37008 - DISK DRIVE UNIT

An electromechanical or solid state item which accepts and systematically accepts and systematically retains digital input data in such a manner as to facilitate the rapid recovery of stored information. The item may or may not consist of disk(s) some of which are removable, hard, removable disk packs, fixed disks, or removable flexible, each surface coated with a material suceptible to spot magnetization, integral writing, a drive motor and its mechanical linkage, and data translating heads for impressing on or removing from the disk surface data in digital form. The item is a component of an electronic computer. See also, MAGNETIC DRUM, DATA STORAGE; CORE MEMORY UNIT.

FSC Information

7025 Information Technology Input/Output and Storage Devices

Colloquial Information

J8514	MAGNETO-OPTICAL DISK DRIVE
J8547	DISK DRIVE,FLOPPY
J5741	DISK STORAGE UNIT
K1024	HARD DISK DRIVE
K6025	DVD-ROM DRIVE UNIT
K5301	EXTERNAL FLOPPY DRIVE
K1307	SCSI DISK MODULE
K3182	INTERNAL SLIMLINE DVD-ROM
K5317	LOOPBACK ADAPTER
K3998	E-DISK
K2339	CD-ROM DISK DRIVE
J1481	DISK STORAGE AND INPUT/OUTPUT SET
K1023	MEMORY,OPTICAL,MEDIA
K5315	FLASH DRIVE
K1188	SMART DESK TOP
K6577	
J2132	
K1992	
K5723	
J5124	MAGNETIC DISK MECHANISM, DATA STORAGE
J2131	POUCH FLOPPY DISK DRIVE
K1857	DIGITAL DATA STORAGE
K5599	
K2072	
J1482	
K1098	DISK ARRAY
J5963	INTEGRAL CARTRIDGE TAPE DRIVE
K5822	JBOD
J5535	DISK DRIVE
K6377	
J8092	FLOPPY DISK DRIVE
K1346	CD ROM DRIVE
K1859	CD-ROM DRIVE
J8205	1.44MB DISKETTE DRIVE

NAME D ITEM NAME

NOUN, WITH OR WITHOUT MODIFIERS, BY WHICH AN ITEM OF SUPPLY IS KNOWN.

Reply Instructions: Enter the item name code.

Example: (NAMED37008*)

CPLR D UNIT DESIGN

THE DESIGN OF THE UNIT.

Reply Instructions: Enter the applicable reply code from the table below

Example: (CPLRDFVE*;CPLRDAJR\$DFUY*)

Table 1

Reply Code (AK54)	Reply
FVC	DESK TOP
FUY	FREE STANDING
BXY	INTERNAL
AFD	PANEL MOUNTED
AJR	PORTABLE
FVE	RACK MOUNTED

APGF D DESIGN TYPE

INDICATES THE DESIGN TYPE OF THE ITEM.

Reply Instructions: Enter the applicable reply code from the table below

Example: (APGFDAUF*; APGFDFXN\$\$DAUE*)

Table 1

Reply Code (AK54)	Reply
AUD	COMPACT DISK - READ ONLY MEMORY
AUE	COMPACT DISK - RECORDABLE
AUF	COMPACT DISK - RE-WRITABLE
AUG	COMPACT DISK - WRITE ONCE
AUH	COMPACT DISK - WRITE ONCE/READ MANY
BDF	CONVERTS TO STAND
BCV	DIGITAL VERSATILE DISK - RECORDABLE
FWC	DISK CARTRIDGE
FWP	DISK PACK
FWD	FLEXIBLE DISK
FWE	HARD CARD
FWF	HARD DISK
FXM	OPTICAL
FXN	OPTICAL DISK PACK
AUC	PERSONAL COMPUTER MEMORY CARD
CKJ	SOLID STATE

CYHN D DRIVE SIZE

DESIGNATES THE DRIVE SIZE INCLUDED WITH THE ITEM.

Reply Instructions: Enter the applicable reply code from the table below

Example: (CYHNDAAE*;CYHNDAAG\$\$DAAF*)

_		_	-	
	n	0	1	

Reply Code (AP82)	Reply
AAG	11.00
AAJ	12.00
AAS	2.00
AAN	2.50
AAB	3.00
AAC	3.50
AAD	5.25
AAE	7.00
AAH	8.00
AAF	9.00

CYFN A DRIVE QUANTITY

THE NUMBER OF DRIVES INCLUDED WITH THE ITEM.

Reply Instructions: Enter the numeric reply with a minimum of one digit.

Example: (CYFNA10*)

CYFP J DATA STORAGE CAPACITY

THE DATA STORAGE CAPABILITY OF THE ITEM.

