Department of Defense Standardization Program



ASSIST UPDATE

(A bi-monthly summary of changes to the ASSIST document database)

1 March 2016

(For the Period 15 February 2016 to 29 February 2016)

ASSIST UPDATE

Documents listed in the ASSIST UPDATE have an indicator of "N" or "M" to describe the last action taken on a listed document.

"N" indicates that a "new" document has been entered into the ASSIST database.

"M" indicates that a document already in ASSIST has been "modified" in some way.

The ASSIST UPDATE is published twice a month and provides a summary of changes to Department of Defense standardization documents for the period indicated. Since changes are processed to the ASSIST database on a daily basis, users should consult the ASSIST web site at https://assist.dla.mil/ for the most current information.

If you need to track changes more frequently, or if you have an interest in specific Federal Supply Classes or individual specifications, standards, or other standardization documents, you may wish to take advantage of the ASSIST Alert Service. This feature lets you establish a list of documents of interest to you, and then the ASSIST will alert you with an E-mail message each day there is a change to one or more documents of interest to you. There is no charge for this service; however, you must have an ASSIST user account. To obtain one, complete the ASSIST online registration form at https://assist.dla.mil/online/registration/registration.cfm.

Once you have your account, you can establish your Alert Portal profile. For more information on the ASSIST Alert Service, go to: <u>https://assist.dla.mil/online/news/AlertService.htm</u>.

