Handler builtin code)",
"(LdarHandler builtin code)",
"(LdaZeroHandler builtin code)",
"(LdaSmiHandler builtin code)",
"(LdaUndefinedHandler builtin code)",
"(LdaNullHandler builtin code)",
"(LdaTheHoleHandler builtin code)",
"(LdaTrueHandler builtin code)",
"(LdaFalseHandler builtin code)",
"(LdaConstantHandler builtin code)",
"(LdaContextSlotHandler builtin code)",
"(LdaImmutableContextSlotHandler builtin code)",
"(LdaCurrentContextSlotHandler builtin code)",
"(LdalmmutableCurrentContextSlotHandler builtin code)",
"(StarHandler builtin code)",
"(MovHandler builtin code)",
"(PushContextHandler builtin code)",
"(PopContextHandler builtin code)",
"(TestReferenceEqualHandler builtin code)",
```

```
"(TestUndetectableHandler builtin code)",
"(TestNullHandler builtin code)",
"(TestUndefinedHandler builtin code)",
"(TestTypeOfHandler builtin code)",
"(LdaGlobalHandler builtin code)",
"(LdaGlobalInsideTypeofHandler builtin code)",
"(StaGlobalHandler builtin code)",
"(StaContextSlotHandler builtin code)",
"(StaCurrentContextSlotHandler builtin code)",
"(LdaLookupSlotHandler builtin code)",
"(LdaLookupContextSlotHandler builtin code)",
"(LdaLookupGlobalSlotHandler builtin code)",
"(LdaLookupSlotInsideTypeofHandler builtin code)",
"(LdaLookupContextSlotInsideTypeofHandler builtin code)",
"(LdaLookupGlobalSlotInsideTypeofHandler builtin code)",
"(StaLookupSlotHandler builtin code)",
"(GetNamedPropertyHandler builtin code)",
"(GetNamedPropertyFromSuperHandler builtin code)",
"(GetKeyedPropertyHandler builtin code)",
"(LdaModuleVariableHandler builtin code)",
"(StaModuleVariableHandler builtin code)",
"(SetNamedPropertyHandler builtin code)",
"(DefineNamedOwnPropertyHandler builtin code)",
"(SetKeyedPropertyHandler builtin code)",
"(DefineKeyedOwnPropertyHandler builtin code)",
"(StaInArrayLiteralHandler builtin code)",
```

```
"(DefineKeyedOwnPropertyInLiteralHandler builtin code)",
"(AddHandler builtin code)",
"(SubHandler builtin code)",
"(MulHandler builtin code)",
"(DivHandler builtin code)",
"(ModHandler builtin code)",
"(ExpHandler builtin code)",
"(BitwiseOrHandler builtin code)",
"(BitwiseXorHandler builtin code)",
"(BitwiseAndHandler builtin code)",
"(ShiftLeftHandler builtin code)",
"(ShiftRightHandler builtin code)",
"(ShiftRightLogicalHandler builtin code)",
"(AddSmiHandler builtin code)",
"(SubSmiHandler builtin code)",
"(MulSmiHandler builtin code)",
"(DivSmiHandler builtin code)",
"(ModSmiHandler builtin code)",
"(ExpSmiHandler builtin code)",
"(BitwiseOrSmiHandler builtin code)",
"(BitwiseXorSmiHandler builtin code)",
"(BitwiseAndSmiHandler builtin code)",
"(ShiftLeftSmiHandler builtin code)",
"(ShiftRightSmiHandler builtin code)",
"(ShiftRightLogicalSmiHandler builtin code)",
"(IncHandler builtin code)",
```

```
"(DecHandler builtin code)",
"(NegateHandler builtin code)",
"(BitwiseNotHandler builtin code)",
"(ToBooleanLogicalNotHandler builtin code)",
"(LogicalNotHandler builtin code)",
"(TypeOfHandler builtin code)",
"(DeletePropertyStrictHandler builtin code)",
"(DeletePropertySloppyHandler builtin code)",
"(GetSuperConstructorHandler builtin code)",
"(FindNonDefaultConstructorOrConstructHandler builtin code)",
"(CallAnyReceiverHandler builtin code)",
"(CallPropertyHandler builtin code)",
"(CallProperty0Handler builtin code)",
"(CallProperty1Handler builtin code)",
"(CallProperty2Handler builtin code)",
"(CallUndefinedReceiverHandler builtin code)",
"(CallUndefinedReceiver0Handler builtin code)",
"(CallUndefinedReceiver1Handler builtin code)",
"(CallUndefinedReceiver2Handler builtin code)",
"(CallWithSpreadHandler builtin code)",
"(CallRuntimeHandler builtin code)",
"(CallRuntimeForPairHandler builtin code)",
"(CallJSRuntimeHandler builtin code)",
"(InvokeIntrinsicHandler builtin code)",
"(ConstructHandler builtin code)",
"(ConstructWithSpreadHandler builtin code)",
```

