



DEFENSE LOGISTICS AGENCY
DEFENSE LOGISTICS INFORMATION SERVICE
74 WASHINGTON AVENUE NORTH, SUITE 7
BATTLE CREEK, MICHIGAN 49017-3084

January 23, 2021

MEMORANDUM FOR DISTRIBUTION C/F NUMBER 240

SUBJECT: Advance Notification of Title, Notes, Inclusion and Exclusion Statement changes for FSC 3612

The Defense Logistics Agency has approved the following changes to FSC:
3612 - Additive Manufacturing Machinery and Equipment

The Title for FSC 3612 currently states:
Additive Manufacturing Machinery and Equipment

The Notes statement for FSC 3612 currently states:
Note - This FSC includes all classes and sizes of three-dimensional printers and additive manufacturing machinery and equipment. Additive manufacturing is a process that manufactures three-dimensional objects from three-dimensional model data by joining materials together, usually layer upon layer, as opposed to subtractive manufacturing methodologies.

The Inclusion statement for FSC 3612 currently states:
Includes - Laser Imaging Devices, Consumables, Post Processing Devices and Ancillary Accessories and Software to produce functional prototype images and three-dimensional printed objects and parts.

The Exclusion statement for FSC 3612 currently states:
Exclusion - Excludes Offset Presses; Typesetting Machinery; Bookbinding Machinery; Photoengraving Machinery; Printing Type; Rules; Leads; Slugs; Line Gages; Quoins; Plate Hooks; Gelatine Process Machines; Spirit Process Machines; Stencil Process Machines; Offset Process Machines; Photostat Machines; Blueprint Printing and Developing Machines; Print Shop Furniture; Microfilm Machines; Marking Machines, Laundry; Printing Machine, Label; Printing Press, Label; Embossing Machines, Office Type; and Marking Machines, Office Type.

The approved change will state:

Three Dimensional Printers and Scanners

Note - This FSC includes all classes and sizes of three-dimensional printers and scanners. Additive manufacturing is a process that manufactures three-dimensional objects from three-dimensional model data by joining materials together, usually layer upon layer, as opposed to subtractive manufacturing methodologies.

Includes - Fused deposition modeling (FDM); Stereolithography (SLA); Digital Light Processing (DLP); Selective Laser Sintering (SLS); Selective laser melting (SLM); Multi Jet Fusion (MJF), Poly Jet, Direct Metal Laser Sintering (DMLS), Electron Beam Melting/ Digital Beam Melting (EBM) and Laminated object manufacturing (LOM) type printers; Short Range; Medium Range; Long Range; Long Range; Laser Based; Projected Light; Structured Light. Coordinate Measuring Machine (CMM); Arm Based Probe Systems; and Optical Tracked Probe System Scanners.

Exclusion - Excludes Laser; Solid Ink; Light-Emitting Diode (LED); Inkjet; Multifunction, Dot Matrix Printers; Offset Presses; Typesetting Machinery; Photoengraving Machinery; Gelatine Process Machines; Spirit Process Machines; Stencil Process Machines; Offset Process Machines; Photostat Machines; Blueprint Printing and Developing Machines; Microfilm Machines; Marking Machines; Label Printing Machines; Label Printing Presses; and Embossing Machines. Computerized Tomography (CT) scanners; Positron Emission Tomography (PET) scanners; Ultrasound and Echocardiogram scanners.

The effective date of this change is July 23, 2021.

Cancel this letter one year from date of letter.

Point of contact concerning the content of this letter is Lisa Rea, DLA Logistics Information Services - J63-BFGD, DSN 661-4150, commercial 269-961-4150 or FAX 269-961-5109. Email may be sent to fiigs@dla.mil

/s/

Michelle D. Moore
Division Chief, Characteristics Branch
Data Processes Division