ACTIVE SECTION

Downloaded from http://www.everyspec.com

PACT MENT MUMBER PACE MENT TITLE Description Dist A.R. OPERATION STATEMENT TITLE Dist A.R. Dist A.R. Dist A.R. Dist A.R. Dist A.R. Dist A.R. Dist A.R. <thdist< th=""> A.R. Dist</thdist<>	ACTIVE SECTION	ASSIST UPDATE					
N. ML. DT. 2250 Caming, 5.5 Millioner: High Present Text. HIP / MIGVAL (CST: AS 0.5 % [REVUEN: 40] D 135 A.R. 0.4 TEB 2016 M. ML. DT. 2016/CD CARAMAC MAS, MILLINGS D 101 (CST: ASI) D 135 A.R. 0.4 TEB 2016 M. ML. DT. 4366/D1 Projectic, USMA, Hainer III, MILLINGS, MILLINGS			ION				
N. ML. DT. 2250 Caming, 5.5 Millioner: High Present Text. HIP / MIGVAL (CST: AS 0.5 % [REVUEN: 40] D 135 A.R. 0.4 TEB 2016 M. ML. DT. 2016/CD CARAMAC MAS, MILLINGS D 101 (CST: ASI) D 135 A.R. 0.4 TEB 2016 M. ML. DT. 4366/D1 Projectic, USMA, Hainer III, MILLINGS, MILLINGS			E	ΥE		YT	
N. ML. DT. 2250 Caming, 5.5 Multimeter, High Pressor, Tev.(HP), MIGVA (CUST, A& G. S.) [REVEW: 0 D. 1015 A.E. 0.4 CH 2016 M. ML. DT. 23665 Propertie, 153M Manner, 13 Multimeter, 13 Multimeter, 14112 (CUST, AR) D. 102 A.E. 0.4 CH 2016 M. ML. DT. 436650 Propertie, 153M Manner, 14 Multimeter, 14 Multimeter, 14112 (CUST, AR) D. 103 A.E. 0.4 CH 2016 M. ML. DTL. 4460612 Propertie, 153M Manner, 14 Multimeter, 14 Multimeter			CRIE	/ARI	_	P AC	
N. ML. DT. 2250 Caming, 5.5 Multimeter, High Pressor, Tev.(HP), MIGVA (CUST, A& G. S.) [REVEW: 0 D. 1015 A.E. 0.4 CH 2016 M. ML. DT. 23665 Propertie, 153M Manner, 13 Multimeter, 13 Multimeter, 14112 (CUST, AR) D. 102 A.E. 0.4 CH 2016 M. ML. DT. 436650 Propertie, 153M Manner, 14 Multimeter, 14 Multimeter, 14112 (CUST, AR) D. 103 A.E. 0.4 CH 2016 M. ML. DTL. 4460612 Propertie, 153M Manner, 14 Multimeter, 14 Multimeter	DOCUMENT NUMBER	DOCUMENT TITLE	DIST	FSC	MC/	PRE	DATE
M. M. D.T. 2007;A(2) Fin Assembly, Meuric Grinding, 120 Milliminar, Mill (CINT: AR) D 133 AR 60 FFB. 2016 M. M. D.T. 2026(R) Progenic, SSMM (Interning, Mark and Internst Humaning, MILS (UST: AR) D 133 AR 60 FFB. 2016 M. M. D.T. 2026(R) Progenic, SSMM (Interning, Mark P, and Internst Humaning, MILS (UST: AR) D 133 EA 26 FFB. 2016 M. M. D.T. 2026(R) Mark P, Mark M, Mark		Cartridge, 5 56 Millimeter: High Pressure Test (HPT) - M197A1 [CUST: AR OS 70] [REVIEW: 40	-		-		
M. H. DT238(2) Popelati, ENM. Infrared Tuninating - M123 and Tilumaining - M124 (CTRT-AR) D 120 A8 00-FFR-2016 M. H. DT438(9) Popelati, ENM. Infrared Tuninating - M123 and Tilumaining - M124 (CTRT-AR) D 120 A8 00-FFR-2016 M. H. DT5183F Face, Stard Grande, Facing Stard Reveal FURI A (Explane) for the Conder Pace A (ENL) (EXPLANE) D 120 FA 26.04247 M. GT5183F Face, Stard Grande, Face, Stard Reveal FURI A (Explane) for the Conder Pace A (ENL) (EXPLANE) A 130 FA 26.2447 M. A. AS212A (STA) Face, Stard (Face,	M MIL-DTL-710374(2)			1315		ΔR	09-FFB-2016
Assending and Pecking (CUST: AIA) Partial Constraints Partin Cons							
MI. DT., 5133T Fuzz, Enal Genuel, Fuzier, Enal Genuel, Pravid PRI, Classel VI, Mickellar Multin, Daniel, Pravid, Prilin, Enclosed, Pravid, Prilin, Enclosed, Pravid, Prilin, Enclosed, Pravid, Prilin, Enclosed, Prilin, Classella, Prilin, Prilin, Enclosed, Prilin, Classella, Prilin, Prili	M MIL-DTL-48249B(2)		D	1320		AR	09-FEB-2016
(dPD is x Noice 2 for Additional Information) A 166 71 94.118-2016 M A-A-S11A NOT1 Exponentic August A 42 biols Synam (CST): AX 31 [REVTEW: CC NC] A 200 7 72 94.118-2016 M A-A-S211X NOT1 Mall An 2012 NOT3 A 200 7 72 94.118-2016 M A-A-S211X NOT1 Mall Manual Stage Env Results, Nor Filling Stage Env Results, Nor	M MIL-DTL-51353F		D	1330		EA	26-JAN-2016
M M325601 NOT 4 Cap Assembly, Lipid Oxygen 101 Value (CLIST: AS 71) [IRVIVIN: 11 99(3)] A 1600 71 2.4 THE 2016 M A-A5251A NOT 3 Perspectro, Africada - AB Back System, CIST: AT 11RVIVIN: CC CK11 A 2000 A 72 2.4 FHE 2016 M A-A5251A NOT 3 Perspectro, for hear These and Thebess. The Lace, Merris (CUST: AT 109 SUBJEWE VEN. 10.4 A 2000 A 72 2.4 FHE 2016 M A-A5251A NOT 2 Darante, Julia, Amadar, Singh Kow, Radia, None Filing Stot, Damanion Series 10 (CUST: AT OS 9.4 X10) A 3110 / GS4 1.7 FHE 2016 M A-A59552 NOT 2 Darante, Balt, Amadia, Singh Kow, Radia, None Filing Stot, Damanion Series 01 (CUST: AT OS 9.4 X10) / GS4 1.7 FHE 2016 M A-A59554 NOT 2 Deraing, Balt, Amadia, Singh Kow, Radia, None Filing Stot, Damanion Series 01 (CUST: AT OS 9.4 X10) / GS4 1.7 FHE 2016 M A-A59554 NOT 2 Deraing, Balt, Amadia, Singh Kow, Radia, Hang Stot, Damanion Series 01 (CUST: AT OS 9.4 X10) / GS4 1.9 FEB 2016 M A-A59556 NOT 2 Deraing, Balt, Amadia, Singh Kow, Radia, Hang Stot, Damanion Series 01 (CUST: AT OS 9.4 X10) / GS4 1.9 FEB 2016 M A-A-59556 NOT 2 Deraing, Balt, Amadia, Singh Kow, Radia, Hang Stot, Damanion Series 01 (CUST: AT OS 9.4 X10) / <td>M QPL-32156 NOT 2</td> <td></td> <td>A</td> <td>1376</td> <td></td> <td>OS</td> <td>26-FEB-2016</td>	M QPL-32156 NOT 2		A	1376		OS	26-FEB-2016
M. A. A. 5317 NOT 3 Peak. Repuis, for Imer Tables and Tabeles. The Lines, (Merris) [ULST: AT YD 99] [RIVIUT: 84 A. 360 / A 740 2. 6748-2016 M. A. A. 5312 NOT 3 Onthong Muthar, Gametic Single Yow, Radia, Nove Filing Stot, Dimension Science Ulader 10 MM A 3100 / GS1 1.74EE-2016 M. A. A. 5993CL NOT 2 Berning, Bul, Amadie, Single Kow, Radia, Nove Filing Stot, Dimension Science 10 (CUST: AT COS A 3110 / GS1 1.74EE-2016 M. A. A. 5993CL NOT 2 Berning, Bul, Amadie, Single Kow, Radia, Nove Filing Stot, Dimension Science 10 (CUST: AT COS A 3110 / GS1 1.74EE-2016 M. A. A. 5993CL NOT 2 Berning, Bul, Amadie, Single Kow, Radia, Nove Filing, Stot, Dimension Science 01 (CUST: AT COS A 3110 / GS1 1.94EEE-2016 M. A. 4.5993CL NOT 2 Berning, Bul, Amadie, Single Kow, Radia, Nove Filing, Stot, Dimension Science 01 (CUST: AT COS A 3110 / GS1 1.94EEE-2016 M. A. 4.5993CL NOT 2 Berning, Bul, Amadie, Single Kow, Radia, Nove Filing, Stot, Dimension Science 01 (CUST: AT COS 9 A 3110 / GS1 1.94EEE-2016 M. A. 4.5995CL NOT 2 Berning, Bul, Amadie, Single Kow, Radia, Nove Filing, Stot, Dimension Science 01 (CUST: AT COS 9 A 3110 /	M MS27566H NOT 4		A	1660		71	24-FEB-2016
ARI ARI ARI ARI Aristic Control Montol Moor, Ganding CUUT, AV SHI (REVIEW, CR.MC) A 200 F AV 25-FEB-206 M A-AS951C NOT 2 Berning, BLA, Amandra, Single Kow, Radal, Non-Filling Sol, Dimension Series 10 (CUST: AT OS A 3110 / GS1 17-FEB-2016 M A-AS952C NOT 2 Berning, BLA, Amandra, Single Kow, Radal, Non-Filling Sol, Dimension Series 10 (CUST: AT OS A 3110 / GS4 17-FEB-2016 M A-AS953C NOT 2 Berning, BLA, Amandra, Single Kow, Radal, Non-Filling Sol, Dimension Series 01 (CUST: AT OS A 3110 / GS4 17-FEB-2016 M A-AS955C NOT 2 Berning, BLA, Amandra, Single Kow, Radal, Non-Filling Sol, Dimension Series 01 (CUST: AT OS A 3110 / GS4 19-FEB-2016 M A-AS955C NOT 2 Berning, BLA, Amandra, Single Kow, Radal, Filling Slo, Dimension Series 02 (CUST: AT OS 9) A 3110 / GS4 19-FEB-2016 M A-AS955C NOT 2 Berning, BLA, Amandra, Single Kow, Radal, Filling Slo, Dimension Series 02 (CUST: AT OS 9) A 3110 / GS4 19-FEB-2016 M A-AS955C NOT 2 Berning, BLA, Amandra, Single Kow, Radal, Filling Slo, Cardied Type Widnon Graze Phig. A 3110 / GS4 19-FEB-2016					/		
M A.A.5958(C) NOT 2 Bearing, Bull, Amula, Single Row, Radal, Non-Filing, Sto, Dimension Scries 19 (CUST: AT OS 9 A 3110 / G54 17-FEB-2016 M A.A.5958(C) NOT 2 Bearing, Bull, Amula, Single Row, Radal, Non-Filing, Sto, Dimension Scries 10 (CUST: AT OS 9 A 3110 / G54 17-FEB-2016 M A.A.5958(C) NOT 2 Bearing, Bull, Amula, Single Row, Radal, Non-Filing Sto, Dimension Scries 00 (CUST: AT OS 9 A 3110 / G54 17-FEB-2016 M A.A.5958(C) NOT 2 Bearing, Bull, Amula, Single Row, Radal, Non-Filing Sto, Dimension Scries 01 (CUST: AT OS 9 A 3110 / G54 19-FEB-2016 M A.A.5958(C) NOT 2 Bearing, Bull, Amula, Single Row, Radal, Non-Filing Sto, Dimension Scries 01 (CUST: AT OS 9 A 3110 / G54 19-FEB-2016 M A.A.5959(C) NOT 2 Bearing, Bull, Amula, Single Row, Radal, Filing Sto, Dimension Scries 01 (CUST: AT OS 9 A 3110 / G54 19-FEB-2016 M A.A.5959(C) NOT 2 Bearing, Bull, Amula, Single Row, Radal, Filing Sto, Caruide Type Winbout Grease Phag. A 3110 / G54 19-FEB-2016 M A.A.5959(C) NOT 2 Bearing, Bull, Amula, Single Row, Radal, Filing Sto	M A-A-32317 NOT 5		A	2040	/	AI	20-FEB-2010
ICUST: AT OS 99 CS] [EVIPW: 11 & M OS 10] A. A. 595SC: NOT 2 Interrig. 10.1, Wards. Nayle Row. Radial. Neur Hilling Site, Dimension Series 19 [CUST: AT OS 90 CS] A 3110 / GS4 17.4TB.2016 M A. A. 595SC: NOT 2 Beering. 10.1, Wards. Single Row. Radial. Neur Hilling Site, Dimension Series 02 [CUST: AT OS 90 CS] A 3110 / GS4 17.4TB.2016 M A. A. 595SC: NOT 2 Beering. Ball. Anniel, Nong Hilling Site, Dimension Series 03 [CUST: AT OS 90 CS] A 3110 / GS4 17.4TB.2016 M A. A. 595SC: NOT 2 Beering. Ball. Anniel. Single Row. Radial. Non-Filling Site, Dimension Series 03 [CUST: AT OS 9 A 3110 / GS4 19.4EB-2016 M A. A. 595SC: NOT 2 Beering. Ball. Anniel. Single Row. Radial. Folling Site, Dimension Series 03 [CUST: AT OS 9 A 3110 / GS4 19.4EB-2016 M A. A. 595SC: NOT 2 Beering. Ball. Anniel. Single Row. Radial. Filing Site, Dimension Series 02 [CUST: AT OS 9 A 3110 / GS4 19.4EB-2016 M A. A. 595SC: NOT 2 Beering. Ball. Anniel. Single Row. Radial. Neur Filing Site, Curst. AT OS 99 A 3110 / GS4 19.4EB-2016 M A. A. 595SC: NOT 2 Beering. Ball. Anniel. Single Row. Radial. Internal St-14.1igning. Dimension Series 02 [CUST: AT OS 99 A 3110 / GS4 19.4EB-2016 M A. A. 595SC: NOT 2 <td></td> <td></td> <td></td> <td></td> <td>/</td> <td></td> <td></td>					/		
