

US Electrodynamics Inc

BREWSTER TELEPORT

66C Teleport Drive, Brewster, WA 98812
+1.509.689.1000



Location: 48°08'50"N 119°41'48"W
Viewable Arc: 52°W – 188°W

VERNON VALLEY TELEPORT

11 Edsall Drive, Vernon, NJ 07462
+1.973.823.6000



Location: 41°12'08"N 74°31'38"W
Viewable Arc: 3°W – 143°W



MARKETS SERVED

AVIATION



GOVERNMENT



MARITINE



VIDEO



US ELECTRODYNAMICS, INC.



US Electrodynamics Inc

RESOURCES

Current Satellite	Orbital Location	Antenna Designator	Polarization	Antenna Size
Brewster Ku-Band				
GAL-18	123°W	B-KU1	LP	3.5m
Agile	-	B-KU2	LP	3.5m
AMC-2	84.8°W	B-KU3	LP	3.7m
AMC-21	125°W	B-KU4	LP	4.8m
SES-2	87.1°W	B-KU5	LP	4.8m
SES-15	129°W	B-KU6	LP	4.8m
GAL-16	99.2°W	B-KU7	LP	6.1m
HOR-1	127°W	B-KU8	LP	6.1m
ARSAT-2	81°W	B-KU9	LP	6.3m
E115WB	115°W	B-KU10	LP	9m
E113WA	113°W	B-KU11	LP	9m
Yamal-300	177°W	B-KU12	LP	9m
AMC-4	135°W	B-KU13	LP	9m
E117WA	116.8°W	B-KU14	LP	9m
E172B	172°E	B-KU15	LP	11m
Amazonas-2	61°W	B-KU16	LP	9m
Brewster C-Band				
E115WB	115°W	B-C1	LP	6.1m
AMC-3	72°W	B-C4E	LP	11m
NSS-9	177°W	B-C5	CP	13m
E172B	172°E	B-C6	LP	16.4m
Idle	-	B-C7	CP	16.4m
IS-23	53°W	B-C8	CP	18.3m
IS-18	180°W	B-C9	CP	18.3m
Agile	-	B-C10	CP	30m

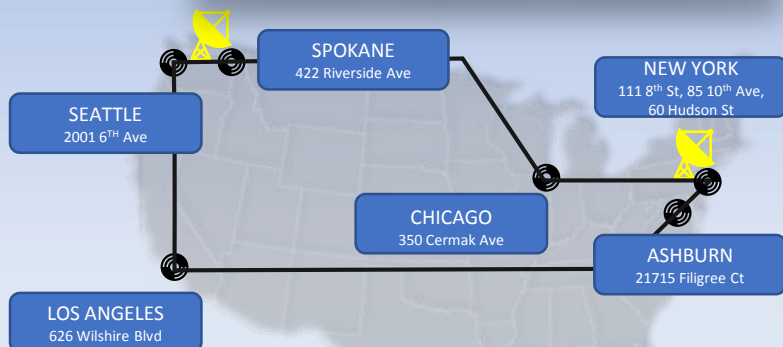
Current Satellite	Orbital Location	Antenna Designator	Polarization	Antenna Size
Vernon Valley Ku-Band				
Echo-105	105°W	V-K1	LP	9.2m
AMC-16	85°W	V-K2	LP	9.2m
AMC-15	105°W	V-K3	LP	9.2m
T12	15°W	V-K4	LP	11m
T11N	37.5°W	V-K5	LP	11m
T14R	63°W	V-K6	LP	8.1m
Agile	-	V-K7	LP	3.8m
IS-21	58°W	*V-K17	LP	4.8m
Amazonas-2	61°W	*V-K18	LP	9m
AMC-21	125°W	*V-K23	LP	6.1m
GAL-28	89°W	V-K26	LP	9m
Vernon Valley C-Band				
Agile	-	V-TCl	CP/LP	13m
AMC-2	84.8°W	V-C1	LP	13m
AMC-1	129°W	V-C2	LP	11m
Idle	-	V-C3	LP	12m
Idle	-	V-C4	LP	13m

*New Construction



USEI Headquarters, Brewster, WA

100Gb Capable Network



Contact: sales@usei-teleport.com

US ELECTRODYNAMICS, INC.

