Online: 2

ID:1805117

2. $f(P,B,R,S) = \Sigma(0,2,6,10,12,14) + d(1,5,9,13,15)$

POS S	00	01	11	10
00		X		1
01		X		1
11100	1	X	X	
10		X		

f(P,Q,R,S) = PQ+RS'+P'B'R'