A -A.99536C NOT2 bearing, Bill, Annula, Sugle Row, Radial, Non-Filing Stot, Dimension Series 10 (CUST: AT OS A 3110 / GS4 17-FEB-2016 M -A99536C NOT2 Bearing, Bill, Annula, Single Row, Radial, Non-Filing Stot, Dimension Series 02 (CUST: AT OS A 3110 / GS4 13-FEB-2016 M -A99536C NOT2 Bearing, Bill, Annula, Single Row, Radial, Non-Filing Stot, Dimension Series 01 (CUST: AT OS A 3110 / GS4 19-FEB-2016 M -A99536C NOT2 Bearing, Bill, Annula, Single Row, Radial, Filing Stot, Dimension Series 01 (CUST: AT OS A 3110 / GS4 19-FEB-2016 M -A95957C NOT2 Bearing, Bill, Annula, Single Row, Radial, Filing Stot, Dimension Series 03 (CUST: AT OS 99 A 3110 / GS4 19-FEB-2016 M -A95957C NOT2 Bearing, Bill, Annula, Single Row, Radial, Non-Filing Stot, Carridge Type Without Graser Plug. A 3110 / GS4 19-FEB-2016 M -A95957C NOT2 Bearing, Bill, Annula, Single Row, Radial, Non-Filing Stot, Carridge Type Without Graser Plug. A 3110 / GS4 19-FEB-2016 M -A39597C NOT2 Bearing, Bill, Annula, Single Row, Radial, Inernal Sidf-Aligning, Dimensi		[CUST: AT OS 99 GS] [REVIEW: 11 84 MI SH]					
M A-A-5954(C NOT 2 Berring, Bid, Single Row, Radial, Non-Filing Sin, Dimension Series 02 (CUST: AT OS 99 GS) A A 110 / GS4 19-FEB-2016 M A-A-5958(C NOT 2 Berring, Bid, Zandie, Non-Filing Sin, Dimension Series 02 (CUST: AT OS 99 GS) A 3110 / GS4 19-FEB-2016 M A-A-5958(C NOT 2 Berring, Bid, Annular, Single Row, Radial, Filing Sin, Dimension Series 02 (CUST: AT OS 99 A 3110 / GS4 19-FEB-2016 M A-A-5958(C NOT 2 Berring, Bid, Annular, Single Row, Radial, Filing Sin, Dimension Series 02 (CUST: AT OS 99 A 3110 / GS4 19-FEB-2016 M A-A-5959(C NOT 2 Berring, Bid, Annular, Single Row, Radial, Non-Filing Sin, Currende Type Without Grease Plag. A 3110 / GS4 19-FEB-2016 M A-A-5959(C NOT 2 Berring, Bid, Annular, Single Row, Radial, Non-Filing Sin, Currende Type Without Grease Plag. A 3110 / GS4 19-FEB-2016 M A-A-5959(C NOT 2 Berring, Bid, Annular, Single Row, Radial, Non-Filing Sin, Dimension Series 02 (CUST: A 3110 / GS4 19-FEB-2016 M A-A-5959(C NOT 2 Berring, Bid, Annular, Single Rowe, Radial, Non-Filing Sing, Dimension Series 02 (CUST:	M A-A-59582C NOT 2		A	3110	/	GS4	17-FEB-2016
N A.A.59344C NOT 2 Bearing Eall, Single Row, Radial, Non-Filing Slot, Dimension Series 02 (CUST: AT OS 99 GS) A. 310 / GS4 19-FEB-2016 M A.A.59388C NOT 2 Bearing, Eall, Ammlar, Single Row, Radial, Non-Filing Slot, Dimension Series 01 (CUST: AT OS A A. 3110 / GS4 19-FEB-2016 M A.A.5938C NOT 2 Bearing, Eall, Ammlar, Single Row, Radial, Filing Slot, Dimension Series 03 (CUST: AT OS 99 A 3110 / GS4 19-FEB-2016 M A.A.5958C NOT 2 Bearing, Eall, Ammlar, Single Row, Radial, Filing Slot, Dimension Series 03 (CUST: AT OS 99 A 3110 / GS4 19-FEB-2016 M A.A.5959C NOT 2 Bearing, Eall, Ammlar, Single Row, Radial, Filing Slot, Carridge Type Without Grease Plug, A A 3110 / GS4 19-FEB-2016 M A.A.5959C NOT 2 Bearing, Eall, Ammlar, Songle Row, Sadial, Internal Scif-Aligning, Dimension Scirio 32 (CUST: AT OS 99 A 3110 / GS4 19-FEB-2016 M A.A.5999C NOT 2 Bearing, Eall, Ammlar, Double Row, Radial, Internal Scif-Aligning, Dimension Scirio 32 (CUST: A 3110 / GS4 19-FEB-2016 M A.A.59	M A-A-59583C NOT 2		A	3110	/	GS4	17-FEB-2016
N. A.A.9988C NOT 2 Interrup, Ball, Annular, Single Row, Radial, Non-Filing Sto, Dimension Series 03 (CUST: AT OS A 3110 / GSI IPUPPPP M. A.A.5998C NOT 2 Bearing, Ball, Annular, Single Row, Radial, Filing Sto, Dimension Series 02 (CUST: AT OS 99 A 3110 / GSI BPFEB-2016 M. A.A.5998C NOT 2 Bearing, Ball, Annular, Single Row, Radial, Non-Filing Sto, Dimension Series 03 (CUST: AT OS 99 A 3110 / GSI DiPFEB-2016 M. A.A.5999C NOT 2 Bearing, Ball, Annular, Single Row, Radial, Non-Filing Sto, Carridge Type Without Greaze Plag, A 3110 / GSI DiPFEB-2016 M. A.A.5999C NOT 2 Bearing, Ball, Annular, Single Row, Radial, Non-Filing Sto, Carridge Type Without Greaze Plag, A 3110 / GSI DiPFEB-2016 M. A.A.5999C NOT 2 Bearing, Ball, Annular, Dovble Row, Radial, Internal Stef-Aliging, Dimension Series 03 (CUST: A 3110 / GSI DiPFEB-2016 M. A.A.5999C NOT 2 Bearing, Ball, Annular, Dovble Row, Radial, Internal Stef-Aliging, Dimension Series 03 (CUST: A 3110 / GSI DiPFEB-2016 M. A.A-59	M A-A-59584C NOT 2	Bearing, Ball, Single Row, Radial, Non-Filling Slot, Dimension Series 02 [CUST: AT OS 99 GS]	A	3110	/	GS4	17-FEB-2016
90 63 [REVIEW: 11 84 G. M. SH] A. A-59586C NOT 2 A 3110 / GS4 19-FEB-2016 M A-A-59587C NOT 2 Bearing, Ball, Annular, Single Row, Radial, Filing Slot, Dimension Series 02 [CUST: AT OS 99 A 3110 / GS4 19-FEB-2016 M A-A-59587C NOT 2 Bearing, Ball, Annular, Single Row, Radial, Filing Slot, Dimension Series 03 [CUST: AT OS 99 A 3110 / GS4 19-FEB-2016 M A-A-59598C NOT 2 Bearing, Ball, Annular, Single Row, Radial, Filing Slot, Dimension Series 03 [CUST: AT OS 99 A 3110 / GS4 19-FEB-2016 M A-A-59598C NOT 2 Bearing, Ball, Annular, Single Row, Radial, Human Slot, Aligner, Dimension Series 02 [CUST: A 3110 / GS4 19-FEB-2016 M A-A-59598C NOT 2 Bearing, Ball, Annular, Duble Row, Radial, Internal Self-Aligning, Dimension Series 02 [CUST: A 3110 / GS4 19-FEB-2016 M A-A-59598C NOT 2 Bearing, Ball, Annular, Duble Row, Radial, Internal Self-Aligning, Dimension Series 03 [CUST: A 3110 / GS4 17-FEB-2016 M A-A-59596C NOT 2 Bearing, Ball, Annular, Duble Row, Radial, Internal Self-Aligning, Dimension Series 03 [CUST: A 3110 / GS4 17-FEB-2016 M A-A-59596C NOT 2 Bearing, Ball, Annular, Duble Row, Radial, Internal Self-Aligning, Dimension Series 03 [CUST: A 3110 / GS4 17-FEB-2016 M A-A-5960C NOT 2 Bearing, Ball, Annular, Duble Row, Radial, Internal Self-Aligning, Dimension Series 23 [CUST: A 3110 / GS4	M A-A-59585C NOT 2			3110	/	GS4	19-FFB-2016
90 65 ([RVIW): 11 84 GL MI SH] A A-59587C NOT 2 A 3110 / GS4 19-FEB-2016 M A-A-59587C NOT 2 Beering, Bull, Annular, Single Row, Radial, Filing Slot, Dimension Series 03 (CUST: AT OS 99 A 3110 / GS4 19-FEB-2016 M A-A-5959SC NOT 2 Beering, Bull, Annular, Single Row, Radial, Non-Filing Slot, Carridge Type Without Grease Flug. A 3110 / GS4 19-FEB-2016 M A-A-5959SC NOT 2 Beering, Bull, Annular, Single Row, Radial, Internal Self-Aligning, Dimension Series 03 (CUST: A 3110 / GS4 19-FEB-2016 M A-A-5959CC NOT 2 Beering, Bull, Annular, Single Row, Radial, Internal Self-Aligning, Dimension Series 03 (CUST: A 3110 / GS4 17-FEB-2016 M A-A-5959CC NOT 2 Beering, Bull, Annular, Double Row, Radial, Internal Self-Aligning, Dimension Series 03 (CUST: A 3110 / GS4 17-FEB-2016 M A-A-5959CC NOT 2 Beering, Bull, Annular, Double Row, Radial, Internal Self-Aligning, Dimension Series 03 (CUST: A 3110 / GS4 17-FEB-2016 M A-A-5959CC NOT 2 Beering, Bull, Annular, Double Row, Radial, Internal Self-Aligning, Dimension Series 03 (CUST: A 3110 / GS4 17-FEB-2016 M A-A-5959CC NOT 2 Beering, Bull, Annular, Single Row, Radial, Riternal Self-Aligning, Dimension Series 03 (CUST: A 3110 / GS4 17-FEB-2016 M A-A		99 GS] [REVIEW: 11 84 EA GL MI SH]			,		
GS [REVLEW: 11 84 CL MI] GS [REVLEW: 11 84 CL MI] Filing Stot, Dimension Series 03 [CUST: AT 05 99 A 3110 / GS4 M A.A.59599C NOT 2 Bearing, Ball, Annular, Single Row, Radial, Nor-Filing Stot, Carridge Type Without Grease Plug, A 3110 / GS4 19-FEB-2016 M A.A.59599C NOT 2 Bearing, Ball, Annular, Single Row, Radial, Nor-Filing Stot, Carridge Type Without Grease Plug, A 3110 / GS4 19-FEB-2016 M A.A.59599C NOT 2 Bearing, Ball, Annular, Single Row, Radial, Internal Scif-Aligning, Dimension Series 03 [CUST: A 3110 / GS4 17-FEB-2016 M A.A.59599C NOT 2 Bearing, Ball, Annular, Double Row, Radial, Internal Scif-Aligning, Dimension Series 03 [CUST: A 3110 / GS4 17-FEB-2016 M A.A.5959B NOT 1 Bearing, Ball, Annular, Double Row, Radial, Internal Scif-Aligning, Dimension Series 23 [CUST: A 3110 / GS4 17-FEB-2016 M A.A.59930 NOT 1 Bearing, Ball, Annular, Double Row, Radial, Internal Scif-Aligning, Dimension Series 23 [CUST: A 3110 / GS4 17-FEB-2016 M A.A.59940 NOT 1 Bearing, Ball, Annular, Bouth Hold, Hold LUST, ANG 110 [REVIEW: Y1 PL A 3444 / GS4 17-FEB-2016 M A.A.59940 NOT 1 Press.Arboro Fras.299 (OS) [REVIEW: Y1 H 4 C	M A-A-59586C NOT 2		A	3110	/	GS4	19-FEB-2016
M A.A.59398C NOT 2 Berring, Ball, Annular, Single Row, Radial, Filling Slot, Dimension Series 03 (CUST: AT OS 99 A 3110 / GS4 19-FEB-2016 M A.A.59395C NOT 2 Berring, Ball, Annular, Single Row, Radial, Non-Filling Slot, Carridge Type Without Grease Plug, A 3110 / GS4 19-FEB-2016 M A.A.59596C NOT 2 Berring, Ball, Annular, Single Row, Radial, Non-Filling Slot, Carridge Type Without Grease Plug, A 3110 / GS4 19-FEB-2016 M A.A.59596C NOT 2 Berring, Ball, Annular, Single Row, Radial, Internal Self-Aligning, Dimension Series 02 (CUST: A 3110 / GS4 17-FEB-2016 M A.A.59990C NOT 2 Berring, Ball, Annular, Chobel Row, Radial, Internal Self-Aligning, Dimension Series 03 (CUST: A 3110 / GS4 17-FEB-2016 M A.A.51195B NOT 1 Berring, Ball, Annular, Chobel Row, Radial, Internal Self-Aligning, Dimension Series 23 (CUST: A 3110 / GS4 17-FEB-2016 M A.A.50100G Wisher-Extractors, Laundry, Commercial (CUST: AR SH 99 GS) [REVIEW: YD I A 3444 / GS6 17-FEB-2016 M GA-A50400C Press, Arbo, C.E. Prase, Pij	M A-A-59587C NOT 2		A	3110	/	GS4	19-FEB-2016
