Release Notification Date: 07/27/2023

SPM 70-80-02 CONSUMABLE PRODUCTS - ANTI-SEIZE COMPOUNDS, LUBRICANTS, OILS

DISCLAIMER

The Incremental Changes published by GE Aviation are considered Instructions for Continued Airworthiness. These Incremental Changes, along with the current Manual revision and published Temporary Revisions, constitute the latest Instructions for Continued Airworthiness.

GE Designated: -CONFIDENTIAL-

The information contained in this document is GE proprietary information and is disclosed in confidence. It is the property of GE and shall not be used, disclosed to others or reproduced without the express written consent of GE, including, but without limitation, it is not to be used in the creation, manufacture, development, or derivation of any repairs, modifications, spare parts, designs, or configuration changes or to obtain FAA or any other government or regulatory approval to do so. If consent is given for reproduction in whole or in part, this notice and the notice set forth on each page of this document shall appear in any such reproduction in whole or part.

This technical data is considered subject to the Export Administration Regulations (EAR) pursuant to 15 CFR Parts 730-774. Transfer of this data by any means to a Non-U.S. Person, whether in the United States or abroad, without the proper U.S. Government authorization (e.g., License, exemption, NLR, etc.), is strictly prohibited.

Copyright (2023) General Electric Company, U.S.A.

<u>HIGHLIGHTS</u>

HIGHLIGHT REFERENCE DESCRIPTION OF CHANGE

🛞 INCREMENTAL CHANGE

tk70-80-02-800-801 Technical Change: Changed information for consumable C02-038.

Ref No.	Consumable Name / Remarks	Supplier
C02-001 Cor	mpound, Anti-Seize (AMS 2518)	
	NOTE:C02-058 may be used as a one way alternative to assure graphite purity	
	Braycoat 655	
	Obsolete: Replaced by C02-001 or C02-058	
	Fel-Pro-C601	
	Deleted: Replaced by Loctite Graphite 50	
	Loctite Graphite 50	
	Deleted	
	Nyco GA47	Nyco SA
	Royco 44	Anderol Specialty Lubricants, a Division of Chemtura Corporation
	Shell compound No 8	
	Obsolete	
C02-002 Coi	mpound, Anti-Seize	
	Ease-Off 990	
	Obsolete: Replaced by C02-001 or C02-058	

GE PROPRIETARY INFORMATION - Not to be used, disclosed to others or reproduced without the express written consent of GE. Technical data is considered ITAR and/or EAR controlled; transfer of this data to a Non-US Person, without USG authorization, is strictly prohibited.

NOTE: This is not the same product as the Dow Corning 321 Dry Film Lubricant (Aerosol) that is available in the USA. Molykote D 321 R Fournier Molykote D 321 R Dow Corning France SA Molykote D 321 R Dow Corning Europe SA C02-004 Lubricant, Sprayable Air Drying Sandstrom 26A Deleted: Replaced by Sandstrom 27A Sandstrom 27A MoS2 Base and Corrosion Inhibitor (GE Sandstrom Products Co. Spec. A50TF192 Class B) Deleted: Contained Chlorine NOTE: Replaced by Tiolube 75/75 Water base (GE Spec. A50TF192 Class B) Surfkote A-1625 MoS2 Base MIL-L-23398 (GE Spec. A50TF192 Class A) Obsolete Tiolube 70 organic solvent base dry film lubricant Tiodize Co., Inc. (GE Spec. A50TF192 Class B) Deleted: Contained Chlorine NOTE: Replaced by Tiolube 75/75 Water base (GE Spec. A50TF192 Class B) Tiolube 75/75 Water base, dry film lubricant (GE Tiodize Co., Inc. Spec. A50TF192 Class B) ZIP-D-5460NS MoS2 Colloidal Suspension (GE Spec. Zip-Chem Products A50TF192 Class C) C02-005 Lubricant, Solid Dry Film Everlube 811 or MIL-L-81329 equivalent Everlube Products Molykote X-15 Deleted C02-006 Lubricant Esnalube 382 Everlube Products C02-007 Assembly Fluid (GE Spec A50TF92) Ultrachem Assembly Fluid No. 1 Ultrachem, Inc. C02-008 Petroleum Jelly Petrolatum VV-P-236 Deleted: Duplicate Entry. See C02-033 C02-009 Lubricant Molykote Type Z Dow Corning Corp. C02-010 Lubricant, Dryfilm Drilube Co. Spray Mix Type I C02-011 Graphite, Powdered Dixon No. 635 Dixon Ticonderoga C02-012 Grease Aeroshell-7, MIL-G-23827 Deleted: Replaced by C02-016 C02-013 Lubricant, O-Ring and Assembly Fluid Acryloid HF825 Deleted Royco HF825 Anderol Specialty Lubricants, a Division of Chemtura Corporation C02-014 Grease, Molybdenum Disulfide (MIL-G-21164) Aeroshell Grease 17 Obsolete Aeroshell Grease 64 Shell Oil Products U.S. **NOTE:** Formerly Aeroshell Grease 33MS. Product name change by vendor. M-Everlube 211-G LPS Laboratories, Inc. Anderol Specialty Lubricants, a Royco 64 GE PROPRIETARY INFORMATION - Not to be used, disclosed to others or

