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Manitoba
R3B 0T6
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SOLICITATION AMENDMENT

MODIFICATION DE L'INVITATION

The referenced document is hereby revised; unless otherwise indicated, all other terms and conditions of the Solicitation remain the same.

Ce document est par la présente révisé; sauf indication contraire, les modalités de l'invitation demeurent les mêmes.

Comments - Commentaires

Vendor/Firm Name and Address
Raison sociale et adresse du
fournisseur/de l'entrepreneur

Issuing Office - Bureau de distribution
Public Works and Government Services Canada -
Western Region
Room 100
167 Lombard Ave.
Winnipeg
Manitoba
R3B 0T6

Title - Sujet CT-142 Dash-8 inspection périodique	
Solicitation No. - N° de l'invitation W7006-17P806/A	Amendment No. - N° modif. 001
Client Reference No. - N° de référence du client W7006-17P806	Date 2017-07-11
GETS Reference No. - N° de référence de SEAG PW-\$WPG-119-10266	
File No. - N° de dossier WPG-7-40029 (119)	CCC No./N° CCC - FMS No./N° VME
Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2017-07-25	Time Zone Fuseau horaire Central Daylight Saving Time CDT
F.O.B. - F.A.B. Plant-Usine: <input type="checkbox"/> Destination: <input type="checkbox"/> Other-Autre: <input type="checkbox"/>	
Address Enquiries to: - Adresser toutes questions à: Zdan, Tyler	Buyer Id - Id de l'acheteur wpg119
Telephone No. - N° de téléphone (204) 509-5743 ()	FAX No. - N° de FAX (204) 983-7796
Destination - of Goods, Services, and Construction: Destination - des biens, services et construction:	

Instructions: See Herein

Instructions: Voir aux présentes

Delivery Required - Livraison exigée	Delivery Offered - Livraison proposée
Vendor/Firm Name and Address Raison sociale et adresse du fournisseur/de l'entrepreneur	
Telephone No. - N° de téléphone Facsimile No. - N° de télécopieur	
Name and title of person authorized to sign on behalf of Vendor/Firm (type or print) Nom et titre de la personne autorisée à signer au nom du fournisseur/ de l'entrepreneur (taper ou écrire en caractères d'imprimerie)	
Signature	Date

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La présente modification 001 vise à apporter les corrections suivantes en lien à une erreur figurant dans la demande de propositions W7006-17P806/A.

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INSÉRER les pages ici.

****TOUTES LES AUTRES MODALITÉS DEMEURENT INCHANGÉES.****

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REMARQUE : Veuillez noter que les documents suivants sont disponibles en anglais seulement.

Periodic Inspection - MRBR Cross-Reference

DND Task Number	Task Type	Task Details	Interval
AVN-1	Preparatory	Safety Aircraft	1-2
AVN-2	Preparatory	Drain & Purge Fuel System	1-2
AVN-3	Preparatory	Set Circuit Breakers	2
AVN-4	Preparatory	Remove/Open Panels (Zone 110/120)	1-2
AVN-5	Preparatory	Remove/Open Panels (Zone 130/140)	1-2
AVN-6	Preparatory	Remove Technical Publications	1-2
AVN-7	Preparatory	Remove Wardrobe	1-2
AVN-8	Preparatory	Remove Navigation Training Consoles	1-2
AVN-9	Preparatory	Remove/Open Panels (Zone 210/260)	1-2
AVN-10	Preparatory	Remove/Open Panels (Zone 230/240/250/260)	1-2
AVN-11	Preparatory	Remove Lavatory	2
AVN-12	Preparatory	Remove/Open Panels (Zone 230/240)	2
AVN-13	Preparatory	Remove/Open Panels (Zone 310/320/330/340/350)	1-2
AVN-14	Preparatory	Remove/Open Panels (Zone 320/330/340/350)	2
AVN-15	MRBR	Task 7100/01	1-2
AVN-16	Preparatory	Remove/Open Panels (Zone 410/420)	1-2
AVN-17	Preparatory	Remove/Open Panels (Zone 410/420)	2
AVN-18	Preparatory	Remove/Open Panels (Zone 510/520/530/540)	1-2
AVN-19	MRBR	Task 2750/18 (LH)	1-2
AVN-20	Preparatory	Remove/Open Panels (Zone 510/520)	2
AVN-21	Preparatory	Remove/Open Panels (Zone 610/620/630/640)	1-2
AVN-22	MRBR	Task 2750/18 (RH)	1-2
AVN-23	Preparatory	Remove/Open Panels (Zone 610/620)	2
AVN-24	MRBR	Task 2160/03	2
AVN-25	MRBR	Task 2160/04	1-2
AVN-26	MRBR	Task 2120/02	1-2
AVN-27	MRBR	Task 2130/01	1-2
AVN-28	MRBR	Task 2130/05	1-2
AVN-29	MRBR	Task 2110/02	1-2
AVN-30	MRBR	Task 2110/03	1-2
AVN-31	MRBR	Task 2750/02 (LH) (Removal, Lubrication)	1-2

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DND Task Number	Task Type	Task Details	Interval
AVN-32	MRBR	Task 2750/15 (LH)	1-2
AVN-33	MRBR	Task 2750/02 (RH) (Removal, Lubrication)	1-2
AVN-34	MRBR	Task 2750/15 (RH)	1-2
AVN-35	MRBR	Task 2920/04	2
AVN-36	DND	Remove, Clean, GVI Air Inlet Duct Assy	1-2
AVN-37	MRBR	Task 2120/03	1-2
AVN-38	MRBR	Task 2150/05	1-2
AVN-39	MRBR	Task 4910/10	1-2
AVN-40	MRBR	Task 4920/04(1)	1-2
AVN-41	MRBR	Task 4920/09	1-2
AVN-42	MRBR	Task 4950/01	1-2
AVN-43	MRBR	Task 4930/02(2)	1-2
AVN-44	DND	Remove, GVI APU HP Fuel Pump Filter	1-2
AVN-45	MRBR	Task 4980/01 & 4980/02(1)	1-2
AVN-46	MRBR	Task 2150/04	2
AVN-47	MRBR	Task 2770/03	1-2
AVN-48	MRBR	Task 2110/01 (LH)	1-2
AVN-49	MRBR	Task 2110/04 (LH)	1-2
AVN-50	MRBR	Task 2420/14 (LH)	1-2
AVN-51	MRBR	Task 2910/03 (LH)	1-2
AVN-52	MRBR	Task 2910/06 (LH)	1-2
AVN-53	MRBR	Task 2910/10 (LH)	1-2
AVN-54	MRBR	Task 3230/18 (LH)	1-2
AVN-55	MRBR	Task 7810/03 (LH)	1-2
AVN-56	MRBR	Task 7810/06 (LH)	1-2
AVN-57	MRBR	Task 7810/07 (LH)	1-2
AVN-58	MRBR	Task 2930/01 (LH)	2
AVN-59	MRBR	Task 2110/01 (RH)	1-2
AVN-60	MRBR	Task 2110/04 (RH)	1-2
AVN-61	MRBR	Task 2420/14 (RH)	1-2
AVN-62	MRBR	Task 2910/03 (RH)	1-2

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DND Task Number	Task Type	Task Details	Interval
AVN-63	MRBR	Task 2910/06 (RH)	1-2
AVN-64	MRBR	Task 2910/10 (RH)	1-2
AVN-65	MRBR	Task 3230/18 (RH)	1-2
AVN-66	MRBR	Task 7810/03 (RH)	1-2
AVN-67	MRBR	Task 7810/06 (RH)	1-2
AVN-68	MRBR	Task 7810/07 (RH)	1-2
AVN-69	MRBR	Task 2930/01 (RH)	2
AVN-70	MRBR	Task 2820/03 (LH)	2
AVN-71	MRBR	Task 2820/03 (RH)	2
AVN-72	MRBR	Task 3230/21	1-2
AVN-73	MRBR	Task Zonal 112 (Mechanical Systems)	1-2
AVN-74	MRBR	Task Zonal 114 (Mechanical Systems)	1-2
AVN-75	MRBR	Task 7610/05	1-2
AVN-76	DND	Verify Roll Spoilers Control System cable tensions and system rigging	2
AVN-77	DND	Verify Rudder Control System cable tensions and system rigging	2
AVN-78	DND	Verify Elevator Control System cable tensions and system rigging	2
AVN-79	DND	Verify Elevator Trim System cable tensions and system rigging	2
AVN-80	DND	Verify Flap Control System cable tensions and system rigging	2
AVN-81	DND	Verify Aileron Control System cable tensions and system rigging	2
AVN-82	DND	Check rigging and tension of #1 & #2 Engine Power and Condition Control Systems	2
AVN-83	MRBR	Task 2760/09 (Zone 121)	1-2
AVN-84	MRBR	Task 2770/04 (Zone 121)	1-2
AVN-85	MRBR	Task Zonal 121 (Mechanical Systems)	1-2
AVN-86	MRBR	Task 2720/06 (Zone 121/122)	1-2
AVN-87	MRBR	Task 2730/18 (Zone 121/122)	1-2
AVN-88	MRBR	Task 2730/21	1-2
AVN-89	MRBR	Task 2760/13	2
AVN-90	MRBR	Task 2710/04	1-2
AVN-91	MRBR	Task Zonal 122 (Mechanical Systems)	1-2
AVN-92	MRBR	Task 2710/02 (Zone 122/211)	1-2
AVN-93	MRBR	Task 2710/03	1-2

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DND Task Number	Task Type	Task Details	Interval
AVN-94	MRBR	Task 2730/04 (Zone 122/211)	1-2
AVN-95	MRBR	Task Zonal 131 (Mechanical Systems)	1-2
AVN-96	MRBR	Task 2720/07 (Zone 131/132)	2
AVN-97	MRBR	Task 2730/20 (Zone 131/132)	2
AVN-98	MRBR	Task 2760/11 (Zone 131/141)	2
AVN-99	MRBR	Task Zonal 132 (Mechanical Systems)	1-2
AVN-100	MRBR	Task Zonal 133 (Mechanical Systems)	1-2
AVN-101	MRBR	Task 2720/06 (Zone 133/144/145)	1-2
AVN-102	MRBR	Task Zonal 141 (Mechanical Systems)	1-2
AVN-103	MRBR	Task 2720/07 (Zone 141/142/144)	2
AVN-104	MRBR	Task 2730/20 (Zone 141/142/144)	2
AVN-105	MRBR	Task Zonal 142 (Mechanical Systems)	1-2
AVN-106	MRBR	Task Zonal 144 (Mechanical Systems)	1-2
AVN-107	MRBR	Task 2730/18 (Zone 144/145)	1-2
AVN-108	MRBR	Task 2760/09 (Zone 144/145/251)	1-2
AVN-109	MRBR	Task 2760/11 (Zone 144/251)	2
AVN-110	MRBR	Task Zonal 145 (Mechanical Systems)	1-2
AVN-111	MRBR	Task 3230/19 (Zone 211)	1-2
AVN-112	MRBR	Task Zonal 211 (Mechanical Systems)	2
AVN-113	MRBR	Task 3230/20 (Zone 211/230)	2
AVN-114	MRBR	Task Zonal 222	1-2
AVN-115	MRBR	Task Zonal 224	1-2
AVN-116	DND	Internal/External GVI of all Cabin Overhead Bins	1-2
AVN-117	MRBR	Task 3230/19 (Zone 230/261)	1-2
AVN-118	MRBR	Task 3230/20 (Zone 230/261)	2
AVN-119	MRBR	Task 2770/04 (Zone 233/262)	1-2
AVN-120	MRBR	Task Zonal 233 (Mechanical Systems)	2
AVN-121	MRBR	Task 2770/05 (Zone 233/243/262)	2
AVN-122	MRBR	Task Zonal 234 (Mechanical Systems)	2
AVN-123	MRBR	Task 2710/05	2
AVN-124	MRBR	Task Zonal 235 (Mechanical Systems)	2

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DND Task Number	Task Type	Task Details	Interval
AVN-125	MRBR	Task 2760/09 (Zone 243/262)	1-2
AVN-126	MRBR	Task 2760/11 (Zone 243)	2
AVN-127	MRBR	Task Zonal 243 (Mechanical Systems)	2
AVN-128	MRBR	Task 2710/02 (Zone 244/262)	1-2
AVN-129	MRBR	Task Zonal 244 (Mechanical Systems)	2
AVN-130	MRBR	Task Zonal 245 (Mechanical Systems)	2
AVN-131	MRBR	Task 2130/02	1-2
AVN-132	MRBR	Task Zonal 261 (Mechanical Systems)	1-2
AVN-133	MRBR	Task 3230/20 (Zone 261/511/521/522)	2
AVN-134	MRBR	Task 3230/20 (Zone 261/611/621/622)	2
AVN-135	MRBR	Task 2750/13	1-2
AVN-136	MRBR	Task 2750/16	1-2
AVN-137	MRBR	Task 2760/10 (Zone 262)	1-2
AVN-138	MRBR	Task Zonal 262 (Mechanical Systems)	1-2
AVN-139	MRBR	Task Zonal 263 (Mechanical Systems)	1-2
AVN-140	MRBR	Task Zonal 264 (Mechanical Systems)	1-2
AVN-141	MRBR	Task 2120/06	1-2
AVN-142	MRBR	Task 2730/04 (Zone 311)	1-2
AVN-143	MRBR	Task 4920/10	1-2
AVN-144	MRBR	Task 4910/01	1-2
AVN-145	MRBR	Task 4910/02	1-2
AVN-146	MRBR	Task 4910/03	1-2
AVN-147	MRBR	Task 4910/04	1-2
AVN-148	MRBR	Task 4910/06	1-2
AVN-149	MRBR	Task 4950/02	1-2
AVN-150	MRBR	Task Zonal 311 (Mechanical Systems)	1-2
AVN-151	MRBR	Task 2730/19	1-2
AVN-152	MRBR	Task 2720/06 (Zone 311/322)	1-2
AVN-153	MRBR	Task 2730/18 (Zone 311/322)	1-2
AVN-154	MRBR	Task Zonal 312 (Mechanical Systems)	1-2
AVN-155	MRBR	Task Zonal 321 (Mechanical Systems)	1-2

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DND Task Number	Task Type	Task Details	Interval
AVN-156	MRBR	Task 2770/04 (Zone 321/322)	1-2
AVN-157	MRBR	Task 2770/05 (Zone 321/350)	2
AVN-158	MRBR	Task Zonal 322 (Mechanical Systems)	1-2
AVN-159	MRBR	Task Zonal 325 (Mechanical Systems)	2
AVN-160	MRBR	Task Zonal 331 (Mechanical Systems)	2
AVN-161	MRBR	Task 2730/03 & 2730/04 (Zone 332/342)	1-2
AVN-162	MRBR	Task Zonal 332 (Mechanical Systems)	2
AVN-163	MRBR	Task 2730/02	1-2
AVN-164	MRBR	Task Zonal 341 (Mechanical Systems)	2
AVN-165	MRBR	Task Zonal 342 (Mechanical Systems)	2
AVN-166	DND	Check rigging of LH Engine & Nacelle Power and Condition Control Systems	1-2
AVN-167	MRBR	Task 7130/03 (LH)	1-2
AVN-168	MRBR	Task 7130/01 (LH)	1-2
AVN-169	MRBR	Task 7810/08 (LH)	1-2
AVN-170	MRBR	Task Zonal 419 (Mechanical Systems)	1-2
AVN-171	MRBR	Task 3230/19 (LH)	1-2
AVN-172	MRBR	Task 2710/02 (Zone 419/531/532)	1-2
AVN-173	DND	Check rigging of RH Engine & Nacelle Power and Condition Control Systems	1-2
AVN-174	MRBR	Task 7130/03 (RH)	1-2
AVN-175	MRBR	Task 7130/01 (RH)	1-2
AVN-176	MRBR	Task 7810/08 (RH)	1-2
AVN-177	MRBR	Task Zonal 429 (Mechanical Systems)	1-2
AVN-178	MRBR	Task 3230/19 (RH)	1-2
AVN-179	MRBR	Task 2710/02 (Zone 429/631/632)	1-2
AVN-180	MRBR	Task Zonal 511 (Mechanical Systems)	1-2
AVN-181	MRBR	Task Zonal 512 (Mechanical Systems)	1-2
AVN-182	MRBR	Task Zonal 513 (Mechanical Systems)	2
AVN-183	MRBR	Task Zonal 521 (LH) (Mechanical Systems)	2
AVN-184	MRBR	Task FSL-02(3) (LH)	1-2
AVN-185	MRBR	Task FSL-17(3) (LH)	1-2
AVN-186	MRBR	Task FSL-04 (LH)	1-2