Reply Instructions: Enter the applicable Reply Code from Table 1 below followed by a numeric reply with a minimum of one digit, a decimal and a minimum of one digit.

Example: (CYFPJMN2.0*)

	Table 1
Reply Code (AG67)	Reply
ML	GIGABYTES
NC	GIGAOCTETS
MM	KILOBYTES
MN	MEGABYTES
CU	TERABYTES

CYFQ* D DRIVE HEIGHT

THE HEIGHT OF THE DRIVE UNIT.

Reply Instructions: Enter the applicable reply code from the table below

Example: (CYFQDCBJ)

	Table 1	
Reply Code (AK54)	Reply	
CBH	FULL	
CBJ	HALF	

CYFR* B ACCESS TIME IN MILLISECONDS

THE TIME REQUIRED TO POSITION THE ACCESS MECHANISM AT A SPECIFIED POSITION IN MILLISECONDS.

Reply Instructions: Enter a reply with a minimum of one digit on either side of the decimal point.

Example: (CYFRB2.0)

CYHQ* B TRANSFER RATE IN MEGABYTES PER SECOND

THE RATE THAT INFORMATION IS TRANSFERRED FROM ONE SOURCE TO ANOTHER, EXPRESSED IN MEGABYTES PER SECOND.

Reply Instructions: Enter a reply with a minimum of one digit on either side of the decimal point.

Example: (CYHQB2.0)

CYEC* D INTERFACE TYPE

INDICATES THE TYPE OF INTERFACE(S) AVAILABLE FOR INPUT/OUTPUT COMMUNICATIONS.

Reply Instructions: Enter the applicable reply code from the table below

Example: (CYECDGS*;CYECDKG\$\$DJC*)

 I_	_	-
 n	_	

Reply Code (AE79)	Reply	
HE	1553	
DW	BNC	
GS	CENTRONICS	
GV	DB 25 FEMALE	
GW	DB 25 MALE	
GU	DB15	
GT	DB9	
GX	DEC 425	
GY	DIN	

JD EDGE CONNECTOR

ΕV **EIDE ESDI** HF EW **HPIB** JC **IDE** GΖ **IEEE 488** HG MFM HA RJ11 R145 HB **RLL RS 232C**

 HH
 RLL

 HC
 RS 2320

 HD
 RS 422

 KP
 SATA 3

 HJ
 SCSI

 JH
 SCSI-1

JJ

KG SERIAL ADVANCED TECHNOLOGY

ATTACHMENT

SCSI-2

JN USB
KL USB2
KD WIRELESS

BNDC* J HEAD TYPE AND QUANTITY

INDICATES THE TYPE AND NUMBER OF HEADS.

Reply Instructions: Enter the applicable Reply Code from Table 1 below followed by a numeric reply with a minimum of one digit.

Example: (BNDCJFWG2*;BNDCJFWG2\$\$JFWG3*)

Table 1

Reply Code (AK54) ReplyFWG

READ

FAU READ/WRITE

FWH WRITE

CYKC* J SECTOR TYPE AND QUANTITY

INDICATES THE TYPE AND NUMBER OF SECTORING USED BY THE ITEM.

Reply Instructions: Enter the applicable Reply Code from Table 1 below followed by a numeric reply with a minimum of one digit.

Example: (CYKCJAGY2*)

Table 1

Reply Code (AJ55) Reply
AGY HARD
AHB SOFT

CYFU* B TRACKS PER INCH

THE NUMBER OF RECORDING TRACKS PRODUCED PER INCH OF RADIAL MOVEMENT OF A RECORDING HEAD ON THE ITEM.

Reply Instructions: Enter a reply with a minimum of one digit on either side of the decimal point.

Example: (CYFUB2.0)

CYFT* B INTERLEAVE RATE RATIO

THE RATIO AT WHICH THE UNIT CAN SIMULTANEOUSLY PROCESS INCOMING/OUTGOING DATA.THE LARGER RELATIVE PORTION IS GIVEN.THE LOWER VALUE HAVING AN IMPLIED(NOT GIVEN)VALUE OF ONE.

Reply Instructions: Enter a reply with a minimum of one digit on either side of the decimal point.

Example: (CYFTB2.0)

AWZJ* D POWER SOURCE

THE SOURCE OF POWER WHICH PROVIDES THE ENERGY REQUIRED FOR THE OPERATION OF THE ITEM.