Division of Chemtura Corporation

C02-015 Grease, Molybdenum Disulfide (MIL-G-21164) M-Everlube 211-G Deleted: Replaced by C02-014 C02-016 Grease (MIL-PRF-23827) NOTE: Do not mix Type I and Type II material together. Proper cleaning must be applied to remove the old grease when changing to a different type. Aeroshell Grease 33 (MIL-PRF-23827 Type I) Shell Oil Products U.S. Aeroshell Grease 7 (MIL-PRF-23827 Type II) Equilon Enterprise Aeroshell Grease 7 (MIL-PRF-23827 Type II) Shell Oil Products U.S. Castrol Aeroplex AI (MIL-PRF-23827 Type II) Castrol Industrial North American Inc. Exxon 827 Obsolete Exxon S114EP Obsolete Royco 27 (MIL-PRF-23827 Type I) Anderol Specialty Lubricants, a Division of Chemtura Corporation Royco 27A Obsolete: Replaced by Royco 27 NOTE: Product ID numbering change by Vendor C02-017 Grease, General Purpose (MIL-PRF-81322) Exxon 322 Obsolete: Replaced by Royco 22CF Royco 22 Obsolete: Replaced by Royco 22CF Anderol Specialty Lubricants, a Royco 22CF Division of Chemtura Corporation C02-018 Oil, Penetrating WD - 40WD-40 Company C02-019 Oil, Engine Lubricating (GE Spec. D50TF1) Oil, Engine Lubricating Local Purchase **NOTE:** For approved oil brands and suppliers for use in the engine lubrication system, refer to below process documents: For CF6, GEnx, and GE90, refer to SB 79-0001. For CF34-3, refer to SB 79-0025 (CF34-1A/-3A/-3A2), SB 79-0024 (CF34-3A1/-3B), and SB 79-0023(CF34-3A1/3B1). For CF34-8C, refer to SB 79-0009. For CF34-8E and CF34-10E, refer to SB 79-0004. For CF34-10A, refer to SB 79-0001. C02-020 Oil, Lubricating High Temp Silicone base with MoS2 (DOD-L-25681) Rovco 81MS Anderol Specialty Lubricants, a Division of Chemtura Corporation C02-021 Oil, Grade 1010 (MIL-PRF-6081) Aeroshell Turbine Oil 2 Equilon Enterprise Aeroshell Turbine Oil 2 Shell Oil Products U.S. Castrol Industrial North American Brayco 460 Inc. Hydrocol Jet Delta Petroleum Inc. Royco 481 Anderol Specialty Lubricants, a Division of Chemtura Corporation Windsor L-110 Fuchs Lubricants Co. C02-022 Fluid, Silicone (GE Spec. SF96) 3-10 CS Viscosity Momentive Performance Materials **NOTE:** Formerly manufactured by GE Company, Silicone Products Division