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DND Task Number	Task Type	Task Details	Interval
AVN-187	MRBR	Task FSL-05 (LH) (Functional Check)	1-2
AVN-188	MRBR	Task FSL-06 (LH)	1-2
AVN-189	MRBR	Task FSL-07 (LH) (Functional Check)	1-2
AVN-190	MRBR	Task FSL-08 (LH) (Functional Check)	1-2
AVN-191	MRBR	Task FSL-09 (LH) (Functional Check)	1-2
AVN-192	MRBR	Task Zonal 522 (Mechanical Systems)	2
AVN-193	MRBR	Task Zonal 523 (Mechanical Systems)	2
AVN-194	MRBR	Task 2810/02 (LH)	2
AVN-195	MRBR	Task 2810/05 (LH)	1-2
AVN-196	MRBR	Task FSL-18 (LH)	1-2
AVN-197	MRBR	Task 2810/01 (LH)	2
AVN-198	MRBR	Task Zonal 524 (Mechanical Systems)	2
AVN-199	MRBR	Task Zonal 525 (Mechanical Systems)	2
AVN-200	MRBR	Task Zonal 531 (Mechanical Systems)	1-2
AVN-201	MRBR	Task 2760/10 (Zone 532)	1-2
AVN-202	MRBR	Task Zonal 532 (Mechanical Systems)	1-2
AVN-203	MRBR	Task FSL-03 (LH)	1-2
AVN-204	MRBR	Task Zonal 611 (Mechanical Systems)	1-2
AVN-205	MRBR	Task Zonal 612 (Mechanical Systems)	1-2
AVN-206	MRBR	Task Zonal 613 (Mechanical Systems)	2
AVN-207	MRBR	Task Zonal 521 (RH) (Mechanical Systems)	2
AVN-208	MRBR	Task FSL-02(3) (RH)	1-2
AVN-209	MRBR	Task FSL-17(3) (RH)	1-2
AVN-210	MRBR	Task FSL-04 (RH)	1-2
AVN-211	MRBR	Task FSL-05 (RH) (Functional Check)	1-2
AVN-212	MRBR	Task FSL-06 (RH)	1-2
AVN-213	MRBR	Task FSL-07 (RH) (Functional Check)	1-2
AVN-214	MRBR	Task FSL-08 (RH) (Functional Check)	1-2
AVN-215	MRBR	Task FSL-09 (RH) (Functional Check)	1-2
AVN-216	MRBR	Task Zonal 622 (Mechanical Systems)	2
AVN-217	MRBR	Task Zonal 623 (Mechanical Systems)	2

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DND Task Number	Task Type	Task Details	Interval
AVN-218	MRBR	Task 2810/02 (RH)	2
AVN-219	MRBR	Task 2810/05 (RH)	1-2
AVN-220	MRBR	Task FSL-18 (RH)	1-2
AVN-221	MRBR	Task 2810/01 (RH)	2
AVN-222	MRBR	Task Zonal 624 (Mechanical Systems)	2
AVN-223	MRBR	Task Zonal 625 (Mechanical Systems)	2
AVN-224	MRBR	Task Zonal 631 (Mechanical Systems)	1-2
AVN-225	MRBR	Task 2760/10 (Zone 632)	1-2
AVN-226	MRBR	Task Zonal 632 (Mechanical Systems)	1-2
AVN-227	MRBR	Task FSL-03 (RH)	1-2
AVN-228	MRBR	Task 3220/12	1-2
AVN-229	MRBR	Task 3210/06 (LH)	1-2
AVN-230	MRBR	Task 3210/15 (LH)	1-2
AVN-231	MRBR	Task 3210/06 (RH)	1-2
AVN-232	MRBR	Task 3210/15 (RH)	1-2
AVN-233	MRBR	Task 2760/14	1-2
AVN-234	MRBR	Task 2130/04	1-2
AVN-235	MRBR	Task 2130/07	1-2
AVN-236	MRBR	Task 2750/02 (Operational test following installation)	1-2
AVN-237	MRBR	Task 2760/07	1-2
AVN-238	MRBR	Task 2820/02	1-2
AVN-239	DND	Hydraulic Fluid Sampling - #1 and #2 Hydraulic Systems	1-2
AVN-240	DND	Functional test of the Landing Gear Extension/Retraction System	1-2
AVN-241	MRBR	Task 3260/02	1-2
AVN-242	MRBR	Task 2730/06	1-2
AVN-243	MRBR	Task 3240/10	1-2
AVN-244	MRBR	Task 2920/05(2)	2
AVN-245	MRBR	Task 2750/01	2
AVN-246	MRBR	Task 2820/05	2
AVN-247	MRBR	Task 6120/06	2
AVN-248	MRBR	Task 2840/01	2

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DND Task Number	Task Type	Task Details	Interval
AVN-249	MRBR	Task 2750/12	2
AVN-250	MRBR	Task 3230/17	2
AVN-251	MRBR	Task 4910/05	1-2
AVN-252	MRBR	Task 2720/02	1-2
AVN-253	MRBR	Task 2820/06	2
AVN-254	MRBR	Task 2840/02	2
AVN-255	MRBR	Task 2840/03	2
AVN-256	MRBR	Task 2110/08	1-2
AVN-257	MRBR	Task 2130/03	1-2
AVN-258	DND	Operational test of DC Generators	1-2
AVN-259	DND	Operational test of the Transformer Rectifier Units	1-2
AVN-260	DND	Test of the AC Frequency Generator System	1-2
AVN-261	MRBR	Task 6120/04	2
AVN-262	Final Closeout	De-safety Aircraft	1-2
AVN-263	Final Closeout	Refuel Aircraft	1-2
AVN-264	DND	Carry out Aircraft Weight & Balance	1-2
AVN-265	Final Closeout	Reset Circuit Breakers	2
AVN-266	Final Closeout	Install/Close Panels (Zone 110/120)	1-2
AVN-267	Final Closeout	Install/Close Panels (Zone 130/140)	1-2
AVN-268	Final Closeout	Install/Close Panels (Zone 210/260)	1-2
AVN-269	Final Closeout	Install/Close Panels (Zone 230/240/250/260)	1-2
AVN-270	Final Closeout	Install Navigation Training Consoles	1-2
AVN-271	Final Closeout	Install Wardrobe	1-2
AVN-272	Final Closeout	Install Technical Publications	1-2
AVN-273	Final Closeout	Install/Close Panels (Zone 230/240)	2
AVN-274	Final Closeout	Install Lavatory	2
AVN-275	Final Closeout	Install/Close Panels (Zone 310/320/330/340/350)	1-2
AVN-276	Final Closeout	Install/Close Panels (Zone 320/330/340/350)	2
AVN-277	Final Closeout	Install/Close Panels (Zone 410/420)	1-2
AVN-278	Final Closeout	Install/Close Panels (Zone 410/420)	2
AVN-279	Final Closeout	Install/Close Panels (Zone 510/520/530/540)	1-2

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DND Task Number	Task Type	Task Details	Interval
AVN-280	Final Closeout	Install/Close Panels (Zone 510/520)	2
AVN-281	Final Closeout	Install/Close Panels (Zone 610/620/630/640)	1-2
AVN-282	Final Closeout	Install/Close Panels (Zone 610/620)	2
AVS-1	MRBR	Task 2430/11 (Remove, Route to AVS Labs for Shop Inspection)	2
AVS-2	MRBR	Task 2430/14 (Remove, Route to AVS Labs for Shop Inspection)	2
AVS-3	MRBR	Task 3320/01 (Cabin Overhead Fluorescent Light Tubes) (Remove, Inspect)	1-2
AVS-4	MRBR	Task 3320/03 (Remove, Inspect)	1-2
AVS-5	MRBR	Task 3320/01 (NTS Console Fluorescent Light Tubes) (Remove, Inspect)	1-2
AVS-6	MRBR	Task 2420/05 (Remove, Route to OEM (Leach Relay Division) for functional testing)	2
AVS-7	MRBR	Task Zonal 111	1-2
AVS-8	MRBR	Task Zonal 112 (EWIS)	1-2
AVS-9	MRBR	Task Zonal 113 (Mechanical Systems)	1-2
AVS-10	MRBR	Task Zonal 114 (EWIS)	1-2
AVS-11	MRBR	Task Zonal 121 (EWIS)	1-2
AVS-12	MRBR	Task Zonal 122 (EWIS)	1-2
AVS-13	MRBR	Task EWIS 122X1	2
AVS-14	MRBR	Task Zonal 131 (EWIS)	1-2
AVS-15	MRBR	Task EWIS 131X1	2
AVS-16	MRBR	Task EWIS 131X2	2
AVS-17	MRBR	Task EWIS 131X3	2
AVS-18	MRBR	Task Zonal 132 (EWIS)	1-2
AVS-19	MRBR	Task EWIS 132X1	2
AVS-20	MRBR	Task Zonal 133 (EWIS)	1-2
AVS-21	MRBR	Task EWIS 133X1	2
AVS-22	MRBR	Task Zonal 141 (EWIS)	1-2
AVS-23	MRBR	Task EWIS 141X1	2
AVS-24	MRBR	Task Zonal 142 (EWIS)	1-2
AVS-25	MRBR	Task EWIS 142X1	2
AVS-26	MRBR	Task Zonal 143 (EWIS)	1-2
AVS-27	MRBR	Task Zonal 144 (EWIS)	1-2
AVS-28	MRBR	Task EWIS 144X1	2

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DND Task Number	Task Type	Task Details	Interval
AVS-29	MRBR	Task Zonal 145 (EWIS)	1-2
AVS-30	MRBR	Task Zonal 211 (Mechanical Systems)	2
AVS-31	MRBR	Task Zonal 211 (EWIS)	2
AVS-32	MRBR	Task EWIS 211X1	2
AVS-33	MRBR	Task EWIS 211X2	2
AVS-34	MRBR	Task EWIS 211X3	2
AVS-35	MRBR	Task Zonal 212 (Mechanical Systems)	1-2
AVS-36	MRBR	Task Zonal 221	1-2
AVS-37	MRBR	Task Zonal 223	1-2
AVS-38	MRBR	Task Zonal 225	1-2
AVS-39	MRBR	Task EWIS 225X1	2
AVS-40	MRBR	Task EWIS 225X2	2
AVS-41	MRBR	Task Zonal 231 (EWIS)	2
AVS-42	MRBR	Task EWIS 231X1	2
AVS-43	MRBR	Task Zonal 232 (EWIS)	2
AVS-44	MRBR	Task EWIS 232X1	2
AVS-45	MRBR	Task Zonal 233 (EWIS)	2
AVS-46	MRBR	Task Zonal 234 (EWIS)	2
AVS-47	MRBR	Task Zonal 235 (EWIS)	2
AVS-48	MRBR	Task Zonal 241 (EWIS)	2
AVS-49	MRBR	Task Zonal 242 (EWIS)	2
AVS-50	MRBR	Task Zonal 243 (EWIS)	2
AVS-51	MRBR	Task Zonal 244 (EWIS)	2
AVS-52	MRBR	Task Zonal 245 (EWIS)	2
AVS-53	MRBR	Task Zonal 261 (EWIS)	1-2
AVS-54	MRBR	Task FSL-12 (LH) (Functional Check)	1-2
AVS-55	MRBR	Task FSL-12 (RH) (Functional Check)	1-2
AVS-56	MRBR	Task Zonal 262 (EWIS)	1-2
AVS-57	MRBR	Task EWIS 262X1	2
AVS-58	MRBR	Task EWIS 262X2	2
AVS-59	MRBR	Task Zonal 263 (EWIS)	1-2

Periodic Inspection - MRBR Cross-Reference

DND Task Number	Task Type	Task Details	Interval
AVS-60	MRBR	Task Zonal 264 (EWIS)	1-2
AVS-61	MRBR	Task Zonal 311 (EWIS)	1-2
AVS-62	MRBR	Task EWIS 311X1	2
AVS-63	MRBR	Task Zonal 312 (EWIS)	1-2
AVS-64	MRBR	Task Zonal 321 (EWIS)	1-2
AVS-65	MRBR	Task Zonal 322 (EWIS)	1-2
AVS-66	MRBR	Task Zonal 325 (Mechanical Systems)	2
AVS-67	MRBR	Task Zonal 331 (Electrical Systems)	2
AVS-68	MRBR	Task Zonal 341 (Electrical Systems)	2
AVS-69	MRBR	Task Zonal 419 (EWIS)	1-2
AVS-70	MRBR	Task EWIS 419X1	1-2
AVS-71	MRBR	Task EWIS 419X2	1-2
AVS-72	MRBR	Task Zonal 429 (EWIS)	1-2
AVS-73	MRBR	Task EWIS 429X1	1-2
AVS-74	MRBR	Task EWIS 429X2	1-2
AVS-75	MRBR	Task Zonal 511 (EWIS)	1-2
AVS-76	MRBR	Task EWIS 511X1	2
AVS-77	MRBR	Task Zonal 512 (EWIS)	1-2
AVS-78	MRBR	Task EWIS 512X1	2
AVS-79	MRBR	Task Zonal 513 (EWIS)	2
AVS-80	MRBR	Task Zonal 521 (LH & RH) (EWIS)	2
AVS-81	MRBR	Task FSL-13 (LH)	1-2
AVS-82	MRBR	Task FSL-14 (LH)	1-2
AVS-83	MRBR	Task Zonal 522 (EWIS)	2
AVS-84	MRBR	Task Zonal 523 (EWIS)	2
AVS-85	MRBR	Task Zonal 524 (EWIS)	2
AVS-86	MRBR	Task Zonal 525 (EWIS)	2
AVS-87	MRBR	Task Zonal 531 (EWIS)	1-2
AVS-88	MRBR	Task EWIS 531X1	2
AVS-89	MRBR	Task Zonal 532 (EWIS)	1-2
AVS-90	MRBR	Task Zonal 611 (EWIS)	1-2