Reply Instructions: Enter the applicable reply code from the table below

Example: (AWZJDBJ*;AWZJDBH\$DBH*;AWZJDBH\$\$DBH*)

Table 1

Reply Code (AG27)ReplyBJEXTERNAL

BH SELF-CONTAINED

CSBH* J VOLTAGE IN VOLTS AND CURRENT TYPE

THE TOTAL ELECTRICAL VOLTAGE, EXPRESSED IN VOLTS, AND THE TYPE OF CURRENT WHETHER ALTERNATING OR DIRECT.

Reply Instructions: Enter the applicable Reply Code from Table 1 below followed by a numeric reply with a minimum of one digit, a decimal and a minimum of one digit.

Example: (CSBHJDC2.0*;CSBHJDC2.0\$\$JDC2.1*;CSBHJDC2.0\$JDC2.0*)

Table 1

Reply Code (AN87)ReplyACACDCDC

ABHP* J OVERALL LENGTH

THE DIMENSION MEASURED ALONG THE LONGITUDINAL AXIS WITH TERMINATED POINTS AT THE EXTREME ENDS OF THE ITEM.

Reply Instructions: Enter the applicable Reply Code from Tables 1 & 2 below followed by a numeric reply with a minimum of one digit, a decimal and a minimum of one digit.

Example: (ABHPJAA2.0*;ABHPJAB2.0\$\$JAC2.1*)

Table 1

Reply Code (AA05)	Reply
Α	INCHES

L MILLIMETERS

Table 2

Reply Code (AC20)	Reply
Α	NOMINAL
В	MINIMUM
С	MAXIMUM

ABKW* J OVERALL HEIGHT

THE DISTANCE MEASURED IN A STRAIGHT LINE FROM THE BOTTOM TO THE TOP OF AN ITEM. **Reply Instructions:** Enter the applicable Reply Code from Tables 1 & 2 below followed by a numeric reply with a minimum of one digit, a decimal and a minimum of one digit.

Example: (ABKWJAA2.0*;ABKWJAB2.0\$\$JAC2.1*)

Table 1

Reply Code (AA05)	Reply	
Α	INCHES	
İ	MILLIMETED	

L MILLIMETERS

Table 2

Reply Code (AC20) Reply
A NOMINAL
B MINIMUM

C MAXIMUM

ABMK* J OVERALL WIDTH

AN OVERALL MEASUREMENT TAKEN AT RIGHT ANGLES TO THE LENGTH OF AN ITEM, IN DISTINCTION FROM THICKNESS.

Reply Instructions: Enter the applicable Reply Code from Tables 1 & 2 below followed by a numeric reply with a minimum of one digit, a decimal and a minimum of one digit.

Example: (ABMKJAA2.0*;ABMKJAB2.0\$\$JAC2.1*)

т	`	h	4	•	1

Reply Code (AA05)	Reply	
Α	INCHES	
L	MILLIMETERS	

Table 2

Reply Code (AC20)	Reply
Α	NOMINAL
В	MINIMUM
С	MAXIMUM

PKWT* J UNPACKAGED UNIT WEIGHT

THE MEASURED WEIGHT OF AN ITEM UNENCUMBERED BY PACKAGING OR PACKING MATERIAL. USE MRC CTJS.

Reply Instructions: Enter the applicable Reply Code from Table 1 below followed by a numeric reply with a minimum of one digit, a decimal and a minimum of one digit.

Example: (PKWTJKG2.0*)

Table 1

Reply Code (AN75)	Reply
KG	KILOGRAMS
LB	POUNDS

AFGA* J OPERATING TEMP RANGE

THE MINIMUM AND MAXIMUM LIMITS OF TEMPERATURE AT WHICH THE ITEM IS RATED FOR OPERATION.

Reply Instructions: Enter the applicable Reply Code from Table 1 below followed by a numeric reply with a minimum of one digit, a decimal and a minimum of one digit. Precede negative values (below zero degrees) with the letter M, and positive values (zero and above) with the letter P.

Example: (AFGAJFM32.0/P50.0*)

Table 1

Reply Code (AB36)	Reply
С	DEG CELSIUS
F	DEG FAHRENHEIT

CBBL* D FEATURES PROVIDED

THOSE FEATURES, NOT OTHERWISE SPECIFIED, WHICH MAY BE REQUIRED FOR PROPER FUNCTIONING OF THE ITEM.

