Space Export Controls Update

• Since Delivering the 1248 Report to Congress - April 2012
  – Congress added language into the FY13 National Defense Authorization Act that gave the President the authority to transfer certain satellites and related items to the Commerce Control List (CCL)
  – Prohibits export of CCL satellites and related items to China, North Korea, or any state sponsor of terrorism
  – Friday, May 24, 2013: Published proposed rules for satellite sections in USML (CAT XV) and CCL (ECCN 9x515) for public comment

• Future Tasks
  – Fall 2013: Final rules for satellites and related items notified to Congress
  – End of calendar year 2013: Final rules published
500 Series Framework

• Order of review: for spacecraft items, first review USML Category XV, then 9x515, then other ECCNs
• Subject to same scope of controls as 600 series items
  – NS1, RS1, and AT1 generally
  – MT for some items
• Generally eligible for many license exceptions (e.g., LVS, TMP, RPL, GOV, TSU, STA)
  – Restrictions apply in § 740.2
  – Certain software (9D515.b-.g) and technology (9E515.b) only eligible for GOV (§ 740.11(b)(2))
  – Subject to fewer STA conditions than 600 series items
500 Series Framework

- License applications for Country Group D:5 reviewed consistent with ITAR § 126.1
  - Policy of denial for Country Group E:1 and China
- Subject to same *de minimis* and direct product rule scope as 600 series
Summary of Proposed Controls

<table>
<thead>
<tr>
<th>Cat XV Today</th>
<th>USML</th>
<th>CCL</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Cat XV</td>
<td>Other</td>
</tr>
<tr>
<td>Military</td>
<td>Military</td>
<td>Parts critical for</td>
</tr>
<tr>
<td>Satellites</td>
<td>Ground equip</td>
<td>military functions</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Services for USML and CCL</td>
</tr>
<tr>
<td></td>
<td></td>
<td>satellites</td>
</tr>
<tr>
<td></td>
<td></td>
<td>GPS Rcvrs</td>
</tr>
</tbody>
</table>

New ECCN 9x515

Worldwide license, except Canada. 25% *de minimis*, except 0% for China and other ITAR 126.1 countries. STA-36 eligible, except for certain software and technology

Existing ECCNs

Controls for satellite items transferred from USML to be the same as for 9x515

- Spec electronics
- Spec optical sensors
- Spec radar systems
Items Proposed for Transfer to CCL

- **Satellites**
  - Commercial Communication Satellites
  - Lower-Performance Remote Sensing Satellites
  - Planetary Rovers
  - Planetary and Interplanetary Probes

- **Related systems for the above:**
  - Ground control systems
  - Training simulators
  - Test, inspection, and production equipment
  - Non-critical software for production, operation or maintenance
  - Non-critical technology for development, production, installation, operation or maintenance
  - Radiation hardened microelectronics

- **Parts and components of satellite bus and payloads not listed on USML**
  - Thousands of *types* of parts and subsystems
  - Hundreds of thousands of specific parts

*(Note: Technology related to spaceflight passenger experience previously determined to be EAR99)*
CCL Satellite-Related Parts and Components

SATELLITE BUS SYSTEMS INCLUDES:

- Solar Array
- Propulsion Tank
- Optical Solar Reflector
- Tower Structure
- Stationary Plasma Thruster
- Antenna Reflector
- Antenna Subreflector
- Comm Panel Electronics
- Spacecraft Control Electronics
- Thruster
- Antenna Feed
- Earth Sensor
- Thermal Blanket
- TWTA
- Batteries
- TT&C Antenna
Items Remaining on USML

• Satellites and spacecraft
  – Unique military and intelligence functions, including nuclear detection, intelligence collection, missile tracking, anti-satellite or space-based weapons, classified operation or equipment, and navigation
  – Certain remote sensing with military applications
  – Man-rated habitats

• Ground control equipment
  – Performs a uniquely military function for one of satellites above

• Parts & components
  – Sixteen specific technologies critical to military functions
  – Any payload that performs one of military functions listed above
  – DoD funded payloads
16 Critical Technologies Remaining on USML

1) Certain specified antennas having particular capabilities
2) Certain space qualified optics with particular properties
3) Space qualified FPAs having particular peak response wavelength
4) Space qualified mechanical cryocooler
5) Space qualified active vibration suppression
6) Certain optical bench assemblies
7) Certain non-communication space qualified directed energy systems
8) Space-based kinetic or charged particle energy systems
9) Certain space qualified atomics clocks
10) High performance attitude determination and control systems
11) Certain Space based thermoionic converters or generators
12) Certain thrusters for orbit adjustment
13) Control moment gyroscopes
14) Certain space qualified MIMICs
15) Certain space qualified oscillators
16) Certain high performing star trackers
USML - Spacecraft

Proposed Category XV - Satellites

- Nuclear Detection
- Tracking – ground, airborne, missile using imaging, infrared, radar, or laser
- SIGINT
- MSINT
- Space-based logistics
- Anti-satellite or anti-spacecraft
- High Performance Remote Sensing
  - Electro-optical VNIR or IR with < 40 spectral bands and an aperture >0.35 m
  - Electro-optical Hyperspectral VNIR and SWIR with > 40 bands, with narrow spectral bandwidth of delta lambda < 20nmFWHM AND ground sample distance <200m
  - Same as above but for MWIR
  - Same as above but for LWIR
- Radar remote sensing, including AESA, SAR, ISAR, ultra-wideband SAR EXCEPT for those with center frequency of 1GHz<x<10GHz and BW <300MHz
- Position, Navigating, and Timing
- Constellation of satellites that form a virtual satellite performing any function listed here
  - Man-rate sub-orbital, orbital, lunar, or inter-planetary
  - Man-rated habitat
  - Contained a classified system, subsystem or component
  - Ground control systems for TM, tracking, and control of any satellite listed here

- Illustrative list only
USML – Spacecraft-Related Articles

Proposed Category XV – Parts and Components

- Antennas with dia >25m
- Actively scanned antennas
- Adaptive beam forming antennas
- Interferometric radar antennas
- Space qualified optics including coating with active properties
- Space qualified optics including coating with largest lateral dimension >0.35 m
- Space qualified FPAs having peak response wavelength >900nm and associated ROICs
- Space qualified mechanical cryocooler, active coldfinger, and associated control electronics
- Space qualified active vibration suppression, including isolation and dampening, and associated electronics
- Optical bench assemblies and control electronics for satellites on previous page
- Control moment gyroscopes
- Certain space qualified MIMICs, oscillators for radar, star trackers

- Secondary or hosted payloads that perform any function listed on previous page
- DoD funded payloads
- Classified components
- Non-communication space-qualified directed energy designed for spacecraft on previous page
- Space-based kinetic energy systems
- Charged particle energy systems
- Attitude Determination and Control Systems with ground location points better than or equal to 5m (LEO), 30m (MEO), 150m (GEO), or 225m (HEO)
- Thrusters for orbit adjustment with .150lbf vacuum thrust
- Space qualified cesium, rubidium, hydrogen Master, or Quantum atomics clocks
- Space based thermoionic or non-nuclear thermoionic converters or generators

- Illustrative list only
Services Remaining on USML

• Satellite integration and launch services
  – Provided by a U.S. person
  – To a foreign launch integrator or launch vehicle provider

• Launch support considered a defense service, includes furnishing assistance or information for:
  – Integration of satellite to vehicle
  – Launch failure analysis