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DND Task Number	Task Type	Task Details	Interval
AVS-91	MRBR	Task EWIS 611X1	2
AVS-92	MRBR	Task Zonal 612 (EWIS)	1-2
AVS-93	MRBR	Task EWIS 612X1	2
AVS-94	MRBR	Task Zonal 613 (EWIS)	2
AVS-95	MRBR	Task FSL-13 (RH)	1-2
AVS-96	MRBR	Task FSL-14 (RH)	1-2
AVS-97	MRBR	Task Zonal 622 (EWIS)	2
AVS-98	MRBR	Task Zonal 623 (EWIS)	2
AVS-99	MRBR	Task Zonal 624 (EWIS)	2
AVS-100	MRBR	Task Zonal 625 (EWIS)	2
AVS-101	MRBR	Task Zonal 631 (EWIS)	1-2
AVS-102	MRBR	Task EWIS 631X1	2
AVS-103	MRBR	Task Zonal 632 (EWIS)	1-2
AVS-104	DND	Operational check of the RT Cooling Fan	1-2
AVS-105	DND	Operational check of the Inertial Reference System DC Blower Assembly	1-2
AVS-106	MRBR	Task 2120/05	1-2
AVS-107	DND	Ground Proximity Warning System Manual Self-Test	1-2
AVS-108	MRBR	Task 2430/15	1-2
AVS-109	MRBR	Task 2430/16	1-2
AVS-110	MRBR	Task 2330/01	1-2
AVS-111	DND	Functional test of the Navigation Training System	1-2
AVS-112	DND	Test of the Engine Fire Extinguisher Circuits	1-2
AVS-113	MRBR	Task 2610/02	1-2
AVS-114	MRBR	Task 2420/06 & 2420/07	2
AVS-115	MRBR	Task 2430/11 (Operational check following installation)	2
AVS-116	MRBR	Task 2430/14 (Operational check following installation)	2
AVS-117	MRBR	Task 2430/19 & 2430/20 & 2430/21	2
AVS-118	MRBR	Task 2430/18	2
AVS-119	MRBR	Task 2430/17	2
AVS-120	MRBR	Task 2420/05 (Operational check after installation)	2
AVS-121	MRBR	Task 2430/10	2

Periodic Inspection - MRBR Cross-Reference

DND Task Number	Task Type	Task Details	Interval
AVS-122	MRBR	Task 3440/05	2
AVS-123	MRBR	Task 3320/03 (Operational test following installation)	1-2
AVS-124	MRBR	Task 2330/02	1-2
AVS-125	MRBR	Task 2120/04	1-2
AVS-126	MRBR	Task 3320/01 (Operational test following installation)	1-2
AVS-127	DND	Operational test of the NTS Console Fluorescent Lights	1-2
AVS-128	DND	Operational check of the Avionics Cabinet Assembly Cooling Fans	1-2
AVS-129	DND	Operational check of the Avionics Cooling Rack (NTS Computer Rack) Fans	1-2
AVS-130	MRBR	Task 3130/02	2
AVS-131	MRBR	Task 2730/05	1-2
AVS-132	MRBR	Task 7320/02	1-2
AVS-133	MRBR	Task 2430/04	2
ACS-1	Preparatory	Remove Life Support and Emergency Equipment	1-2
ACS-2	Preparatory	Disconnect Engine and APU Fire Bottle Squib Electrical Connectors and Install Shorting Devices	1-2
ACS-3	DND	Shop inspection of Smoke Goggles	1-2
ACS-4	DND	Shop inspection of First Aid Kit	1-2
ACS-5	MRBR	Task Zonal 823	1-2
ACS-6	MRBR	Task Zonal 111E	1-2
ACS-7	MRBR	Task Zonal 112 (Structure)	1-2
ACS-8	MRBR	Task Zonal 112E	1-2
ACS-9	DND	GVI of Flight Compartment Fixed Oxygen System Components	1-2
ACS-10	MRBR	Task Zonal 113 (Structure)	1-2
ACS-11	MRBR	Task Zonal 113E	1-2
ACS-12	MRBR	Task Zonal 114 (Structure)	1-2
ACS-13	MRBR	Task Zonal 114E	1-2
ACS-14	MRBR	Task Zonal 121 (Structure)	1-2
ACS-15	MRBR	Task Zonal 121E	1-2
ACS-16	MRBR	Task Zonal 122 (Structure)	1-2
ACS-17	MRBR	Task Zonal 122E	1-2
ACS-18	MRBR	Task Zonal 131 (Structure)	1-2
ACS-19	MRBR	Task Zonal 131E	1-2

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DND Task Number	Task Type	Task Details	Interval
ACS-20	MRBR	Task Zonal 132 (Structure)	1-2
ACS-21	MRBR	Task Zonal 132E	1-2
ACS-22	MRBR	Task Zonal 133 (Structure)	1-2
ACS-23	MRBR	Task Zonal 133E	1-2
ACS-24	MRBR	Task Zonal 141 (Structure)	1-2
ACS-25	MRBR	Task Zonal 141E	1-2
ACS-26	MRBR	Task Zonal 142 (Structure)	1-2
ACS-27	MRBR	Task Zonal 142E	1-2
ACS-28	MRBR	Task Zonal 143 (Structure)	1-2
ACS-29	MRBR	Task Zonal 143E	1-2
ACS-30	MRBR	Task Zonal 144 (Structure)	1-2
ACS-31	MRBR	Task Zonal 144E	1-2
ACS-32	MRBR	Task Zonal 145 (Structure)	1-2
ACS-33	MRBR	Task Zonal 145E	1-2
ACS-34	DND	GVI of Cockpit Escape Rope and Escape Rope Box Assembly	1-2
ACS-35	MRBR	Task Zonal 211E	1-2
ACS-36	MRBR	Task Zonal 211 (Structure)	2
ACS-37	MRBR	Task Zonal 212 (Structure)	1-2
ACS-38	MRBR	Task Zonal 212E	1-2
ACS-39	DND	GVI and Lubricate Cabin Seat Rails	1-2
ACS-40	MRBR	Task Zonal 231E	1-2
ACS-41	MRBR	Task Zonal 231 (Structure)	2
ACS-42	MRBR	Task Zonal 232E	1-2
ACS-43	DND	GVI of NTS Crew Fixed Oxygen System Components	1-2
ACS-44	MRBR	Task Zonal 232 (Structure)	2
ACS-45	MRBR	Task Zonal 233E	1-2
ACS-46	MRBR	Task Zonal 234E	1-2
ACS-47	MRBR	Task Zonal 235E	1-2
ACS-48	MRBR	Task Zonal 241E	1-2
ACS-49	MRBR	Task Zonal 241 (Structure)	2
ACS-50	MRBR	Task Zonal 242E	1-2

Periodic Inspection - MRBR Cross-Reference

DND Task Number	Task Type	Task Details	Interval
ACS-51	MRBR	Task Zonal 242 (Structure)	2
ACS-52	MRBR	Task Zonal 243E	1-2
ACS-53	MRBR	Task Zonal 244E	1-2
ACS-54	MRBR	Task Zonal 245E	1-2
ACS-55	MRBR	Task Zonal 251	1-2
ACS-56	MRBR	Task Zonal 251E	1-2
ACS-57	MRBR	Task Zonal 261E	1-2
ACS-58	MRBR	Task FSL-12 (LH) (Surface Preparation & Refinishing)	1-2
ACS-59	MRBR	Task FSL-12 (RH) (Surface Preparation & Refinishing)	1-2
ACS-60	MRBR	Task Zonal 262 (Structure)	1-2
ACS-61	MRBR	Task Zonal 262E	1-2
ACS-62	MRBR	Task Zonal 263 (Structure)	1-2
ACS-63	MRBR	Task Zonal 263E	1-2
ACS-64	MRBR	Task Zonal 264 (Structure)	1-2
ACS-65	MRBR	Task Zonal 264E	1-2
ACS-66	MRBR	Task Zonal 311 (Structure)	1-2
ACS-67	MRBR	Task Zonal 311E	1-2
ACS-68	MRBR	Task Zonal 312 (Structure)	1-2
ACS-69	MRBR	Task Zonal 312E	1-2
ACS-70	MRBR	Task Zonal 321 (Structure)	1-2
ACS-71	MRBR	Task Zonal 321E	1-2
ACS-72	MRBR	Task Zonal 322 (Structure)	1-2
ACS-73	MRBR	Task Zonal 322E	1-2
ACS-74	MRBR	Task Zonal 323E	1-2
ACS-75	MRBR	Task Zonal 324E	1-2
ACS-76	MRBR	Task Zonal 325E	1-2
ACS-77	MRBR	Task Zonal 325 (Structure)	2
ACS-78	MRBR	Task Zonal 331E	1-2
ACS-79	MRBR	Task Zonal 331 (Structure)	2
ACS-80	MRBR	Task Zonal 332E	1-2
ACS-81	MRBR	Task Zonal 332 (Structure)	2

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DND Task Number	Task Type	Task Details	Interval
ACS-82	MRBR	Task Zonal 333E	1-2
ACS-83	MRBR	Task Zonal 334E	1-2
ACS-84	MRBR	Task Zonal 335E	1-2
ACS-85	MRBR	Task Zonal 341E	1-2
ACS-86	MRBR	Task Zonal 341 (Structure)	2
ACS-87	MRBR	Task Zonal 342E	1-2
ACS-88	MRBR	Task Zonal 342 (Structure)	2
ACS-89	MRBR	Task Zonal 343E	1-2
ACS-90	MRBR	Task Zonal 344E	1-2
ACS-91	MRBR	Task Zonal 345E	1-2
ACS-92	MRBR	Task Zonal 351E	1-2
ACS-93	MRBR	Task Zonal 351	2
ACS-94	MRBR	Task Zonal 352	1-2
ACS-95	MRBR	Task Zonal 352E	1-2
ACS-96	MRBR	Task 7110/02 (LH)	1-2
ACS-97	MRBR	Task 7110/02 (RH)	1-2
ACS-98	MRBR	Task Zonal 511 (Structure)	1-2
ACS-99	MRBR	Task Zonal 511E	1-2
ACS-100	MRBR	Task Zonal 512 (Structure)	1-2
ACS-101	MRBR	Task Zonal 512E	1-2
ACS-102	MRBR	Task Zonal 513E	1-2
ACS-103	MRBR	Task Zonal 513 (Structure)	2
ACS-104	MRBR	Task Zonal 521E	1-2
ACS-105	MRBR	Task FSL-10(2) (LH)	1-2
ACS-106	MRBR	Task Zonal 521 (LH) (Structure)	2
ACS-107	MRBR	Task Zonal 522E	1-2
ACS-108	MRBR	Task FSL-05 (LH) (Surface Preparation & Refinishing)	1-2
ACS-109	MRBR	Task FSL-07 (LH) (Surface Preparation & Refinishing)	1-2
ACS-110	MRBR	Task FSL-08 (LH) (Surface Preparation & Refinishing)	1-2
ACS-111	MRBR	Task FSL-09 (LH) (Surface Preparation & Refinishing)	1-2
ACS-112	MRBR	Task Zonal 522 (Structure)	2

Periodic Inspection - MRBR Cross-Reference

DND Task Number	Task Type	Task Details	Interval
ACS-113	MRBR	Task Zonal 523E	1-2
ACS-114	MRBR	Task Zonal 523 (Structure)	2
ACS-115	MRBR	Task Zonal 524E	1-2
ACS-116	MRBR	Task Zonal 524 (Structure)	2
ACS-117	MRBR	Task Zonal 525E	1-2
ACS-118	RD	RD 8-57-4333, RD 8-57-4616, RD 8-57-4620, RD 8-57-4666 (LH)	2
ACS-119	MRBR	Task Zonal 525 (Structure)	2
ACS-120	MRBR	Task Zonal 526	1-2
ACS-121	MRBR	Task Zonal 526E	1-2
ACS-122	MRBR	Task Zonal 527	1-2
ACS-123	MRBR	Task Zonal 527E	1-2
ACS-124	MRBR	Task Zonal 528E	1-2
ACS-125	MRBR	Task Zonal 531E	1-2
ACS-126	MRBR	Task Zonal 532 (Structure) & Zonal 532E	1-2
ACS-127	MRBR	Task Zonal 533E & Zonal 534E	1-2
ACS-128	MRBR	Task Zonal 535E & Zonal 536E	1-2
ACS-129	MRBR	Task Zonal 541E & Zonal 542E	1-2
ACS-130	MRBR	Task Zonal 543E	1-2
ACS-131	MRBR	Task Zonal 544E	1-2
ACS-132	MRBR	Task Zonal 611 (Structure)	1-2
ACS-133	MRBR	Task Zonal 611E	1-2
ACS-134	MRBR	Task Zonal 612 (Structure)	1-2
ACS-135	MRBR	Task Zonal 612E	1-2
ACS-136	MRBR	Task Zonal 613E	1-2
ACS-137	MRBR	Task Zonal 613 (Structure)	2
ACS-138	MRBR	Task Zonal 621E	1-2
ACS-139	MRBR	Task Zonal 521 (RH) (Structure)	2
ACS-140	MRBR	Task Zonal 622E	1-2
ACS-141	MRBR	Task FSL-05 (RH) (Surface Preparation & Refinishing)	1-2
ACS-142	MRBR	Task FSL-07 (RH) (Surface Preparation & Refinishing)	1-2
ACS-143	MRBR	Task FSL-08 (RH) (Surface Preparation & Refinishing)	1-2

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DND Task Number	Task Type	Task Details	Interval
ACS-144	MRBR	Task FSL-09 (RH) (Surface Preparation & Refinishing)	1-2
ACS-145	MRBR	Task FSL-10(2) (RH)	1-2
ACS-146	MRBR	Task Zonal 622 (Structure)	2
ACS-147	MRBR	Task Zonal 623E	1-2
ACS-148	MRBR	Task Zonal 623 (Structure)	2
ACS-149	MRBR	Task Zonal 624E	1-2
ACS-150	MRBR	Task Zonal 624 (Structure)	2
ACS-151	MRBR	Task Zonal 625E	1-2
ACS-152	RD	RD 8-57-4333, RD 8-57-4616, RD 8-57-4620 (RH)	2
ACS-153	MRBR	Task Zonal 625 (Structure)	2
ACS-154	MRBR	Task Zonal 626	1-2
ACS-155	MRBR	Task Zonal 626E	1-2
ACS-156	MRBR	Task Zonal 627	1-2
ACS-157	MRBR	Task Zonal 627E	1-2
ACS-158	MRBR	Task Zonal 628E	1-2
ACS-159	MRBR	Task Zonal 631E	1-2
ACS-160	MRBR	Task Zonal 632 (Structure) & Zonal 632E	1-2
ACS-161	MRBR	Task Zonal 633E & Zonal 634E	1-2
ACS-162	MRBR	Task Zonal 635E & Zonal 636E	1-2
ACS-163	MRBR	Task Zonal 641E & Zonal 642E	1-2
ACS-164	MRBR	Task Zonal 643E	1-2
ACS-165	MRBR	Task Zonal 644E	1-2
ACS-166	MRBR	Task 5220/55	1-2
ACS-167	MRBR	Task 5220/05	1-2
ACS-168	MRBR	Task Zonal 821E	1-2
ACS-169	MRBR	Task Zonal 821	2
ACS-170	MRBR	Task Zonal 822E	1-2
ACS-171	MRBR	Task Zonal 822	2
ACS-172	MRBR	Task Zonal 823E	1-2
ACS-173	MRBR	Task Zonal 824E	1-2
ACS-174	MRBR	Task Zonal 824	2

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DND Task Number	Task Type	Task Details	Interval
ACS-175	MRBR	Task Zonal 825E	1-2
ACS-176	MRBR	Task Zonal 825	2
ACS-177	MRBR	Task Zonal 826	1-2
ACS-178	MRBR	Task Zonal 826E	1-2
ACS-179	MRBR	Task 5250/01	1-2
ACS-180	DND	System check of the Engine Fire Extinguisher Discharge Lines	2
ACS-181	MRBR	Task 5220/06	1-2
ACS-182	Final Closeout	Install Life Support and Emergency Equipment	1-2
ACS-183	Final Closeout	Remove Engine and APU Fire Bottle Squib Shorting Devices and connect Electrical Connectors	1-2

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Non-Controlled Goods / Marchandises Non-Contrôlées

CT142 DASH 8		PHASE REMOVAL/INSTALLATION	CONSOLIDATED PERIODIC	
SERIES	PAGE	FREQUENCY 1-2	ZONE 311	PAGE AVN 36

LOCATION Rear Fuselage STN. X653.34 to X807.12

INSPECTION ITEM

ITEM	DRMIS ID (FLOC OR EMR)	INSPECTION ITEM NAME (BOM ITEM)
1.	BA-BA-AA-AC-AD - Duct Assy - Air Inlet (Matched Set)	Duct Assy - Air Inlet (Matched Set)

GUIDELINE

1. Remove one half.
2. Clean.
3. Carry out a general visual inspection for condition.
4. Install serviceable item.

Note: Carry out in conjunction with APU Air Inlet survey phase inspections.