```
"(TestEqualHandler builtin code)",
"(TestEqualStrictHandler builtin code)",
"(TestLessThanHandler builtin code)",
"(TestGreaterThanHandler builtin code)",
"(TestLessThanOrEqualHandler builtin code)",
"(TestGreaterThanOrEqualHandler builtin code)",
"(TestInstanceOfHandler builtin code)",
"(TestInHandler builtin code)",
"(ToNameHandler builtin code)",
"(ToNumberHandler builtin code)",
"(ToNumericHandler builtin code)",
"(ToObjectHandler builtin code)",
"(ToStringHandler builtin code)",
"(ToBooleanHandler builtin code)",
"(CreateRegExpLiteralHandler builtin code)",
"(CreateArrayLiteralHandler builtin code)",
"(CreateArrayFromIterableHandler builtin code)",
"(CreateEmptyArrayLiteralHandler builtin code)",
"(CreateObjectLiteralHandler builtin code)",
"(CreateEmptyObjectLiteralHandler builtin code)",
"(CloneObjectHandler builtin code)",
"(GetTemplateObjectHandler builtin code)",
"(CreateClosureHandler builtin code)",
"(CreateBlockContextHandler builtin code)",
"(CreateCatchContextHandler builtin code)",
"(CreateFunctionContextHandler builtin code)",
```

```
"(CreateEvalContextHandler builtin code)",
"(CreateWithContextHandler builtin code)",
"(CreateMappedArgumentsHandler builtin code)",
"(CreateUnmappedArgumentsHandler builtin code)",
"(CreateRestParameterHandler builtin code)",
"(JumpLoopHandler builtin code)",
"(JumpHandler builtin code)",
"(JumpConstantHandler builtin code)",
"(JumpIfNullConstantHandler builtin code)",
"(JumpIfNotNullConstantHandler builtin code)",
"(JumpIfUndefinedConstantHandler builtin code)",
"(JumplfNotUndefinedConstantHandler builtin code)",
"(JumplfUndefinedOrNullConstantHandler builtin code)",
"(JumpIfTrueConstantHandler builtin code)",
"(JumpIfFalseConstantHandler builtin code)",
"(JumplfJSReceiverConstantHandler builtin code)",
"(JumplfToBooleanTrueConstantHandler builtin code)",
"(JumplfToBooleanFalseConstantHandler builtin code)",
"(JumpIfToBooleanTrueHandler builtin code)",
"(JumpIfToBooleanFalseHandler builtin code)",
"(JumpIfTrueHandler builtin code)",
"(JumplfFalseHandler builtin code)",
"(JumplfNullHandler builtin code)",
"(JumpIfNotNullHandler builtin code)",
"(JumpIfUndefinedHandler builtin code)",
"(JumplfNotUndefinedHandler builtin code)",
```

```
"(JumplfUndefinedOrNullHandler builtin code)",
"(JumplfJSReceiverHandler builtin code)",
"(SwitchOnSmiNoFeedbackHandler builtin code)",
"(ForInEnumerateHandler builtin code)",
"(ForInPrepareHandler builtin code)",
"(ForInContinueHandler builtin code)",
"(ForInNextHandler builtin code)",
"(ForInStepHandler builtin code)",
"(SetPendingMessageHandler builtin code)",
"(ThrowHandler builtin code)",
"(ReThrowHandler builtin code)",
"(ReturnHandler builtin code)",
"(ThrowReferenceErrorlfHoleHandler builtin code)",
"(ThrowSuperNotCalledIfHoleHandler builtin code)",
"(ThrowSuperAlreadyCalledIfNotHoleHandler builtin code)",
"(ThrowlfNotSuperConstructorHandler builtin code)",
"(SwitchOnGeneratorStateHandler builtin code)",
"(SuspendGeneratorHandler builtin code)",
"(ResumeGeneratorHandler builtin code)",
"(GetIteratorHandler builtin code)",
"(DebuggerHandler builtin code)",
"(IncBlockCounterHandler builtin code)",
"(AbortHandler builtin code)",
"(ShortStarHandler builtin code)",
"(IllegalHandler builtin code)",
"(DebugBreak1WideHandler builtin code)",
```