Reply Instructions: Enter the applicable reply code from the table below

Danler

Example: (CBBLDCEN*;CBBLDBDT\$\$DDMF*)

Table 1

Reply Code (AN47)	керіу
AZK	AC ADAPTER
DPD	CARRYING CASE
DSZ	CARRYING HANDLE
DTL	CONTROLLER BOARD
DDM	ELECTROMA CNIETTO INC

DBN ELECTROMAGNETIC INTERFERENCE

Donly Code (ANAZ)

DMF

	SHIELDING
BSZ	ELECTROSTATIC SENSITIVE
BDT	ELECTROSTATIC SHIELD
AAJ	MOUNTING HARDWARE
CKR	OVER VOLTAGE PROTECTOR
CEN	RUGGEDIZED

TEMPEST

FEAT* G SPECIAL FEATURES

THOSE UNUSUAL OR UNIQUE CHARACTERISTICS OR QUALITIES OF AN ITEM NOT COVERED IN THE OTHER REQUIREMENTS AND WHICH ARE DETERMINED TO BE ESSENTIAL FOR IDENTIFICATION ON ONE OR MORE OTHER FUNCTIONS.

Reply Instructions: Enter the reply in clear text. Separate multiple replies with a semicolon.

Example: (FEATGADJUSTABLE NOSE CLIP*; FEATGADJUSTABLE NOSE PIECE; DISPOSABLE*)

TEST* J TEST DATA DOCUMENT

THE SPECIFICATION, STANDARD, DRAWING, OR SIMILAR INSTRUMENT THAT SPECIFIES ENVIRONMENTAL AND PERFORMANCE REQUIREMENTS OR TEST CONDITIONS UNDER WHICH AN ITEM IS TESTED AND ESTABLISHES ACCEPTABLE LIMITS WITHIN WHICH THE ITEM MUST CONFORM IDENTIFIED BY AN ALPHABETIC AND/OR NUMERIC REFERENCE NUMBER. INCLUDES THE COMMERCIAL AND GOVERNMENT ENTITY (CAGE) CODE OF THE ENTITY CONTROLLING THE INSTRUMENT.

Reply Instructions: Enter the applicable Reply Code from the table below, followed by the 5-position CAGE Code, a dash, and the document identification number.

Example: (TESTJA12345-CWX654321*; TESTJA1234A-654321\$\$JB5556A-663654*; TESTJAA2345-654321\$JB55566-663654*)

Table 1

Reply Code (AC28) A	Reply SPECIFICATION (INCLUDES ENGINEERING TYPE BULLETINS, BROCHURES, ETC., THAT REFLECT SPECIFICATION TYPE DATA IN SPECIFICATION FORMAT; EXCLUDES COMMERCIAL CATALOGS, INDUSTRY DIRECTORIES, AND SIMILAR TRADE PUBLICATIONS, REFLECTING GENERAL TYPE DATA ON CERTAIN ENVIRONMENTAL AND PERFORMANCE REQUIREMENTS AND TEST CONDITIONS THAT ARE SHOWN AS "TYPICAL", "AVERAGE", "NOMINAL", ETC.).
В	STANDARD (INCLUDES INDUSTRY OR ASSOCIATION STANDARDS, INDIVIDUAL MANUFACTUREER STANDARDS, ETC.).
С	DRAWING (THIS IS THE BASIC GOVERNING DRAWING, SUCH AS A CONTRACTOR DRAWING, ORIGINAL EQUIPMENT MANUFACTURER DRAWING, ETC.; EXCLUDES ANY SPECIFICATION, STANDARD OR OTHER DOCUMENT THAT MAY BE REFERENCED IN A BASIC GOVERNING DRAWING)

ZZZK* J SPECIFICATION/STANDARD DATA

THE DOCUMENT DESIGNATOR OF THE SPECIFICATION OR STANDARD WHICH ESTABLISHED THE ITEM OF SUPPLY.

Reply Instructions: Enter the applicable Reply Code from the table below, followed by the Commercial and Government Entity (CAGE) Code of the entity controlling the document, a dash, and the document designator. The agency that controls the limited coordination document must be preceded and followed by a slash following the designator. The word canceled or superseded must be preceded and followed by a slash for the designator. Professional and industrial association specifications/standards are differentiated from a manufacturer's specification in that the data has been coordinated and published by the professional and industrial association. Include amendments and revisions where applicable.

Example: (ZZZKJT81337-30642B*; ZZZKJS81349-MIL-D-180 REV1/CANCELED/*; ZZZKJP80205-NAS1103*; ZZZKJS81349-MIL-C-1140C/CE/*; ZZZKJT81337-30642B\$\$JP80205-NAS1103*)

Table 1

Reply Code (AN62)	Reply
S	GOVERNMENT SPECIFICATION
Т	GOVERNMENT STANDARD
D	MANUFACTURERS SOURCE CONTROL
R	MANUFACTURERS SPECIFICATION
N	MANUFACTURERS SPECIFICATION CONTROL
M	MANUFACTURERS STANDARD
В	NATIONAL STD/SPEC
Α	PROFESSIONAL/INDUSTRIAL ASSOCIATION SPECIFICATION
Р	PROFESSIONAL/INDUSTRIAL ASSOCIATION STANDARD

Notes: If the specification/standard cited in reply to MRC ZZZK is nondefinitive, reply to MRC ZZZT. This reply is the data which is not recorded in Segment C.