M A-A-59595C NOT 2 Bearing, Bul, Annular, Sing E Kow, Radial, Non-Filling Silo, Carridge Type Without Grease Plug. A A 310 / GS4 19-FEB-2016 M A-A-59595C NOT 2 Bearing, Bul, Annular, Single Row, Radial, Non-Filling Silo, Carridge Type Without Grease Plug. A A 3110 / GS4 19-FEB-2016 M A-A-59597C NOT 2 Bearing, Bul, Annular, Double Row, Radial, Internal Self-Aligning, Dimension Series 32 (CUST: A A 3110 / GS4 17-FEB-2016 M A-A-59590C NOT 2 Bearing, Bul, Annular, Double Row, Radial, Internal Self-Aligning, Dimension Series 32 (CUST: A 3110 / GS4 17-FEB-2016 M A-A-59600C NOT 2 Bearing, Bul, Annular, Double Row, Radial, Internal Self-Aligning, Dimension Series 23 (CUST: A 3110 / GS4 17-FEB-2016 M A-A-51980 NOT 1 Perses, Anic, Dicanter, Chang, Regult and Pae-Shaped (CUST: St R6 190 (SI) [REVIEW: V10) A 4040 A 3310 IS 20-JAN-2016 M ML-PRF-55342216 Wither Perses, Anic Dicanter, Grounding, 50, 75, and 100 Foor Cable Lengths (CUST: 184) [REVIEW: V21 A 4940 / 84	M A-A-59589C NOT 2	Bearing, Ball, Annular, Single Row, Radial, Filling Slot, Dimension Series 03 [CUST: AT OS 99	A	3110	/	GS4	19-FEB-2016
Dimension Series 32 (CUST: AT 0.5 99 GS) [REVLEW: 11 84 GL MI] Dimension Series 33 (CUST: AT 0.5 99 GS) [REVLEW: 11 84 GL MI] A 3110 GS4 19-FEB-2016 M A-A-59597C NOT 2 Bearing, Bull, Annular, Double Row, Radial, Internal Scif-Aligning, Dimension Series 02 (CUST: A 3110 GS4 17-FEB-2016 M A-A-59597C NOT 2 Bearing, Bull, Annular, Double Row, Radial, Internal Scif-Aligning, Dimension Series 03 (CUST: A 3110 GS4 17-FEB-2016 M A-A-59509C NOT 2 Bearing, Bull, Annular, Double Row, Radial, Internal Scif-Aligning, Dimension Series 23 (CUST: A 3110 GS4 17-FEB-2016 M A-A-59600C NOT 2 Bearing, Bull, Annular, Double Row, Radial, Internal Scif-Aligning, Dimension Series 23 (CUST: A 3110 GS4 17-FEB-2016 M A-A-59600C NOT 2 Bearing, Bull, Annular, Double Row, Radial, Internal Scif-Aligning, Dimension Series 23 (CUST: A 3110 A 3444 GS6 19-FEB-2016 M MLP,RFA-5001G Washer, FEARLotte, Landoy, Commercial (CUST: GL YD 99 (I) REVLEW: S4 CE MCM DA A 4010 GS5 17-FEB-2016 M A-A-5090CC Reeds, Static Disherg, COronading, 50, 75, and 100 For Cobb Length CUST: S1 Rel (REVLEW: S6 A 4940 4 4 24-FEB-2016 M A-A-59324A NOT 2 Maintenance Platform, Self-Propelled, Electric (CUST: S1 RC S1 REVLEW: S91 A 49400 6 4 402-FEB-2016	M A-A-59595C NOT 2	Bearing, Ball, Annular, Single Row, Radial, Non-Filling Slot, Cartridge Type Without Grease Plug,	A	3110	/	GS4	19-FEB-2016
Dimension Series 33 [CUST: AT 05 99 GS] [REVIEW: 11 84 GL MI] A A 3110 / GS4 M A-A-59597C NOT 2 Berring, Balt, Annuitz, Double Row, Radial, Internal Self-Aligning, Dimension Series 02 [CUST: A 10 59 90 GS] [REVIEW: 11 84 GL MI] A 3110 / GS4 17-FEB-2016 M A-A-59598C NOT 2 Berring, Balt, Annuitz, Double Row, Radial, Internal Self-Aligning, Dimension Series 03 [CUST: A 70 59 90 GS] [REVIEW: 11 84 GL MI] A 3110 / GS4 17-FEB-2016 M A-A-51195B NOT 1 Press, Artor, C. Frome Hydmalic, Hand Operated [CUST: AR SH 90 GS] [REVIEW: 84 VD] A 3444 / GS6 19-FEB-2016 M ML-DPL-2710D Links, Cham, Detachables, Regular and Par-Absped (CUST: SH GS] [REVIEW: 84 VD] A 4010 GS5 17-FEB-2016 M A-A-50090C Recis, Static Discharge, Grounding, 30, 78, and 100 Foot Cable Lengths (CUST: 184] [REVIEW: 68 A 4930 / 84 22-FEB-2016 M A-A-50900C Recistor, Chap, Fraed, Frin, Nonestabilished Reliability, Space Level, Net	M A-A-59596C NOT 2	Dimension Series 32 [CUST: AT OS 99 GS] [REVIEW: 11 84 GL MI]		3110	/	GS4	19-FFB-2016
A A-5996C NOT 2 Bearing, Ball, Annulz, Double Row, Radia, Internal Self-Aligning, Dimension Series 03 (CUST: A 70 G59 GS) [REVUEW: 11 84 GL MII] A 3110 / G54 7.FEB-2016 M A-A-59600C NOT 2 Bearing, Ball, Annulz, Double Row, Radia, Internal Self-Aligning, Dimension Series 23 (CUST: A 70 G59 GS) [REVUEW: 11 84 GL MII] A 3110 / G54 7.6EB-2016 M A-A-51195B NOT 1 Press, Arbor, C Frame Hydraulic, Hand Operated [CUST: AR SH 99 GS] [REVUEW: 84 YD) A 3444 / G56 19-FEB-2016 M IL-PRF-43001G Washer-Extractors, Laundy, Commercial (CUST: AR SH 99 GS] [REVUEW: 84 CP MC MD] A 3510 1S 20-JAN-2016 M A-A-50609C Reels, Static Discharge, Grounding, 50, 75, and 100 Foot Cable Lengths [CUST: 184] [REVUEW: 96] A 4900 / 184 22-FEB-2016 M A-A-50609C Reels, Static Discharge, Grounding, 50, 75, and 100 Foot Cable Lengths [CUST: 184] [REVUEW: 99] A 4940 / 84 24-FEB-2016 M A-A-5023AA NOT 2 Maintenance Platform, Self-Propelled, Electric [CUST: 24 RE AS 99 S1] [REVUEW: 91] A 510 1S 66-AUG-1992 M ML-PRF-553427L(4) SUP 1 Reisitor, Chip, Fixed, Film, Nonestabilished Reliability, Established Reliability, Space Level, Style (MM003 [CUST: CR EC SC CN A] [REVUEW: 19 99 AR AS AT CG CR 4H CM 105] A 5905 CR 29-JAN-2016 M MIL-PRF-553427L(4) Resistor, Chip, Fixed, Film, Nonestabilabl		Dimension Series 33 [CUST: AT OS 99 GS] [REVIEW: 11 84 GL MI]					
AT-05 99 GS1 [REVLEW: 11 8 4C1, MI]. AT 05 99 GS1 [REVLEW: 11 8 4C1, MI]. AT 05 99 GS1 [REVLEW: 11 84 GL MI]. AT 05 99 GS1 [REVLEW: 11 84 GL MI]. A 3444 / GS6 I 9-FEB-2016 M A-A-51195B NOT 1 Press, Arbor, C Frame Myraulic, Hand Operated [CUST: AR SH 99 GS] [REVLEW: 84 YD] A 3444 / GS6 I 9-FEB-2016 M ML-PRF-43001G Washer-Extractors, Laundry, Commercial [CUST: GL YD 99 IS] [REVLEW: 84 CE MC MD] A 3510 IS 20-JAN-2016 M ML-DT2/10D Links, Chain, Detachable, Regular and Pen-Shaped [CUST: 81 GS] [REVLEW: 84] A 4900 / 84 22-FEB-2016 M A-A-59060C Reeds, Static Discharge, Grounding, 50, 75, and 100 Foot Cable Lengths [CUST: 184] [REVLEW: 68] A 4930 / 184 22-FEB-2016 M A-A-59024A NOT 2 Maintenance Platform, Self-Propellet, Electric [CUST: 84] [REVLEW: 99] A 4940 / 8 24-FEB-2016 M NAS149 Washer, Falla (CUST: AR AS 99 NS] [REVLEW: 19 99 AR AS AT CG CR4 MC MD A900 / 8 5905 CR 29-JAN-2016 M ML-PRF-55342/I(4) Resistor, Chip, Fixed, Film, Nonestabilished Reliability, Stabilished Reliability, Stabilished Reliability, Stabilished Reliability, Space Level, Syle R MD050 [CUST: CR EC 85 CC NA] [REVLEW: 19 99 AR AS AT CG CR4 MC MI 08] A 5905 CR 29-JAN-2016 M ML-PRF-55342/J(4) Resistor, Chip, Fixed, Film, Nonestabilished Reliabil	M A-A-59597C NOT 2		A	3110	/	GS4	17-FEB-2016
M AS9600C NOT 2 Bearing, Ball, Annular, Double Row, Radia, Internal Self-Aligning, Dimension Series 23 [CUST: A COS 99 GS] [REVIEW: 11 84 GL MI] A 3110 / GS4 17-FEB-2016 M AS1195B NOT 1 Press, Arbor, C. Frame Hydraulic, Hand Operated [CUST: AR SH 99 OS] [REVIEW: 84 VD] A 3414 / GS6 19-FEB-2016 M MLD, PRF 43001G Washer Extractors, Laundry, Commercial [CUST: SH GS] [REVIEW: YD] A 4010 GS5 17-FEB-2016 M A-A-50696C Reeks, Stuic Discharge, Grounding, 50, 75, and 100 Foot Cable Lenghts [CUST: 184] [REVIEW: 68] A 4940 / 84 22-FEB-2016 M A-A-50696C Reeks, Stuic Discharge, Grounding, 50, 75, and 100 Foot Cable Lenghts [CUST: 184] [REVIEW: 199] A 4940 / 84 24-FEB-2016 M A-A-50696C Reekstor, Chip, Fixed, Film, Nonestabilished Reliability, Estabilished Reliability, Space Level, General Specification for [CUST: CR EC SS CC NA] [REVIEW: 19 99 AR AS AT CG CR4 MC A 5905 CR 29-JAN-2016 M ML-PRF-55342/14(4) SUP 1 Resistor, Chip, Fixed, Film, Nonestabilished Reliability, Space Level, Style A 5905 CR 29-JAN-2016 M MIL-PRF-55342/21(4) Resistor, Chip, Fixed, Film, Nonestabili	M A-A-59598C NOT 2		A	3110	/	GS4	17-FEB-2016
M -A-51195B NOT 1 Press, Arbor, C. Frame Hydraulic, Hand Operated [CUST: AS P9 95] [REVIEW: 84 YD] A 3444 / G86 19-FEB-2016 M ML, PERF-5301G Washer-Extractors, Landy, Commercial [CUST: G1 VD 99 15] [REVIEW: 84 CP MC MD] A 3410 / G85 17-FEB-2016 M ML-PRF-5302G Reix, Static Discharge, Grounding, 30, 75, and 100 Foot Cable Lenghts [CUST: 184] [REVIEW: 84 A 4010 G85 17-FEB-2016 M A-A-5903C Maintenance Platform, Self-Propelled, Electric [CUST: 84] [REVIEW: 99] A 4940 / 84 24-FEB-2016 M A-A-59324A NOT 2 Maintenance Platform, Self-Propelled, Electric [CUST: 84] [REVIEW: 99] A 4940 / 84 24-FEB-2016 M NL1PRF-553421(4) SUP 1 Resistor, Chin, Fixed, Flim, Nonestablished Reliability, Stathished Reliability, Space Level, Gmeent all Specification for [CUST: CR ECS CC NA] [REVIEW: 19 99 AR AS AT CG CR 4MC A 5905 CR 29-JAN-2016 M MIL-PRF-553421(4) Resistor, Chin, Fixed, Flim, Nonestablished Reliability, Space Level, Style A 5905 CR 29-JAN-2016 M MIL-PRF-5534223(4) Resistor, Chin, Fixed, Flim, Nonestablished Reliability, Space Level, Style A 5905 CR 29-JAN-2016 M MIL-PRF-5534223(4) Resistor, Chin, Fixed, Flim, Nonestablished Reliability, Space Level, Style	M A-A-59600C NOT 2	Bearing, Ball, Annular, Double Row, Radial, Internal Self-Aligning, Dimension Series 23 [CUST:	A	3110	/	GS4	17-FEB-2016
M MLL-PRF-43001G Washer-Extractors, Laundry, Commercial (CUST: GL VD 9918) [REVIEW: YD] A 3510 IS 20-JAN-2016 M MLL-PTL-2710D Links, Chain, Deachable, Regular and Pear Shaped (CUST: SH GS] (REVIEW: YD) A 4010 GSS 17-EEB-2016 M A-A-50960C Reeks, Static Dischargs, Grounding, 50, 75, and 100 Foot Cable Lengtis (CUST: 184] (REVIEW: 68 A 4930 / 184 22-FEB-2016 M A-A-5092C Maintenance Platform, SclF-Propelled, Electric (CUST: 84] (REVIEW: 99) A 4400 / 84 24-FEB-2016 M A-A-50324A NOT 2 Maintenance Platform, SclF-Propelled, Electric (CUST: 84] (REVIEW: 99) A 4940 / 84 24-FEB-2016 M NAS1149 Washer, Fait (CUST: AR AS 90 IS) [REVIEW: 71 EA] Resistor, Chin, Fixed, Flim, Nonestablished Reliability, Statulished Reliability, Space Level, General Specification for (CUST: CR EC SC CN A) [REVIEW: 199 9A RA SA TC CC RFM CC MAC MI OS) A 5905 CR 29-JAN-2016 M MIL-PRF-55342/31(4) Resistor, Chin, Fixed, Flim, Nonestablished Reliability, Statulished Reliability, Space Level, Style RA SA TC CC RFM CC MAC MI OS) A 5905 CR 29-JAN-2016 M MIL-PRF-55342/31(4) Resistor, Chin, Fixed, Flim, Nonestablished Reliability, Statulished Reliability, Space Level, S	M A-A-51195B NOT 1		A	3444	/	GS6	19-FEB-2016
