

v8::internal::Operand
::heap_number_request

v8::internal::Operand
::immediate

v8::internal::Operand
::ImmediateRMode

v8::internal::Operand
::IsHeapNumberRequest

```
graph LR; A[v8::internal::Operand::heap_number_request] --> D[v8::internal::Operand::IsHeapNumberRequest]; B[v8::internal::Operand::immediate] --> D; C[v8::internal::Operand::ImmediateRMode] --> D;
```

The diagram illustrates three white boxes on the left, each representing a variant of the `v8::internal::Operand` class. Arrows from each of these boxes point to a single gray box on the right, which represents the `v8::internal::Operand::IsHeapNumberRequest` variant. This suggests that the gray box is a specialization or a base class for the other three.