ZZZT* J NONDEFINITIVE SPEC/STD DATA

THE NUMBER, LETTER, OR SYMBOL THAT INDICATES THE TYPE, STYLE, GRADE, CLASS, AND THE LIKE, OF AN ITEM IN A NONIDENTIFYING SPECIFICATION OR STANDARD.

Reply Instructions: Enter the applicable Reply Code from the table below followed by the approproiate number, letter or symbol.

Example: (ZZZTJTY1*; ZZZTJTY1\$\$JSTA*; ZZZTJTY1\$JSTA*)

Ta	bl	le	1

AL ALLOY BE ANNEALED AN ANNEX AP APPENDIX AC APPLICABILITY CLASS AR ARRANGEMENT AS ASSEMBLY AB ASSORTMENT BF BOND BX BOX CY CAPACITY CA CASE CT CATEGORY CF CIRCUMFERENCE CL CLASS CE CODE CR COLOR CC COMBINATION CODE CN COMPONENT CP COMPOSITION CM COMPOUND CD CONDITION AV CONFIGURATION CS CORE CONDITION CCB CORE CONDITION CCC CONSTRUCTION CCB CORE CONDITION CCB CORE CONDITION CCC CONSTRUCTION CCB CORE CONDITION CCC CORE CONDITION CCC CONSTRUCTION CCC CONSTRUCTION CCC CORE CONDITION CC	Reply Code (AD08)	Reply
AN ANNEX AP APPENDIX AC APPLICABILITY CLASS AR ARRANGEMENT AS ASSEMBLY AB ASSORTMENT BF BOND BX BOX CY CAPACITY CA CASE CT CATEGORY CF CIRCUMFERENCE CL CLASS CE CODE CR COLOR CC COMBINATION CODE CN COMPONENT CP COMPOSITION CM COMPOUND CD CONSTRUCTION AV CONFIGURATION CS CORE CONDITION CG CORE CONDITION CG CORE CONDITION COMPOUND CC COMPOSITION COMPOSIT	AL	ALLOY
APPENDIX AC APPLICABILITY CLASS AR ARRANGEMENT AS ASSEMBLY AB ASSORTMENT BF BOND BX CY CAPACITY CA CASE CT CATEGORY CF CIRCUMFERENCE CL CL CLASS CE CODE CR CC COMBINATION CODE CN COMPONENT CP COMPONITION CM COMPOUND CD CONFIGURATION CS CORE CONSTRUCTION CORE CONSTRUCTION CORE CORE CORE CORE CORE CONSTRUCTION CORE CORE CORE CORE CORE CORE CONSTRUCTION CORE CORE CORE CORE CORE CORE CORE CORE	BE	ANNEALED
AC AR ARRANGEMENT AS ASSEMBLY AB ASSORTMENT BF BOND BX CY CAPACITY CA CASE CT CATEGORY CF CIRCUMFERENCE CL CL CLASS CE CODE CR CC COMBINATION CODE CN COMPONENT CP COMPOUND CM COMPOUND CD AV CONSTRUCTION CS CORE CONSTRUCTION CG CC CORE CORE CORE CONSTRUCTION CORE CORE CORE CORE CORE CONSTRUCTION CORE CORE CORE CORE CORE CORE CORE CORE	AN	ANNEX
AR ARRANGEMENT AS ASSEMBLY AB ASSORTMENT BF BOND BX BOX CY CAPACITY CA CASE CT CATEGORY CF CIRCUMFERENCE CL CLASS CE CODE CR COLOR CC COMBINATION CODE CN COMPONENT CP COMPOSITION CM COMPOUND CD CONDITION AV CONFIGURATION CS CONSTRUCTION BG CORE CONDITION CB CUT OFF AM DELAY CLASS	AP	APPENDIX
AS ASSEMBLY AB ASSORTMENT BF BOND BX BOX CY CAPACITY CA CASE CT CATEGORY CF CIRCUMFERENCE CL CLASS CE CODE CR COLOR CC COMBINATION CODE CN COMPONENT CP COMPOSITION CM COMPOUND CD CONDITION AV CONFIGURATION CS CONSTRUCTION BG CORE CONDITION CB CUT OFF AM DELAY CLASS	AC	APPLICABILITY CLASS
AB ASSORTMENT BF BOND BX BOX CY CAPACITY CA CASE CT CATEGORY CF CIRCUMFERENCE CL CLASS CE CODE CR COLOR CC COMBINATION CODE CN COMPONENT CP COMPOSITION CM COMPOUND CD CONDITION AV CONFIGURATION CS CONSTRUCTION BG CORE CONDITION CB CUT OFF AM DELAY CLASS	AR	ARRANGEMENT
