



**DEFENSE LOGISTICS AGENCY
LOGISTICS INFORMATION SERVICE
74 WASHINGTON AVENUE NORTH
BATTLE CREEK, MICHIGAN 49037-3084**

February 4, 2014

MEMORANDUM FOR DISTRIBUTION C/F NO. 235

SUBJECT: Advance Notification of Title Change to FSG 70, Title Changes to FSCs 7010, 7020, 7021, 7022, 7025, 7030, 7035, 7045, and 7050 and Changes to the Notes of FSCs 7010, 7025, 7030, 7035, 7045, and 7050

The title of FSG 70 is currently “Automatic Data Processing Equipment (Including Firmware), Software, Supplies and Support Equipment.” The Defense Logistics Agency approved changing the title to “Information Technology Equipment (Including Firmware), Software, Supplies and Support Equipment.”

The Defense Logistics Agency approved changing the title of FSC 7010 from “ADPE System Configuration” to “Information Technology Equipment System Configuration.”

The Defense Logistics Agency approved changing the title of FSC 7020 from “ADP Central Processing Unit (CPU, Computer), Analog” to “Information Technology Central Processing Unit (CPU, Computer), Analog.”

The Defense Logistics Agency approved changing the title of FSC 7021 from “ADP Central Processing Unit (CPU, Computer), Digital” to “Information Technology Central Processing Unit (CPU, Computer), Digital.”

The Defense Logistics Agency approved changing the title of FSC 7022 from “ADP Central Processing Unit (CPU, Computer), Hybrid” to “Information Technology Central Processing Unit (CPU, Computer), Hybrid.”

The Defense Logistics Agency approved changing the title of FSC 7025 from “ADP Input/Output and Storage Devices” to “Information Technology Input/Output and Storage Devices.”

The Defense Logistics Agency approved changing the title of FSC 7030 from “ADP Software” to “Information Technology Software.”

The Defense Logistics Agency approved changing the title of FSC 7035 from “ADP Support Equipment” to “Information Technology Support Equipment.”

The Defense Logistics Agency approved changing the title of FSC 7045 from “ADP Supplies” to “Information Technology Supplies.”

The Defense Logistics Agency approved changing the title of FSC 7050 from “ADP Components” to “Information Technology Components.”

The Defense Logistics Agency approved the changes to the notes of six FSCs as shown below.

1) The note for FSC 7010 currently states:

Note-a group of general purpose analog, digital, or hybrid electronic or electromechanical devices that are interconnected to operate as a system. Frequently referred to as an ADP system, although the term "system" is not considered definitive. Includes an assembly of devices consisting of a central processing unit (CPU) and the necessary input/output devices, accessorial devices, analog measurement devices, software and/or firmware required to perform the desired objectives. Also includes sub-assemblies and units in which input/output devices, CPUs, and/or accessorial devices or components are incorporated into a single assembly or unit. A specially designed device incorporated into a system shall not influence the classification of the base assembly or unit.

The approved change will state:

Note-a group of general purpose analog, digital, or hybrid electronic or electromechanical devices that are interconnected to operate as a system. Frequently referred to as an Information Technology (IT) or Automated Data Processing (ADP) system, although the term "system" is not considered definitive. Includes an assembly of devices consisting of a central processing unit (CPU) and the necessary input/output devices, accessorial devices, analog measurement devices, software and/or firmware required to perform the desired objectives. Also includes sub-assemblies and units in which input/output devices, CPUs, and/or accessorial devices or components are incorporated into a single assembly or unit. A specially designed device incorporated into a system shall not influence the classification of the base assembly or unit.

2) The note for FSC 7025 currently states:

Note-This class includes devices used to control and transfer information to and from a Computer (as modified). The input device is used for transferring data and instructions into a computer. The output device is used to transfer results of processing by the computer to ADP peripheral devices. Input/output devices combine the above functions in the same device. This class includes printers, display units, disk drive units (magnetic, optical and floptical), tape drive units, terminals, data entry devices and transfer units. Also includes Optical Compact Disk (CD) devices used for the storage and retrieval of data and firmware.