```
"(DebugBreak2WideHandler builtin code)",
"(DebugBreak3WideHandler builtin code)",
"(DebugBreak4WideHandler builtin code)",
"(DebugBreak5WideHandler builtin code)",
"(DebugBreak6WideHandler builtin code)",
"(LdarWideHandler builtin code)",
"(LdaSmiWideHandler builtin code)",
"(LdaConstantWideHandler builtin code)",
"(LdaContextSlotWideHandler builtin code)",
"(LdalmmutableContextSlotWideHandler builtin code)",
"(LdaCurrentContextSlotWideHandler builtin code)",
"(LdaImmutableCurrentContextSlotWideHandler builtin code)",
"(StarWideHandler builtin code)",
"(MovWideHandler builtin code)",
"(PushContextWideHandler builtin code)",
"(PopContextWideHandler builtin code)",
"(TestReferenceEqualWideHandler builtin code)",
"(LdaGlobalWideHandler builtin code)",
"(LdaGlobalInsideTypeofWideHandler builtin code)",
"(StaGlobalWideHandler builtin code)",
"(StaContextSlotWideHandler builtin code)",
"(StaCurrentContextSlotWideHandler builtin code)",
"(LdaLookupSlotWideHandler builtin code)",
"(LdaLookupContextSlotWideHandler builtin code)",
"(LdaLookupGlobalSlotWideHandler builtin code)",
"(LdaLookupSlotInsideTypeofWideHandler builtin code)",
```

```
"(LdaLookupContextSlotInsideTypeofWideHandler builtin code)",
"(LdaLookupGlobalSlotInsideTypeofWideHandler builtin code)",
"(StaLookupSlotWideHandler builtin code)",
"(GetNamedPropertyWideHandler builtin code)",
"(GetNamedPropertyFromSuperWideHandler builtin code)",
"(GetKeyedPropertyWideHandler builtin code)",
"(LdaModuleVariableWideHandler builtin code)",
"(StaModuleVariableWideHandler builtin code)",
"(SetNamedPropertyWideHandler builtin code)",
"(DefineNamedOwnPropertyWideHandler builtin code)",
"(SetKeyedPropertyWideHandler builtin code)",
"(DefineKeyedOwnPropertyWideHandler builtin code)",
"(StaInArrayLiteralWideHandler builtin code)",
"(DefineKeyedOwnPropertyInLiteralWideHandler builtin code)",
"(AddWideHandler builtin code)",
"(SubWideHandler builtin code)",
"(MulWideHandler builtin code)",
"(DivWideHandler builtin code)",
"(ModWideHandler builtin code)",
"(ExpWideHandler builtin code)",
"(BitwiseOrWideHandler builtin code)",
"(BitwiseXorWideHandler builtin code)",
"(BitwiseAndWideHandler builtin code)",
"(ShiftLeftWideHandler builtin code)",
"(ShiftRightWideHandler builtin code)",
"(ShiftRightLogicalWideHandler builtin code)",
```

```
"(AddSmiWideHandler builtin code)",
"(SubSmiWideHandler builtin code)",
"(MulSmiWideHandler builtin code)",
"(DivSmiWideHandler builtin code)",
"(ModSmiWideHandler builtin code)",
"(ExpSmiWideHandler builtin code)",
"(BitwiseOrSmiWideHandler builtin code)",
"(BitwiseXorSmiWideHandler builtin code)",
"(BitwiseAndSmiWideHandler builtin code)",
"(ShiftLeftSmiWideHandler builtin code)",
"(ShiftRightSmiWideHandler builtin code)",
"(ShiftRightLogicalSmiWideHandler builtin code)",
"(IncWideHandler builtin code)",
"(DecWideHandler builtin code)",
"(NegateWideHandler builtin code)",
"(BitwiseNotWideHandler builtin code)",
"(DeletePropertyStrictWideHandler builtin code)",
"(DeletePropertySloppyWideHandler builtin code)",
"(GetSuperConstructorWideHandler builtin code)",
"(FindNonDefaultConstructorOrConstructWideHandler builtin code)",
"(CallAnyReceiverWideHandler builtin code)",
"(CallPropertyWideHandler builtin code)",
"(CallProperty0WideHandler builtin code)",
"(CallProperty1WideHandler builtin code)",
"(CallProperty2WideHandler builtin code)",
"(CallUndefinedReceiverWideHandler builtin code)",
```