M A-A-50696C Reeks, Static Discharge, Grounding, 50, 75, and 100 Foot Cable Lengths [CUST: 184] [REVIEW: 68] A 4930 / 184 22-FEB-2016 M A-A-59324A NOT 2 Maintenance Platform, Self-Propelled, Electric [CUST: 84] [REVIEW: 99] A 4940 / 84 24-FEB-2016 M MAS1149 Washer, Flat [CUST: AR AS 99 IS] [REVIEW: 71 EA] A 5310 IS 06-AUG-1992 M MIL-PRF-55342/1(4) Resistor, Chip, Fixed, Flim, Nonestablished Reliability, Established Reliability, Space Level, Style A 5905 CR 29-JAN-2016 M MIL-PRF-55342/31(4) Resistor, Chip, Fixed, Flim, Nonestablished Reliability, Stablished Reliability, Space Level, Style A 5905 CR 29-JAN-2016 M MIL-PRF-55342/31(4) Resistor, Chip, Fixed, Flim, Nonestablished Reliability, Stablished Reliability, Space Level, Style A 5905 CR 29-JAN-2016 M MIL-PRF-55342/51(4) Resistor, Chip, Fixed, Flim, Nonestablished Reliability, Space Level, Style A 5905 CR 29-JAN-2016 M MIL-PRF-55342/66(4) Resistor, Chip, Fixed, Flim, Nonestablished Reliability, Space Level, Style		Washer-Extractors, Laundry, Commercial [CUST: GL YD 99 IS] [REVIEW: 84 CE MC MD]					
99 CC1 99 CC1 99 CC1 M AA-59324A NOT 2 Maintenance Platform, Self-Propelled, Electric [CUST: 84] [REVIEW: 79] A 4940 / 84 24-FEB-2016 M NAS1149 Washer, Flat [CUST: AR AS 90 IS] [REVIEW: 71 EA] A 5310 IS 06-AUG-1992 M ML-PRF-55342/04 Resistor, Chip, Fixed, Film, Nonestablished Reliability, Established Reliability, Space Level, MDA MI OS] A 5905 CR 29-JAN-2016 M MIL-PRF-55342/21(4) Resistor, Chip, Fixed, Film, Nonestablished Reliability, Stablished Reliability, Space Level, Style A 5905 CR 29-JAN-2016 M MIL-PRF-55342/31(4) Resistor, Chip, Fixed, Film, Nonestablished Reliability, Stablished Reliability, Space Level, Style A 5905 CR 29-JAN-2016 M MIL-PRF-55342/51(4) Resistor, Chip, Fixed, Film, Nonestablished Reliability, Stablished Reliability, S					/		
M NAS1149 Washer, Flat (CUST: AR AS 99 IS] (REVIEW: 71 EA) A 5310 IS 06-AUG-1992 M MIL-PRF-55342/14(4) SUP 1 Resistor, Chip, Fixed, Flim, Nonestablished Reliability, Established Reliability, Space Level, MADA MIOS] A 5905 CR 29-JAN-2016 M MIL-PRF-55342/21(4) Resistor, Chip, Fixed, Flim, Nonestablished Reliability, Established Reliability, Space Level, Style A 5905 CR 29-JAN-2016 M MIL-PRF-55342/31(4) Resistor, Chip, Fixed, Flim, Nonestablished Reliability, Established Reliability, Space Level, Style A 5905 CR 29-JAN-2016 M MIL-PRF-55342/51(4) Resistor, Chip, Fixed, Flim, Nonestablished Reliability, Established Reliability, Space Level, Style A 5905 CR 29-JAN-2016 M MIL-PRF-55342/51(4) Resistor, Chip, Fixed, Flim, Nonestablished Reliability, Established Reliability, Space Level, Style A 5905 CR 29-JAN-2016 M MIL-PRF-55342/51(4) Resistor, Chip, Fixed, Flim, Nonestablished Reliability, Established Reliability, Space Level, Style A 5905 CR 29-JAN-2016 M MIL-PRF-55342/51(4) Resistor, Chip, Fixed, Flim, Nonestablished Reliability, Space Level, Style A 5905 CR <td></td> <td>99 CC]</td> <td>1</td> <td></td> <td>,</td> <td></td> <td></td>		99 CC]	1		,		
M MIL-PRF-55342H(4) SUP 1 Resistor, Chip, Fixed, Film, Nonestablished Reliability, Established Reliability, Space Level, Gravel, MDA MI OS] A 5905 CR 29-JAN-2016 M MIL-PRF-55342/31(4) Resistor, Chip, Fixed, Film, Nonestablished Reliability, Established Reliability, Space Level, Style RM0505 [CUST: CR EC 85 CC NA] [REVIEW: 19 99 AR AS AT CG CR4 MC MI OS] A 5905 CR 29-JAN-2016 M MIL-PRF-55342/31(4) Resistor, Chip, Fixed, Film, Nonestablished Reliability, Established Reliability, Space Level, Style RM1005 [CUST: CR EC 85 CC NA] [REVIEW: 19 99 AR AS AT CG CR4 MC MI OS] A 5905 CR 29-JAN-2016 M MIL-PRF-55342/31(4) Resistor, Chip, Fixed, Film, Nonestablished Reliability, Established Reliability, Space Level, Style RM208 [CUST: CR EC 85 CC NA] [REVIEW: 19 99 AR AS T CG CR4 MC MI OS] A 5905 CR 29-JAN-2016 M MIL-PRF-55342/6G(4) Resistor, Chip, Fixed, Film, Nonestablished Reliability, Space Level, Style RM0705 [CUST: CR EC 85 CC NA] [REVIEW: 19 99 AR AS T CG CR4 MC MI OS] A 5905 CR 29-JAN-2016 M MIL-PRF-55342/8E(4) Resistor, Chip, Fixed, Film, Nonestablished Reliability, Space Level, Style RM206 [CUST: CR EC 85 CC NA] [REVIEW: 19 99 AR AS T CG CR4 MC MI OS] A 5905 CR 29-JAN-2016 M MIL-PRF-55342/8E(4) Resistor, Chip, Fixed, Film, Nonestablished Reliability, Space Level, Style RM2106 [CUST: CR EC 85 CC NA] [REVIEW: 19 99 AR AS T CG CR4 MC MI OS] A 5905 CR 29-JAN-2016 M MIL-PRF-55342/8E(4) Resistor, Chip, Fixed, Film, Nonestablished Reli					/		
M MIL-PRF-55342/21(4)Most Mi CostMost Mi CostA 5905CR29-JAN-2016M MIL-PRF-55342/31(4)Resistor, Chip, Fixed, Film, Nonestablished Reliability, Established Reliability, Space Level, Style RM1005 [CUST: CR EC8 5C CN A] [REVIEW: 19 99 AR AS AT CG CR 4M CM II OS]A 5905CR29-JAN-2016M MIL-PRF-55342/31(4)Resistor, Chip, Fixed, Film, Nonestablished Reliability, Established Reliability, Space Level, Style RM2008 [CUST: CR EC8 SC CN A] [REVIEW: 19 99 AR AS AT CG CR 4M CM II OS]A 5905CR29-JAN-2016M MIL-PRF-55342/51(4)Resistor, Chip, Fixed, Film, Nonestablished Reliability, Established Reliability, Space Level, Style RM2008 [CUST: CR EC8 SC CN A] [REVIEW: 19 99 AR AS AT CG CR 4M CM II OS]A 5905CR29-JAN-2016M MIL-PRF-55342/52(4)Resistor, Chip, Fixed, Film, Nonestablished Reliability, Established Reliability, Space Level, Style RM1206 [CUST: CR EC8 SC CN A] [REVIEW: 19 99 AR AS AT CG CR 4M CM II OS]A 5905CR29-JAN-2016M MIL-PRF-55342/BE(4)Resistor, Chip, Fixed, Film, Nonestablished Reliability, Established Reliability, Space Level, Style RM1206 [CUST: CR EC8 SC CN A] [REVIEW: 19 99 AR AS AT CG CR 4M CM IOS]A 5905CR29-JAN-2016M MIL-PRF-55342/BE(4)Resistor, Chip, Fixed, Film, Nonestablished Reliability, Established Reliability, Space Level, Style RM10010 [CUST: CR EC8 SC CN A] [REVIEW: 19 99 AR AS AT CG CR 4M CM IOS]A 5905CR29-JAN-2016M MIL-PRF-55342/BE(4)Resistor, Chip, Fixed, Film, Nonestablished Reliability, Established Reliability, Space Level, Style RM1010 [CUST: CR EC8 SC CN A] [REVIEW: 19 99 AR AS AT CG CR 4M CM IOS]A 5905CR29-JAN-2016M MIL-PRF-5		Resistor, Chip, Fixed, Film, Nonestablished Reliability, Established Reliability, Space Level,					
MRM0505 [CUST: CR EC \$5 CC NA] [REVIEW: 19 99 AR AS AT CG CR 4 MC MI OS]MMIL-PRF-55342/3J(4)Resistor, Chip, Fixed, Film, Nonestablished Reliability, Established Reliability, Space Level, Style RM1005 [CUST: CR EC \$5 CC NA] [REVIEW: 19 99 AR AS AT CG CR 4 MC MI OS]A 5905CR 29-JAN-2016MMIL-PRF-55342/5J(4)Resistor, Chip, Fixed, Film, Nonestablished Reliability, Established Reliability, Space Level, Style RM0705 [CUST: CR EC \$5 CC NA] [REVIEW: 19 99 AR AS AT CG CR 4 MC MI OS]A 5905CR 29-JAN-2016MMIL-PRF-55342/6G(4)Resistor, Chip, Fixed, Film, Nonestablished Reliability, Established Reliability, Space Level, Style RM0705 [CUST: CR EC \$5 CC NA] [REVIEW: 19 99 AR AS AT CG CR 4 MC MI OS]A 5905CR 29-JAN-2016MMIL-PRF-55342/7E(4)Resistor, Chip, Fixed, Film, Nonestablished Reliability, Established Reliability, Space Level, Style RM1206 [CUST: CR EC \$5 CC NA] [REVIEW: 19 99 AR AS AT CG CR 4 MC MI OS]A 5905CR 29-JAN-2016MMIL-PRF-55342/9E(4)Resistor, Chip, Fixed, Film, Nonestablished Reliability, Established Reliability, Space Level, Style RM2010 [CUST: CR EC \$5 CC NA] [REVIEW: 19 99 AR AS AT CG CR 4 MC MI OS]A 5905CR 29-JAN-2016MMIL-PRF-55342/10D(4)Resistor, Chip, Fixed, Film, Nonestablished Reliability, Space Level, Style RM2010 [CUST: CR EC \$5 CC NA] [REVIEW: 19 99 AR AS AT CG CR 4 MC MI OS]A 5905CR 29-JAN-2016MMIL-PRF-55342/10D(4)Resistor, Chip, Fixed, Film, Nonestablished Reliability, Space Level Style RM1010 [CUST: CR EC \$5 CC NA] [REVIEW: 19 99 AR AS AT CG CR 4 MC MI OS]A 5905CR 29-JAN-2016MMIL-PRF-19207/9N(1)Fuseholders, Extractor Post Type, Blown Fuse Indicat							
MMIL-PRF-55342/31(4)Resistor. Chip. Fixed. Film. Nonestabilished Reliability. Estabilished Reliability. Space Level, Style M MIL-PRF-55342/51(4)A5905CR29-JAN-2016MMIL-PRF-55342/51(4)Resistor. Chip. Fixed. Film. Nonestabilished Reliability. Estabilished Reliability. Space Level, Style RM2208 [CUST: CR EC 85 CC NA] [REVIEW: 19 99 AR AS AT CG CR4 MC MI OS]A5905CR29-JAN-2016MMIL-PRF-55342/5G(4)Resistor. Chip. Fixed. Film. Nonestabilished Reliability. Estabilished Reliability. Space Level, Style RM2005 [CUST: CR EC 85 CC NA] [REVIEW: 19 99 AR AS AT CG CR4 MC MI OS]A5905CR29-JAN-2016MMIL-PRF-55342/7E(4)Resistor. Chip. Fixed. Film. Nonestabilished Reliability. Stabilished Reliability. Space Level, Style RM2010 [CUST: CR EC 85 CC NA] [REVIEW: 19 99 AR AS AT CG CR4 MC MI OS]A5905CR29-JAN-2016MMIL-PRF-55342/9E(4)Resistor. Chip. Fixed. Film. Nonestabilished Reliability. Estabilished Reliability. Space Level, Style RM2010 [CUST: CR EC 85 CC NA] [REVIEW: 19 99 AR AS AT CG CR4 MC MI OS]A5905CR29-JAN-2016MMIL-PRF-55342/9E(4)Resistor. Chip. Fixed, Film. Nonestabilished Reliability. Estabilished Reliability. Space Level. Style RM2010 [CUST: CR EC 85 CC NA] [REVIEW: 19 99 AR AS AT CG CR4 MC MI OS]A5905CR29-JAN-2016MMIL-PRF-55342/9E(4)Resistor. Chip. Fixed, Film. Nonestabilished Reliability. Estabilished Reliability. Space Level. Style RM2010 [CUST: CR EC 85 CC NA] [REVIEW: 19 99 AR AS AT CG CR4 MC MI OS]A5905CR29-JAN-2016MMIL-PRF-59342/10D(4)Resistor. Chip. Fixed, Film. Non	M MIL-PRF-55342/2J(4)		A	5905		CR	29-JAN-2016
