

CC Go ahead.

LMP Yes, Bob, what is your - analysis chart, if you have it - surface terms analysis chart show for Hawaii today?

CC Stand by on that.

CC Jack, according to the - -

LMP The reason I ask is that for using your term - Go ahead.

CC No, go ahead on that, Jack.

LMP I was going to say, using your terminator time as a partial - mark for where Hawaii ought to be, Hawaii ought to be, it looks like that cyclonic circulation at the north end of the cloud bank I described, approaching that area, would be just about on the Hawa - Hawaiian Islands. I'm curious if they're getting some weather down there now.

CC Stand by right now; I've got my weatherman right beside me here.

LMP Also, that major front we talked about last night as being east and south of Japan has progressed even farther and is, oh, maybe 20 degrees longitude - about 20 degrees longitude from the Hawaiian Islands. And I'm making some guesses on exactly where Hawaii is.

CC Roger, Jack. We've got nothing adverse in the Hawaiian area at all. Just a lot of winds, high winds and surface winds and surface roughness, but we don't have any bad cloud area in the Hawaiian area. I'll get the Hickam sequence report here shortly, Jack.

LMP Okay, ... a little bit. The - our zero-phase point is now centered just a little south of the disturbance near the Solomon Islands. And I see no distinct change in the intensity of that zero-phase point over what I had talked about a couple hours ago.