hey Dex a folks really worked it hard
down here and there was a lot of cause
for optimism with breaking up all around
the slf but in the end of the day it's
just too low of a ceiling invisibility
it got down to 200 broken at two miles
visibility and fergie just tried to dive
on his most recent one and couldn't even
see the field and had to wave off high
so we're a no-go for the deorbit burn
we're going to send you to the top of
page three dash 11 and you can have mash
do that step there where it says take
the high main pump presses through them
back to norm and then you don't need to

go back to 301 because you're already

there and then you can pick up if

24-hour extension there's going to be

one Delta on the RCS standby and the one

Delta is on the right RCS we want both

of them to a GPC talk back open on the

right RCS helium's about the right okay

we'll leave them in the GPC pop back

open and we know hard you guys worked it

today and we appreciate everything and

we've been there all winter days and

look what it is we appreciate everything

you've done and will be helpful for
better weather tomorrow sounds great

discovery and once you get to the bottom

I three dash 11 will follow you over to

the deorbit prep back out and work

through those procedures with you sounds

great CJ magic is working up now Capcom

Mexico they're letting discoveries crew

know that weather again is going to

interfere with the second opportunity

today that would have been at nine 3923

a.m. central time low clouds again in

the area making it a no-go for a shuttle

landing at Kennedy Space Center today so

the crew will plan to try again tomorrow
they've got landing opportunities at

44
00:01:53,469 --> 00:01:57,179
Kennedy Space Center starting at six

45
00:01:55,030 --> 00:01:59,409
thirty three a.m. central time and

46
00:01:57,180 --> 00:02:04,740
opportunities at edwards air force base

47
00:01:59,409 --> 00:02:04,740
in california at eight a.m. central time