MMIL-PRF-55342/5J(4)Resistor, Chip, Fixed, Film, Nonestablished Reliability, Established Reliability, Space Level, Style RM2008 [CUST: CR EC 85 CC NA] [REVIEW: 19 99 AR AS AT CG CR4 MC MI OS]A5905CR29-JAN-2016MMIL-PRF-55342/6G(4)Resistor, Chip, Fixed, Film, Nonestablished Reliability, Established Reliability, Space Level, Style RM1206 [CUST: CR EC 85 CC NA] [REVIEW: 19 99 AR AS AT CG CR4 MC MI OS]A5905CR29-JAN-2016MMIL-PRF-55342/7E(4)Resistor, Chip, Fixed, Film, Nonestablished Reliability, Established Reliability, Space Level, Style RM2006 [CUST: CR EC 85 CC NA] [REVIEW: 19 99 AR AS AT CG CR4 MC MI OS]A5905CR29-JAN-2016MMIL-PRF-55342/BE(4)Resistor, Chip, Fixed, Film, Nonestablished Reliability, Space Level, Style RM2101 [CUST: CR EC 85 CC NA] [REVIEW: 19 99 AR AS AT CG CR4 MC MI OS]A5905CR29-JAN-2016MMIL-PRF-55342/DE(4)Resistor, Chip, Fixed, Film, Nonestablished Reliability, Space Level Style RM1010 [CUST: CR EC 85 CC NA] [REVIEW: 19 99 AR AS AT CG CR4 MC MI OS]A5905CR29-JAN-2016MMIL-PRF-55342/10D(4)Resistor, Chip, Fixed, Film, Nonestablished Reliability, Space Level Style RM1010 [CUST: CR EC 85 CC NA] [REVIEW: 19 99 AR AS AT CG CR4 MC MI OS]A5905CR29-JAN-2016MMIL-PRF-19207/9N(1)Fuseholders, Extractor Post Type, Blown Fuse Indicating, Types FHL 18G1 and FHL 18G2 [CUST: CR SH 85 CC] [REVIEW: 19 97 AR AS AT CG CR4 MC MI OS]A5920CC11-FEB-2016MMIL-PRF-49142/3GConnector, Plug, Electrical, Caxaial, Radio Frequency, Gereise N (Calbeld), Pin Contact, Class 2) [CUS	M MIL-PRF-55342/3J(4)	Resistor, Chip, Fixed, Film, Nonestablished Reliability, Established Reliability, Space Level, Style	A	5905		CR	29-JAN-2016
MMIL-PRF-55342/6G(4)Resistor, Chip, Fixed, Film, Nonestablished Reliability, Established Reliability, Space Level, Style RM0705 [CUST: CR EC 85 CC NA] [REVIEW: 19 99 AR AS AT CG CR4 MC MI OS]A5905CR29-JAN-2016MMIL-PRF-55342/7E(4)Resistor, Chip, Fixed, Film, Nonestablished Reliability, Space Level, Style RM1206 [CUST: CR EC 85 CC NA] [REVIEW: 19 99 AR AS AT CG CR4 MC MI OS]A5905CR29-JAN-2016MMIL-PRF-55342/8E(4)Resistor, Chip, Fixed, Film, Nonestablished Reliability, Space Level, Style RM2010 [CUST: CR EC 85 CC NA] [REVIEW: 19 99 AR AS AT CG CR4 MC MI OS]A5905CR29-JAN-2016MMIL-PRF-55342/9E(4)Resistor, Chip, Fixed, Film, Nonestablished Reliability, Established Reliability, Space Level, Style RM2512 [CUST: CR EC 85 CC NA] [REVIEW: 19 99 AR AS AT CG CR4 MC MI OS]A5905CR29-JAN-2016MMIL-PRF-55342/10D(4)Resistor, Chip, Fixed, Film, Nonestablished Reliability, Established Reliability, Space Level Style RM1010 [CUST: CR EC 85 CC NA] [REVIEW: 19 99 AR AS AT CG CR4 MC MI OS]A5905CR29-JAN-2016MMIL-PRF-19207/9N(1)Fuseholders, Extractor Post Type, Blown Fuse Indicating, Types FHL 18G1 and FHL 18G2 [CUST: CR SH 85 CC] [REVIEW: 19 70 18 49 AR AS AT CR4 OK MI OS]A5935CC26-FEB-2016MMIL-PRF-49142/3GConnector, Plug, Electrical, Traixal, Radio Frequency, (Series N (Cabled), Pin Contact, Class 2) [CUST: CR E 85 CC NA] [REVIEW: 19 99 AR AS AT E AM CM IO SS H]A5935CC10-FEB-2016MMIL-PRF-49142/3GConnector, Plug, Electrical, Traixal, Radio Frequency, (Series NB, Pin Contact, Class 2)	M MIL-PRF-55342/5J(4)		A	5905		CR	29-JAN-2016
RM0705 [CÚST: CR EC 85 CC NA] [REVIEW: 19 99 AR AS AT CG CR4 MC MI OS]M MIL-PRF-55342/7E(4)Resistor, Chip, Fixed, Film, Nonestablished Reliability, Established Reliability, Space Level, Style RM1206 [CUST: CR EC 85 CC NA] [REVIEW: 19 99 AR AS AT CG CR4 MC MI OS]A 5905CR 29-JAN-2016M MIL-PRF-55342/8E(4)Resistor, Chip, Fixed, Film, Nonestablished Reliability, Established Reliability, Space Level, Style RM2010 [CUST: CR EC 85 CC NA] [REVIEW: 19 99 AR AS AT CG CR4 MC MI OS]A 5905CR 29-JAN-2016M MIL-PRF-55342/9E(4)Resistor, Chip, Fixed, Film, Nonestablished Reliability, Established Reliability, Space Level Style RM2512 [CUST: CR EC 85 CC NA] [REVIEW: 19 99 AR AS AT CG CR4 MC MI OS]A 5905CR 29-JAN-2016M MIL-PRF-55342/10D(4)Resistor, Chip, Fixed, Film, Nonestablished Reliability, Established Reliability, Space Level Style RM1010 [CUST: CR EC 85 CC NA] [REVIEW: 19 99 AR AS AT CG CR4 MC MI OS]A 5905CR 29-JAN-2016M MIL-PRF-19207/9N(1)Fuseholders, Extractor Post Type, Blown Fuse Indicating, Types FHL 18G1 and FHL 18G2 [CUST: CR SH 85 CC] [REVIEW: 19 70 71 84 99 AR AS AT CG At MC MI OS]A 5905CC 11-FEB-2016M MIL-PRF-39012/1JConnectors, Plug, Electrical, Coaxial, Radio Frequency, (Series N (Cabled), Pin Contact, Class 2) CR SH 85 CC [REVIEW: 19 99 AR AS AT CA MC MI OS]A 5935CC 05-FEB-2016M MIL-PRF-49142/3GConnector, Plug, Electrical, Taxial, Radio Frequency (Series N (Cabled), Pin Contact, Class 2) [CUST: CR SC C NA] [REVIEW: 19 99 AR AS AT CC CI [REVIEW: 99]A 5935CC 17-FEB-2016M MIL-DTL-83723/16B(2) NOT 3Connector, Plug, Electrical, Taxial, Radio Frequency (Series N (Cabled), Pin Contact, Class 2) [CUST: CR E C 85 CC NA] [REVIEW: 19 99 AR AS	M MIL DDE 55242/6G(4)			5005		CP	20 JAN 2016
RM 1206 [CÜST: CR EC 85 CC NA] [REVIEW: 19 99 AR AS AT CG CR4 MC MI OS]M MIL-PRF-55342/8E(4)Resistor, Chip, Fixed, Film, Nonestablished Reliability, Established Reliability, Space Level, Style RM 2010 [CUST: CR EC 85 CC NA] [REVIEW: 19 99 AR AS AT CG CR4 MC MI OS]A 5905CR 29-JAN-2016M MIL-PRF-55342/9E(4)Resistor, Chip, Fixed, Film, Nonestablished Reliability, Established Reliability, Space Level Style RM2512 [CUST: CR EC 85 CC NA] [REVIEW: 19 99 AR AS AT CG CR4 MC MI OS]A 5905CR 29-JAN-2016M MIL-PRF-55342/10D(4)Resistor, Chip, Fixed, Film, Nonestablished Reliability, Established Reliability, Space Level Style RM1010 [CUST: CR EC 85 CC NA] [REVIEW: 19 99 AR AS AT CG CR4 MC MI OS]A 5905CR 29-JAN-2016M MIL-PRF-19207/9N(1)Fuseholders, Extractor Post Type, Blown Fuse Indicating, Types FHL 18G1 and FHL 18G2 [CUST: CR SH 85 CC] [REVIEW: 19 70 71 84 99 AR AS AT CG ACM MC MI OS]A 5920CC 11-FEB-2016M MIL-PRF-39012/1JConnectors, Plug, Electrical, Coaxial, Radio Frequency, (Series N (Cabled), Pin Contact, Class 2) [CUST: CR EC 85 CC NA] [REVIEW: 19 99 AR AS AT CA MC MI OS SH]A 5935CC 05-FEB-2016M MIL-PRF-49142/3GConnector, Plug, Electrical, Triaxial, Radio Frequency (Series TRB, Pin Contact, Class 2) [CUST: CR EC 85 CC NA] [REVIEW: 19 99 AR AS AT CG IREVIEW: 99]A 5935CC 17-FEB-2016M MIL-DTL-83723/16B(2) NOT 3Connector, Plug, Electrical, Backshell, with Heat-Shrinkable Strain-Relief, Boot (Straight or Right Angle), Bayonet-Coupling, Series I and III [CUST: 85 CC] [REVIEW: 99]A 5935CC 17-FEB-2016M MIL-DTL-6852C(1)Splice, Conductor, Electrical, Backshell, with Heat-Shrinkable Strain-Relief, Boot (MIL-DTL-3655, MIL- DTL-3515, MIL-PRF-39102, MIL		RM0705 [CUST: CR EC 85 CC NA] [REVIEW: 19 99 AR AS AT CG CR4 MC MI OS]					
RM2010 [CÜST: CR EC 85 CC NA] [REVIEW: 19 99 AR AS AT CG CR4 MC MI OS]M MIL-PRF-55342/9E(4)Resistor, Chip, Fixed, Film, Nonestablished Reliability, Established Reliability, Space Level Style RM2512 [CUST: CR EC 85 CC NA] [REVIEW: 19 99 AR AS AT CG CR4 MC MI OS]M MIL-PRF-55342/10D(4)Resistor, Chip, Fixed, Film, Nonestablished Reliability, Established Reliability, Space Level Style RM1010 [CUST: CR EC 85 CC NA] [REVIEW: 19 99 AR AS AT CG CR4 MC MI OS]A 5905CR 29-JAN-2016M MIL-PRF-19207/9N(1)Fuseholders, Extractor Post Type, Blown Fuse Indicating, Types FHL 18G1 and FHL 18G2 [CUST: CR SH 85 CC] [REVIEW: 19 70 71 84 99 AR AS AT CR4 MC MI OS]A 5920CC11-FEB-2016M MIL-PRF-39012/1JConnectors, Plug, Electrical, Coaxial, Radio Frequency, (Series N (Cabled), Pin Contact, Class 2) [CUST: CR EC 85 CC NA] [REVIEW: 19 99 AR AS AT EA MC MI OS SH]A 5935CC26-FEB-2016M MIL-PRF-49142/3GConnector, Plug, Electrical, Triaxial, Radio Frequency (Series TRB, Pin Contact, Class 2) [CUST: CR EC 85 CC NA] [REVIEW: 19 99 AR AS AT EA MC MI OS SH]A 5935CC05-FEB-2016M MIL-DTL-83723/16B(2) NOT 3Connector, Electrical, Triaxial, Radio Frequency (Series TRB, Pin Contact, Class 2) [CUST: Bayonet-Coupling, Series I and III (CUST: 85 CC] [REVIEW: 99]A 5935CC17-FEB-2016M MIL-STD-348B(2)Radio Frequency Connector Interfaces for MIL-DTL-3650, MIL-DTL-3650, MIL-DTL- 83517 [CUST: CR EC 85 CC] [REVIEW: 99 AS AT AV CG MC MI SH]A 5940CC23-FEB-2016M MIL-DTL-6852C(1)Splice, Conductor, Electric, Disconnect General Specification for [CUST: CR AS 85 CC]A 5940CC23-FEB-2016M MIL-PRF-27/339E(1)Transformers, P	M MIL-PRF-55342/7E(4)	Resistor, Chip, Fixed, Film, Nonestablished Reliability, Established Reliability, Space Level, Style RM1206 [CUST: CR EC 85 CC NA] [REVIEW: 19 99 AR AS AT CG CR4 MC MI OS]	A	5905		CR	29-JAN-2016