Non-Controlled Goods / Marchandises Non-Contrôlées
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CT142 DASH 8		PHASE REMOVAL/INSTALLATION	CONSOLIDATED PERIODIC	
SERIES	PAGE	FREQUENCY 1-2	ZONE 311	PAGE AVN 44

LOCATION Rear Fuselage STN. X653.34 to X807.12

INSPECTION ITEM

ITEM	DRMIS ID (FLOC OR EMR)	INSPECTION ITEM NAME (BOM ITEM)
1.	BA-BA-AA-AA - Gas Turbine Aux Power Unit T-62T-40C7D	Element - Filter (HP Fuel Pump)

GUIDELINE

1. Refer to Figure 1. Remove screws (1) cover (2), filter (3) and packings (4) and (5). Discard packings.

2. Visually inspect the filter for wear particulate. If wear particulate is found safeguard it in a suitable container and contact the CT142 AEO prior to further operation of the APU.

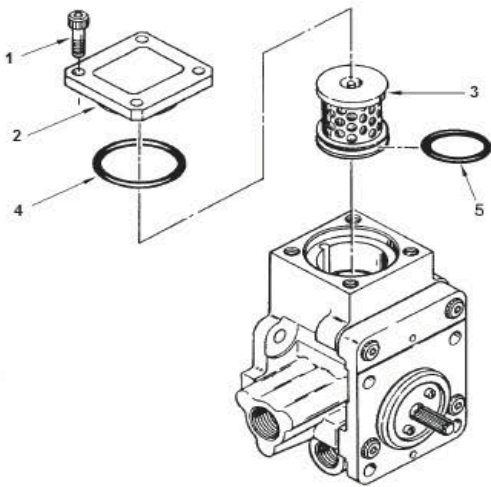
3. Visually inspect the filter for damage.

Note: Do not discard reusable filter unless damaged.

4. Refer to Figure 1. Install packing (5) on filter (3) and install filter. Install packing (4) on cover (2) and install cover. Attach cover with screws (1). Torque screws to 24 to 27 in/lbs (2.7 to 3.1 N-m).

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CT142 DASH 8		PHASE REMOVAL/INSTALLATION	CONSOLIDATED PERIODIC	
SERIES	PAGE	FREQUENCY 1-2	ZONE 311	PAGE AVN 44



Fuel Pump Assembly
Figure 1

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CT142 DASH 8		PHASE SURVEY	CONSOLIDATED PERIODIC	
SERIES	PAGE	FREQUENCY 1-2	ZONE 230/240	PAGE AVN 116

LOCATION Upper Fuselage (STN. X182.00 to X424.12); and
Upper Fuselage (STN. X424.12 to X545.50)

INSPECTION ITEM

ITEM	DRMIS ID (FLOC OR EMR)	INSPECTION ITEM NAME (BOM ITEM)
1.	AA-AA-BA-CA-AP - Overhead Bins	Overhead Bins
2.	AA-AA-BA-DA-AH - Overhead Bins	Overhead Bins

GUIDELINE

1. Carry out an internal and external general visual inspection on all cabin overhead bins.

CT142 DASH 8		PHASE SURVEY	CONSOLIDATED PERIODIC	
SERIES	PAGE	FREQUENCY 1-2	ZONE 410	PAGE AVN 166

LOCATION Engine and Nacelle LH

INSPECTION ITEM

ITEM	DRMIS ID (FLOC OR EMR)	INSPECTION ITEM NAME (BOM ITEM)
1.	BA-AA-AA-AA-AA-JA - Engine Mounted Miscellaneous Components	Rod Assy - Push - Power Cntrl-HMU to PCU
2.	BA-AA-AA-AA-AA-JA - Engine Mounted Miscellaneous Components	Rod Assy - Push - Cond Cntrl-HMU to PCU
3.	BA-AA-BA-AA-AC - Nacelle Control Installation	Quadrant Assy - Nacelle Engine Controls
4.	BA-AA-BA-AA-AC - Nacelle Control Installation	Strut Assy - Spring
5.	BA-AA-BA-AA-AC - Nacelle Control Installation	Rod Assy - Push - Power Control - Nacelle Quadrant to HMU
6.	BA-AA-BA-AA-AC - Nacelle Control Installation	Rod Assy - Push - Condition Control - Nacelle Quadrant to HMU

GUIDELINE

1. Check rigging IAW C-12-142-000/MF-002, 76-10-00-04.

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CT142 DASH 8		PHASE SYSTEM FUNCTIONAL	CONSOLIDATED PERIODIC	
SERIES	PAGE	FREQUENCY 1-2	ZONE 211	PAGE AVN 239

LOCATION Flight Compartment Above Floor STN. X110.00 to X182.00

INSPECTION ITEM

ITEM	DRMIS ID (FLOC OR EMR)	INSPECTION ITEM NAME (BOM ITEM)
1.	AA-CA-BA - Hydraulic System #1	Hydraulic System #1
2.	AA-CA-CA - Hydraulic System #2	Hydraulic System #2

Obtain hydraulic fluid samples and forward to QETE for testing as follows:

Prepare To Take Sample:

WARNING

MAIN GEAR DOOR LOCK PINS MUST BE INSTALLED PRIOR TO WORKING IN MAIN GEAR WHEEL WELL. FAILURE TO OBEY THIS WARNING COULD RESULT IN FATAL OR SERIOUS INJURY.

1. Ensure main gear ground locks are installed and nose gear ground lock is engaged (Refer to C-12-142-000/MF-002, Chapter 32).
2. Ensure main gear doors are open and door lock pins are installed.
3. Clean sampling bottle, prior to use, IAW C-82-103-000/MB-001, Part 3.
4. Store bottle in a clean, sealed polyethylene bag until required for use.

Obtain Fluid Sample:

Note: The following steps are applicable to No. 1 and No. 2 Main Hydraulic Systems.

CAUTION

OBSERVE STARTER OPERATING LIMITATIONS IN C-12-142-000/MF-002, CHAPTER 71 WHEN MOTORING ENGINE.

5. Pressurize system by carrying out a dry motoring run on the appropriate engine (Refer to C-12-142-000/MF-002, Chapter 71) or by operating the appropriate standby power unit (Refer to Standby Power Unit - Description and Operation).
6. Operate spoilers, flaps and rudder (Refer to C-12-142-000/MF-002, Chapter 27) as applicable to warm and well circulate fluid in system.

Sheet 1 of 2

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Non-Controlled Goods / Marchandises Non-Contrôlées

CT142 DASH 8		PHASE SYSTEM FUNCTIONAL	CONSOLIDATED PERIODIC	
SERIES	PAGE	FREQUENCY 1-2	ZONE 211	PAGE AVN 239

7. Remove cap from bleed and sample port.

8. While still motoring, depress bleeder valve plunger at top of reservoir allowing 100 ml of fluid to discharge into a suitable container. Ensure that fluid is allowed to discharge until air free. Stop motoring and discard fluid.

CAUTION

**BOTTLE PREPARED IN PARA 3 MUST REMAIN TIGHTLY CLOSED
IMMEDIATELY BEFORE AND AFTER OBTAINING SAMPLE.**

9. Place a waste container directly under the sampling port. Repeat step (5), depress bleeder valve plunger and allow approximately 100-150 ml of fluid to discharge into the waste container removing any accumulated contamination at the valve. Stop motoring.

10. Place a clean sampling bottle directly under the sampling port. Repeat step (5). Depress bleeder valve plunger and allow approximately 250 ml of fluid to discharge into the sampling bottle. Release bleeder valve plunger, tightly close bottle and suitably identify. Stop motoring.

11. Install cap on sampling port and replenish reservoir (Refer to C-12-142-000/MF-002, Chapter 12).

WARNING

**MAIN GEAR DOORS WILL CLOSE ON ENGINE START OR ON
APPLICATION OF EXTERNAL HYDRAULIC POWER.**

12. Forward hydraulic fluid sample(s) to QETE for fluid analysis (Refer to C-12-142-000/NE-001, Part 5).

Non-Controlled Goods / Marchandises Non-Contrôlées

CT142 DASH 8		PHASE SYSTEM FUNCTIONAL	CONSOLIDATED PERIODIC	
SERIES	PAGE	FREQUENCY 1-2	ZONE 211	PAGE AVN 240

LOCATION Flight Compartment Above Floor STN. X110.00 to X182.00

INSPECTION ITEM

ITEM	DRMIS ID (FLOC OR EMR)	INSPECTION ITEM NAME (BOM ITEM)
1.	AA-EA-JA - Landing Gear Control System	Landing Gear Control System

Carry out a functional test of the Landing Gear Extension/Retraction System as follows:

WARNING

ENSURE PERSONNEL ARE CLEAR OF MAIN GEAR AND NOSE GEAR DURING RETRACTION AND EXTENSION OPERATIONS. MAIN AND NOSE GEAR DOORS CLOSE WHEN AIRCRAFT HYDRAULIC SYSTEM IS PRESSURIZED.

CAUTION

MAKE SURE THAT THE ALTERNATE RELEASE DOOR AND THE ALTERNATE EXTENSION DOOR ARE FULLY CLOSED BEFORE USING THE PRIMARY RETRACTION OR EXTENSION SYSTEM OF THE LANDING GEAR. IF YOU DO NOT DO THIS, IT CAN CAUSE DAMAGE TO LANDING GEAR SYSTEM COMPONENTS.

CAUTION

BEFORE YOU RETRACT OR EXTEND THE LANDING GEAR, MAKE SURE THAT THE FUEL TANK ACCESS PANELS ARE INSTALLED. MOVEMENT OF THE LANDING GEAR WITH THESE PANELS REMOVED IS NOT PERMITTED.

Note: If the lower cowl is in the open position, it is recommended that you close the lower cowl to make sure that it is not damaged during the landing gear movement. If it is necessary for the lower cowl to be open for other maintenance, you can also remove the lower cowl if it cannot be closed.

Note: A stopwatch is required to do this task.

CAUTION

DO NOT LIFT OR LOWER THE AIRCRAFT WITH JACKS WHEN THE OVERWING ACCESS PANELS ARE NOT INSTALLED. IF YOU DO, YOU CAN CAUSE DAMAGE TO THE AIRCRAFT WING STRUCTURE.

1. Jack the aircraft IAW C-12-142-000/MF-002, Chapter 7.

Sheet 1 of 3

Non-Controlled Goods / Marchandises Non-Contrôlées

CT142 DASH 8		PHASE SYSTEM FUNCTIONAL	CONSOLIDATED PERIODIC	
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2. Remove the ground lock pins and the door safety pins.
3. Connect external hydraulic supply to the No. 2 hydraulic system IAW C-12-142-000/MF-002, Chapter 12.
4. Apply external electrical power to the dc bus system IAW C-12-142-000/MF-002, Chapter 12.
5. Make sure that the power levers are at FLT IDLE position.
6. Make sure that the condition levers are fully forward.
7. Make sure that the flap selector lever is at 0 degrees setting.
8. Start the external hydraulic power unit and adjust the pressure to 3000 psi and set the flow rate to 5.4 Imp. gallons per minute (6.5 U.S. gal/min).
9. Remove the main gear ground locks and disengage the nose gear ground lock.
10. Make sure that the area is clear of personnel.
11. Make sure that the landing gear position lights show green (landing gear down and locked).
12. Operate lock release, select the landing gear up and start the stopwatch.
13. Make sure that the landing gear position lights show red and landing gear lever light shows amber (landing gear in transit).
14. When the landing gear is fully retracted and the uplocks are engaged stop the stopwatch.
15. Make sure that the landing gear red position lights and amber lever light are off; door lights will momentarily show amber until the doors are closed
16. Do a check on stopwatch:
 - a. Main gear 6 to 8 seconds
 - b. Nose gear 4 to 6 seconds
- Note: Doors shall close within one second after all the gear uplocks are engaged.
17. Make sure that the landing gear is fully retracted and the doors closed.
18. Examine for hydraulic leaks and correct them.

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Non-Controlled Goods / Marchandises Non-Contrôlées
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Non-Controlled Goods / Marchandises Non-Contrôlées

CT142 DASH 8		PHASE SYSTEM FUNCTIONAL	CONSOLIDATED PERIODIC	
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19. Examine for the satisfactory operation of U/C doors, closure timing and surface alignment.

20. Operate lock release, select the landing gear down and start the stopwatch.

21. Make sure that the landing gear position lights show red and landing gear lever light shows amber (landing gear in transit).

22. When the landing gear is fully extended and the downlocks are engaged stop the stop watch. Make sure that all the landing gear position lights show green and amber lever light goes off; door lights will momentarily show amber until the doors are closed.

23. Do a check on stopwatch:

a. Main gear 3 to 5 seconds

b. Nose gear 5 to 7 seconds

c. Doors closed 7 to 9 seconds

24. Make sure that the landing gear is fully extended and locked down, main gear center and rear doors are fully closed and nose gear front doors are fully closed.

