

## **Instructions for changes to satisfy comment #27:**

Page 82:

In ENTRY\_PRI state:

- Delete "pd\_cls\_4PID\_pri <= FALSE"
- Add "PD\_4pair\_cand <= FALSE"

Page 83:

In CLASS\_EVAL\_PRI state:

- Add ")" directly after "sig\_sec = valid"
- Delete ")" directly after "pwr\_app\_sec"
- Replace first occurrence of "PD\_4pair\_cand\_pri" with "PD\_4pair\_cand"
- Delete the ELSE statement

Page 84:

In ENTRY\_SEC state:

- Delete "pd\_cls\_4PID\_sec <= FALSE"
- Add "PD\_4pair\_cand <= FALSE"

Page 85:

In CLASS\_EVAL\_SEC state:

- Replace first occurrence of "PD\_4pair\_cand\_sec" with "PD\_4pair\_cand"
- Delete the ELSE statement

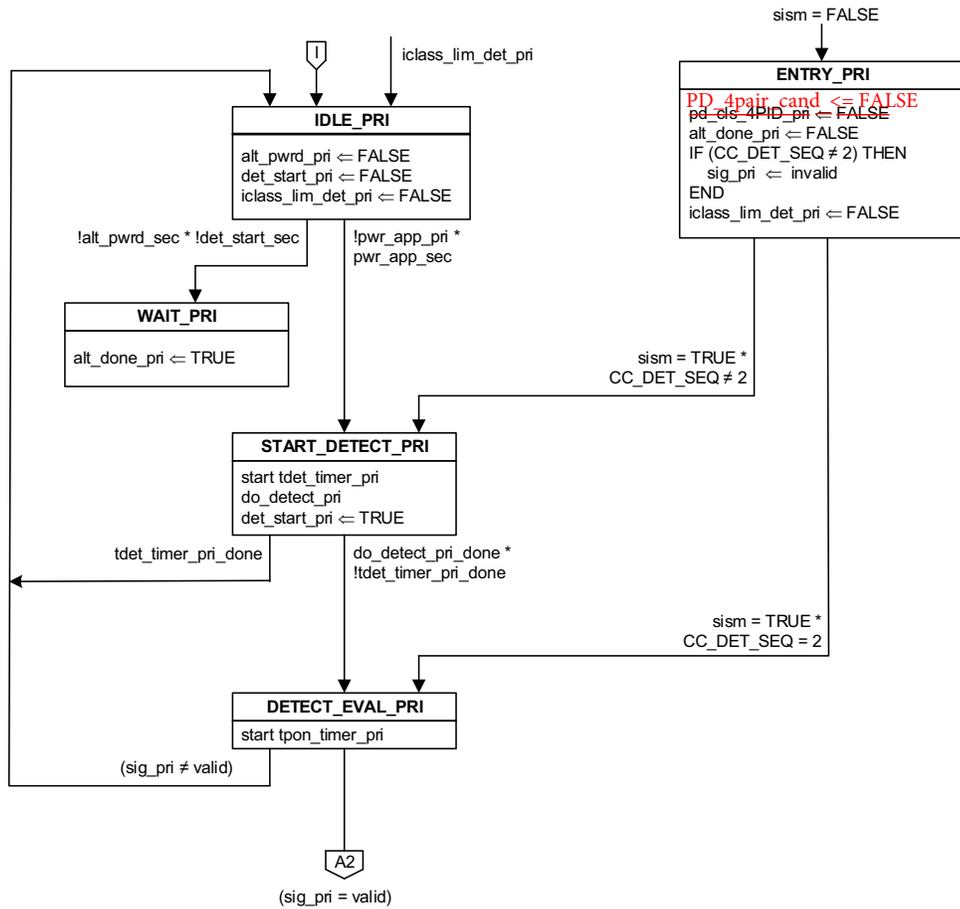


Figure 33–16—Type 3 and Type 4 Primary Alternative dual-signature semi-independent PSE state diagram