BF BOND BX BOX CY CAPACITY CA CASE CT CATEGORY CF CIRCUMFERENCE CL CLASS CE CODE CR COLOR CC COMBINATION CODE CN COMPONENT CP COMPOSITION CM COMPOUND CD CONDITION AV CONFIGURATION CS CONSTRUCTION BG COT OFF AM DELAY CLASS	AS	ASSEMBLY
BX CY CAPACITY CA CASE CT CATEGORY CF CIRCUMFERENCE CL CLASS CE CODE CR COLOR CC COMBINATION CODE CN COMPONENT CP COMPOSITION CM COMPOUND CD CONSTRUCTION CONSTRUCTION COR COR COR COR COR CONSTRUCTION COR COT COR COR COR COR CONSTRUCTION COR COR COR COR COR COR COR CONSTRUCTION COR	AB	ASSORTMENT
CY CA CASE CT CATEGORY CF CIRCUMFERENCE CL CLASS CE CODE CR COLOR CC COMBINATION CODE CN COMPONENT CP COMPOSITION CM COMPOUND CD CN CONFIGURATION CS CONSTRUCTION CB CM CUT OFF AM CONSTRUCTION CUT OFF COMPOUND CUT OFF COMPOUND CUT OFF CUT OFF CUT OFF COMPOUND CONSTRUCTION CONSTRUCTION CUT OFF CUT OFF CUT OFF	BF	BOND
CA CT CATEGORY CF CIRCUMFERENCE CL CLASS CE CODE CR CC COMBINATION CODE CN COMPONENT CP COMPOSITION CM CD COMPOUND CD CONSTRUCTION CS CORE CONSTRUCTION CB CUT OFF AM COTRUCTOR CATEGORY CIRCUMFERENCE CIRCUMFERENCE COMPOUND COLOR COMPOUND COMPOUND COMPOUND CONSTRUCTION	BX	BOX
CT CATEGORY CF CIRCUMFERENCE CL CLASS CE CODE CR COLOR CC COMBINATION CODE CN COMPONENT CP COMPOSITION CM COMPOUND CD CONDITION AV CONFIGURATION CS CONSTRUCTION BG CORE CONDITION CB CUT OFF AM DELAY CLASS	CY	CAPACITY
CF CL CLASS CE CODE CR COLOR CC COMBINATION CODE CN COMPONENT CP COMPOSITION CM COMPOUND CD CON CONDITION AV CONFIGURATION CS CONSTRUCTION CB CUT OFF AM CLASS	CA	CASE
CL CLASS CE CODE CR COLOR CC COMBINATION CODE CN COMPONENT CP COMPOSITION CM COMPOUND CD CONDITION AV CONFIGURATION CS CONSTRUCTION BG CORE CONDITION CB CUT OFF AM DELAY CLASS	СТ	CATEGORY
CE CR COLOR CC COMBINATION CODE CN COMPONENT CP COMPOSITION CM COMPOUND CD CONDITION AV CONFIGURATION CS CONSTRUCTION BG CORE CONDITION CB AM DELAY CLASS	CF	CIRCUMFERENCE
CR CC COMBINATION CODE CN COMPONENT CP COMPOSITION CM COMPOUND CD CONDITION AV CONFIGURATION CS CONSTRUCTION BG CORE CONDITION CB AM DELAY CLASS	CL	CLASS
CC COMBINATION CODE CN COMPONENT CP COMPOSITION CM COMPOUND CD CONDITION AV CONFIGURATION CS CONSTRUCTION BG CORE CONDITION CB CUT OFF AM DELAY CLASS	CE	CODE
CN COMPONENT CP COMPOSITION CM COMPOUND CD CONDITION AV CONFIGURATION CS CONSTRUCTION BG CORE CONDITION CB CUT OFF AM DELAY CLASS	CR	COLOR
CP COMPOSITION CM COMPOUND CD CONDITION AV CONFIGURATION CS CONSTRUCTION BG CORE CONDITION CB CUT OFF AM DELAY CLASS	CC	COMBINATION CODE
CM COMPOUND CD CONDITION AV CONFIGURATION CS CONSTRUCTION BG CORE CONDITION CB CUT OFF AM DELAY CLASS	CN	COMPONENT
CD CONDITION AV CONFIGURATION CS CONSTRUCTION BG CORE CONDITION CB CUT OFF AM DELAY CLASS	СР	COMPOSITION
AV CONFIGURATION CS CONSTRUCTION BG CORE CONDITION CB CUT OFF AM DELAY CLASS	CM	COMPOUND
CS CONSTRUCTION BG CORE CONDITION CB CUT OFF AM DELAY CLASS	CD	CONDITION
BG CORE CONDITION CB CUT OFF AM DELAY CLASS	AV	CONFIGURATION
CB CUT OFF AM DELAY CLASS	CS	CONSTRUCTION
AM DELAY CLASS	BG	CORE CONDITION
	СВ	CUT OFF
DE DESIGN	AM	DELAY CLASS
	DE	DESIGN

