

1. If (E is VL) and (CE is VL) then (Kp is VL)(Ki is VL)(kd is VL) (1)
2. If (E is VL) and (CE is L) then (Kp is VL)(Ki is L)(kd is L) (1)
3. If (E is VL) and (CE is M) then (Kp is L)(Ki is M)(kd is M) (1)
4. If (E is VL) and (CE is H) then (Kp is M)(Ki is H)(kd is H) (1)
5. If (E is VL) and (CE is VH) then (Kp is H)(Ki is VH)(kd is VH) (1)
6. If (E is L) and (CE is VL) then (Kp is VL)(Ki is L)(kd is L) (1)
7. If (E is L) and (CE is L) then (Kp is L)(Ki is M)(kd is M) (1)
8. If (E is L) and (CE is M) then (Kp is M)(Ki is H)(kd is H) (1)
9. If (E is L) and (CE is H) then (Kp is H)(Ki is VH)(kd is VH) (1)
10. If (E is L) and (CE is VH) then (Kp is VH)(Ki is VH)(kd is VH) (1)
11. If (E is M) and (CE is VL) then (Kp is L)(Ki is M)(kd is M) (1)
12. If (E is M) and (CE is L) then (Kp is M)(Ki is L)(kd is L) (1)
13. If (E is M) and (CE is M) then (Kp is M)(Ki is M)(kd is M) (1)
14. If (E is M) and (CE is H) then (Kp is H)(Ki is H)(kd is H) (1)
15. If (E is M) and (CE is VH) then (Kp is H)(Ki is VH)(kd is VH) (1)

If	and	Then	and	and
E is	CE is	Kp is	Ki is	kd is
<div>VL</div> <div>L</div> <div>VH</div> <div>H</div> <div>M</div> <div>none</div>	<div>VL</div> <div>L</div> <div>M</div> <div>H</div> <div>VH</div> <div>none</div>	<div>VL</div> <div>L</div> <div>M</div> <div>H</div> <div>VH</div> <div>none</div>	<div>VL</div> <div>L</div> <div>M</div> <div>H</div> <div>VH</div> <div>none</div>	<div>VL</div> <div>L</div> <div>VH</div> <div>H</div> <div>M</div> <div>none</div>
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Connection

☐ or
☒ and

Weight:

1

Delete rule

Add rule

Change rule

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FIS Name: Npid

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