



Lox Farm
05/06/15 08:47:23

1
00:00:01,939 --> 00:00:05,410
All stations "Go, No-Go" for terminal count
beginning with Mission Assurance.

2
00:00:05,410 --> 00:00:06,430
Mission Assurance is "go."

3
00:00:06,430 --> 00:00:07,430
DC.

4
00:00:07,430 --> 00:00:08,430
DC is "go" for Terminal Count

5
00:00:08,430 --> 00:00:09,430
GC.

6
00:00:09,430 --> 00:00:10,430
GC is "go."

7
00:00:10,430 --> 00:00:11,430
SYS1
SYS1 is "go."

8
00:00:11,430 --> 00:00:12,430
SYS2
SYS2 is "go."

9
00:00:12,430 --> 00:00:13,430
CC
CC "go."

10
00:00:13,430 --> 00:00:14,900
NAV
NAV is "go."

11
00:00:14,900 --> 00:00:17,130
Flight Software
Flight Software "go."

12
00:00:19,190 --> 00:00:18,130
Mission Software

13
00:00:19,190 --> 00:00:20,760
IT
IT is "go."

14
00:00:20,760 --> 00:00:22,340
Recovery
Recovery "go."

15
00:00:22,340 --> 00:00:23,410
RC
RC "go."

16
00:00:23,410 --> 00:00:24,480
OSM
OSM "go."

17
00:00:24,480 --> 00:00:25,760
ROC
ROC is "go."

18
00:00:25,760 --> 00:00:31,030
LB
LB is "go" pending that we resolve our range

19
00:00:31,030 --> 00:00:36,540
weather field mill rule here and we don't
violate it in the near term.

20
00:00:36,540 --> 00:00:37,540
Copy.

21
00:00:37,540 --> 00:00:38,540
LC is "go."

22
00:00:38,540 --> 00:00:41,610
DC you are "go" to enable the terminal count

auto sequence.

23

00:00:41,610 --> 00:00:45,480

If a "no-go" is required we will call within
the time to protect, T-minus three minutes,

24

00:00:45,480 --> 00:00:46,809

30 seconds.

25

00:00:46,809 --> 00:01:01,159

DC: All stations terminal count auto sequence
is enabled.