

\*\*\* PAGE 5 U N C L A S S I F I E D

CLA CDD	FRQ	BINSER	5	MBRFOI	BUR	NET	STC	EMS
PWR	NTS AUS	AUD RVD	EXD	XLA	XLG		XCL	XAD
XSC XAL	XAP XAZ SPD TME	ICI MSD						
RSC RAL	RAP RAZ	RRC		RLA	RLG		ACL	RAD
SUP								

U \*\*\* M5850.000000 - NG 047525 O FCC IBFS TC 56K00G7W  
M3.98000 E039 J0147766 040910 040910 TC 75M00G7W  
M263.03000 S662 TC 18M00F3F  
M263.03000 S670 TC 36M00F3F  
M263.03000 S818 TC 2M05F7W  
M263.03000 S819 TC 36M00F7W  
M263.03000 TC 56K00G2F  
M3.98000 TC 75M00G2F  
M263.03000

ME ANDOVER 20047513 443801N0704151W E 000700  
57G.27B104-255A00268H008 X V05  
SPCE GEOSTATIONARY 000000N0553000W  
S EC  
SPCE GEOSTATIONARY 000000N0530000W  
T EC  
SPCE GEOSTATIONARY 000000N0343000W  
T EC  
SPCE GEOSTATIONARY 000000N0273000W  
T EC  
SPCE GEOSTATIONARY 000000N0243000W  
T EC  
SPCE GEOSTATIONARY 000000N0293000W  
T EC  
SPCE GEOSTATIONARY 000000N0110000W  
X EC

SATELLITE ALL AUTHORIZED U.S. LICENSED SATELLITES (ALSAT) SATELLITE  
\*FRB,M05850.000000,M05925.000000  
INTELSAT 805 055.5 WL, INTELSAT AOR 053.0 WL SATELLITE INTELSAT AOR  
\*AGN,MCI WORLDCOM NETWORK SERVICES, INC.  
034.5 WL, INTELSAT AOR 027.5 WL SATELLITE INTELSAT AOR 024.5 WL,  
\*AGN,PWR IS EIRP  
INTELSAT AOR 029.5 WL SATELLITE EXPRESS 3A 011.0 WL RANGE OF SATELLITE