2/15/2021 37008 - DISK DRIVE UNIT

DG **DESIGNATOR**

DW DRAWING NUMBER

DU **DUPLEX** EG **EDGE** ΕN **END** FΥ **FAMILY** FG **FIGURE**

ΑK FILE NUMBER FΝ **FINISH** FΒ **FLAVOR**

ВН FLUX PERCENTAGE

FΜ **FORM** FΑ **FORMULA** GR **GRADE**

GΑ **GRADUATION** AX**GRANULES**

AY **GRIT** GB **GROUND** GP **GROUP** HA **HEAVY DUTY**

IMAGE COLOR NS **INSERT** TM **ITEM** KD **KIND** KT **KIT**

BA

LG **LENGTH** LV **LEVEL** LT **LIMIT** MK **MARK** AΑ **MARKER**

AD MASK APERTURE

ML **MATERIAL**

ВВ MAXIMUM DENSITY TA **MEDIUM TEMPER**

МН **MESH** ΜE **METHOD**

BC MINIMUM DENSITY

MD **MODEL** MT MOUNTING AQ **NATURAL**

ΑU **NON-DELAY CLASS**

NR **NUMBER**

BL**OUTFIT NUMBER** PA **PARAGRAPH**

PT **PART** PΝ **PATTERN**

PC PHYSICAL CONDITION

PS PIECE PLPLAN PR **POINT** PD **POLISHED**

PΒ PRESSURE RATING

QUALITY QΑ

2/15/2021 37008 - DISK DRIVE UNIT

QB QUENCHED
RN RANGE
AE RAPID
RT RATING

RF REFERENCE NUMBER RA REGULAR DUTY

BJ RMA FLUX

SJ SALIENT CHARACTERISTICS

SC **SCHEDULE** SB **SECTION** SL **SELECTION** BD **SERIALIZED** SE **SERIES** SV **SERVICE** SX SET SA SHADE SH SHAPE SG SHEET SZ SIZE AG **SLOW**

TC SOFT TEMPER

SK SOURCE PZ SPECIES

SQ SPECIFICATION SHEET

SD **SPEED** AW **STANDARD** SR **STRAIGHT** ST **STYLE** SS **SUBCLASS** SF **SUBFORM** SP **SUBTYPE** BK **SUPPORT**

SN SURFACE CONDITION

SY **SYMBOL** SM **SYSTEM** TB **TABLE** TN **TANNAGE** ΤP **TEMPER** TX **TEXTURE** ΤK **THICKNESS** TT **TREATMENT**

TR TRIM
TY TYPE
YN UNIT

AZ UNSERIALIZED

VA VARIETY WT WEIGHT WD WIDTH

ZZZV* G FSC APPLICATION DATA

THE JUSTIFICATION FOR THE ASSIGNMENT OF A FEDERAL SUPPLY CLASS /FSC/ TO AN ITEM BASED ON THE CLASSIFICATION OF THE NEXT HIGHER CLASSIFIABLE ASSEMBLY.

Reply Instructions: Enter the name of the next higher classifiable assembly in clear text.

Example: (ZZZVGFUEL SYSTEM, GASOLINE ENGINE, NONAIRCRAFT*)

ZZZY* G REFERENCE NUMBER DIFFERENTIATING CHARACTERISTICS

A FEATURE OF THE ITEM OF SUPPLY WHICH MUST BE SPECIFICALLY RECORDED WHEN THE REFERENCE NUMBER COVERS A RANGE OF ITEMS.

Reply Instructions: Enter the reply in clear text.

Example: (ZZZYGCOLOR CODED LEADS*; ZZZYGAS DIFFERENTIATED BY MATERIAL*)

Notes: Reply to this requirement only if the header record for the item identification for the item being identified has been coded as critical.