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28  
29  
30  
31  
32  
33  
34  
35  
36  
37  
38  
39  
40  
41  
42  
43  
44  
45  
46  
47  
48  
49  
50  
51  
52  
53  
54

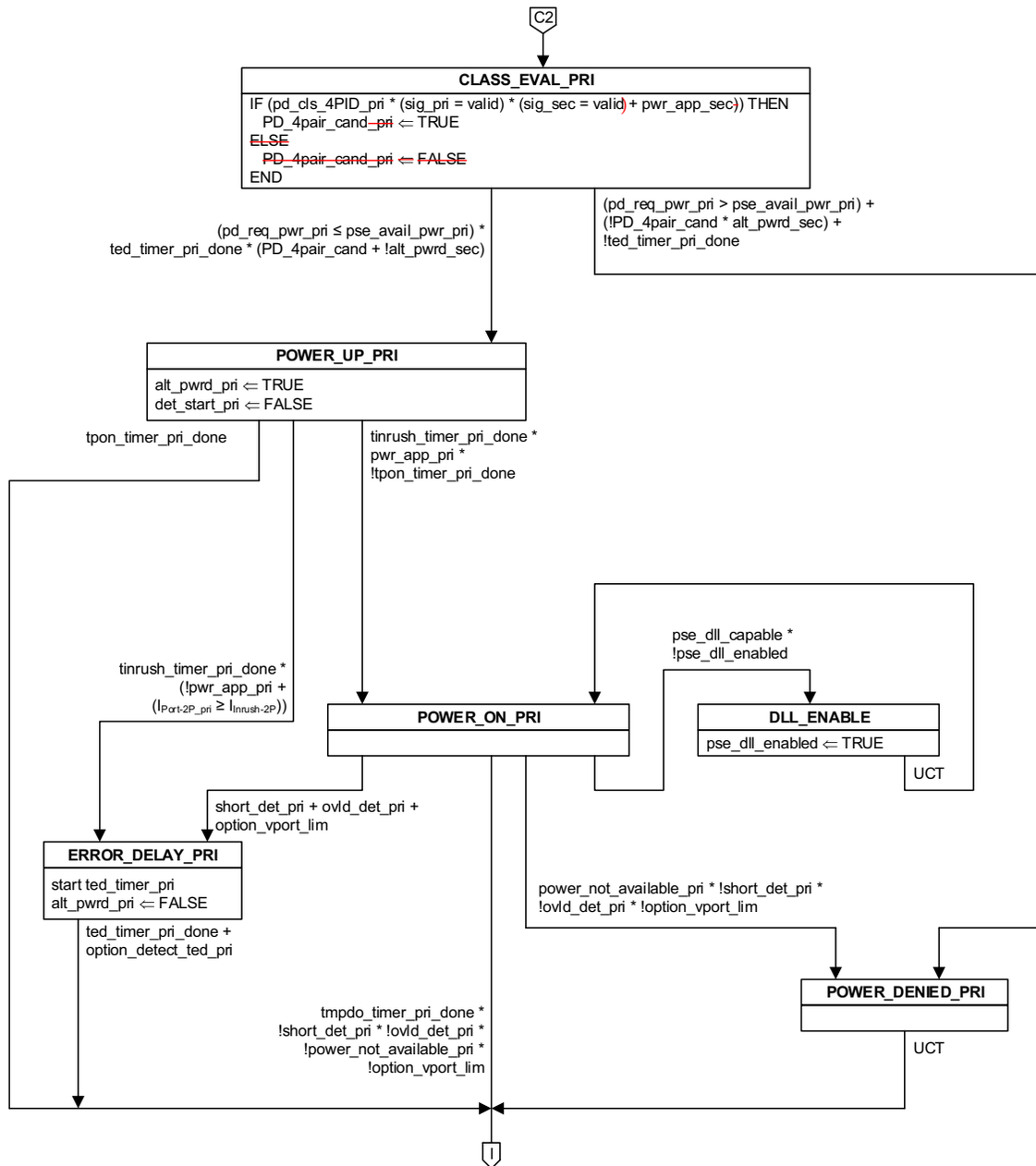


Figure 33–16—Type 3 and Type 4 Primary Alternative dual-signature semi-independent PSE state diagram (continued)