```
"(CallUndefinedReceiver0WideHandler builtin code)",
"(CallUndefinedReceiver1WideHandler builtin code)",
"(CallUndefinedReceiver2WideHandler builtin code)",
"(CallWithSpreadWideHandler builtin code)",
"(CallRuntimeWideHandler builtin code)",
"(CallRuntimeForPairWideHandler builtin code)",
"(CallJSRuntimeWideHandler builtin code)",
"(InvokeIntrinsicWideHandler builtin code)",
"(ConstructWideHandler builtin code)",
"(ConstructWithSpreadWideHandler builtin code)",
"(TestEqualWideHandler builtin code)",
"(TestEqualStrictWideHandler builtin code)",
"(TestLessThanWideHandler builtin code)",
"(TestGreaterThanWideHandler builtin code)",
"(TestLessThanOrEqualWideHandler builtin code)",
"(TestGreaterThanOrEqualWideHandler builtin code)",
"(TestInstanceOfWideHandler builtin code)",
"(TestInWideHandler builtin code)",
"(ToNameWideHandler builtin code)",
"(ToNumberWideHandler builtin code)",
"(ToNumericWideHandler builtin code)",
"(ToObjectWideHandler builtin code)",
"(CreateRegExpLiteralWideHandler builtin code)",
"(CreateArrayLiteralWideHandler builtin code)",
"(CreateEmptyArrayLiteralWideHandler builtin code)",
"(CreateObjectLiteralWideHandler builtin code)",
```

```
"(CloneObjectWideHandler builtin code)",
"(GetTemplateObjectWideHandler builtin code)",
"(CreateClosureWideHandler builtin code)",
"(CreateBlockContextWideHandler builtin code)",
"(CreateCatchContextWideHandler builtin code)",
"(CreateFunctionContextWideHandler builtin code)",
"(CreateEvalContextWideHandler builtin code)",
"(CreateWithContextWideHandler builtin code)",
"(JumpLoopWideHandler builtin code)",
"(JumpWideHandler builtin code)",
"(JumpConstantWideHandler builtin code)",
"(JumpIfNullConstantWideHandler builtin code)",
"(JumplfNotNullConstantWideHandler builtin code)",
"(JumplfUndefinedConstantWideHandler builtin code)",
"(JumpIfNotUndefinedConstantWideHandler builtin code)",
"(JumpIfUndefinedOrNullConstantWideHandler builtin code)",
"(JumpIfTrueConstantWideHandler builtin code)",
"(JumpIfFalseConstantWideHandler builtin code)",
"(JumpIfJSReceiverConstantWideHandler builtin code)",
"(JumplfToBooleanTrueConstantWideHandler builtin code)",
"(JumpIfToBooleanFalseConstantWideHandler builtin code)",
"(JumpIfToBooleanTrueWideHandler builtin code)",
"(JumpIfToBooleanFalseWideHandler builtin code)",
"(JumpIfTrueWideHandler builtin code)",
"(JumpIfFalseWideHandler builtin code)",
"(JumpIfNullWideHandler builtin code)",
```

```
"(JumpIfNotNullWideHandler builtin code)",
"(JumplfUndefinedWideHandler builtin code)",
"(JumpIfNotUndefinedWideHandler builtin code)",
"(JumplfUndefinedOrNullWideHandler builtin code)",
"(JumplfJSReceiverWideHandler builtin code)",
"(SwitchOnSmiNoFeedbackWideHandler builtin code)",
"(ForInEnumerateWideHandler builtin code)",
"(ForInPrepareWideHandler builtin code)",
"(ForInContinueWideHandler builtin code)",
"(ForInNextWideHandler builtin code)",
"(ForInStepWideHandler builtin code)",
"(ThrowReferenceErrorlfHoleWideHandler builtin code)",
"(ThrowlfNotSuperConstructorWideHandler builtin code)",
"(SwitchOnGeneratorStateWideHandler builtin code)",
"(SuspendGeneratorWideHandler builtin code)",
"(ResumeGeneratorWideHandler builtin code)",
"(GetIteratorWideHandler builtin code)",
"(IncBlockCounterWideHandler builtin code)",
"(AbortWideHandler builtin code)",
"(DebugBreak1ExtraWideHandler builtin code)",
"(DebugBreak2ExtraWideHandler builtin code)",
"(DebugBreak3ExtraWideHandler builtin code)",
"(DebugBreak4ExtraWideHandler builtin code)",
"(DebugBreak5ExtraWideHandler builtin code)",
"(DebugBreak6ExtraWideHandler builtin code)",
"(LdarExtraWideHandler builtin code)",
```