Date Printed: 2023/07/28

C02-023 Oil, Engine Lubricating (MIL-PRF-23699) Oil, Engine Lubricating (MIL-PRF-23699) Local Purchase **NOTE:** For approved oil brands and suppliers for use in the engine lubrication system, refer to below process documents: For CF6, GEnx, and GE90, refer to SB 79-0001. For CF34-3, refer to SB 79-0025 (CF34-1A/-3A/-3A2), SB 79-0024 (CF34-3A1/-3B), and SB 79-0023 (CF34-3A1/3B1). For CF34-8C, refer to SB 79-0009. For CF34-8E and CF34-10E, refer to SB 79-0004. For CF34-10A, refer to SB 79-0001. For Passport 20, refer to SB 79-0001. See the Component Maintenance Manual for list of approved brands and suppliers for use in the starter. C02-024 Preservative Soft Film (MIL-C-11796) Class 3 AMS 3079 Local Purchase C02-025 Oil, Preservation (MIL-C-6529C Type III) Aeroshell Fluid 2T Equilon Enterprise Castrol Industrial North American Brayco 483 Inc. Royco 483 Anderol Specialty Lubricants, a Division of Chemtura Corporation Wadis 24 Socomore Wadis 24/60 Socomore Ardrox 396/1 E8 Chemetall GmbH C02-026 Oil, Penetrating (GE Spec. A50TF54) Approved alternatives are C02-039 and C02-053 L1 Liquid Wrench, Industrial Grade Deleted Liquid Wrench Industrial Heavy Duty Penetrating Solvent Obsolete C02-027 Lubricant, Solid Film (Heat Cured) (GE Spec. A50TF147 Class A or C) Molydag 254N Acheson Colloids Co. NOTE: Contains Inorganic Lead Compounds and Antimony Troxide Molydag 254 Acheson Colloids Co. NOTE: Contains Inorganic Lead Compounds and Antimony Troxide C02-028 Coating, Colloidal Graphite Dag Dispersion No. 154 Acheson Colloids Co. Dag Dispersion No. 99 Obsolete: Replaced by Dag Dispersion No. 154 C02-029 Coating, Colloidal Graphite Dag Dispersion No. 200 Acheson Colloids Co. C02-030 Coating, Colloidal Graphite Dag Dispersion No. 213 Acheson Colloids Co. C02-031 Lubricant, Silicone Grease G-300 Obsolete: Replaced by Versilube G-321 Versilube G-321 Foam Seal/Novagard C02-032 Anti-Seize Compound, High Temp Loctite C5-A Copper Henkel Loctite Industrial Products Division C02-033 Petrolatum, Soft (Fed Spec. VV-P-236) Petrolatum VV-P-236 Local Purchase White Fonoline Ruger Chemical Co. White Fonoline Sonneborn, Inc. C02-034 Grease, G 392 Grease, G 392

Date Printed: 2023/07/28

Obsolete: Repair requirement no longer exists C02-035 Lubricant, Anti-Seize Graphite/Molydisulfide Formkote T-50 Everlube Products Tioform LF 22 Lubri-Film Div. C02-036 Lubricant, Anti-Seize Compound Fel-Pro C5A Deleted: Duplicate Entry. See C02-032 C02-037 Lubricant, Grease (MIL-G-81827) Mobil 29 Obsolete: Replaced by C02-044 C02-038 Oil, Lubricating SAE 20W-20 Local Purchase C02-039 Oil, Penetrating Approved alternatives are C02-026 and C02-053 Dag 2404 Acheson Colloids Co. C02-040 Lubricant Microfinish Champions Choice, Inc. C02-041 Grease, Hi-Temp Rovco No. 201 Obsolete: Replaced by Royco C 201 Royco C 201 Anderol, Inc. C02-042 Airoilene Oil No. P-89507 / 8 Chicago Pneumatic Tool Co. C02-043 Grease, Molybdenum, Disulphide (MIL-G-21164) Aeroshell # 17 Obsolete: Replaced by C02-014 C02-044 Grease (MIL-G-81827) Aeroshell Grease 23 Obsolete Royco Grease 22 MS Anderol Specialty Lubricants, a Division of Chemtura Corporation C02-045 Lubricant, Molydisulfide M8800 Deleted: Repair requirement no longer exists C02-046 Lubricant Loctite C 200 Solid Henkel Loctite Industrial Products Division C02-047 Lubricant, Cutting Fluid Cimperial 1070 Cincinnati Milacron Cimperial 12-C Obsolete: Replaced by Cimperial 1070 C02-048 Preservation Treatment Steelgard 1315 Harry Miller Corp. C02-049 Lubricant Everlube 810 (Concentrate) Everlube Products C02-050 Oil, Preservation (MIL-PRF-6085) Brayco 885 Castrol Industrial North American Inc. Windsor L245X Fuchs Lubricants Co. Nycolube 11B Nyco SA Royco 885 Anderol Specialty Lubricants A division of the Chemtura Company Aeroshell Fluid 12 Shell Oil Products U.S. MIL-PRF-6085 Local Purchase C02-051 Corrosion Inhibitor (GE Spec. D50TF6 Class A) Castrol Industrial North American Brayco 599 Inc.

