|  |  |  |
| --- | --- | --- |
| The purpose of this guidance is to give a list of items, materials and software (collectively, “products) that may be subject to export controls and thus highly regulated. If you are receiving or purchasing any product that falls within one of these product groups, you must ascertain export control classification information from the vendor prior to purchasing and receiving the product.  If the vendor confirms the product is listed on the USML and subject to ITAR, you cannot purchase or receive the product unless you have received approval from the Export Control Officer. | | |
|  | |  |
| Yes  No | Military aircraft (including surveillance, aerial mapping); | |
| Yes  No | Inertial navigation systems, inertial measurement units (IMUs), Altitude and Heading Reference Systems (AHRS); | |
| Yes  No | Unmanned aerial vehicles (UAVs /drones) | |
| Yes  No | Ground effect machines | |
| Yes  No | Electronic intelligence, surveillance, or monitoring systems (and systems to counteract these) | |
| Yes  No | Infrared [IR] sensors, focal plane arrays | |
| Yes  No | Image intensification / image intensifiers | |
| Yes  No | Thermal Imaging cameras, night sighting | |
| Yes  No | Expensive Global Positioning Systems (GPS) | |
| Yes  No | Protective personnel equipment (including body armor, radar/infrared [IR]-resistant clothing) | |
| Yes  No | Weapons: side-arms, shotguns, silencers, guns, flame throwers, ammunition | |
| Yes  No | Missiles, rockets, launch vehicles | |
| Yes  No | Advanced composite ablative materials | |
| Yes  No | Bombs, mines: equipment for detecting/detonating | |
| Yes  No | Explosives, propellants, incendiary agents, energetic materials | |
| Yes  No | Amphibious vehicles | |
| Yes  No | Military electronics (including underwater sound equipment, radar, military computers) | |
| Yes  No | Carbon/carbon billets and preforms with 3+D reinforcement | |
| Yes  No | Carbon/carbon and metal matrix composites | |
| Yes  No | Chemical agents (nerve agents, vesicant agents, incapacitating agents) and their precursors; biological agents; tear gases, defoliants; equipment to handle or protect against any of these | |
| Yes  No | Spacecraft, including CubeSats and other satellites | |
| Yes  No | Nuclear weapons | |
| Yes  No | Military radiation detection/measurement | |
| Yes  No | Directed energy weapons (laser, particle beam, radio) | |
| Yes  No | Submersible vessels (manned or unmanned, tethered or untethered | |