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28  
29  
30  
31  
32  
33  
34  
35  
36  
37  
38  
39  
40  
41  
42  
43  
44  
45  
46  
47  
48  
49  
50  
51  
52  
53  
54

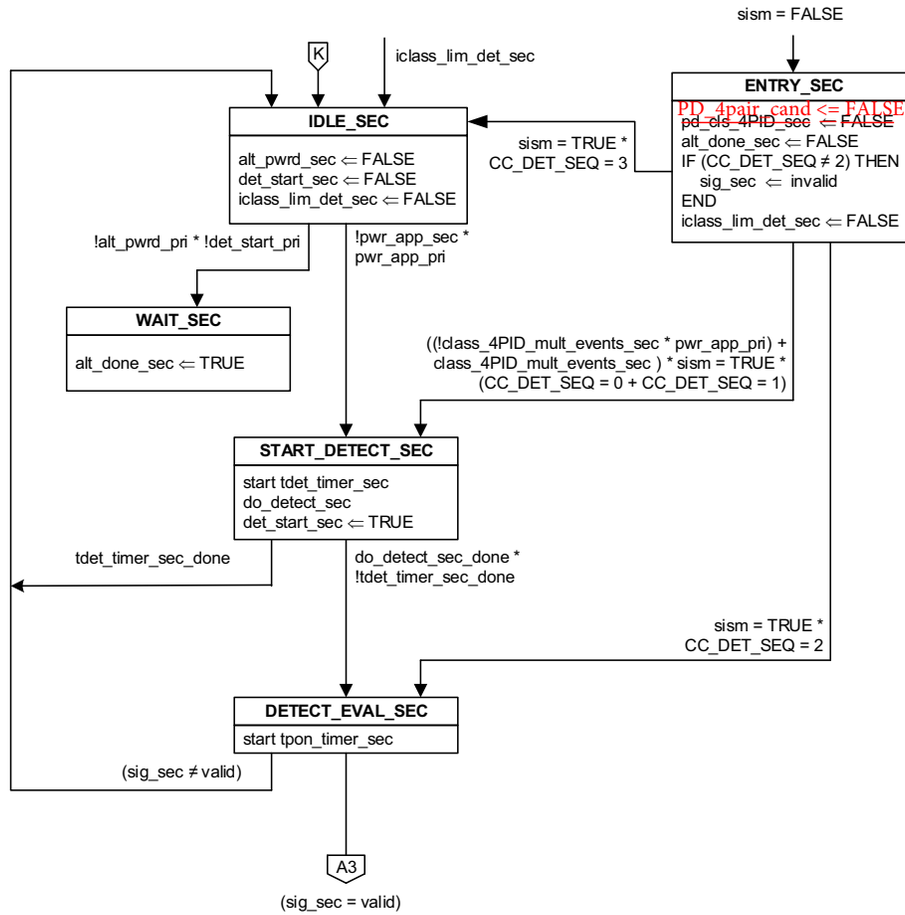


Figure 33–17—Type 3 and Type 4 Secondary Alternative dual-signature semi-independent PSE state diagram

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28  
29  
30  
31  
32  
33  
34  
35  
36  
37  
38  
39  
40  
41  
42  
43  
44  
45  
46  
47  
48  
49  
50  
51  
52  
53  
54

