

Node Type: ENTRY_POINT 0



```
graph TD; A([Node Type: ENTRY_POINT 0]) --> B([Node Type: RETURN 1  
EXPRESSION:  
_operatorApprovals[owner][operator]  
IRs:  
REF_10(mapping(address => bool)) -> _operatorApprovals[owner]  
REF_11(bool) -> REF_10[operator]  
RETURN REF_11]);
```

Node Type: RETURN 1

EXPRESSION:

`_operatorApprovals[owner][operator]`

IRs:

`REF_10(mapping(address => bool)) -> _operatorApprovals[owner]`

`REF_11(bool) -> REF_10[operator]`

`RETURN REF_11`