

very rhythmic fashion because the flashes come around almost - almost on time. And it's as we look back at the Earth, it's up at about 11:00 about - oh, maybe 10 or 12 Earth diameters. I don't know whether that does you any good, but there is something out there.

CC Roger. We don't doubt it, Gene. And we might work out a set of gimbal angles or something here; maybe we can get a look at it through the optics.

02 18 49 02 CDR Okay. And I - I - I just want to emphasize that it's definitely not - not one of these particles that tends to look like a star out there. It's something physical in the distance. (Laughter) Oh, yes.

SC ... thing off.

02 18 50 13 CMP Yes, guess I am.

CC Okay, Gene. If you can call up a NOUN 20 so we know the spacecraft attitude, and if you can reference the object you're looking at out of your window, with - with respect to body axis and let us look at your - your - give us a mark, somehow, and give us your NOUN 20s, we can try and get a tie-in and start locating - locating this object down for you.

02 18 50 58 CDR Okay, I'm looking it out - looking at it out the center window - the hatch window - and I'll give you a hack when it crosses the XX axis at the center window; and I guess it's up maybe 45 degrees.

CC Okay, give us a hack and we're copying your NOUN 20s right now.

CDR Okay, Jack says pitched up about 30 degrees but - -

LMP No. 45, because -

CDR Yes, he agrees. It's 45 degrees pitched up, and I'll give you a hack when it crosses the XX axis.

CDR Okay -