25. Install the main landing gear ground locks and engage the nose gear ground locks.

26. Examine for hydraulic leaks and correct them.

27. Disconnect the external hydraulic supply IAW C-12-142-000/MF-002, Chapter 12.

28. Disconnect external electrical supply IAW C-12-142-000/MF-002, Chapter 12.

CAUTION

**DO NOT LIFT OR LOWER THE AIRCRAFT WITH JACKS WHEN THE
OVERWING ACCESS PANELS ARE NOT INSTALLED. IF YOU DO, YOU CAN
CAUSE DAMAGE TO THE AIRCRAFT WING STRUCTURE.**

29. Lower the aircraft off jacks IAW C-12-142-000/MF-002, Chapter 7.

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CT142 DASH 8		PHASE POST INSPECTION RUN-UP	CONSOLIDATED PERIODIC	
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LOCATION Flight Compartment Above Floor STN. X110.00 to X182.00

INSPECTION ITEM

ITEM	DRMIS ID (FLOC OR EMR)	INSPECTION ITEM NAME (BOM ITEM)
1.	CA-JA-AA-CA - Main DC Generating System	Main DC Generating System

GUIDELINE

Carry out an operational test of the DC Generators as follows:

1. Start #1 and #2 engines IAW C-12-142-000/MC-001.
2. Set the power levers to FLT IDLE and the condition levers to MIN GOV.
3. Make sure that the following circuit-breakers are closed:
 - a. On left dc circuit breaker panel:

C/B Title	Panel Location	C/B Title	Panel Location
L MAIN INPUT	A10, B10, C10, D10	VOLT IND.	D9
L ESS BUS	E9	BUS TIE	K10
L MAIN INPUT	L10	AUX BAT INPUT	M10
DC LOGIC CONT	F9	DC GEN 1 EXCITE	G9
DC PWR MONITOR	H9	AUX BATT CONT	J8
L SEC INPUT	P10, Q10, R10	VOLT IND.	N9

- b. On right dc circuit breaker panel:

C/B Title	Panel Location	C/B Title	Panel Location
R SEC INPUT	C10, D10, E10	VOLT IND.	E9
R BATT INPUT	L10	VOLT IND.	N9
DC PWR MONITOR	H9	R MAIN INPUT	M10
DC GEN 2 EXCITE	H8	DC BUS TIE CONT	G8
R MAIN	P10, Q10, R10, S10	MAIN BATT CONT	K8
CAUT LTS 1	M1	R ESS BUS.	N10
CAUT LTS 2	N1	VOLT IND.	P9

Non-Controlled Goods / Marchandises Non-Contrôlées

CT142 DASH 8		PHASE POST INSPECTION RUN-UP	CONSOLIDATED PERIODIC	
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c. On 115V AC VARIABLE FREQUENCY panel:

i) LEFT AC VM PH A, PH B, PH C

ii) RIGHT AC VM PH A, PH B, PH C

d. At 115V AC VARIABLE FREQUENCY circuit-breaker panel, open L TRU and R TRU circuit breakers.

4. At the DC CONTROL panel, set GEN 1, GEN 2, MAIN BUS TIE, and EXTERNAL POWER switches to OFF. Make sure that the battery switches are selected to BATTERY MASTER, MAIN BATT and AUX BATT.

5. Make sure that the following caution lights are on:

a. # 1 DC GEN, # 2 DC GEN, L TRU fail, and R TRU fail.

b. Make sure that the MAIN BATTERY and AUX BATTERY caution lights are off.

6. At the DC SYSTEM power monitor panel, set the voltmeter to R MAIN, R ESS and L ESS and check the battery voltage. Make sure that all other buses read zero volts. Make sure that the LOAD for the MAIN battery and AUX battery shows a discharge current (minus sign).

7. At the DC CONTROL panel, set the lever-locked MAIN BUS TIE switch to MAIN BUS TIE.

8. At the DC SYSTEM monitor panel, make sure that the L MAIN, L ESS, R ESS and R MAIN positions show the battery voltage, with a discharge LOAD indication.

9. At the DC CONTROL panel, set the MAIN BUS TIE switch to OFF.

10. At the DC CONTROL panel, set the GEN 2 switch to GEN 2. Make sure that the # 2 DC GEN caution light goes off.

11. At the DC SYSTEM power monitor panel, make sure that:

a. The L MAIN and R MAIN bus voltages read 28.0 ± 1 Volts.

b. The L ESS and R ESS BUS voltages read 28.0 ± 1 or $- 2$ Volts.

c. The L SEC and R SEC bus voltages read ± 0.3 Volts.

d. The MAIN BATT and AUX BATT LOAD shows a charging current.

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Non-Controlled Goods / Marchandises Non-Contrôlées

CT142 DASH 8		PHASE POST INSPECTION RUN-UP	CONSOLIDATED PERIODIC	
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12. At the DC CONTROL panel, set the GEN 1 switch to GEN 1. Make sure that the # 1 DC GEN caution light goes off. On the DC SYSTEM power monitor panel, make sure that the voltage on all buses reads 28.0 ± 1 Volts.

13. At the DC CONTROL panel, set the GEN 2 switch to the OFF position. Make sure that the #2 DC GEN caution light comes on.

14. At the DC SYSTEM power monitor panel, make sure that:

- a. The L MAIN and R MAIN bus voltages read 28.0 ± 1 Volts.
- b. The L ESS and R ESS BUS voltages read 28.0 ± 1 or $- 2$ Volts.
- c. The L SEC and R SEC bus voltages read 0 ± 0.3 Volts.
- d. The MAIN BATT and AUX BATT LOAD shows a charging current.

15. At the DC CONTROL panel, set the GEN 1 switch to the OFF position. Make sure that the #1 DC GEN caution light comes on. At the DC SYSTEM power monitor panel, make sure that the R MAIN, R ESS and L ESS buses show the battery voltage, with a discharge LOAD indication.

16. At the DC CONTROL panel, set the GEN 1 and GEN 2 control switches to GEN 1 and GEN 2 to bring starter-generators back on line.

17. On the DC SYSTEM power monitor panel, make sure that all the buses show the generator voltage 28.0 ± 1.0 Volts. Make sure that the # 1 and # 2 DC GEN caution lights are off.

18. Shut down #1 and #2 engines IAW C-12-142-000/MC-001.

19. Close L TRU and R TRU circuit breakers on 115V AC VARIABLE FREQUENCY circuit breaker panel.

Non-Controlled Goods / Marchandises Non-Contrôlées

CT142 DASH 8		PHASE POST INSPECTION RUN-UP	CONSOLIDATED PERIODIC	
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LOCATION Flight Compartment Above Floor STN. X110.00 to X182.00

INSPECTION ITEM

ITEM	DRMIS ID (FLOC OR EMR)	INSPECTION ITEM NAME (BOM ITEM)
1.	CA-JA-AA-DA - TRU Power System	TRU Power System

GUIDELINE

Carry out an operational test of the Transformer Rectifier Unit as follows:

1. Start #1 and #2 engines IAW C-12-142-000/MC-001.
2. Operate the engines at ground idle.
3. Make sure that the following circuit-breakers are closed:
 - a. On left dc circuit breaker panel:

C/B Title	Panel Location	C/B Title	Panel Location
L MAIN INPUT	A10, B10, C10, D10	VOLT IND.	D9
L ESS BUS	E9	BUS TIE	K10
L MAIN INPUT	L10	AUX BAT INPUT	M10
DC LOGIC CONT	F9	DC GEN 1 EXCITE	G9
DC PWR MONITOR	H9	AUX BATT CONT	J8
L SEC INPUT	P10, Q10, R10	VOLT IND.	N9

- b. On right dc circuit breaker panel:

C/B Title	Panel Location	C/B Title	Panel Location
R SEC INPUT	C10, D10, E10	VOLT IND.	E9
R BATT INPUT	L10	R MAIN INPUT	M10
DC PWR MONITOR	H9	DC BUS TIE CONT	G8
DC GEN 2 EXCITE	H8	MAIN BATT CONT	K8
R MAIN	P10, Q10, R10, S10	R ESS BUS	N10
CAUT LTS 1	M1	CAUT LTS 2	N1
VOLT IND.	P9		

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CT142 DASH 8		PHASE POST INSPECTION RUN-UP	CONSOLIDATED PERIODIC	
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c. On left dc circuit-breaker panel:

i) AC PWR MONITOR (J9)

ii) AC GEN CONT 1 (K9)

d. On right dc circuit-breaker panel:

i) AC PWR MONITOR (J9)

ii) AC GEN. CONT2 (K9)

iii) TRU CONT L & R (J8)

4. On the 115V AC VARIABLE FREQUENCY circuit breaker panel, open L TRU and R TRU circuit breakers.

5. At the DC CONTROL panel, set the GEN 1, GEN 2, MAIN BUS TIE and EXT PWR switches to OFF. Make sure that the BATTERY MASTER, MAIN BATT, and AUX BATT switches are on. (Selected to BATTERY MASTER, MAIN BATT and AUX BATT). Check that MAIN BATTERY and AUX BATTERY caution lights are off.

6. At the AC CONTROL panel, set the GEN 1 and GEN 2 switches to GEN 1 and GEN 2 to energize variable frequency bus system. Make sure that EXT POWER switch is OFF.

7. At the AC SYSTEM power monitor panel, set the VARIABLE FREQUENCY switch to all positions (LEFT A, B, C, and RIGHT A, B, C). Make sure of 115 volts indication on all phases.

8. At the 115V VARIABLE FREQUENCY circuit-breaker panel, close L TRU circuit-breaker. Make sure that the L TRU fail caution light is goes off and R TRU fail comes is on.

9. On DC SYSTEM power monitor panel, make sure that left and right secondary buses read 27 ± 2.0 volts.

10. At the 115V AC VARIABLE FREQUENCY circuit-breaker panel open L TRU circuit-breaker. Make sure that after 4 seconds, the L TRU fail caution light is on and the two secondary buses read zero Volts.

11. At the 115V AC VARIABLE FREQUENCY circuit breaker panel, close R TRU circuit breaker. Make sure that the R TRU fail caution light goes off and L TRU fail is on.

12. On the DC SYSTEM power monitor panel, make sure that left and right secondary buses read 27 ± 2.0 volts.

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13. At the 115V AC VARIABLE FREQUENCY circuit-breaker panel, open R TRU circuit-breaker. Make sure that after 4 seconds, the R TRU fail caution light is on and the two secondary buses read zero Volts.

14. At the 115V AC VARIABLE FREQUENCY circuit- breaker panel, close L TRU and R TRU circuit-breakers. Make sure that the two TRU fail and the two TRU HOT caution lights are off. Make sure that all buses read 27 ± 2.0 volts.

15. At the DC CONTROL panel, select GEN 1 and GEN 2 control switches to GEN 1 and GEN 2. Make sure that # 1 and # 2 DC GEN caution lights go off.

16. On the DC SYSTEM power monitor panel, Make sure that MAIN and ESS buses read 28 ± 1.0 volts. Make sure that the L SEC and R SEC buses read 27 ± 2.0 volts.

17. Shut down #1 and #2 engines IAW C-12-142-000/MC-001.

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LOCATION Flight Compartment Above Floor STN. X110.00 to X182.00

INSPECTION ITEM

ITEM	DRMIS ID (FLOC OR EMR)	INSPECTION ITEM NAME (BOM ITEM)
1.	CA-JA-BA-AB - Variable AC Generating System	Variable AC Generating System

GUIDELINE

Carry out a test of the AC Frequency Generator System as follows:

1. Ensure the following circuit breakers are closed:
 - a. On left dc circuit breaker panel:
 - i) PWR MONITOR DC (H9)
 - ii) PWR MONITOR AC (J9)
 - iii) AC GEN CONT 1 (K9)
 - b. On right dc circuit breaker panel:
 - i) PWR MONITOR DC (H9)
 - ii) PWR MONITOR AC (J9)
 - iii) AC GEN CONT 2 (K9)
 - iv) CAUT LTS 1 (M1)
 - v) CAUT LTS 2 (N1)
 - c. On 115V AC VARIABLE FREQUENCY panel:
 - i) LEFT AC VOLTMETER PH A, PH B, PH C
 - ii) RIGHT AC VOLTMETER PH A, PH B, PH C
2. At 115V AC VARIABLE FREQUENCY circuit-breaker panel, open L TRU and R TRU circuit breakers.

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3. At the AC CONTROL panel, select all switches OFF.
4. Ensure all systems using 115V variable frequency power are switched OFF.
5. Observe all normal operating precautions and start #1 and #2 engines IAW C-12-142-000/MC-001.
6. Run engines with propeller speed of 900 rpm.
7. Apply generator power to primary dc bus system (Refer to C-12-142-000/MF-002, Chapter 12).
8. Operate switches on DC SYSTEM power monitor panel to ensure that all dc buses are powered.
9. Check that #1 AC GEN and #2 AC GEN caution lights are on.
10. At the AC CONTROL panel, select GEN 1 switch on. Check that #1 AC GEN caution light goes off.
11. At the AC SYSTEM power monitor panel select phases A, B and C on the left and right buses. Check that each phase reads 115V + or – 3.0 (112-118) volts.
12. At the AC CONTROL panel, select GEN 1 switch OFF and GEN 2 on. Check that #1 AC GEN caution light comes on, and #2 AC GEN caution light goes off.
13. Repeat Paragraph 11.
14. At the AC CONTROL panel select GEN 1 switch on. Check that #1 and #2 AC GEN caution lights are off, and that correct voltage is indicated on left and right buses.
15. At 115V AC VARIABLE FREQUENCY panel, close L TRU and R TRU circuit breakers.
16. At AC SYSTEM panel, check that indicated voltage is 115V as in Paragraph 11 and LOAD reading indicates current is being drawn by the TRUs.
17. Shut down #1 and #2 engines IAW C-12-142-000/MC-001.

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CT142 DASH 8		PHASE FINAL AREA CLOSE OUT	CONSOLIDATED PERIODIC	
SERIES	PAGE	FREQUENCY 1-2	ZONE GENL	PAGE AVN 264

LOCATION Complete Aircraft

INSPECTION ITEM

ITEM	DRMIS ID (FLOC OR EMR)	INSPECTION ITEM NAME (BOM ITEM)
1.	AA-AA - Structure Basic	Structure Basic

GUIDELINE

1. Carry out a weight and balance of the aircraft IAW C-12-142-000/MV-002.
2. Record results IAW C-12-005-008/AM-000.

CT142 DASH 8		PHASE SYSTEM FUNCTIONAL	CONSOLIDATED PERIODIC	
SERIES	PAGE	FREQUENCY 1-2	ZONE 111	PAGE AVS 104

LOCATION Radome Sta X11.00 to X66.00

INSPECTION ITEM

ITEM	DRMIS ID (FLOC OR EMR)	INSPECTION ITEM NAME (BOM ITEM)
1.	CA-DA-GA-AA - Airborne Search Radar (Litton AN/APS-504)	Fan - RT Cooling (APS 504)

GUIDELINE

Carry out an operational check of the RT Cooling Fan as follows:

1. Apply external electrical power to the aircraft IAW C-12-142-000/MF-002, Chapter 12.
2. Look and listen for normal operation of the cooling fa
3. Disconnect external electrical power from the aircraft AW C-12-142-000/MF-002, Chapter 12.

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CT142 DASH 8		PHASE SYSTEM FUNCTIONAL	CONSOLIDATED PERIODIC	
SERIES	PAGE	FREQUENCY 1-2	ZONE 133	PAGE AVS 105

LOCATION Underfloor Cabin Center Sta X182.00 to X424.12

INSPECTION ITEM

ITEM	DRMIS ID (FLOC OR EMR)	INSPECTION ITEM NAME (BOM ITEM)
1.	CA-CA-AA - Inertial Reference System	DC Blower Assy (Kit)

GUIDELINE

Carry out an operational check of the Inertial Reference System DC Blower Assembly as follows:

1. Ensure floor panel 133DZ has been removed for access.
2. Apply external electrical power to the aircraft IAW C-12-142-000/MF-002, Chapter 12.
3. Look and listen for normal operation of the cooling fan.
4. Disconnect external electrical power from the aircraft IAW C-12-142-000/MF-002, Chapter 12.

CT142 DASH 8		PHASE SYSTEM FUNCTIONAL	CONSOLIDATED PERIODIC	
SERIES	PAGE	FREQUENCY 1-2	ZONE 211	PAGE AVS 107

LOCATION Flight Compartment Above Floor STN. X110.00 to X182.00

INSPECTION ITEM

ITEM	DRMIS ID (FLOC OR EMR)	INSPECTION ITEM NAME (BOM ITEM)
1.	CA-LA-DA - Ground Proximity Warning System (GPWS)	Ground Proximity Warning System (GPWS)

GUIDELINE

1. Carry out a Ground Proximity Warning System Manual Self-Test AW C-12-142-000/MF-002, 34-43-01-06.

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CT142 DASH 8		PHASE SYSTEM FUNCTIONAL	CONSOLIDATED PERIODIC	
SERIES	PAGE	FREQUENCY 1-2	ZONE 211/232/242	PAGE AVS 111

LOCATION Flight Compartment Above Floor STN. X110.00 to X182.00;
Cabin Floor to Top of Sidewall RH STN. X182.00 to X424.12; and
Cabin Floor to Top of Sidewall RH STN, X424.12 to X545.50.