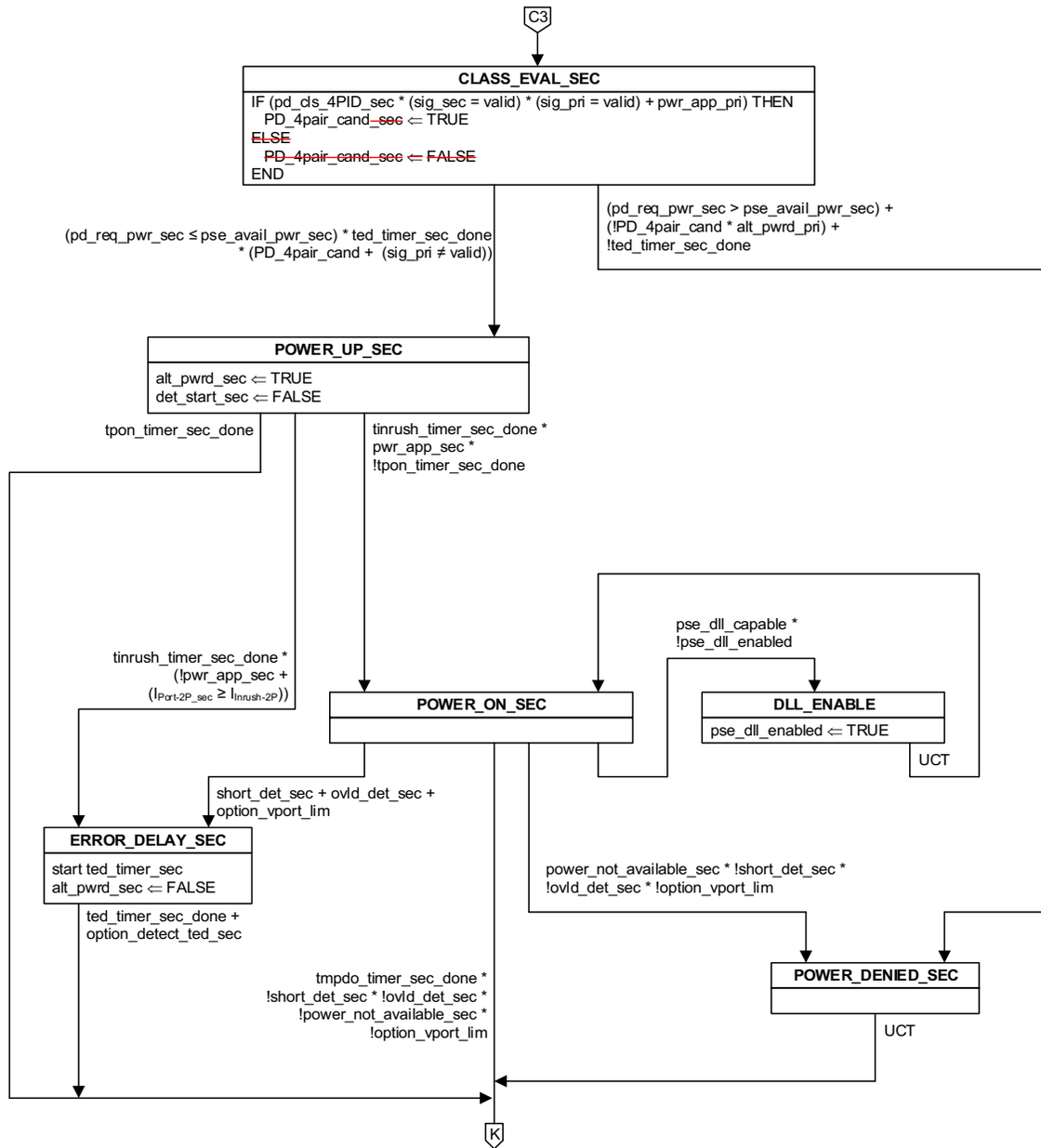


Figure 33–17—Type 3 and Type 4 Secondary Alternative dual-signature semi-independent PSE state diagram (continued)

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28  
29  
30  
31  
32  
33  
34  
35  
36  
37  
38  
39  
40  
41  
42  
43  
44  
45  
46  
47  
48  
49  
50  
51  
52  
53  
54