```
"(LdaSmiExtraWideHandler builtin code)",
"(LdaConstantExtraWideHandler builtin code)",
"(LdaContextSlotExtraWideHandler builtin code)",
"(LdalmmutableContextSlotExtraWideHandler builtin code)",
"(LdaCurrentContextSlotExtraWideHandler builtin code)",
"(LdalmmutableCurrentContextSlotExtraWideHandler builtin code)",
"(StarExtraWideHandler builtin code)",
"(MovExtraWideHandler builtin code)",
"(PushContextExtraWideHandler builtin code)",
"(PopContextExtraWideHandler builtin code)",
"(TestReferenceEqualExtraWideHandler builtin code)",
"(LdaGlobalExtraWideHandler builtin code)",
"(LdaGlobalInsideTypeofExtraWideHandler builtin code)",
"(StaGlobalExtraWideHandler builtin code)",
"(StaContextSlotExtraWideHandler builtin code)",
"(StaCurrentContextSlotExtraWideHandler builtin code)",
"(LdaLookupSlotExtraWideHandler builtin code)",
"(LdaLookupContextSlotExtraWideHandler builtin code)",
"(LdaLookupGlobalSlotExtraWideHandler builtin code)",
"(LdaLookupSlotInsideTypeofExtraWideHandler builtin code)",
"(LdaLookupContextSlotInsideTypeofExtraWideHandler builtin code)",
"(LdaLookupGlobalSlotInsideTypeofExtraWideHandler builtin code)",
"(StaLookupSlotExtraWideHandler builtin code)",
"(GetNamedPropertyExtraWideHandler builtin code)",
"(GetNamedPropertyFromSuperExtraWideHandler builtin code)",
"(GetKeyedPropertyExtraWideHandler builtin code)",
```

```
"(LdaModuleVariableExtraWideHandler builtin code)",
"(StaModuleVariableExtraWideHandler builtin code)",
"(SetNamedPropertyExtraWideHandler builtin code)",
"(DefineNamedOwnPropertyExtraWideHandler builtin code)",
"(SetKeyedPropertyExtraWideHandler builtin code)",
"(DefineKeyedOwnPropertyExtraWideHandler builtin code)",
"(StaInArrayLiteralExtraWideHandler builtin code)",
"(DefineKeyedOwnPropertyInLiteralExtraWideHandler builtin code)",
"(AddExtraWideHandler builtin code)",
"(SubExtraWideHandler builtin code)",
"(MulExtraWideHandler builtin code)",
"(DivExtraWideHandler builtin code)",
"(ModExtraWideHandler builtin code)",
"(ExpExtraWideHandler builtin code)",
"(BitwiseOrExtraWideHandler builtin code)",
"(BitwiseXorExtraWideHandler builtin code)",
"(BitwiseAndExtraWideHandler builtin code)",
"(ShiftLeftExtraWideHandler builtin code)",
"(ShiftRightExtraWideHandler builtin code)",
"(ShiftRightLogicalExtraWideHandler builtin code)",
"(AddSmiExtraWideHandler builtin code)",
"(SubSmiExtraWideHandler builtin code)",
"(MulSmiExtraWideHandler builtin code)",
"(DivSmiExtraWideHandler builtin code)",
"(ModSmiExtraWideHandler builtin code)",
"(ExpSmiExtraWideHandler builtin code)",
```

