Relevance Predicate: or( bat(1) = ok bat\_(1) = ko and( bat(2) = ok bat\_(2) = ko and( bat(3) = ok bat\_(3) = ko and( bat(4) = ok  $bat_(4) = ko$ and( bat(5) = ok bat\_(5) = ko and( bat(6) = ok bat\_(6) = ko and( bat(7) = ok bat\_(7) = ko and( bat(8) = ok bat\_(8) = ko and( bat(9) = ok bat\_(9) = ko and( bat(10) = ok bat\_(10) = ko and( bat(11) = ok bat\_(11) = ko and( bat(12) = ok bat\_(12) = ko and( bat(13) = ok bat\_(13) = ko and( bat(14) = ok bat\_(14) = ko and( bat(15) = ok bat\_(15) = ko and ( bat(16) = ok bat\_(16) = ko and( bat(17) = ok bat\_(17) = ko and( bat(18) = ok bat\_(18) = ko and( bat(19) = ok bat\_(19) = ko and ( bat(20) = ok bat\_(20) = ko ) and( bat(21) = ok bat\_(21) = ko ) and( bat(22) = ok bat\_(22) = ko ) and( bat(23) = ok bat\_(23) = ko and( bat(24) = ok bat\_(24) = ko ) and( bat(25) = ok bat\_(25) = ko ) and( bat(26) = ok bat\_(26) = ko ) and( bat(27) = ok bat\_(27) = ko

```
)
and(
bat(28) = ok
bat_(28) = ko
)
and(
bat(29) = ok
bat_(29) = ko
)
and(
bat(30) = ok
bat_(30) = ko
)
```

)