

here is the call trace result , On the failed calls the call status is B5 unallocated number. see highlighted in yellow.

FAILED CALLS

1	[Message Direction] SEND
2	12> 00 00000000 ..r2Signaling:SEIZE (0001)
3	[Message Direction] RECV
4	16> 00 00000000 ..r2Signaling:SEIZE_ACK (1101)
5	[Message Direction] SEND
6	2> 00 00000000 ..r2Signaling:l8
7	[Message Direction] RECV
8	2> 00 00000000 ..r2Signaling:A1
9	[Message Direction] SEND
10	2> 00 00000000 ..r2Signaling:l8
11	[Message Direction] RECV
12	2> 00 00000000 ..r2Signaling:A1
13	[Message Direction] SEND
14	2> 00 00000000 ..r2Signaling:l8
15	[Message Direction] RECV
16	2> 00 00000000 ..r2Signaling:A5
17	[Message Direction] SEND
18	3> 00 00000000 ..r2Signaling:l11
19	[Message Direction] RECV
20	2> 00 00000000 ..r2Signaling:A5
21	[Message Direction] SEND
22	3> 00 00000000 ..r2Signaling:l10
23	[Message Direction] RECV
24	2> 00 00000000 ..r2Signaling:A5
25	[Message Direction] SEND
26	2> 00 00000000 ..r2Signaling:l2
27	[Message Direction] RECV
28	2> 00 00000000 ..r2Signaling:A5
29	[Message Direction] SEND
30	2> 00 00000000 ..r2Signaling:l7
31	[Message Direction] RECV
32	2> 00 00000000 ..r2Signaling:A5

33	[Message Direction] SEND
34	2> 00 00000000 ..r2Signaling:I9
35	[Message Direction] RECV
36	2> 00 00000000 ..r2Signaling:A5
37	[Message Direction] SEND
38	2> 00 00000000 ..r2Signaling:I1
39	[Message Direction] RECV
40	2> 00 00000000 ..r2Signaling:A5
41	[Message Direction] SEND
42	2> 00 00000000 ..r2Signaling:I7
43	[Message Direction] RECV
44	2> 00 00000000 ..r2Signaling:A5
45	[Message Direction] SEND
46	2> 00 00000000 ..r2Signaling:I2
47	[Message Direction] RECV
48	2> 00 00000000 ..r2Signaling:A5
49	[Message Direction] SEND
50	2> 00 00000000 ..r2Signaling:I8
51	[Message Direction] RECV
52	2> 00 00000000 ..r2Signaling:A5
53	[Message Direction] SEND
54	2> 00 00000000 ..r2Signaling:I8
55	[Message Direction] RECV
56	2> 00 00000000 ..r2Signaling:A5
57	[Message Direction] SEND
58	2> 00 00000000 ..r2Signaling:I8

59	[Message Direction] RECV
60	2> 00 00000000 ..r2Signaling:A5
61	[Message Direction] SEND
62	3> 00 00000000 ..r2Signaling:l15
63	[Message Direction] RECV
64	2> 00 00000000 ..r2Signaling:A3
65	[Message Direction] SEND
66	3> 00 00000000 ..r2Signaling:l11
67	[Message Direction] RECV
68	2> 00 00000000 ..r2Signaling:B5
69	[Message Direction] SEND
70	20> 00 00000000 ..r2Signaling:CALLER_ONHOOK (1001)
71	[Message Direction] RECV
72	20> 00 00000000 ..r2Signaling:RELEASE_GUARD (1001)
73	[Message Direction] SEND
74	11> 00 00000000 ..r2Signaling:FREE (1001)
75	[Message Direction] RECV
76	11> 00 00000000 ..r2Signaling:FREE (1001)
77	[Message Direction] SEND
78	11> 00 00000000 ..r2Signaling:FREE (1001)

	GOOD CALL
1	[Message Direction] SEND
2	12> 00 00000000 ..r2Signaling:SEIZE (0001)
3	[Message Direction] RECV
4	16> 00 00000000 ..r2Signaling:SEIZE_ACK (1101)
5	[Message Direction] SEND
6	2> 00 00000000 ..r2Signaling:l8
7	[Message Direction] RECV
8	2> 00 00000000 ..r2Signaling:A1
9	[Message Direction] SEND
10	2> 00 00000000 ..r2Signaling:l8
11	[Message Direction] RECV
12	2> 00 00000000 ..r2Signaling:A1

13	[Message Direction] SEND
14	2> 00 00000000 ..r2Signaling:l8
15	[Message Direction] RECV
16	2> 00 00000000 ..r2Signaling:A5
17	[Message Direction] SEND
18	3> 00 00000000 ..r2Signaling:l11
19	[Message Direction] RECV
20	2> 00 00000000 ..r2Signaling:A5
21	[Message Direction] SEND
22	3> 00 00000000 ..r2Signaling:l10
23	[Message Direction] RECV
24	2> 00 00000000 ..r2Signaling:A5
25	[Message Direction] SEND
26	2> 00 00000000 ..r2Signaling:l2
27	[Message Direction] RECV
28	2> 00 00000000 ..r2Signaling:A5
29	[Message Direction] SEND
30	2> 00 00000000 ..r2Signaling:l7
31	[Message Direction] RECV
32	2> 00 00000000 ..r2Signaling:A5
33	[Message Direction] SEND
34	2> 00 00000000 ..r2Signaling:l9
35	[Message Direction] RECV
36	2> 00 00000000 ..r2Signaling:A5
37	[Message Direction] SEND
38	3> 00 00000000 ..r2Signaling:l10
39	[Message Direction] RECV
40	2> 00 00000000 ..r2Signaling:A5
41	[Message Direction] SEND
42	2> 00 00000000 ..r2Signaling:l3
43	[Message Direction] RECV

44	2> 00 00000000 ..r2Signaling:A5
45	[Message Direction] SEND
46	2> 00 00000000 ..r2Signaling:I5
47	[Message Direction] RECV
48	2> 00 00000000 ..r2Signaling:A5
49	[Message Direction] SEND
50	2> 00 00000000 ..r2Signaling:I1
51	[Message Direction] RECV
52	2> 00 00000000 ..r2Signaling:A5
53	[Message Direction] SEND
54	3> 00 00000000 ..r2Signaling:I10
55	[Message Direction] RECV
56	2> 00 00000000 ..r2Signaling:A5
57	[Message Direction] SEND
58	2> 00 00000000 ..r2Signaling:I7
59	[Message Direction] RECV
60	2> 00 00000000 ..r2Signaling:A5
61	[Message Direction] SEND
62	3> 00 00000000 ..r2Signaling:I15
63	[Message Direction] RECV
64	2> 00 00000000 ..r2Signaling:A3
65	[Message Direction] SEND
66	3> 00 00000000 ..r2Signaling:I11
67	[Message Direction] RECV
68	2> 00 00000000 ..r2Signaling:B6
69	[Message Direction] RECV
70	13> 00 00000000 ..r2Signaling:ANSWER (0101)
71	[Message Direction] SEND
72	20> 00 00000000 ..r2Signaling:CALLER_ONHOOK (1001)
73	[Message Direction] RECV
74	20> 00 00000000 ..r2Signaling:RELEASE_GUARD (1001)

75	[Message Direction] SEND
76	11> 00 00000000 ..r2Signaling:FREE (1001)
77	[Message Direction] RECV
78	11> 00 00000000 ..r2Signaling:FREE (1001)
79	[Message Direction] SEND
80	11> 00 00000000 ..r2Signaling:FREE (1001)