Date Printed: 2023/07/28

C02-052 Oil, Preservation (MIL-L-6085) MTT-T-6085 Obsolete: Replaced by C02-050 C02-053 Oil, Penetrating Approved alternatives are C02-026 and C02-039 Aerokroil (Aerosol) Kano Laboratories Kroil (Liquid) Kano Laboratories LPS-1 LPS Laboratories, Inc. LPS-LST LPS Laboratories, Inc. Supertect ST-A Roly International Turbinade TA-A Roly International C02-054 Preservative Fingerprint Neutralizer (MIL-C-15074 or AMS 3065) Castrol Industrial North American Braycoat 120 Inc. Cosmoline 1104 Houghton International Ashland Chemical Inc. Tectyl 275 C02-055 Preservative Storage Ferrocoat 364AC Quaker Chemical Corp. Ferrocoat 366 Quaker Chemical Corp. C02-056 Inhibitor, In-Process Coolad 1020 Obsolete: Replaced by Immunol 1228 Immunol 1228 Harry Miller Corp. Sodium Nitrite (1%) Commercial Quality Local Purchase Steelgard 1301DC Harry Miller Corp. C02-057 Lubricant, Solid Dry Film Molykote 3400A Dow Corning Corp. C02-058 Compound, Thread Lubricating (GE Spec. A50TF201 Class A) NOTE: C02-079 is an alternate for C02-058 for threaded fasteners 0.250 inch diameter and greater when applied per 70-43-28. Alternative: C02-001 Acheson GP460 Acheson Colloids Co. C02-059 Oil, Water Displacing Turco 5442WD Obsolete Valvoline Tectyl 894 (MIL-C-16173 Type 3) Ashland Chemical Inc. C02-060 Anti-Seize and Lubricating Lithium Base Compound (GE Spec D6Y28A1) Never-Seez Regular Grade Bostik, Inc. (International Sales) Never-Seez Regular Grade Bostik, Inc. (Domestic Sales) Never-Seez Regular Grade C02-061 Anti-Seize Compound NOTE: Anti-Seize and Lubricating Compound, C02-071 (Never-Seez Pure Nickel Special) is the preferred alternate for C02-061. Local Purchase Magnesium Hydroxide plus Water NOTE: Refer to solution sheet 70-00-99-801-196, Solution S1196 for proper mixing instructions. Milk-of-Magnesia (unflavored) Local Purchase **NOTE:** Must use the unflavored version of the pharmaceutical milk of magnesia to prevent sugar contamination. C02-062 Grease, Low Temperature Silicone With Lithium Soap Dow Corning. 33 Extreme Low Temperature Grease Dow Corning Corp. Mollvkote 33 Dow Corning Corp. C02-063 Oil, Preservation Ardrox 311 Chemetall Oakite / Division of GE PROPRIETARY INFORMATION - Not to be used, disclosed to others or Date Printed: reproduced without the express written consent of GE. Technical data is 2023/07/28

considered ITAR and/or EAR controlled; transfer of this data to a Non-US

Person, without USG authorization, is strictly prohibited.

Chemetall GmbH C02-064 Oil, Water Displacing Turco Products, Inc. Subsidiary of Aquasorb Henkel Surface Technologies Ardrox 3962 Obsolete: Replaced by Ardrox 3968 Ardrox 3968 Chemetall Oakite / Division of Chemetall GmbH Chemetall Oakite / Division of Ardrox 3962 HF Chemetall GmbH Cee-Bee WDO McGean-Rohco, Inc., Cee-Bee Division C02-065 Lubricant, Solid Film (Heat Cured) (GE Spec. A50TF305 Class A) Everlube Products Everlube 853 Surf-kote LOB-1800G Hohman Plating and Mfg., Inc. C02-066 Lubricant, Graphite Varnish D180 Acheson Colloids Co. C02-067 Lubricant, Solid Film (Heat Cured) (GE Spec. A50TF170) Dag 143 Obsolete: C02-068 Lubricant, MoS2 Dry Film, Heat Cured D85 TER Deleted: Replaced by D85 TER A D85 TER A Acheson Colloids Co. C02-069 Lubricant, MoS2 Solid Lubricant Molykote M-77 Dow Corning Corp. Dow Corning Corp. (France) Molykote U-n (Available in Europe Only) C02-070 Conductive Grease Brisol-ox Labinal Division, Systeme Aeronautique SGB/2GX Electrolube C02-071 Anti-Seize and Lubricating Compound, (GE Spec. D6Y28C1 or A50TF198) Never-Seez Pure Nickel Special Grade Bostik, Inc. **NOTE:** International Sales. Never-Seez Pure Nickel Special Grade Fastenal Never-Seez Pure Nickel Special Grade ORS NASCO Never-Seez Pure Nickel Special Grade Ellsworth Adhesives NOTE: For EU sales recommended suppliers are Fastenal, ORS NASCO and Ellsworth Adhesives. C02-072 Corrosion Inhibitor, In Process MagChem Corrotek MagChem C02-073 Oil, Honing IC-9 Argent Ltd. MV-30 Sunnen Products Co. C02-074 Tapping Fluid (Non-Chlorinated) Trim Tap NC Master Chemical Co. Master Chemical Co. Trim Tap NC Heavy C02-075 Fluid, Hydraulic Skydrol 500B-4 Solutia Inc. C02-076 Lubricant, Rubber P-80 International Products Corporation (UK) P-80 International Products Corporation (USA) C02-077 Oil, Lubricating Tri-Flow Superior Lubricant Sherwin-Williams, Inc. **NOTE:** This product contains zinc GE PROPRIETARY INFORMATION - Not to be used, disclosed to others or

