

January 2019

To Whom it May Concern –

The following information has been determined to be unclassified, non-proprietary to Lockheed Martin, and publicly releasable:

- 1) The following table presents the GPS III SV01 (SVN74) antenna phase center offsets of the L1, L2 and L5 signals for the Earth Coverage (EC) antenna deck. These values are measured with respect to the Space Vehicle center of mass.

	X (inches)	Y (inches)	Z (inches)
L1 freq	0.149	-0.712	48.521
L2 freq	0.122	-0.638	29.152
L5 freq	0.125	-0.641	30.657

- 2) The following table presents the group delay (TGD) and inter-signal correction (ISC) values measured at the factory.

<b>Inter-Signal Correction Parameters</b>		
<b>Parameter</b>	<b>Value</b>	<b>Units</b>
T(GD) (L1P-L2P)	-8.78E-09	Seconds
ISC(L1C/A)	-5.72E-10	Seconds
ISC(L1Cp)	-7.78E-10	Seconds
ISC(L1Cd)	-3.56E-10	Seconds
ISC(L2C)	-6.61E-09	Seconds
ISC(L2PY)	-6.59E-09	Seconds
ISC(L5I5)	-1.18E-08	Seconds
ISC(L5Q5)	-1.18E-08	Seconds