MMIL-PRF-55342/9E(4)Resistor, Chip, Fixed, Film, Nonestablished Reliability, Established Reliability, Space Level Style RM2512 [CUST: CR EC 85 CC NA] [REVIEW: 19 99 AR AS AT CG CR4 MC MI OS]A5905CR29-JAN-2016MMIL-PRF-55342/10D(4)Resistor, Chip, Fixed, Film, Nonestablished Reliability, Established Reliability, Space Level Style RM1010 [CUST: CR EC 85 CC NA] [REVIEW: 19 99 AR AS AT CG CR4 MC MI OS]A5905CR29-JAN-2016MMIL-PRF-19207/9N(1)Fuseholders, Extractor Post Type, Blown Fuse Indicating, Types FHL 18G1 and FHL 18G2 [CUST: CR SH 85 CC] [REVIEW: 19 70 71 84 99 AR AS AT CR4 MC MI OS]A5935CC11-FEB-2016MMIL-PRF-39012/1JConnectors, Plug, Electrical, Coaxial, Radio Frequency, (Series N (Cabled), Pin Contact, Class 2) [CUST: CR EC 85 CC NA] [REVIEW: 19 99 AR AS AT CA MC MI OS SH]A5935CC26-FEB-2016MMIL-PRF-49142/3GConnector, Plug, Electrical, Triaxial, Radio Frequency (Series TRB, Pin Contact, Class 2) [CUST: CR EC 85 CC NA] [REVIEW: 19 99 AR AS AT MC MI OS SH]A5935CC05-FEB-2016MMIL-PRF-49142/3GConnector, Electrical, Backshell, with Heat-Shrinkable Strain-Relief, Boot (Straight or Right Angle), Bayonet-Coupling, Series I and III [CUST: S5 CC] [REVIEW: 99]A5935CC17-FEB-2016MMIL-STD-348B(2)Radio Frequency Connector Interfaces for MIL-DTL-3653, MIL-DTL-3650, MIL-DTL-3655, MIL- Bayonet-Coupling, Series I and III [CUST: S5 CC] [REVIEW: 99]A5935CC19-FEB-2016MMIL-DTL-6852C(1)Splice, Conductor, Electric, Disconnect General Specification for [CUST: CR AS 85 CC]A </td <td>M MIL-PRF-55342/8E(4)</td> <td></td> <td>A</td> <td>5905</td> <td></td> <td>CR</td> <td>29-JAN-2016</td>	M MIL-PRF-55342/8E(4)		A	5905		CR	29-JAN-2016
MMIL-PRF-55342/10D(4)Resistor, Chip, Fixed, Film, Nonestablished Reliability, Established Reliability, Space Level Style RM1010 [CUST: CR EC 85 CC NA] [REVIEW: 19 99 AR AS AT CG CR4 MC MI OS]A 5905CR29-JAN-2016MMIL-PRF-19207/9N(1)Fuseholders, Extractor Post Type, Blown Fuse Indicating, Types FHL 18G1 and FHL 18G2 [CUST: CR SH 85 CC] [REVIEW: 19 70 71 84 99 AR AS AT CR4 MC MI OS]A 5920CC11-FEB-2016MMIL-PRF-39012/1JConnectors, Plug, Electrical, Coaxial, Radio Frequency, Geries N (Cabled), Pin Contact, Class 2) [CUST: CR EC 85 CC NA] [REVIEW: 19 99 AR AS AT EA MC MI OS SH]A 5935CC26-FEB-2016MMIL-PRF-49142/3GConnector, Plug, Electrical, Triaxial, Radio Frequency (Series TRB, Pin Contact, Class 2) [CUST: CR EC 85 CC NA] [REVIEW: 19 99 AR AS AT MC MI OS SH]A 5935CC05-FEB-2016MMIL-DTL-83723/16B(2) NOT 3Connector, Electrical, Backshell, with Heat-Shrinkable Strain-Relief, Boot (Straight or Right Angle), Bayonet-Coupling, Series I and III [CUST: 85 CC] [REVIEW: 99]A 5935CC17-FEB-2016MMIL-STD-348B(2)Radio Frequency Connector Interfaces for MIL-DTL-3643, MIL-DTL-3650, MIL-DTL-3655, MIL- DTL-25516, MIL-PRF-31031, MIL-PRF-39012, MIL-PRF-49142, MIL-PRF-55339, MIL-DTL- 83517 [CUST: CR EC 85 CC] [REVIEW: 99 AS AT AV CG MC MI SH]A 5940CC23-FEB-2016MMIL-DTL-6852C(1)Splice, Conductor, Electric, Disconnect General Specification for [CUST: CR AS 85 CC] [REVIEW: 99 CR CG GS MC]A 5940CC23-FEB-2016MMIL-PRF-27/339E(1)Transformers, Power, 6 Voltamperes, 400 HZ [CUST: CR EC 85 CC] [REVIEW: 19 99 AR AS CR4A 5950CC1	M MIL-PRF-55342/9E(4)	Resistor, Chip, Fixed, Film, Nonestablished Reliability, Established Reliability, Space Level Style	A	5905		CR	29-JAN-2016
RM1010 [CÚST: CR EC 85 CC NA] [REVIEW: 19 99 AR AS AT CG CR4 MC MI OS]M MIL-PRF-19207/9N(1)Fuseholders, Extractor Post Type, Blown Fuse Indicating, Types FHL 18G1 and FHL 18G2 [CUST: CR SH 85 CC] [REVIEW: 19 70 71 84 99 AR AS AT CR4 MC MI OS]A 5920CC11-FEB-2016M MIL-PRF-39012/1JConnectors, Plug, Electrical, Coaxial, Radio Frequency, (Series N (Cabled), Pin Contact, Class 2) [CUST: CR EC 85 CC NA] [REVIEW: 19 99 AR AS AT EA MC MI OS SH]A 5935CC26-FEB-2016M MIL-PRF-49142/3GConnector, Plug, Electrical, Triaxial, Radio Frequency (Series TRB, Pin Contact, Class 2) [CUST: CR EC 85 CC NA] [REVIEW: 19 99 AR AS AT MC MI OS SH]A 5935CC05-FEB-2016M MIL-DTL-83723/16B(2) NOT 3Connector, Electrical, Backshell, with Heat-Shrinkable Strain-Relief, Boot (Straight or Right Angle), Bayonet-Coupling, Series I and III [CUST: 85 CC] [REVIEW: 99]A 5935CC17-FEB-2016M MIL-STD-348B(2)Radio Frequency Connector Interfaces for MIL-DTL-3643, MIL-DTL-3650, MIL-DTL-3655, MIL- DTL-25516, MIL-PRF-31031, MIL-PRF-39012, MIL-PRF-49142, MIL-PRF-55339, MIL-DTL- 83517 [CUST: CR EC 85 CC] [REVIEW: 99 AS AT AV CG MC MI SH]A 5940CC23-FEB-2016M MIL-DTL-6852C(1)Splice, Conductor, Electric, Disconnect General Specification for [CUST: CR AS 85 CC] [REVIEW: 99 CG GG SM C]A 5940CC23-FEB-2016M MIL-PRF-27/339E(1)Transformers, Power, 6 Voltamperes, 400 HZ [CUST: CR EC 85 CC] [REVIEW: 19 99 AR AS CR4A 5950CC15-FEB-2016	M MII -PRE-55342/10D(4)			5905		CR	29-JAN-2016
MMIL-PRF-39012/1JCR SH 85 CC] [REVIEW: 19 70 71 84 99 AR AS AT CR4 MC MI OS]A5935CC26-FEB-2016MMIL-PRF-49142/3GConnectors, Plug, Electrical, Coaxial, Radio Frequency, (Series N (Cabled), Pin Contact, Class 2) [CUST: CR EC 85 CC NA] [REVIEW: 19 99 AR AS AT EA MC MI OS SH]A5935CC26-FEB-2016MMIL-PRF-49142/3GConnector, Plug, Electrical, Triaxial, Radio Frequency (Series TRB, Pin Contact, Class 2) [CUST: CR EC 85 CC NA] [REVIEW: 19 99 AR AS AT MC MI OS SH]A5935CC05-FEB-2016MMIL-DTL-83723/16B(2) NOT 3Connector, Electrical, Backshell, with Heat-Shrinkable Strain-Relief, Boot (Straight or Right Angle), Bayonet-Coupling, Series 1 and III [CUST: 85 CC] [REVIEW: 99]A5935CC17-FEB-2016MMIL-STD-348B(2)Radio Frequency Connector Interfaces for MIL-DTL-3654, MIL-DTL-3650, MIL-DTL-3655, MIL- DTL-25516, MIL-PRF-31031, MIL-PRF-39012, MIL-PRF-49142, MIL-PRF-55339, MIL-DTL- 83517 [CUST: CR EC 85 CC] [REVIEW: 99 AS AT AV CG MC MI SH]A5935CC19-FEB-2016MMIL-DTL-6852C(1)Splice, Conductor, Electric, Disconnect General Specification for [CUST: CR AS 85 CC] [REVIEW: 99 CG GG SM C]A5940CC23-FEB-2016MMIL-PRF-27/339E(1)Transformers, Power, 6 Voltamperes, 400 HZ [CUST: CR EC 85 CC] [REVIEW: 19 99 AR AS CR4A5950CC15-FEB-2016		RM1010 [CUST: CR EC 85 CC NA] [REVIEW: 19 99 AR AS AT CG CR4 MC MI OS]					
Image: Note: N	M MIL-PRF-19207/9N(1)		A	5920		CC	11-FEB-2016
MMIL-PRF-49142/3GConnector, Plug, Electrical, Triaxial, Radio Frequency (Series TRB, Pin Contact, Class 2) [CUST: CR EC 85 CC NA] [REVIEW: 19 99 AR AS AT MC MI OS SH]A 5935CC05-FEB-2016MMIL-DTL-83723/16B(2) NOT 3Connector, Electrical, Backshell, with Heat-Shrinkable Strain-Relief, Boot (Straight or Right Angle), Bayonet-Coupling, Series I and III [CUST: 85 CC] [REVIEW: 99]A 5935CC17-FEB-2016MMIL-STD-348B(2)Radio Frequency Connector Interfaces for MIL-DTL-3643, MIL-DTL-3650, MIL-DTL-3655, MIL- DTL-25516, MIL-PRF-31031, MIL-PRF-39012, MIL-PRF-49142, MIL-PRF-55339, MIL-DTL- 83517 [CUST: CR EC 85 CC] [REVIEW: 99 AS AT AV CG MC MI SH]A 5935CC19-FEB-2016MMIL-DTL-6852C(1)Splice, Conductor, Electric, Disconnect General Specification for [CUST: CR AS 85 CC] [REVIEW: 99 CG GG SM C]A 5940CC23-FEB-2016MMIL-PRF-27/339E(1)Transformers, Power, 6 Voltamperes, 400 HZ [CUST: CR EC 85 CC] [REVIEW: 19 99 AR AS CR4A 5950CC15-FEB-2016	M MIL-PRF-39012/1J		A	5935		CC	26-FEB-2016
MMIL-DTL-83723/16B(2) NOT 3Connector, Electrical, Backshell, with Heat-Shrinkable Strain-Relief, Boot (Straight or Right Angle), Bayonet-Coupling, Series I and III [CUST: 85 CC] [REVIEW: 99]A5935CC17-FEB-2016MMIL-STD-348B(2)Radio Frequency Connector Interfaces for MIL-DTL-3643, MIL-DTL-3650, MIL-DTL-3655, MIL- DTL-25516, MIL-PRF-31031, MIL-PRF-39012, MIL-PRF-49142, MIL-PRF-55339, MIL-DTL- 83517 [CUST: CR EC 85 CC] [REVIEW: 99 AS AT AV CG MC MI SH]A5935CC19-FEB-2016MMIL-DTL-6852C(1)Splice, Conductor, Electric, Disconnect General Specification for [CUST: CR AS 85 CC] [REVIEW: 99 CG EC GS MC]A5940CC23-FEB-2016MMIL-PRF-27/339E(1)Transformers, Power, 6 Voltamperes, 400 HZ [CUST: CR EC 85 CC] [REVIEW: 19 99 AR AS CR4A5950CC15-FEB-2016	M MIL-PRF-49142/3G	Connector, Plug, Electrical, Triaxial, Radio Frequency (Series TRB, Pin Contact, Class 2) [CUST:	A	5935		CC	05-FEB-2016
M MIL-STD-348B(2)Bayonet-Coupling, Series I and III [CUST: 85 CC] [REVIEW: 99]M MIL-STD-348B(2)Radio Frequency Connector Interfaces for MIL-DTL-3643, MIL-DTL-3650, MIL-DTL-3655, MIL- DTL-25516, MIL-PRF-39012, MIL-PRF-49142, MIL-PRF-55339, MIL-DTL- 83517 [CUST: CR EC 85 CC] [REVIEW: 99 AS AT AV CG MC MI SH]A 5935CC19-FEB-2016M MIL-DTL-6852C(1)Splice, Conductor, Electric, Disconnect General Specification for [CUST: CR AS 85 CC] [REVIEW: 99 CG EC GS MC]A 5940CC23-FEB-2016M MIL-PRF-27/339E(1)Transformers, Power, 6 Voltamperes, 400 HZ [CUST: CR EC 85 CC] [REVIEW: 19 99 AR AS CR4A 5950CC15-FEB-2016	M MIL-DTL-83723/16B(2) NOT 3	Connector, Electrical, Backshell, with Heat-Shrinkable Strain-Relief, Boot (Straight or Right Angle),	A	5935		CC	17-FEB-2016
DTL-25516, MIL-PRF-31031, MIL-PRF-39012, MIL-PRF-49142, MIL-PRF-55339, MIL-DTL- 83517 [CUST: CR EC 85 CC] [REVIEW: 99 AS AT AV CG MC MI SH] M MIL-DTL-6852C(1) Splice, Conductor, Electric, Disconnect General Specification for [CUST: CR AS 85 CC] A 5940 CC 23-FEB-2016 M MIL-PRF-27/339E(1) Transformers, Power, 6 Voltamperes, 400 HZ [CUST: CR EC 85 CC] [REVIEW: 19 99 AR AS CR4 A 5950 CC 15-FEB-2016		Bayonet-Coupling, Series I and III [CUST: 85 CC] [REVIEW: 99]				CC	
M MIL-DTL-6852C(1)Splice, Conductor, Electric, Disconnect General Specification for [CUST: CR AS 85 CC]A 5940CC23-FEB-2016M MIL-PRF-27/339E(1)Transformers, Power, 6 Voltamperes, 400 HZ [CUST: CR EC 85 CC] [REVIEW: 19 99 AR AS CR4A 5950CC15-FEB-2016	111 111L-01 D*04(2)	DTL-25516, MIL-PRF-31031, MIL-PRF-39012, MIL-PRF-49142, MIL-PRF-55339, MIL-DTL-		5955			17-11-12-2010
M MIL-PRF-27/339E(1) Transformers, Power, 6 Voltamperes, 400 HZ [CUST: CR EC 85 CC] [REVIEW: 19 99 AR AS CR4 A 5950 CC 15-FEB-2016	M MIL-DTL-6852C(1)	Splice, Conductor, Electric, Disconnect General Specification for [CUST: CR AS 85 CC]	A	5940		CC	23-FEB-2016
	M MIL-PRF-27/339E(1)		A	5950		CC	15-FEB-2016