C02-078 Lubricant, Assembly Paste NOTE: C02-085 may be used as an approved one way alternate whenever this consumable is specified. Molykote G-n Paste (USA), (GE Spec. A50TF313, Class Aerospace International Materials C) (AIM) C02-079 Lubricant, Liquid Thread (GE Spec A50TF310 Class A) NOTE: C02-079 is an alternate for C02-058 for threaded fasteners 0.250 inch diameter and greater when applied per 70-43-28. Cal Lube 7030 Calvary Industries, Inc. C02-080 Lubricant, Silicone Spray Krylon Products Group, the Specialty All Purpose Silicone Spray P/N S00206 Div. of Sherwin-Williams Co. C02-081 Lubricant, Metalworking Semi-Paste Anchorlube G-771 Anchor Chemical Company C02-082 Lubricant, Solid Dry Film т8г Tiodize Co., Inc. C02-083 Lubricant, Solid Dry Film P 37 Dow Corning Corp. Deleted: Replaced by C02-097 C02-084 Oil, Preservation (MIL-C-16173 Grade 2 Class I) LPS-3 LPS Laboratories, Inc. C02-085 Lubricant, Assembly Paste Molykote G Rapid Plus (GE Spec. A50TF313, Class E) Dow Corning Corp. C02-086 Lubricant, Solid Dry Film Everlube 967 Everlube Products C02-087 Oil, Preservation, Ultra-Thin Film Ardrox 3961 Chemetall Oakite / Division of Chemetall GmbH C02-088 Lubricant, Solid Dry Film (GE Spec. A50TF306 Class A) Everlube Products Everlube 9002 C02-089 Lubricant, Sprayable Air Drying Molykote 321 Dry Film Lubricant Dow Corning Corp. NOTE: This product is not approved alternative to C02-003. Solvent in this product may damage the RTV seals on fan blades. C02-090 Lubricant, O-Ring Novagard G662 Novagard Solutions C02-091 Oil, Grade 1005 (MIL-PRF-6081) SENT-6081-5 Sentinel Canada C02-092 Inhibitor, In-Process Chemetall Oakite / Division of Ardrox 3705 Chemetall GmbH C02-093 Lubricant, Solid Dry Film (GE Spec. A50TF313 Class D) Everlube Products Lubri-Bond A C02-094 Lubricant, Dry Film Lubricant (GE Spec. A50TF313 Class A, B) Everlube Products Perma-Slik RMAC C02-095 Lubricant, Anti-Seize Compound Silver Goop Swagelok C02-096 Grease, Thrust Reverser Local Purchase Grease, Thrust Reverser **NOTE:** For the approved grease brands and suppliers for use in thrust reverser hardware, refer to the Component Maintenance Manual. C02-097 Lubricant, Anti-Seize Compound (GE Spec D6Y31C2) Tiolube T8E-H Tiodize Co. C02-098 PTFE, Dry Film Lubricant BONDERITE L-GP D 148A Henkel Corporation C02-099 Bonderite L-GP D85-1 Ter A Aero Henkel Corporation

NOTE: Product must be applied per manufacturer's instructions.

GE Designated: - CONFIDENTIAL Subject to the restrictions on the media