

Node Type: ENTRY\_POINT 0

```
graph TD; N0([Node Type: ENTRY_POINT 0]) --> N1([Node Type: EXPRESSION 1  
EXPRESSION:  
_tokenApprovals[tokenId] = to  
IRs:  
REF_23(address) -> _tokenApprovals[tokenId]  
REF_23 (-> _tokenApprovals) := to(address)]); N1 --> N2([Node Type: EXPRESSION 2  
EXPRESSION:  
Approval(ERC721.ownerOf(tokenId),to,tokenId)  
IRs:  
TMP_107(address) = INTERNAL_CALL, ERC721.ownerOf(uint256)(tokenId)  
Emit Approval(TMP_107.to.tokenId)]);
```

Node Type: EXPRESSION 1

EXPRESSION:  
\_tokenApprovals[tokenId] = to

IRs:  
REF\_23(address) -> \_tokenApprovals[tokenId]  
REF\_23 (-> \_tokenApprovals) := to(address)

Node Type: EXPRESSION 2

EXPRESSION:  
Approval(ERC721.ownerOf(tokenId),to,tokenId)

IRs:  
TMP\_107(address) = INTERNAL\_CALL, ERC721.ownerOf(uint256)(tokenId)  
Emit Approval(TMP\_107.to.tokenId)