The approved change will state:

Note-This class includes devices used to control and transfer information to and from a Computer (as modified). The input device is used for transferring data and instructions into a computer. The output device is used to transfer results of processing by the computer to Information Technology or Automated Data Processing peripheral devices. Input/output devices combine the above functions in the same device. This class includes printers, display units, disk drive units (magnetic, optical and floptical), tape drive units, terminals, data entry devices and transfer units. Also includes Optical Compact Disk (CD) devices used for the storage and retrieval of data and firmware.

3) The note for FSC 7030 currently states:

Note-Software is a series of instructions or statements in a form acceptable to a CPU, designed to cause the ADPE configuration to execute an operation or operations; or a collection of data in a form capable of being processed and operated on by a computer.

The approved change will state:

Note-Software is a series of instructions or statements in a form acceptable to a CPU, designed to cause the Information Technology Equipment or Automated Data Processing Equipment configuration to execute an operation or operations; or a collection of data in a form capable of being processed and operated on by a computer.

4) The note for FSC 7035 currently states:

Note-This class includes various devices and associated control units which are designed for use in combination or conjunction with an ADPE configuration but are not part of the configuration itself. ADP support equipment includes magnetic tape testing, certifying, and cleaning equipment; disk pack testing, certifying and cleaning equipment; tape equipment, rewinders, splicers, spoolers and card reconditioners. Included in this class are complete units and components of related general purpose commercially available support equipment which are not specifically designed for use as part of a system such as a weapon system, control system, digital image processing system, missile system, communication system or navigation system. Also included are support control systems and components not specifically designed for use with process control such as automatic machine tool processing operations in which flow, pressure, temperature or other parameters are controlled by instrument regulations in automatic machine tool and process operations.

The approved change will state:

Note-This class includes various devices and associated control units which are designed for use in combination or conjunction with an Information Technology (IT) Equipment or Automated Data Processing (ADP) Equipment configuration but are not part of the configuration itself. IT or ADP support equipment includes magnetic tape testing, certifying, and cleaning equipment; disk pack testing, certifying and cleaning equipment; tape equipment, rewinders, splicers, spoolers and card reconditioners. Included in this class are complete units and components of related general purpose commercially available support equipment which are not specifically designed for use as part of a system such as a weapon system, control system, digital image processing system, missile system, communication system or navigation system. Also included are support control systems and components not specifically designed for use with process control such as automatic machine tool processing operations in which flow, pressure, temperature or other parameters are controlled by instrument regulations in automatic machine tool and process operations.

5) The note for FSC 7045 currently states:

Note-This class includes ADP tape seal bands, reels and hubs, carrying cases, canisters, and the like. Also includes all nonrecorded magnetic recording media designed to be used with ADP equipment, such as magnetic tape, removable disk packs, magnetic cards, cassettes, and diskettes. Also includes Optical Disks used for the storage of data.

The approved change will state:

Note-This class includes Information Technology (IT) or Automated Data Processing (ADP) tape seal bands, reels and hubs, carrying cases, canisters, and the like. Also includes all nonrecorded magnetic recording or other removable storage media designed to be used with IT or ADP equipment, such as magnetic tape, removable disk packs, magnetic cards, cassettes, and diskettes. Also includes Optical Disks used for the storage of data.

6) The note for FSC 7050 currently states:

Note-This class includes ADP Component Assemblies that are parts of analog, digital or hybrid data processing devices. Excluded from the class are items for which more specific classifications are suitable. The FSC structure and indexes will govern the classification of those items permitted classification in a single class only.

The approved change will state:

Note-This class includes Information Technology or Automated Data Processing Component Assemblies that are parts of analog, digital or hybrid data processing devices. Excluded from the class are items for which more specific classifications are suitable. The FSC structure and indexes will govern the classification of those items permitted classification in a single class only.

These changes are effective March 20, 2014.

Cancel this letter one year from date of letter.

Point of contact concerning the content of this letter is John Latta, DLA Logistics Information Service – BFGD, DSN 661-4355, commercial 269-961-4355 or FAX 269-961-5109. Email may be sent to fsc@dla.mil.

/s/

Stacey Woodruff
Chief, Characteristics Branch
Data Process Division