INSPECTION ITEM

ITEM	DRMIS ID (FLOC OR EMR)	INSPECTION ITEM NAME (BOM ITEM)
1.	CA-BA-AA - NTS Nav Training System	NTS Nav Training System

GUIDELINE

1. Carry out a functional test of the Navigation Training System IAW C-12-142-000/MF-002, 34-70-05-12, 34-70-05-13 and 34-70-05-14.

CT142 DASH 8		PHASE SYSTEM FUNCTIONAL	CONSOLIDATED PERIODIC	
SERIES	PAGE	FREQUENCY 1-2	ZONE 211/262	PAGE AVS 112

LOCATION Flight Compartment Above Floor STN. X110.00 to X182.00
Rear Root Fairing, Rear of Rear Spar STN. X424.12

INSPECTION ITEM

ITEM	DRMIS ID (FLOC OR EMR)	INSPECTION ITEM NAME (BOM ITEM)
1.	AA-FA-AA - Fire Detection/Protection Systems - Engine	Fire Detection/Protection Systems - Engine

GUIDELINE

1. Carry out a "Test" of the Engine Fire Extinguisher Circuits AW C-12-142-000/MF-002, 26-20-00-03.

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Non-Controlled Goods / Marchandises Non-Contrôlées

CT142 DASH 8		PHASE SYSTEM FUNCTIONAL	CONSOLIDATED PERIODIC	
SERIES	PAGE	FREQUENCY 1-2	ZONE 230/240	PAGE AVS 127

LOCATION Upper Fuselage (STN. X182.00 to X424.12); and
Upper Fuselage (STN. X424.12 to X545.50)

INSPECTION ITEM

ITEM	DRMIS ID (FLOC OR EMR)	INSPECTION ITEM NAME (BOM ITEM)
1.	CA-IA-AA-AE - NTS Console Lighting System	NTS Console Lighting System

GUIDELINE

1. Apply electrical power to the aircraft IAW C-12-142-000/MF-002, Chapter 12.
2. Ensure the following circuit breakers are closed:
 - a. Left dc circuit-breaker panel: NAV TRAINER PWR (N1).
 - b. Right dc circuit-breaker panel: NAV TRAINER PWR (R1).
 - c. Console circuit-breaker panel: CONSOLE LIGHTS (B).
3. Do an operational test of the NTS console fluorescent lights as follows:
 - a. Select NAV TRAINER PWR switches on the co-pilot's side panel on. Check that advisory lamps extinguish.
 - b. Locate knob marked LOWER on console lighting control panel. Rotate knob clockwise to BRT position, check light intensity. Rotate again, to counterclockwise center position. Check lower console light for lowered intensity in center position. Rotate knob to OFF position and check to ascertain that lower light is extinguished.
 - c. Locate knob marked UPPER on console lighting control panel. Rotate knob clockwise to BRT position and note intensity of upper console light. Rotate knob, counterclockwise one position at a time and check for a progressive reduction in intensity at each position. Check to see that light extinguishes in OFF position.
 - d. Locate knob marked INSTR LTG on console lighting control panel. Rotate knob clockwise to BRT position and note intensity of instrument lighting. Rotate knob counterclockwise and check to see that instrument lights reduce intensity and that lights extinguish in OFF position.
 - e. Locate knob labelled FLOOR LTG on console lighting control panel. Rotate knob clockwise to BRT position and note intensity of floor light. Rotate knob, counterclockwise to unmarked center position and check that floor light intensity decreases. Rotate knob to OFF, and see that light extinguishes.

Sheet 1 of 2

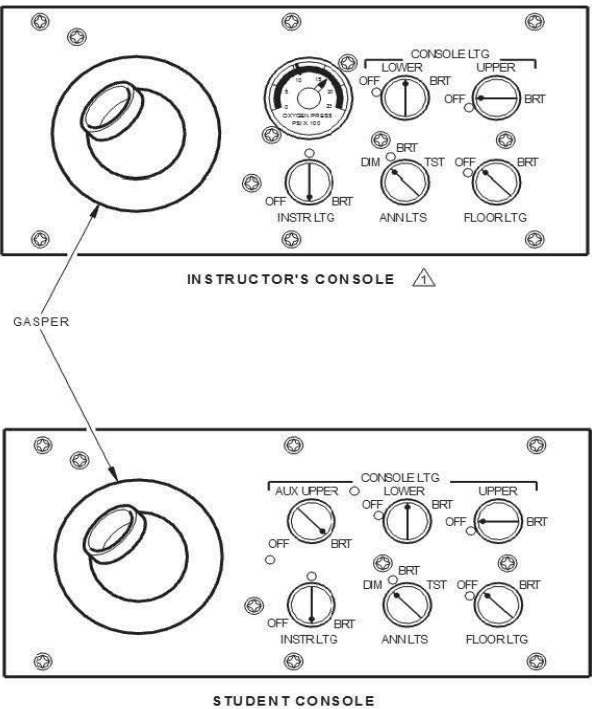
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CT142 DASH 8		PHASE SYSTEM FUNCTIONAL	CONSOLIDATED PERIODIC	
SERIES	PAGE	FREQUENCY 1-2	ZONE 230/240	PAGE AVS 127

f. At student consoles only, locate AUX UPPER knob on console lighting control panel. Rotate knob clockwise to BRT position and note light intensity. Rotate knob counterclockwise and see that light intensity decreases. Rotate knob completely to OFF position and see that light extinguishes.

g. Select NAV TRAINER PWR switches off.

4. Remove electrical power from the aircraft IAW C-12-142-000/MF-002, Chapter 12.



NOTE:
⚠ I2 PANEL SHOWN. I1 PANEL
HAS BLANKING PANEL IN PLACE
OF OXYGEN PRESS GAUGE

**NTS Console Lighting Control Panel
Figure 1**

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CT142 DASH 8		PHASE SYSTEM FUNCTIONAL	CONSOLIDATED PERIODIC	
SERIES	PAGE	FREQUENCY 1-2	ZONE 231	PAGE AVS 128

LOCATION Cabin Floor to Top of Sidewall LH Sta. X182.00 to X424.12

INSPECTION ITEM

ITEM	DRMIS ID (FLOC OR EMR)	INSPECTION ITEM NAME (BOM ITEM)
1.	AA-AA-BA-CA-AK-AA – Fan, Forward - Cabinet Assy-Avionics	Fan, Forward - Cabinet Assy-Avionics
2.	AA-AA-BA-CA-AK-AB – Fan, Aft - Cabinet Assy-Avionics	Fan, Aft - Cabinet Assy-Avionics

GUIDELINE

Carry out an operational check of the Avionics Cabinet Assembly Cooling Fans as follows:

1. Open avionics cabinet latched door to gain access to the cooling fans.
2. Apply external electrical power to 115V ac bus system IAW C-12-142-000/MF-002, Chapter 12.
3. Look and listen for normal operation of the cooling fan.
4. Disconnect external electrical power from the aircraft IAW C-12-142-000/MF-002, Chapter 12.
5. Close avionics cabinet latched door.

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CT142 DASH 8		PHASE SYSTEM FUNCTIONAL	CONSOLIDATED PERIODIC	
SERIES	PAGE	FREQUENCY 1-2	ZONE 232	PAGE AVS 129

LOCATION Cabin Floor to Top of Sidewall RH Sta. X182.00 to X424.12

INSPECTION ITEM

ITEM	DRMIS ID (FLOC OR EMR)	INSPECTION ITEM NAME (BOM ITEM)
1.	CA-BA-AA-AI-AA-AA – Fan, Inbd - Avionics Cooling Rack	Fan, Inbd - Avionics Cooling Rack
2.	CA-BA-AA-AI-AA-AB – Fan, Outbd - Avionics Cooling Rack	Fan, Outbd - Avionics Cooling Rack

GUIDELINE

Carry out an operational check of the Avionics Cooling Rack (NTS Computer Rack) Fans as follows:

1. Open NTS computer rack latched door to gain access to the cooling fans.
2. Apply external electrical power to 115V ac bus system IAW C-12-142-000/MF-002, Chapter 12.
3. Look and listen for normal operation of the cooling fans.
4. Disconnect external electrical power from the aircraft IAW C-12-142-000/MF-002, Chapter 12.
5. Close NTS computer rack latched door.

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CT142 DASH 8		PHASE REMOVAL/INSTALLATION	CONSOLIDATED PERIODIC	
SERIES	PAGE	FREQUENCY 1-2	ZONE 211/230/240	PAGE ACS 3

LOCATION Flight Compartment Above Floor STN. X110.00 to X182.00;
Upper Fuselage (STN. X182.00 to X424.12); and
Upper Fuselage (STN. X424.12 to X545.50)

INSPECTION ITEM

ITEM	DRMIS ID (FLOC OR EMR)	INSPECTION ITEM NAME (BOM ITEM)
1.	FA-BA-AD-AA-AE - Smoke Goggles - Pilot	Smoke Goggles
2.	FA-BA-AD-AA-AF - Smoke Goggles - Co-Pilot	Smoke Goggles
3.	FA-BA-AD-AA-AG - Smoke Goggles - Observer	Smoke Goggles
4.	FA-BA-AD-AB-AC - Smoke Goggles - NTS Student 1	Smoke Goggles
5.	FA-BA-AD-AB-AD - Smoke Goggles - NTS Instructor 1	Smoke Goggles
6.	FA-BA-AD-AB-AE - Smoke Goggles - NTS Student 2	Smoke Goggles
7.	FA-BA-AD-AB-AF - Smoke Goggles - NTS Student 3	Smoke Goggles
8.	FA-BA-AD-AB-AG - Smoke Goggles - NTS Instructor 2	Smoke Goggles
9.	FA-BA-AD-AB-AH - Smoke Goggles - NTS Student 4	Smoke Goggles

GUIDELINE

1. Remove and identify to position.
2. Route to ALSE Shop for shop inspection.
3. Install serviceable items.

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CT142 DASH 8		PHASE REMOVAL/INSTALLATION	CONSOLIDATED PERIODIC	
SERIES	PAGE	FREQUENCY 1-2	ZONE 232	PAGE ACS 4

LOCATION Cabin Floor to Top of Sidewall RH Sta X182.00 to X424.12

INSPECTION ITEM

ITEM	DRMIS ID (FLOC OR EMR)	INSPECTION ITEM NAME (BOM ITEM)
1.	FA-BA-AB-AA - First Aid Kit	First Aid Kit

GUIDELINE

1. Remove and route to ALSE Shop for shop inspection.
2. Install serviceable item.

CT142 DASH 8		PHASE SURVEY	CONSOLIDATED PERIODIC	
SERIES	PAGE	FREQUENCY 1-2	ZONE 112	PAGE ACS 9

LOCATION Nose Compartment RH Underfloor STN. X66.00 to X110.00

INSPECTION ITEM

ITEM	DRMIS ID (FLOC OR EMR)	INSPECTION ITEM NAME (BOM ITEM)
1.	FA-AA-AA-AA - Oxygen Systems - Fixed - Flight Compartment	Oxygen Systems - Fixed - Flight Compartment

GUIDELINE

1. Ensure access panel 112AR is open.
2. Carry out a general visual inspection of the flight compartment fixed oxygen system oxygen cylinder, charging valve and intermediate pressure regulator /relief valve assembly for condition and security.
3. Carry out a general visual inspection of the flight compartment fixed oxygen system interconnecting high and low pressure oxygen lines, fittings and attaching hardware for condition and security.
4. Ensure all oxygen lines are clearly and correctly labelled.

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CT142 DASH 8		PHASE SURVEY	CONSOLIDATED PERIODIC	
SERIES	PAGE	FREQUENCY 1-2	ZONE 211	PAGE ACS 34

LOCATION Flight Compartment Above Floor STN. X111.00 to X182.00

INSPECTION ITEM

ITEM	DRMIS ID (FLOC OR EMR)	INSPECTION ITEM NAME (BOM ITEM)
1.	FA-BA-AD-AA - Cockpit	Escape Rope
2.	FA-BA-AD-AA - Cockpit	Box Assy - Escape Rope

GUIDELINE

1. Do an general visual inspection of cockpit escape rope and escape rope box assembly.

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Non-Controlled Goods / Marchandises Non-Contrôlées

CT142 DASH 8		PHASE SURVEY	CONSOLIDATED PERIODIC	
SERIES	PAGE	FREQUENCY 1-2	ZONE 230/240	PAGE ACS 39

LOCATION Upper Fuselage (STN. X182.00 to X424.12); and
Upper Fuselage (STN. X424.12 to X545.50)

INSPECTION ITEM

ITEM	DRMIS ID (FLOC OR EMR)	INSPECTION ITEM NAME (BOM ITEM)
1.	AA-AA-BA-CA-AJ-AA - Rail - Seat (Cabin) LH Inbd	Rail - Seat (Cabin) LH Inbd
2.	AA-AA-BA-CA-AJ-AB - Rail - Seat (Cabin) LH Outbd	Rail - Seat (Cabin) LH Outbd
3.	AA-AA-BA-CA-AJ-AC - Rail - Seat (Cabin) RH Inbd	Rail - Seat (Cabin) RH Inbd
4.	AA-AA-BA-CA-AJ-AD - Rail - Seat (Cabin) RH Outbd	Rail - Seat (Cabin) RH Outbd
5.	AA-AA-BA-DA-AF-AA - Rail - Seat (Cabin) LH Inbd	Rail - Seat (Cabin) LH Inbd
6.	AA-AA-BA-DA-AF-AB - Rail - Seat (Cabin) LH Outbd	Rail - Seat (Cabin) LH Outbd
7.	AA-AA-BA-DA-AF-AC - Rail - Seat (Cabin) RH Inbd	Rail - Seat (Cabin) RH Inbd
8.	AA-AA-BA-DA-AF-AD - Rail - Seat (Cabin) RH Outbd	Rail - Seat (Cabin) RH Outbd

GUIDELINE

1. Clean
2. Carry out a general visual inspection for condition and security.
3. Lubricate with aerosol graphite.

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CT142 DASH 8		PHASE SURVEY	CONSOLIDATED PERIODIC	
SERIES	PAGE	FREQUENCY 1-2	ZONE 232/242/250	PAGE ACS 43

LOCATION Cabin Floor to Top of Sidewall RH Sta X182.00 to X424.12
Cabin Floor to Top of Sidewall RH Sta X424.12 to X545.50
Fuselage Sta X545.50 to X653.34

INSPECTION ITEM

ITEM	DRMIS ID (FLOC OR EMR)	INSPECTION ITEM NAME (BOM ITEM)
1.	FA-AA-AA-BA - NTS Crew Oxygen	NTS Crew Oxygen

GUIDELINE

1. Carry out a general visual inspection of the NTS crew fixed oxygen system oxygen cylinder, charging valve, baggage compartment mounted pressure gauge and intermediate pressure regulator/relief valve assembly for condition and security.
2. Carry out a general visual inspection of the NTS crew fixed oxygen system interconnecting high and low pressure oxygen lines, fittings and attaching hardware for condition and security.
3. Ensure all oxygen lines are clearly and correctly labelled.