```
"(BitwiseOrSmiExtraWideHandler builtin code)",
"(BitwiseXorSmiExtraWideHandler builtin code)",
"(BitwiseAndSmiExtraWideHandler builtin code)",
"(ShiftLeftSmiExtraWideHandler builtin code)",
"(ShiftRightSmiExtraWideHandler builtin code)",
"(ShiftRightLogicalSmiExtraWideHandler builtin code)",
"(IncExtraWideHandler builtin code)",
"(DecExtraWideHandler builtin code)",
"(NegateExtraWideHandler builtin code)",
"(BitwiseNotExtraWideHandler builtin code)",
"(DeletePropertyStrictExtraWideHandler builtin code)",
"(DeletePropertySloppyExtraWideHandler builtin code)",
"(GetSuperConstructorExtraWideHandler builtin code)",
"(FindNonDefaultConstructorOrConstructExtraWideHandler builtin code)",
"(CallAnyReceiverExtraWideHandler builtin code)",
"(CallPropertyExtraWideHandler builtin code)",
"(CallProperty0ExtraWideHandler builtin code)",
"(CallProperty1ExtraWideHandler builtin code)",
"(CallProperty2ExtraWideHandler builtin code)",
"(CallUndefinedReceiverExtraWideHandler builtin code)",
"(CallUndefinedReceiver0ExtraWideHandler builtin code)",
"(CallUndefinedReceiver1ExtraWideHandler builtin code)",
"(CallUndefinedReceiver2ExtraWideHandler builtin code)",
"(CallWithSpreadExtraWideHandler builtin code)",
"(CallRuntimeExtraWideHandler builtin code)",
"(CallRuntimeForPairExtraWideHandler builtin code)",
```

```
"(CallJSRuntimeExtraWideHandler builtin code)",
"(InvokeIntrinsicExtraWideHandler builtin code)",
"(ConstructExtraWideHandler builtin code)",
"(ConstructWithSpreadExtraWideHandler builtin code)",
"(TestEqualExtraWideHandler builtin code)",
"(TestEqualStrictExtraWideHandler builtin code)",
"(TestLessThanExtraWideHandler builtin code)",
"(TestGreaterThanExtraWideHandler builtin code)",
"(TestLessThanOrEqualExtraWideHandler builtin code)",
"(TestGreaterThanOrEqualExtraWideHandler builtin code)",
"(TestInstanceOfExtraWideHandler builtin code)",
"(TestInExtraWideHandler builtin code)",
"(ToNameExtraWideHandler builtin code)",
"(ToNumberExtraWideHandler builtin code)",
"(ToNumericExtraWideHandler builtin code)",
"(ToObjectExtraWideHandler builtin code)",
"(CreateRegExpLiteralExtraWideHandler builtin code)",
"(CreateArrayLiteralExtraWideHandler builtin code)",
"(CreateEmptyArrayLiteralExtraWideHandler builtin code)",
"(CreateObjectLiteralExtraWideHandler builtin code)",
"(CloneObjectExtraWideHandler builtin code)",
"(GetTemplateObjectExtraWideHandler builtin code)",
"(CreateClosureExtraWideHandler builtin code)",
"(CreateBlockContextExtraWideHandler builtin code)",
"(CreateCatchContextExtraWideHandler builtin code)",
"(CreateFunctionContextExtraWideHandler builtin code)",
```

```
"(CreateEvalContextExtraWideHandler builtin code)",
```

[&]quot;(CreateWithContextExtraWideHandler builtin code)",

[&]quot;(JumpLoopExtraWideHandler builtin code)",

[&]quot;(JumpExtraWideHandler builtin code)",

[&]quot;(JumpConstantExtraWideHandler builtin code)",

[&]quot;(JumpIfNullConstantExtraWideHandler builtin code)",

[&]quot;(JumpIfNotNullConstantExtraWideHandler builtin code)",

[&]quot;(JumplfUndefinedConstantExtraWideHandler builtin code)",

[&]quot;(JumpIfNotUndefinedConstantExtraWideHandler builtin code)",

[&]quot;(JumpIfUndefinedOrNullConstantExtraWideHandler builtin code)",

[&]quot;(JumpIfTrueConstantExtraWideHandler builtin code)",

[&]quot;(JumpIfFalseConstantExtraWideHandler builtin code)",

[&]quot;(JumpIfJSReceiverConstantExtraWideHandler builtin code)",

[&]quot;(JumpIfToBooleanTrueConstantExtraWideHandler builtin code)",

[&]quot;(JumpIfToBooleanFalseConstantExtraWideHandler builtin code)",

[&]quot;(JumpIfToBooleanTrueExtraWideHandler builtin code)",