

Map Satellite

Total Solar Eclipse					
Duration of Totality: 1m 53.0s					
Magnitude: 1.006					
Obscuration: 1.000					
Event Contact Date Time Alt Azi					
Partial Eclipse Begins	C1	2020/12/14	14:39:54.6	59.1°	068.8°
Total Eclipse Begins	C2	2020/12/14	16:01:43.9	71.8°	033.9°
		2020/12/14	16:02:40.4	71.9°	033.3°
Total Eclipse Ends	C3	2020/12/14	16:03:36.9	72.0°	032.7°
Partial Eclipse Ends	C4	2020/12/14	17:30:01.8	71.7°	325.7°

Predictions by F. Espenak, www.EclipseWise.com

Even if it would be permissible to locate out in front of the terminal or in a hotel yard nearby or etc., this arrangement might be best because it will keep participants so near to the aircraft. It will mean everyone can board quickly around 11:45am as of decision time for flying to an air-escape if needed.

Furthermore, keeping in isolation from local citizens will have safety advantages, even if not required. Spouses who did not travel to this eclipse and stayed home will be happiest to know about this setup.

If A and/or B are permissible as cordoned-off areas inside the airfield fencing adjacent to the aircraft which will be connected to a Ground Power Unit, it means participants can all have access to the aircraft throughout the several hours including the eclipse period via the jetbridge staircase for galley, loo, storage areas, shade, etc., never having to go into the terminal. Another Ground Power Unit can power areas A and B themselves, and perhaps they can receive wi-fi from the terminal, which they are so close to.

Otherwise C and/or D cordoned-off areas outside the airfield fencing.

