



---

2074.8500 - 2075.1500 MHz      300KG1D      44.10 dBW

2067.4500 - 2067.5500 MHz      100KG1D      44.10 dBW

**Points of Communication:**

Deadhorse 6m - OTHER -

Deadhorse 6m - OTHER -

Deadhorse 6m - OTHER -

Deadhorse 6m - OTHER -

Deadhorse 6m - OTHER -

Deadhorse 6m - OTHER -

Deadhorse 6m - Sherpa-AC1 - (NGSO)

---

**SES-MFS-20211013-01714**    E E202162    Pacific Dataport Inc.

Modification

**Class of Station:**      Fixed Earth Stations

**Nature of Service:**    Fixed Satellite Service

Pacific Data Point, Inc. requests modification of its fixed earth station in Eagle Mountain, UT to add frequency and change emission designators to communicate with the Permitted List satellites.

SITE ID:            EMGTW-1

LOCATION:          1082 East 2400 North, Utah County, Eagle Mountain, UT

40 ° 17 ' 8.50 " N LAT.

112 ° 1 ' 25.80 " W LONG.

ANTENNA ID:	KR9-4MKA-	9.4 meters	ASC Signal (Kratos)	ES94MPEXKA-1
28351.0000 - 28353.0000 MHz			2M00G1D      87.00 dBW	TTC
28354.0000 - 28356.0000 MHz			2M00F2D      87.00 dBW	TTC
28000.0000 - 28356.0000 MHz			356MG7W      79.84 dBW	Outroute, PSK, DVB-S2X data carrier
28000.0000 - 28356.0000 MHz			356MG7W      79.84 dBW	Outroute, PSK, DVB-S2X data carrier
28356.0000 - 29100.0000 MHz			744MG7W      83.04 dBW	Outroute, PSK, DVB-S2X data carrier
28356.0000 - 29100.0000 MHz			744MG7W      83.04 dBW	Outroute, PSK, DVB-S2X data carrier
29250.0000 - 30000.0000 MHz			750MG7W      83.08 dBW	Outroute, PSK, DVB-S2X data carrier
29250.0000 - 30000.0000 MHz			750MG7W      83.08 dBW	Outroute, PSK, DVB-S2X data carrier
19701.0000 - 19703.0000 MHz			2M00G1D	TTC
19704.0000 - 19706.0000 MHz			2M00G1D	TTC

---

18200.0000 - 19400.0000 MHz	1G20G7W	Inroute, PSK, TDMA burst carriers
18200.0000 - 19400.0000 MHz	1G20G7W	Inroute, PSK, TDMA burst carriers
19600.0000 - 20200.0000 MHz	600MG7W	Inroute, PSK, TDMA burst carriers
19600.0000 - 20200.0000 MHz	600MG7W	Inroute, PSK, TDMA burst carriers

**Points of Communication:**

EMGTW-1 - PERMITTED LIST - ()

---

For more information concerning this Notice, contact the Satellite Division at 418-0719.