

Node Type: ENTRY\_POINT 0



Node Type: EXPRESSION 1

EXPRESSION:  
require(bool,string)(owner != operator,ERC721: approve to caller)

IRs:  
TMP\_283(bool) = owner != operator  
TMP\_284(None) = SOLIDITY\_CALL require(bool,string)(TMP\_283,ERC721: approve to caller)



Node Type: EXPRESSION 2

EXPRESSION:  
\_operatorApprovals[owner][operator] = approved

IRs:  
REF\_68(mapping(address => bool)) -> \_operatorApprovals[owner]  
REF\_69(bool) -> REF\_68[operator]  
REF\_69 (-> \_operatorApprovals) := approved(bool)



Node Type: EXPRESSION 3

EXPRESSION:  
ApprovalForAll(owner,operator,approved)

IRs:  
Emit ApprovalForAll(owner.operator.approved)