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CT142 DASH 8		PHASE SYSTEM FUNCTIONAL	CONSOLIDATED PERIODIC	
SERIES	PAGE	FREQUENCY 2	ZONE 262/419/429	PAGE ACS 180

LOCATION Rear Root Fairing, Rear of Rear Spar STN. X424.12
Nacelle Rear Section (Including exhaust pipe and shroud) - Engine and Nacelle LH
Nacelle Rear Section (Including exhaust pipe and shroud) - Engine and Nacelle RH

INSPECTION ITEM

ITEM	DRMIS ID (FLOC OR EMR)	INSPECTION ITEM NAME (BOM ITEM)
1.	AA-FA-AA - Fire Detection/Protection Systems - Engine	Fire Detection/Protection Systems - Engine

GUIDELINE

Carry out a system check of the Engine Fire Extinguisher Discharge Lines as follows:

Refer to Figure 1.

Note: This procedure is applicable to the No. 1 Engine and No. 2 Engine Fire Extinguisher Discharge Lines.

1. Connect a moisture free pressure air supply line with regulator and gage to discharge line (1).
2. Apply 50 psig pressure to discharge line and check air is emitted from each 10 nozzle in 4 nacelle zones and check for leaks around connections.
3. Connect pressure air line to second discharge line (2) and repeat step (2).
4. Connect air pressure line to system discharge line and remove discharge indicator (YELLOW DISC) (refer to C-12-142-000/MF-002, 26-20-21-01).
5. Apply 25 psig pressure. Check indicator piston operates. Check for leaks. Connect system discharge line and install discharge indicator disc (refer to C-12-142-000/MF-002, 26-20-21-01).
6. Remove thermal discharge indicator disc (RED) (refer to C-12-142-000/MF-002, 26-20-21-02) and check line to thermal discharge port on fire bottle is clear.
7. Install thermal discharge indicator disc (refer to C-12-142-000/MF-002, 26-20-21-02).

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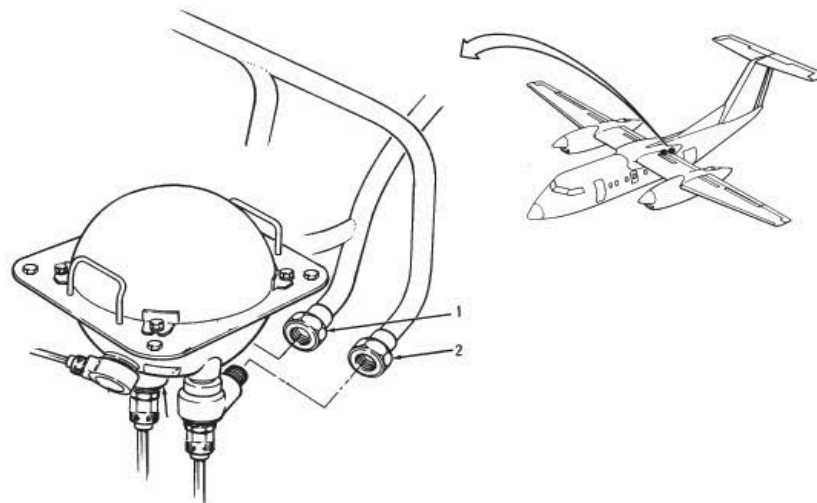
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Non-Controlled Goods / Marchandises Non-Contrôlées

CT142 DASH 8		PHASE SYSTEM FUNCTIONAL	CONSOLIDATED PERIODIC	
SERIES	PAGE	FREQUENCY 2	ZONE 262/419/429	PAGE ACS 180



Engine Fire Extinguisher Discharge Lines
Figure 1

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Supplementary Inspection - MRBR Cross-Reference

DND Task Number	Task Type	Task Details	Interval
AVN-1	Preparatory	Safety Aircraft	1-2-3
AVN-2	MRBR	Task 2810/06	1-2-3
AVN-3	Preparatory	Drain & Purge Fuel System	3
AVN-4	Preparatory	Remove/Open Panels (Zone 110)	1-2-3
AVN-5	Preparatory	Remove/Open Panels (Zone 110)	3
AVN-6	Preparatory	Remove/Open Panels (Zone 120)	2
AVN-7	Preparatory	Remove/Open Panels (Zone 120)	2-3
AVN-8	Preparatory	Remove/Open Panels (Zone 130)	2
AVN-9	Preparatory	Remove/Open Panels (Zone 144/145)	3
AVN-10	Preparatory	Remove/Open Panels (Zone 210/260)	1-2-3
AVN-11	Preparatory	Remove Technical Publications	1-2-3
AVN-12	Preparatory	Remove/Open Panels (Zone 230/240/260)	2
AVN-13	Preparatory	Remove/Open Panels (Zone 260)	3
AVN-14	Preparatory	Remove/Open Panels (Zone 310)	1-2-3
AVN-15	Preparatory	Remove/Open Panels (Zone 320)	2-3
AVN-16	Preparatory	Remove/Open Panels (Zone 410/420)	1-2-3
AVN-17	Preparatory	Remove/Open Panels (Zone 410/420)	2
AVN-18	Preparatory	Remove/Open Panels (Zone 510/520)	1-2-3
AVN-19	Preparatory	Remove/Open Panels (Zone 510/520)	3
AVN-20	Preparatory	Remove/Open Panels (Zone 530/540)	2
AVN-21	Preparatory	Remove/Open Panels (Zone 610/620)	1-2-3
AVN-22	Preparatory	Remove/Open Panels (Zone 610/620)	3
AVN-23	Preparatory	Remove/Open Panels (Zone 630/640)	2
AVN-24	MRBR	Task 2510/01 & Zonal 211 (Mechanical Systems)	2
AVN-25	MRBR	Task 2510/06 & 2510/07	2
AVN-26	MRBR	Task 2520/01 (Crew Rest Seats)	2
AVN-27	MRBR	Task 2520/01 (Crew Rest Seat Belts)	2
AVN-28	DND	Shop inspection of Navigation Training Crew Seats	2
AVN-29	DND	Shop inspection of Navigation Training Crew Seats Reel & Seat Belt Assembly and Crotch Straps	2
AVN-30	MRBR	Task 2510/04 (Flight Attendant Restraint Harness)	2
AVN-31	MRBR	Task 2750/10 (Zone 262/531/532) (Lubrication)	2

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Supplementary Inspection - MRBR Cross-Reference

DND Task Number	Task Type	Task Details	Interval
AVN-32	MRBR	Task 2750/17 (Zone 262/532)	2
AVN-33	MRBR	Task 2750/10 (Zone 262/631/632) (Lubrication)	2
AVN-34	MRBR	Task 2750/17 (Zone 262/632)	2
AVN-35	MRBR	Task 2150/08	2
AVN-36	MRBR	Task 6110/03 (LH)	1-2-3
AVN-37	MRBR	Task 6110/05 (LH)	1-2-3
AVN-38	MRBR	Task 7170/01 (LH)	2
AVN-39	MRBR	Task 7170/02 (LH)	2
AVN-40	MRBR	Task 6110/03 (RH)	1-2-3
AVN-41	MRBR	Task 6110/05 (RH)	1-2-3
AVN-42	MRBR	Task 7170/01 (RH)	2
AVN-43	MRBR	Task 7170/02 (RH)	2
AVN-44	MRBR	Task 5340/01	1-2-3
AVN-45	DND	GVI Nose Landing Gear Proximity Switches	1-2-3
AVN-46	MRBR	Task 2700/02	3
AVN-47	MRBR	Task 2700/01	2
AVN-48	MRBR	Task 2540/02	2
AVN-49	MRBR	Task 2510/04 (Flight Attendant Seat)	2
AVN-50	MRBR	Task 2770/01	3
AVN-51	MRBR	Task 2150/02	1-2-3
AVN-52	MRBR	Task 4910/09	2
AVN-53	MRBR	Task 2720/04	1-2-3
AVN-54	MRBR	Task 2730/07	1-2-3
AVN-55	MRBR	Task 7120/02 (LH)	2
AVN-56	MRBR	Task 7120/03 (LH)	2
AVN-57	MRBR	Task 7120/05 (LH)	2
AVN-58	MRBR	Task 3210/51 (LH)	1-2-3
AVN-59	MRBR	Task 5440/04 (LH) & 5440/05 (LH)	1-2-3
AVN-60	MRBR	Task 7120/02 (RH)	2
AVN-61	MRBR	Task 7120/03 (RH)	2
AVN-62	MRBR	Task 7120/05 (RH)	2

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Supplementary Inspection - MRBR Cross-Reference

DND Task Number	Task Type	Task Details	Interval
AVN-63	MRBR	Task 3210/51 (R11)	1-2-3
AVN-64	MRBR	Task 5440/04 (RH) & 5440/05 (RH)	1-2-3
AVN-65	MRBR	Task 2750/07 (L11) (Zone 526/527)	1-2-3
AVN-66	MRBR	Task 2750/14 (L11) (Zone 526/527) (Flap Track Carriages)	2
AVN-67	MRBR	Task 2750/09 (L11) (Zone 526/527) & 2750/14 (L11) (Zone 526/527) (Flap Tracks)	2
AVN-68	MRBR	Task 2750/03 (LH)	2
AVN-69	MRBR	Task 2750/04 (L11)	2
AVN-70	MRBR	Task 2760/03 (LH)	2
AVN-71	MRBR	Task FSL-01 (LH)	3
AVN-72	MRBR	Task 2750/07 (L11) (Zone 541/542)	1-2-3
AVN-73	MRBR	Task 2750/14 (L11) (Zone 541/542) (Flap Track Roller Fittings)	2
AVN-74	MRBR	Task 2750/09 (L11) (Zone 541/542) & 2750/14 (L11) (Zone 541/542) (Flap Tracks)	2
AVN-75	MRBR	Task 2710/01 (L11)	1-2-3
AVN-76	MRBR	Task 2750/07 (RH) (Zone 626/627)	1-2-3
AVN-77	MRBR	Task 2750/14 (RH) (Zone 626/627) (Flap Track Carriages)	2
AVN-78	MRBR	Task 2750/09 (RH) (Zone 626/627) & 2750/14 (RH) (Zone 626/627) (Flap Tracks)	2
AVN-79	MRBR	Task 2750/03 (RH)	2
AVN-80	MRBR	Task 2750/04 (R11)	2
AVN-81	MRBR	Task 2760/03 (RH)	2
AVN-82	MRBR	Task FSL-01 (RH)	3
AVN-83	MRBR	Task 2750/07 (RH) (Zone 641/642)	1-2-3
AVN-84	MRBR	Task 2750/14 (RH) (Zone 641/642) (Flap Track Roller Fittings)	2
AVN-85	MRBR	Task 2750/09 (RH) (Zone 641/642) & 2750/14 (RH) (Zone 641/642) (Flap Tracks)	2
AVN-86	MRBR	Task 2710/01 (RH)	1-2-3
AVN-87	MRBR	Task 3220/51	1-2-3
AVN-88	MRBR	Task 3210/52 (L11)	1-2-3
AVN-89	MRBR	Task 3210/52 (R11)	1-2-3
AVN-90	MRBR	Task 3250/04	2
AVN-91	MRBR	Task 3250/03	3
AVN-92	MRBR	Task 2130/08	1-2-3
AVN-93	MRBR	Task 2720/05	1-2-3

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DND Task Number	Task Type	Task Details	Interval
AVN-94	MRBR	Task 2730/01	1-2-3
AVN-95	MRBR	Task 2760/02	1-2-3
AVN-96	MRBR	Task 2760/08	1-2-3
AVN-97	MRBR	Task 2920/02	1-2-3
AVN-98	MRBR	Task 6120/01	1-2-3
AVN-99	MRBR	Task 6120/03	1-2-3
AVN-100	MRBR	Task 3150/01	1-2-3
AVN-101	MRBR	Task 3010/08	1-2-3
AVN-102	MRBR	Task 2750/11 (Functional Check)	2
AVN-103	MRBR	Task 2770/02	2
AVN-104	MRBR	Task 2750/10 (Functional Check) & 2750/11 (Functional Check)	2
AVN-105	MRBR	Task 2760/04	2
AVN-106	MRBR	Task 3230/09	3
AVN-107	MRBR	Task 2910/01	3
AVN-108	MRBR	Task 2820/01	3
AVN-109	MRBR	Task 3230/15(2)	3
AVN-110	MRBR	Task 2920/03	3
AVN-111	MRBR	Task 3240/12	2
AVN-112	MRBR	Task 2720/01	2
AVN-113	MRBR	Task 2720/03	2
AVN-114	MRBR	Task 3010/04	1-2-3
AVN-115	MRBR	Task 2920/10	3
AVN-116	MRBR	Task 3010/10	1-2-3
AVN-117	MRBR	Task 3010/07	1-2-3
AVN-118	MRBR	Task 3010/02	1-2-3
AVN-119	MRBR	Task 7320/04	2
AVN-120	MRBR	Task 3010/03	2
AVN-121	MRBR	Task 3010/09	2
AVN-122	MRBR	Task 3060/01	2
AVN-123	Final Closeout	De-safety Aircraft	1-2-3
AVN-124	Final Closeout	Refuel Aircraft	3

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DND Task Number	Task Type	Task Details	Interval
AVN-125	Final Closeout	Install/Close Panels (Zone 110)	1-2-3
AVN-126	Final Closeout	Install/Close Panels (Zone 110)	3
AVN-127	Final Closeout	Install/Close Panels (Zone 120)	2
AVN-128	Final Closeout	Install/Close Panels (Zone 120)	2-3
AVN-129	Final Closeout	Install/Close Panels (Zone 130)	2
AVN-130	Final Closeout	Install/Close Panels (Zone 144/145)	3
AVN-131	Final Closeout	Install/Close Panels (Zone 210/260)	1-2-3
AVN-132	Final Closeout	Install Technical Publications	1-2-3
AVN-133	Final Closeout	Install/Close Panels (Zone 230/240/260)	2
AVN-134	Final Closeout	Install/Close Panels (Zone 260)	3
AVN-135	Final Closeout	Install/Close Panels (Zone 310)	1-2-3
AVN-136	Final Closeout	Install/Close Panels (Zone 320)	2-3
AVN-137	Final Closeout	Install/Close Panels (Zone 410/420)	1-2-3
AVN-138	Final Closeout	Install/Close Panels (Zone 410/420)	2
AVN-139	Final Closeout	Install/Close Panels (Zone 510/520)	1-2-3
AVN-140	Final Closeout	Install/Close Panels (Zone 510/520)	3
AVN-141	Final Closeout	Install/Close Panels (Zone 530/540)	2
AVN-142	Final Closeout	Install/Close Panels (Zone 610/620)	1-2-3
AVN-143	Final Closeout	Install/Close Panels (Zone 610/620)	3
AVN-144	Final Closeout	Install/Close Panels (Zone 630/640)	2
AVS-1	DND	Shop inspection of Main and Auxiliary Batteries	1-2-3
AVS-2	DND	Clean GVI Inertial Reference Unit Cooling Air Filter	2
AVS-3	MRBR	Task 3410/01 (Drain Pitot Systems)	2
AVS-4	MRBR	Task 3410/03 (Drain Static Systems)	2
AVS-5	MRBR	Task 3350/05(1)	2
AVS-6	MRBR	Task 2370/02 (Shop Inspection)	1-2-3
AVS-7	MRBR	Task 2560/15 (Shop Inspection) & Zonal 321 (Electrical Systems)	1-2-3
AVS-8	MRBR	Task FSL-11 (I.H)	3
AVS-9	MRBR	Task FSL-11 (R.H)	3
AVS-10	MRBR	Task 2360/01 (Zone 324) (GVI) & Zonal 324E (Electrical Systems)	2
AVS-11	MRBR	Task 2360/01 (Zone 333) (GVI)	2

