


CUSTOMER COMMITMENT OFFICE (CODE 451) MISSION COMMITMENT MANAGER (MCM) ASSIGNMENTS
Designations: * DAS candidate; (E) Engineering; (F) Formulation; (H) JSC Lead; (I) Implementation; (J) JPL Lead; (K) KSC Lead; (M) MSFC Lead; (O) Operations; (X) Information only

Special Projects and Missions Dick Schonbachler 301-286-7919	Code S (Space Science) Leslie Ambrose 301-286-7767	Code Y (Earth Science) Lynn Myers 301-286-6343	Reimbursable Evette Conwell 301-286-9809		
MIST ^(O) SP&M ^{(O) (I) (F)} TDRSS (All) ^{(O) (I)} (plus C-band) WSC (WART/SPTR) ^(O)	ACE ^(O) AIM ^(F) (SMEX-9) AirLink (Demo) ^(F) Astro-E2 ^(I) Chandra XRO ^(O) CHIPSat ^(I) Cluster-II ^(O) C/NOFS* ^(I) Coastal Observer ^{(F) (J)} Constellation-X ^(F) FAST ^(O) FUSE ^(O) GALEX ^(I) Geospace ITM ^(F) Geospace RBM ^(F) GeoTail ^(O) GLAST* ^(F) Gravity Probe-B ^(I) HETE-II ^(O) HST ^{(O) (I) (F)} IMAGE ^(O) IMP-8 ^(O) JWST ^(F) LDBP ^{(O) (I) (F)} MagCon ^(F) MIDEX-7, -8, -9 ^(F) MMS ^(F) Polar ^(O) RHESSI ^(O) Rossi XTE ^(O) SAMPEX ^(O) SDO ^(F) Spitzer (SIRTF) ^{(J) (O)} SMEX-10-11-12 ^(F)	SOHO ^(O) Solar Sentinels ^(F) ST-5 ^(F) STEDI Missions (CATSAT) ^(I) STP (GEC) ^(F) SWAS ^(O) Swift* ^(I) THEMIS ^(I) TIMED ^(O) TRACE ^(O) TWINS-A ^(I) TWINS-B ^(I) Ultra-LDBP ^(I) Wind ^(O) Wire ^(O) WMAP ^(O) XSS-11 ^(I)	ACRIMSAT ^{(O) (J)} CALIPSO ^{(I) (X)} CHAMP ^(O) Cloudsat ^{(I) (X)} COBE ^(E) Deep Space Climate Observer ^(suspended) EO-1 ^(O) EOS-Aqua* ^(O) EOS-Aura ^(I) EOS-Icesat ^(O) EOS-NISN ^{(O) (M)} EOS-Terra ^(O) ERBS ^(O) ERS-2 ^(O) ESSP-05 (oco) ^(F) ESSP-06 (Aquarius) ^(F) ESSP-7 thru -10 ^(F) GIFTS-IOMI ^{(I) (X)} GLORY ^(F) GPM Constellation* ^(F) GRACE-1, -2 ^(O) IRS-P3/SIMBIOS ^(O) Jason-1 ^{(O) (J)} Landsat-5, -7 ^(O) LDCM ^(F) NPP/NPOESS ^(F) Orbview-2 ^(O) OSTM (Jason-2) ^(F) QuikScat ^(O) RadarSat-1 ^{(O) (J)} SAC-C ^(O) SAGE-III 3M-N1 ^(O) SciSat-1 ^{(O) (X)}	SORCE ^(O) Space Geodesy ^{(O) (J)} TERRA ^(O) TOMS-EP ^(O) TOPEX Poseidon ^{(O) (J)} TRMM ^(O) UARS ^(O) VCL ^(suspended) Wallops Range ^(O) (45SW, Commercial, NASA, NWS, & USGov) X/ITT ^(F)	Ariane-5 (ELV) ^(O) Atlas (ELV) ^(O) Boeing/Orbital Express* ^(I) Boeing/Sea Launch (ELV) ^(O) DART ^{(F) (M)} Delta-IV (EELV) ^(I) Delta-Med/Med-Lite (EELV) ^(O) Delta-NLS (ELV) ^(I) DMSP ^(F) GOES (8 thru 12) ^(O) GOES-N, -O ^(I) GOES-P ^(F) H-IIA (ELV) ^(I) Helios-2A ^(I) Kistler (RRLV) ^(I) KOMPSat ^(O) LM-SLI ^(I) MGSS-NSF ^(O) Minotaur (OSP SLV ELV) ^(O) NOAA-15, -16, -17 ^(O) NOAA CDA Site Logistics ^(O) NOAA-N, -N Prime ^(F) NPOESS ^(F) P-3 ^(O) Pegasus (ELV) ^(O) RASCAL (ERLV) ^(F) ROCSat ^(I) SBL-IFX ^(F) SeismicStar ^(O) Solar-B ^{(I) (M)} Taurus (ELV) ^(O) X-37 (Code R) ^{(I) (M)}
Code M (Human Spaceflight) Jim Bangerter 301-286-7306 ISS (Core_Utilization) MeteoSat-7 ^{(I) (H)} MSG-1 ^{(O) (H)} Orbital Space Plane ^{(F) (M)}	STS ^{(O) (I) (F) (H)} Titan-IV (ELV) ^(O) WBT (USArmy) ^(I) X-38 (Stop Work)				