ACTIVE SECTION

Downloaded from http://www.everyspec.com

ACTIVE SECTION	ASSIST UPDATE					
		DISTRIBUTION				
		E	A		ACTY	
		IBI	RE		AC	
		ΤR	Z/A	A	E.	
DOCUMENT NUMBER	DOCUMENT TITLE	DIS	FSC/AREA	MCA	PREP	DATE
M OPL-3098-108	Crystal Units, Quartz, General Specification for	A	5955		CR	25-FEB-2016
M MIL-PRF-1/299H	Electron Tube, Gas Switching Type 5927 [CUST: CR EC 85 CC] [REVIEW: 99 AR AS CG MC	1	5960		CC	25-FEB-2016
	OS]					
M MIL-PRF-19500/231R	Diode, Switching, Silicon, Types 1N4150, and 1N3600, Quality Levels JAN, JANTX, JANTXV	A	5961		CC	09-FEB-2016
	[CUST: CR EC 85 CC NA] [REVIEW: 19 71 99 AR AS AV MC MI SM]		50.61		66	00 FFD 2016
M MIL-PRF-19500/435N	Semiconductor Device, Diode, Silicon, Low-Noise Voltage Regulator, Encapsulated (Axial Lead through-Hole and Surface Mount Packages) and Un-Encapsulated (Die), Types 1N4099 through	A	5961		CC	09-FEB-2016
	1N4135, 1N4614 through 1N4627, C and D Tolerance Suffix Devices, JAN, JANTX, JANTXV,					
	JANS, JANHC, and JANKC [CUST: CR EC 85 CC NA] [REVIEW: 19 70 99 AR AS MC MI SM]					
M MIL-PRF-19500/508E	Transistor, PNP, Silicon, Power, Encapsulated (Through-Hole Mount Package), Type 2N6437 and 2N6438, JAN, JANTX, and JANTXV [CUST: CR EC 85 CC] [REVIEW: 19 99 AR AS CG MC	A	5961		CC	24-FEB-2016
	MI SH]					
M MIL-PRF-19500/612F	Transistor, PNP, Silicon, Power, Through Hole, Type 2N7372, Quality Levels JAN, JANTX,	A	5961		CC	16-FEB-2016
	JANTXV, and JANS [CUST: CR EC 85 CC NA] [REVIEW: 19 99 AR AS MC MI SM]					
M MIL-PRF-19500/690A NOT 1	Semiconductor Device, Diode, Silicon, Switching Types 1N4148SCSP (NBN), JANHC, JANKC	A	5961		CC	26-FEB-2016
M MIL DDE 10500/744E	[CUST: CR EC 85 CC NA] Transistan Field Effort N Channel Budiation Handwood Loois Lowel Silicon Francoulet d		50(1		66	25 EED 2016
M MIL-PRF-19500/744E	Transistor, Field Effect, N-Channel, Radiation Hardened, Logic-Level Silicon, Encapsulated (Surface Mount Package), Types 2N7616, Quality Levels JANTXV and JANS [CUST: CR EC 85]	A	5961		CC	25-FEB-2016
	[CC NA]					
M MIL-PRF-19500/760 NOT 1	Semiconductor Device, Field Effect Radiation Hardened (Total Dose and Single Event Effects)	A	5961		CC	26-FEB-2016
	Transistor, N-Channel, Silicon, Types 2N7579U2, 2N7581U2, 2N7583U2, and 2N7585U2,					
M MIL-DTL-32376 NOT 1	JANTXVR, JANTXVF, JANSR, and JANSF [CUST: CR EC 85 CC NA] Ring - Bonding, Electrical Connector [CUST: AV AS 85 GS] [REVIEW: 99 MI]		5975		GS8	17 EED 2016
M MIL-DTL-32376 NOT 1 M MIL-PRF-19500/572C NOT 1		1	5975 5980		CC	17-FEB-2016
M MIL-PKF-19300/372C NOT 1	Semiconductor Device, Diode, Light Emitting, Types 1N6493, 1N6494, 1N6495, 1N6500, 1N6501, and 1N6502, JAN and JANTX [CUST: 85 CC] [REVIEW: 99]	A	3980		cc	26-FEB-2016
M MIL-PRF-19500/574C NOT 1	Semiconductor Device, Diode, Light Emitting Types 1N6497, 1N6498, 1N6499, 1N6503, 1N6504,	A	5980		CC	26-FEB-2016
	and 1N6505, JAN and JANTX [CUST: 85 CC] [REVIEW: 99]					
M MIL-DTL-24211D	Gaskets, Waveguide Flange General Specification For [CUST: CR EC 85 CC] [REVIEW: 19 AS	A	5985		CC	25-FEB-2016
	CG MC MI]				~~	
M MIL-STD-1678-6A	Fiber Optic Cabling Systems Requirements and Measurements (Part 6: Parts and Support Equipment Commonality and Standardization Requirements) (Part 6 of 6 Parts) [CUST: CR AS 85 CC]	A	60GP		CC	10-FEB-2016
	[REVIEW: 20 99]					
M MIL-PRF-32143C	Batteries, Storage: Automotive, Valve Regulated Lead Acid (VRLA) [CUST: AT MC CC]	A	6140		AT	09-FEB-2016
M MIL-HDBK-522A	Guidelines for Inspection of Aircraft Electrical Wiring Interconnect Systems [CUST: CR AS 85 CC]	A	6145		AS	10-FEB-2016
	[REVIEW: 11 19 84]					
M MIL-PRF-85676A NOT 2	Lighting, Emergency Egress, Subassembly [CUST: AS] [REVIEW: IS]	1	6220		AS	25-FEB-2016
M A-A-50441A NOT 1	Lamp, Incandescent, T-12, Medium Screw, 3 Contact [CUST: CR4 SH 99 GS] [REVIEW: 71]	A	6240	/	GS2	19-FEB-2016
M O-M-232N	Methanol (Methyl Alcohol) [CUST: EA OS 68 GS] [REVIEW: AR AS GL MD1 MI]	A	6810	/	GS3	08-FEB-2016
M A-A-59503C NOT 1	Nitrogen, Technical [CUST: AV SH 68 GS] [REVIEW: AR AS DS MC MD1 OS YD]	A	6830	/	GS3	25-FEB-2016
M BB-H-886E NOT 1	Hydrogen [CUST: SH 68 GS]	A	6830	/	GS3	19-FEB-2016
M MIL-DTL-3628/23K	Badge, Qualification, Expert Infantryman, U S Army [CUST: IH] [REVIEW: CT]	A	8455		IH	11-FEB-2016
M MIL-DTL-3628/247A	Badge, Qualification, Military Free Fall Parachutist, U S Army and U S Air Force [CUST: IH 11] [REVIEW: CT]	A	8455		IH	18-FEB-2016
N MIL-DTL-11484/369	Lapel Button, Citizen Soldier for Life, Retired, US Army National Guard [CUST: IH] [REVIEW:	Δ	8455		IH	16-FEB-2016
Will-Dill-11404/50/	CT]	1	0455			10-1 LD-2010
M MIL-DTL-11589/524A	Ribbon, Exceptional Public Service Award, Office of the Secretary of Defense [CUST: IH]	A	8455		IH	04-FEB-2016
	[REVIEW: CT]					
M MIL-DTL-11589/532B	Ribbon, Kosovo Campaign [CUST: IH NU 11] [REVIEW: CT MC]	1	8455		IH	22-FEB-2016
M MIL-DTL-11589/533A	Ribbon, U S Air Force Recruiting [CUST: IH 11] [REVIEW: CT]	A	8455		IH	04-FEB-2016
M MIL-DTL-14639/15G	Insignia, Grade, Airman, U S Air Force [CUST: IH 11] [REVIEW: CT]	A	8455		IH	16-FEB-2016
M MIL-DTL-14639/16G	Insignia, Grade, Airman First Class, U S Air Force [CUST: IH 11] [REVIEW: CT]	A	8455		IH	16-FEB-2016
M MIL-DTL-14639/17F	Insignia, Grade, Senior Airman, U.S. Air Force [CUST: IH 11] [REVIEW: CT]	A	8455		IH	16-FEB-2016
M MIL-DTL-14639/18F	Insignia, Grade, Staff Sergeant, U S Air Force [CUST: IH 11] [REVIEW: CT] Insignia, Grade, Technical Sergeant, U S Air Force [CUST: IH 11] [REVIEW: CT]	A	8455		IH	16-FEB-2016
M MIL-DTL-14639/19F M MIL-DTL-14639/20F	Insignia, Grade, Technical Sergeant, U.S. Air Force [CUS1: IH 11] [REVIEW: C1] Insignia, Grade, Master Sergeant, U.S. Air Force [CUS1: IH 11] [REVIEW: C1]	A A	8455 8455		IH IH	16-FEB-2016 16-FEB-2016
M MIL-DTL-14639/20F M MIL-DTL-14639/21F	Insignia, Grade, Senior Master Sergeant, U.S. Air Force [CUS1: IF 11] [REVIEW: C1]	A	8455 8455		IH	16-FEB-2016
M MIL-DTL-14639/21F M MIL-DTL-14639/22F	Insignia, Grade, Senior Master Sergeant with First Sergeant Designation, U S Air Force [CUST: IH	A			IH	16-FEB-2016
	11] [REVIEW: CT]	1	0100			10120-2010
M MIL-DTL-14639/23F	Insignia, Grade, Chief Master Sergeant, U S Air Force [CUST: IH 11] [REVIEW: CT]	A	8455		IH	16-FEB-2016
M MIL-DTL-14639/24F	Insignia, Grade, Chief Master Sergeant with First Sergeant Designation, U S Air Force [CUST: IH	A	8455		IH	16-FEB-2016
	11] [REVIEW: CT]					
M MIL-DTL-14639/28F	Insignia, Grade, Sergeant Major of the Army (E-9), Army [CUST: IH] [REVIEW: CT]	A			IH	03-FEB-2016
M MIL-DTL-14639/29C	Insignia, Grade, Master Sergeant with First Sergeant Designation, U S Air Force [CUST: IH 11] [REVIEW: CT]	A	8455		IH	16-FEB-2016
M MIL-DTL-14639/32A	Insignia, Rank, Lieutenant Colonel and Major, US Army and US Air Force [CUST: IH 11]	Δ	8455		IH	16-FEB-2016
111 HIL-DIL-14039/32A	[REVIEW: CT]	1	0-133			10-1 ED-2010
M MIL-DTL-14639/34B	Insignia, Rank, General Officers, 1 Inch Star, US Army and US Air Force [CUST: IH 11]	A	8455		IH	16-FEB-2016
	[REVIEW: CT]					
M MIL-DTL-14639/35B	Insignia, Rank, General Officers, 5/8 Inch Star, U S Army and U S Air Force [CUST: IH 11]	A	8455		IH	16-FEB-2016
M MIL DTL 14620/26D	[REVIEW: CT]		QAEF		ш	16 EED 2014
M MIL-DTL-14639/36B	Insignia, Rank, General Officers, 3/4 Inch Star, U S Air Force [CUST: IH 11] [REVIEW: CT]		8455		IH A T	16-FEB-2016
M MIL-PRF-32033A	Lubricating Oil, General Purpose, Preservative (Water-Displacing, Low Temperature) [CUST: AT AS 20] [REVIEW: 03 50 68 AR GS MC MD MI PS SA SM]	A	9150		AT	16-FEB-2016
M QQ-B-639C	Brass, Naval: Flat Products [CUST: MR SH 99 IS] [REVIEW: 84 AS AT MC MI OS YD]	A	9530	/	IS	19-FEB-2016
M MIL-STD-46855A NOT 1	Human Engineering Requirements for Military Systems, Equipment, and Facilities [CUST: MI AS		HFAC		MI	24-FEB-2016
	11] [REVIĒW: 13 Ī9 AŘ AT AV CR4 EA EĆ GL MC MD MR OS PE SH TE TM] [AMSC:	1				2010
	[A9204]					
M DI-HFAC-81833 NOT 1	Human Systems Integration Report [AMSC: A9184]	1	HFAC		MI	24-FEB-2016
M TT-C-490F(I3)	Chemical Conversion Coatings and Pretreatments for Metallic Substrates (Base for Organic Coatings) (CUST: MR)	A	MFFP	/	MR	29-FEB-2016
	Coatings) [CUST: MR]					
1-MAR-2016	2	-				

ACTIVE SECTION

ACTIVE SECTION	ASSIST UPDATE			
		DISTRIBUTION FSC/AREA	MCA PREP ACTY	
		DISTRIBUT FSC/AREA	CA EP A	
DOCUMENT NUMBER M DI-MISC-80564B	DOCUMENT TITLE Survivability Analysis Report [AMSC: F9639]	A MISC	11 11	DATE 17-FEB-2016
N SAE-JA1011	Evaluation Criteria for Reliability-Centered Maintenance (RCM) Processes [CUST: AV MC 10] [REVIEW: 11 19 AS EC SH]	A PSSS	MC	23-FEB-2016
-MAR-2016	3			

INACTIVE SECTION

INACTIVE SECTION	ASSIST UPDATE					
		DISTRIBUTION	FSC/AREA	¥.	PREP ACTY	
DOCUMENT NUMBER	DOCUMENT TITLE	DIS		MC	PRI	DATE
M MIL-R-38953C(1) NOT 3	Rack, Bomb Ejector, Aircraft MAU-12B/A and Rack, Bomb Ejector, Aircraft MAU-12C/A [CUST: 184] [REVIEW: 99 AV]	A	1095		184	19-FEB-2016
M MIL-R-83726/14E	Relays, Hybrid, Time Delay, (on Operate), Type I, Class B, 10 Amperes, 4PDT, Hermetically Sealed, Fixed Time, 0 100 to 300 Seconds [CUST: EC 85 CC] [REVIEW: 99]	A	5945		CC	11-JAN-2016
M MIL-PRF-19500/199E	Sealed, Fixed Time, 0 100 to 300 Seconds [CUST: EC 85 CC] [REVIEW: 99] Semiconductor Device, Diode, Silicon, Forward-Voltage Regulator, Axial Leaded Round Body Package, Type 1N816, Quality Level JAN [CUST: CR EC 85 CC] [REVIEW: 19 70 99 AR AS MC OS SH SM]	A	5961		CC	19-FEB-2016
M MIL-C-27298B NOT 2	Clock, Aircraft, Mechanical ABU-9-A [CUST: AS] [REVIEW: GS]	A	6645		AS	04-FEB-2016
1-MAR-2016	4	I				

CANCELED SECTION

CANCELED SECTION	ASSIST UPDATE				
		DISTRIBUTION	FSC/AREA	MCA PREP ACTY	
DOCUMENT NUMBER M MIL-C-19553A(2) NOT 2	DOCUMENT TITLE			SH	DATE 02-FEB-2016
M MS27487F NOT 1	Compressors, Centrifugal Displacement Type, Motor Driven, Oil-Free Air for Naval Shipboard Low Pressure Air Service (No S/S Document) [CUST: SH] Connectors, Adapter, Electrical, Threaded, Kit, Straight and 90 Degrees, EMR Hardware, Series I and II (S/S by SAE-AS85049/32 and SAE-AS85049/33) [CUST: CR AS 85 CC] [REVIEW: 19 99 AR EC MC MI OS]		5935	CC	05-FEB-2016
M MIL-PRF-3098/99E NOT 1 M MIL-PRF-3098/120E NOT 1 M MIL-PRF-3098/132E NOT 1	Crystal Unit, Quartz, CR122/U (No S/S Document) [CUST: CR EC 85 CC] [REVIEW: 99] Crystal Unit, Quartz, CR131/U (No S/S Document) [CUST: CR 99 CC] [REVIEW: 184 AR MI] Crystal Unit, Quartz, CR151/U (No S/S Document) [CUST: CR EC 99 CC] [REVIEW: 184 19]	A	5955 5955 5955	CR CR CR	12-FEB-2016 12-FEB-2016 12-FEB-2016
M MIL-PRF-3098/133F NOT 1 M MIL-PRF-3098/146D NOT 2	Crystal Unit, Quartz, CR152/U (No S/S Document) [CUST: CR EC 99 CC] [REVIEW: 184 19 AR AS CG MC MI OS SH SM] Crystal Unit, Quartz, CR165/U (No S/S Document) [CUST: CR 99 CC] [REVIEW: 184]	A	5955 5955	CR CR	12-FEB-2016 12-FEB-2016
M QPL-13777-38 NOT 2 M MIL-PRF-87100A NOT 1	Cable, Special Purpose, Electrical, General Specification for (No S/S Document) Lubricating Oil, Aircraft Turbine Engine, Polyphenyl Ether Base (No S/S Document) [CUST: 20] [REVIEW: 68 GS]	A	6145 9150	CC 20	04-FEB-2016 23-FEB-2016
M QPL-87100-4 NOT 2	Lubricating Oil, Aircraft Turbine Engine, Polyphenyl Ether Base (No S/S Document)	A	9150	20	23-FEB-2016