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DND Task Number	Task Type	Task Details	Interval
AVS-12	MRBR	Task 2360/01 (Zone 343) (GVI)	2
AVS-13	DND	GVI LH Propeller Balance Monitoring System Air Velocity Meter Transducer	1-2-3
AVS-14	MRBR	Task EWIS 418X1	2
AVS-15	DND	GVI RH Propeller Balance Monitoring System Air Velocity Meter Transducer	1-2-3
AVS-16	MRBR	Task EWIS 428X1	2
AVS-17	MRBR	Task 2360/01 (Zone 528/543) (GVI) & Zonal 528E (Electrical Systems) & Zonal 543E (Electrical Systems)	2
AVS-18	MRBR	Task 2360/01 (Zone 628/643) (GVI) & Zonal 628E (Electrical Systems) & Zonal 643E (Electrical Systems)	2
AVS-19	MRBR	Task 3450/02	2
AVS-20	MRBR	Task 2370/02 (Operational Check)	1-2-3
AVS-21	MRBR	Task 2560/15 (Operational Test)	1-2-3
AVS-22	MRBR	Task 3420/02	1-2-3
AVS-23	DND	Functional check of the IIF Communications System	1-2-3
AVS-24	MRBR	Task 2420/03	1-2-3
AVS-25	MRBR	Task 3410/01 (Leak Test Pitot Systems)	2
AVS-26	MRBR	Task 3410/01 (Leak Test Static Systems) & 3410/03 (Leak Test Static Systems) & 3410/05	2
AVS-27	MRBR	Task 3510/07 (AV Tech Interphone System)	2
AVS-28	MRBR	Task 3510/07 (PA / Cabin Interphone System)	2
AVS-29	DND	Functional check of the AN/APX100(V) IFF/SIF	3
AVS-30	DND	Search Radar Waveguide Pressurization System Leak Test	2
AVS-31	MRBR	Task 2370/05	1-2-3
AVS-32	MRBR	Task 3130/04	1-2-3
AVS-33	MRBR	Task 2360/01 (Zone 324/333/343/528/543/628/643) (Functional Check)	2
AVS-34	MRBR	Task 2420/04	1-2-3
ACS-1	Preparatory	Disconnect Engine and APU Fire Bottle Squib Electrical Connectors and Install Shorting Devices	1-2-3
ACS-2	MRBR	Task 2620/07	1-2-3
ACS-3	DND	Shop inspect Smoke Mask Assemblies	1-2-3
ACS-4	MRBR	Task 3530/04	2
ACS-5	MRBR	Task 3510/06 (Shop Inspect Oxygen Masks and Regulators)	2
ACS-6	MRBR	Task 2620/13	1-2-3
ACS-7	MRBR	Task 5210/01	2
ACS-8	MRBR	Task 5310/26	1-2-3

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DND Task Number	Task Type	Task Details	Interval
ACS-9	MRBR	Task 3510/05	3
ACS-10	MRBR	Task 5310/19	3
ACS-11	DND	GVI Remove Before Flight Safety Streamers, Engine Intake Plugs, Pin & Stowage Bags and Protective Covers	2
ACS-12	MRBR	Task 5310/02	1-2-3
ACS-13	MRBR	Task 2510/05	2
ACS-14	MRBR	Task 5210/02	3
ACS-15	MRBR	Task 5310/21	1-2-3
ACS-15A	STC	STC SA91-97 (Baggage Door Safety Catch Mechanism)	1-2-3
ACS-16	MRBR	Task 5310/23	1-2-3
ACS-17	DND	GVI Rear Baggage Compartment Heavy Duty Flooring, Baggage Door Frame Structure and Forward and Aft Baggage Door Track	1-2-3
ACS-18	DND	GVI Engine Fire Extinguisher Container Assemblies and APU Fire Bottle	1-2-3
ACS-19	MRBR	Task 2620/10	1-2-3
ACS-20	DND	GVI Tailcone Structure & Dorsal Fin to Vertical Stabilizer Structure	1-2-3
ACS-21	MRBR	Task 5530/05	3
ACS-22	MRBR	Task 5410/04	1-2-3
ACS-23	MRBR	Task 7810/09 (LH)	2
ACS-24	MRBR	Task 7810/09 (RH)	2
ACS-25	MRBR	Task 5710/11 (LH)	3
ACS-26	MRBR	Task 5710/11 (RH)	3
ACS-27	MRBR	Task 5230/52	1-2-3
ACS-28	MRBR	Task 3510/06 (Pressure Drop Test Oxygen Regulators)	2
ACS-29	MRBR	Task 2620/02	2
ACS-30	MRBR	Task 2620/04	1-2-3
ACS-31	MRBR	Task 2620/08	1-2-3
ACS-32	MRBR	Task 5220/01	3
ACS-33	MRBR	Task 5220/03	3
ACS-34	Final Closeout	Remove Engine and APU Fire Bottle Squib Shorting Devices and connect Electrical Connectors	1-2-3
NDT-1	MRBR	Task 5300/01	3
NDT-2	MRBR	Task 5500/01	2
NDT-3	MRBR	Task 5700/01 (LH)	3
NDT-4	MRBR	Task 5700/01 (RH)	3

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Non-Controlled Goods / Marchandises Non-Contrôlées

CT142 DASH 8		PHASE SURVEY	CONSOLIDATED SUPPLEMENTARY	
SERIES	PAGE	FREQUENCY 1-2-3	ZONE 114/710	PAGE AVN 45

LOCATION 114 - Nose Landing Gear Well
710 - Nose Gear and Doors

INSPECTION ITEM

ITEM	DRMIS ID (FLOC OR EMR)	INSPECTION ITEM NAME (BOM ITEM)
1.	AA-EA-BA-AA-AD - Switch - Proximity (WOW) NLG WOW1	Switch - Proximity (Weight on Wheel)
2.	AA-EA-BA-AA-AE - Switch - Proximity (WOW) NLG WOW2	Switch - Proximity (Weight on Wheel)
3.	AA-EA-BA-AA-AF - Switch - Proximity (Downlock) NLG	Switch - Proximity (Downlock)
4.	AA-EA-BA-AA-AG - Switch - Proximity (Uplock) NLG	Switch - Proximity (Uplock)
5.	AA-EA-BA-AA-AH - Switch - Proximity (Wheel Doors) NLG	Switch - Proximity (Wheel Doors)

GUIDELINE

1. Carry out a general visual inspection of the Nose Landing Gear Proximity Switches for condition and security.

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CT142 DASH 8		PHASE REMOVAL/INSTALLATION	CONSOLIDATED SUPPLEMENTARY	
SERIES	PAGE	FREQUENCY 1-2-3	ZONE 113	PAGE AVS 1

LOCATION 113 - Nose Compartment LH Underfloor STN. X 66.00 to X 110.00

INSPECTION ITEM

ITEM	DRMIS ID (FLOC OR EMR)	INSPECTION ITEM NAME (BOM ITEM)
1.	CA-JA-AA-AA-AA-AA-AA - BATTERY 43 AMP/HR (SLA)	BATTERY 43 AMP/HR (SLA)
2.	CA-JA-AA-AA-AA-AB-AA - BATTERY 43 AMP/HR (SLA)	BATTERY 43 AMP/HR (SLA)

GUIDELINE

1. Remove electrical power from the aircraft (refer to C-12-142-000/MF-002, Chapter 12).

WARNING

**THE FOLLOWING PROCEDURE CONTAINS HAZARDOUS STEPS.
READ AND ADHERE TO ALL WARNINGS, CAUTIONS AND NOTES
IN C-12-142-000/MF-002, 24-32-00-04 AND 24-32-00-06.**

2. Remove the main and auxiliary batteries IAW C-12-142-000/MF-002, 24-32-00-04 and 24-32-00-06.
3. Route batteries for shop inspection IAW C-12-142-000/NE-001, Volume 1, Part 2, Section 1, Sub-Section 2.
4. Install serviceable main and auxiliary batteries IAW C-12-142-000/MF-002, 24-32-00-05 and 24-32-00-07.

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CT142 DASH 8		PHASE SURVEY	CONSOLIDATED SUPPLEMENTARY	
SERIES	PAGE	FREQUENCY 1-2-3	ZONE 410	PAGE AVS 13

LOCATION 410 - Engine and Nacelle LH

INSPECTION ITEM

ITEM	DRMIS ID (FLOC OR EMR)	INSPECTION ITEM NAME (BOM ITEM)
1.	BA-AA-AA-AA-AA-AA - Reduction Gearbox	Transducer (Prop Balance Monitoring Sys) (Meter, Air Velocity)

GUIDELINE

1. Carry out a general visual inspection on the transducer and mount for security and proper attachment. Inspect connector harness for proper routing, security, evidence of chafing and proper attachment to the transducer and nacelle connector.

CT142 DASH 8		PHASE SURVEY	CONSOLIDATED SUPPLEMENTARY	
SERIES	PAGE	FREQUENCY 1-2-3	ZONE 420	PAGE AVS 15

LOCATION 420 - Engine and Nacelle RH

INSPECTION ITEM

ITEM	DRMIS ID (FLOC OR EMR)	INSPECTION ITEM NAME (BOM ITEM)
1.	BA-AA-AB-AA-AA-AA - Reduction Gearbox	Transducer (Prop Balance Monitoring Sys) (Meter, Air Velocity)

GUIDELINE

1. Carry out a general visual inspection on the transducer and mount for security and proper attachment. Inspect connector harness for proper routing, security, evidence of chafing and proper attachment to the transducer and nacelle connector.

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CT142 DASH 8		PHASE SYSTEM FUNCTIONAL	CONSOLIDATED SUPPLEMENTARY	
SERIES	PAGE	FREQUENCY 1-2-3	ZONE 211/232/242	PAGE AVS 23

LOCATION 211 - Flight Compartment Above Floor STN. X110.00 to X182.00
232 - Cabin Floor to Top of Sidewall RH STN. X182.00 to X424.12
242 - Cabin Floor to Top of Sidewall RH STN. X424.12 to X545.50

INSPECTION ITEM

ITEM	DRMIS ID (FLOC OR EMR)	INSPECTION ITEM NAME (BOM ITEM)
1.	CA-AA-AA-AA - HF System #1 KHF950 (King)	HF System #1 KHF950 (King)

GUIDELINE

1. Carry out a functional check of the HF Communications System IAW C-12-142-000/MF-002, 23-10-02-08 and 23-10-02-09.

CT142 DASH 8		PHASE SYSTEM FUNCTIONAL	CONSOLIDATED SUPPLEMENTARY	
SERIES	PAGE	FREQUENCY 3	ZONE 211	PAGE AVS 29

LOCATION 211 - Flight Compartment Above Floor STN. X110.00 to X182.00

INSPECTION ITEM

ITEM	DRMIS ID (FLOC OR EMR)	INSPECTION ITEM NAME (BOM ITEM)
1.	CA-KA-AA - AN/APX100(V) IFF/SIF	AN/APX100(V) IFF/SIF

GUIDELINE

1. Carry out a functional check of the AN/APX100(V) IFF/SIF IAW C-12-142-000/MF-002, 34-52-05-08, 34-52-05-09, 34-52-05-10 and 34-52-05-11.

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CT142 DASH 8		PHASE REMOVAL/INSTALLATION	CONSOLIDATED SUPPLEMENTARY	
SERIES	PAGE	FREQUENCY 1-2-3	ZONE 211/230/240	PAGE ACS 3

LOCATION 211 - Flight Compartment Above Floor STN. X110.00 to X182.00
230 - Fuselage STN. X182.00 to X424.12
240 - Fuselage STN. X424.12 to X545.50

INSPECTION ITEM

ITEM	DRMIS ID (FLOC OR EMR)	INSPECTION ITEM NAME (BOM ITEM)
1.	FA-AA-AB-AA - Portable Cylinder Assy - Cockpit	Mask Assy Smoke
2.	FA-AA-AB-AB - Portable Cylinder Assy - Secondary Avionics Closet	Mask Assy Smoke
3.	FA-AA-AB-AC - Portable Cylinder Assy - Aft Bulkhead LH	Mask Assy Smoke

GUIDELINE

1. Remove and identify to position.
2. Route to ALSE Shop for shop inspection.
3. Install serviceable items.

CT142 DASH 8		PHASE SYSTEM FUNCTIONAL	CONSOLIDATED SUPPLEMENTARY	
SERIES	PAGE	FREQUENCY 3	ZONE 211	PAGE AVS 29

LOCATION 211 - Flight Compartment Above Floor STN. X110.00 to X182.00

INSPECTION ITEM

ITEM	DRMIS ID (FLOC OR EMR)	INSPECTION ITEM NAME (BOM ITEM)
1.	CA-KA-AA - AN/APX100(V) IFF/SIF	AN/APX100(V) IFF/SIF

GUIDELINE

1. Carry out a functional check of the AN/APX100(V) IFF/SIF IAW C-12-142-000/MF-002, 34-52-05-08, 34-52-05-09, 34-52-05-10 and 34-52-05-11.

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CT142 DASH 8		PHASE SURVEY	CONSOLIDATED SUPPLEMENTARY	
SERIES	PAGE	FREQUENCY 1-2-3	ZONE 262/311	PAGE ACS 18

LOCATION 262 - Rear Root Fairing, Rear of Rear Spar STN. X424.12
311 - Rear Fuselage STN. X653.34 to X807.12

INSPECTION ITEM

ITEM	DRMIS ID (FLOC OR EMR)	INSPECTION ITEM NAME (BOM ITEM)
1.	AA-FA-AA-AA-AA - Container Assy, Fire Extinguisher - Engine	Container Assy, Fire Extinguisher - Engine
2.	AA-FA-AA-BA-AA - Container Assy, Fire Extinguisher - Engine	Container Assy, Fire Extinguisher - Engine
3.	AA-FA-BA-AB - Bottle Assy	Bottle Assy

GUIDELINE

1. Carry out a general visual inspection for dents, nicks, scratches, scores and corrosion. Dents deeper than 1/16 inch or scratches deeper than 0.0004 inch are not acceptable. Polish out minor damage using 600 to 800 grade aluminum oxide abrasive cloth.

CT142 DASH 8		PHASE SURVEY	CONSOLIDATED SUPPLEMENTARY	
SERIES	PAGE	FREQUENCY 1-2-3	ZONE 312/352	PAGE ACS 20

LOCATION 312 - Rear Fuselage STN. X807.12 to X861.00
352 - Dorsal Fin STN X503.50 to X653.34

INSPECTION ITEM

ITEM	DRMIS ID (FLOC OR EMR)	INSPECTION ITEM NAME (BOM ITEM)
1.	AA-AA-CA-AA-AB-AI - Tailcone Assy	Tailcone Assy
2.	AA-AA-CA-BA-AA-AI - Fairings	Fairing Instl - Dorsal Fin To Vertical Stabilizer Leading Edge

GUIDELINE

1. Carry out a general visual inspection of Tailcone structure and Dorsal Fin To Vertical Stabilizer Leading Edge Fairing structure for condition and security.

Non-Controlled Goods / Marchandises Non-Contrôlées
UNCONTROLLED IF PRINTED