

## Base Station Data

**T1**

**T0**

Parameter	Value
T0	172800

**L1**

PRN	154	155	159	174	181
L1	143588831.82	130653024.41	126717695.82	135590276.69	132277486.86

**Xs**

PRN	154	155	159	174	181
X	-26916298.03	7525690.37	-13393419.83	-21266103.93	-25697148.88
Y	-2738678.66	19506497.68	11968129.58	19852330.46	8478510.63
Z	-11996368.48	-20949608.30	-23519577.49	5502623.54	-11983680.13

**T2**

**T0**

Parameter	Value
T0	175020

**L1**

PRN	154	155	159	174	181
L1	148445614.13	129436683.11	129024672.38	131540267.25	133044764.25

**Xs**

PRN	154	155	159	174	181
X	-28824855.18	2847363.30	-18112952.18	-21527125.49	-23104316.90
Y	-3331684.88	17829892.74	10371378.82	20297088.12	6456482.66
Z	-5833025.24	-23451064.94	-20977224.27	-1169497.61	-17326698.31

## Rover Data

**T1**

**T0**

Parameter	Value
T0	172800

**L1**

PRN	154	155	159	174	181
L1	144732675.77	131796866.21	127861541.27	136734190.29	133421353.12

**Xs**

PRN	154	155	159	174	181
X	-26916297.22	7525691.76	-13393418.26	-21266103.64	-25697149.62
Y	-2738678.33	19506498.31	11968130.27	19852330.18	8478511.10
Z	-11996370.37	-20949607.21	-23519578.04	5502625.68	-11983678.21

**T2**

**T0**

Parameter	Value
T0	175020

**L1**

PRN	154	155	159	174	181
L1	147792428.87	128783480.33	128371483.32	130887130.25	132391579.66

**Xs**

PRN	154	155	159	174	181
X	-28824855.42	2847362.36	-18112953.03	-21527125.43	-23104316.37
Y	-3331684.93	17829892.49	10371378.61	20297088.12	6456482.17
Z	-5833024.04	-23451065.25	-20977223.64	-1169498.87	-17326699.19