CRTL* A CRITICALITY CODE JUSTIFICATION

THE MASTER REQUIREMENT CODES OF THOSE REQUIREMENTS WHICH ARE TECHNICALLY CRITICAL BY REASON OF TOLERANCE, FIT, PERFORMANCE, OR OTHER CHARACTERISTICS WHICH AFFECT IDENTIFICATION OF THE ITEM.

Reply Instructions: Enter the Master Requirement Code for the requirement, the reply to which renders the item as being critical.

Example: (CRTLAAKJA*; CRTLAAKJA\$\$ACSGS*)

Notes: If document availability code B, D, F, OR H, reply to MRC PRPY.

PRPY* A PROPRIETARY CHARACTERISTICS

IDENTIFICATION OF THOSE CHARACTERISTICS INCLUDED IN THE DESCRIPTION FOR WHICH A NON-GOVERNMENT ACTIVITY HAS IDENTIFIED ALL OR SELECTED CHARACTERISTICS OF THE ITEM AS BEING PROPRIETARY AND THEREFORE RESTRICTED FROM RELEASE OUTSIDE THE GOVERNMENT WITHOUT PRIOR PERMISSION OF THE ORIGINATOR OF THE DATA.

Reply Instructions: Enter the MRC codes of the individual characteristics of the description which are marked proprietary on the technical data, using and coding (\$) for multiple characteristics. If all the MRCS are proprietary, enter the reply PACS. If none of the MRCS is proprietary, enter the reply NPAC.

Example: (PRPYAPACS*; PRPYANPAC*; PRPYAMATL\$\$ASURF*)

NHCF* D NUCLEAR HARDNESS CRITICAL FEATURE

AN INDICATION OF THE NUCLEAR HARDNESS CRITICALITY OF THE ITEM. **Reply Instructions:** Enter the applicable reply code from the table below

Example: (NHCFDCY)

Table 1

Reply Code (AD05) Reply

CY HARDENED

ENAC* D **ENVIRONMENTAL ATTRIBUTE CODE**

INDICATES THE TYPE OF PRODUCT THAT MEETS OR EXCEEDS THE GOVERNMENT GUIDELINES FOR ENVIRONMENTALLY PREFERRED CHARACTERISTICS.

Reply Instructions: Enter the applicable reply code from the table below

Example: (ENACDNR)

Table 1

Reply Code (EN02) Reply

DATA CENTER STORAGE - ENERGY STAR-QQ INFORMATION TECHNOLOGY - ENERGY

EFFICIENT PRODUCTS

NR REVIEWED - DOES NOT MEET SOME ENAC

CRITERIA

ELRN* G EXTRA LONG REFERENCE NUMBER

A REFERENCE NUMBER EXCEEDING 32 POSITIONS.

Reply Instructions: Enter the entire reference number. Do not include the 5-position Commercial and Government Entity (CAGE) Code unless there is more than one extra long reference number on the NSN. If there is more than one extra long reference number on the NSN, include the CAGE or NCAGE and separate each reference by using the "%" character.

Example: (e.g., 28480 ANN112036BIL060557LEN313605UZ62365 & S1234 NN112036BIL060557LEN313605UZ62365).

Notes: In determining quantity of characters in the reference number, count will be made after modification in accordance with Volume 2, Chapter 9, FLIS Procedures Manual, DoD 4100.39-M.

Notes: Reply to this MRC in accordance with Volume 3.

AGAV* G END ITEM IDENTIFICATION

THE NATIONAL STOCK NUMBER OR THE IDENTIFICATION INFORMATION OF THE END EQUIPMENT FOR WHICH THE ITEM IS A PART.

Reply Instructions: Enter the reply in clear text.

Example: (AGAVG3930-00-0000*; AGAVGFORKLIFT TRUCK, SMITH CORPORATION, MODEL 12, TYPE A*)

CXCY* G PART NAME ASSIGNED BY CONTROLLING AGENCY

THE NAME ASSIGNED TO THE ITEM BY THE GOVERNMENT AGENCY OR COMMERCIAL ORGANIZATION CONTROLLING THE DESIGN OF THE ITEM.

Reply Instructions: Enter the reply in clear text.

Example: (CXCYGLINE PROCESSOR CONTROL BOARD*)

CLQL* G COLLOQUIAL NAME

A COMMON USAGE NAME BY WHICH AN ITEM IS KNOWN.

Reply Instructions: Enter the reply in clear text.

Example: (CLQLGWOVEN WIRE CLOTH*)