

SPCE GEOSTATIONARY
T EC

fcc.txt
000000N1780000E

*FRB,M05850.000000,M05925.000000

*AGN,INTELSAT LLC

*AGN,PWR IS EIRP

*AGN,XAP X=CIRCULAR AND LINEAR (H,V,L,R)

*AGN,HOSFORD-JEANETTESPRIGGS

*AGN,LA LG OF ANTENNA IS NAD83

*FLN,SES-MOD-20040315-00387

U	*** M3625.000000 - NG 047524 0	FCC	IBFS	EC	56K00G7W
W10.00000	E039 J0152062 040914 040914			EC	75M00G7W
W10.00000	S670			EC	18M00F3F
W10.00000	S816			EC	36M00F3F
W10.00000				EC	2M05F7W
W10.00000				EC	36M00F7W
W10.00000				EC	56K00G2F
W10.00000				EC	75M00G2F

SPCE GEOSTATIONARY

20047513 000000N

X EC

ME ANDOVER

443801N0704151W E 000700

54G.40B112-159A00268H008 X V12

SATELLITEINTELSAT 805 055.5 WL,INTELSAT AOR 053.0 WL SATELLITE INTELSAT

*FRB,M03625.000000,M03700.000000

AOR 034.5 WL, INTELSAT AOR 027.5 WL SATELLITE INTELSAT AOR 024.5 WL,

*AGN,MCI WORLDCOM NETWORK SERVICES, INC.

INTELSAT AOR 029.5 WL SATELLITE EXPRESS 3A 011.0 WL EMISSION RANGE

*AGN,PWR IS EIRP

56K0G7W TO 75M0G7W, 18M0F3F TO 36M0F3F EMISSION RANGE 2M05F7W TO

*AGN,XAP RAP X=CIRCULAR/LINEAR (H,V,L,R)

36M0F7W, 56K0G2F TO 75M0G2F

*AGN,HOSFORD-BILLHOWDEN

*AGN,LA LG OF ANTENNA IS NAD83

*FLN,SES-MOD-20021125-02060
