

ANNEX A: List of items for ARMY& AIR (2013-2015) - File No: W8486-140388																		
ITEM #	Category	Product Specification		Qualified Product List		Product offered Brand Name	Retest Period (months)	NSN	NATO Code	Size	Unit of Issue	Estimated Quantity - for Period 2014-2016	Regions	volume range (UI)	Unit Price	Weighting factor	Evaluated price	QPRN
NO. ARTICLE	Catégorie	Spécification du Produit		Liste de Produits Homologués		Nom de marque du produit offert	Délai de Remise à l'essai (mois)	NNO	code de l'OTAN	Format	Unité de dotation	Quantité Estimée - Période 2014-2016	Régions	Niveau de commande (UD)	Prix Unitaire	Coefficient de pondération	Prix Evalué	QPRN
1	Grease	MIL-G-21164D	note a	QPL-21164	note 3		24	9150-00-223-4004	G-353	6.5 lb	CN	600	Region A		\$.....	1	\$.....	QPRN: .....
2	Grease	MIL-G-21164D	note a	QPL-21164	note 3		24	9150-00-223-4004	G-353	6.5 lb	CN		Region B		\$.....	0.5		QPRN: .....
3	Grease	MIL-G-21164D	note a	QPL-21164	note 3		24	9150-00-223-4004	G-353	6.5 lb	CN		Region C		\$.....	0.5	\$.....	QPRN: .....
4	Grease	MIL-G-21164D	note a	QPL-21164	note 3		24	9150-00-223-4004	G-353	6.5 lb	CN		Region D		\$.....	0.5		QPRN: .....
5	Grease	MIL-G-21164D	note a	QPL-21164	note 3		24	9150-00-223-4004	G-353	6.5 lb	CN		Region E		\$.....	0.5	\$.....	QPRN: .....
6	Hydraulic Fluid	MIL-PRF-83282D1		QPL-83282	note 3		24	9150-01-256-6433	H-537	1.0 gal	EA	300	Region A	Less than 240	\$.....	0.5		QPRN: .....
														240 or more	\$.....	0.5		
7	Hydraulic Fluid	MIL-PRF-83282D1		QPL-83282	note 3		24	9150-01-256-6433	H-537	1.0 gal	EA		Region B	Less than 240	\$.....	0.5	\$.....	QPRN: .....
														240 or more	\$.....	0.5		
8	Hydraulic Fluid	MIL-PRF-83282D1		QPL-83282	note 3		24	9150-01-256-6433	H-537	1.0 gal	EA		Region C	Less than 240	\$.....	0.5	\$.....	QPRN: .....
														240 or more	\$.....	0.5		
9	Hydraulic Fluid	MIL-PRF-83282D1		QPL-83282	note 3		24	9150-01-256-6433	H-537	1.0 gal	EA		Region D	Less than 240	\$.....	0.5	\$.....	QPRN: .....
														240 or more	\$.....	0.5		
10	Hydraulic Fluid	MIL-PRF-83282D1		QPL-83282	note 3		24	9150-01-256-6433	H-537	1.0 gal	EA		Region E	Less than 240	\$.....	0.5	\$.....	QPRN: .....
														240 or more	\$.....	0.5		
11	Hydraulic Fluid	MIL-PRF-87257B		QPL-87257	note 3		24	9150-01-388-7769	H-538	1.0 qt	CO	1400	Region A	Less than 120	\$.....	0.5	\$.....	QPRN: .....
														120 or more	\$.....	0.5		
12	Hydraulic Fluid	MIL-PRF-87257B		QPL-87257	note 3		24	9150-01-388-7769	H-538	1.0 qt	CO		Region B	Less than 120	\$.....	0.5	\$.....	QPRN: .....
														120 or more	\$.....	0.5		
13	Hydraulic Fluid	MIL-PRF-87257B		QPL-87257	note 3		24	9150-01-388-7769	H-538	1.0 qt	CO		Region C	Less than 120	\$.....	0.5	\$.....	QPRN: .....
														120 or more	\$.....	0.5		
14	Hydraulic Fluid	MIL-PRF-87257B		QPL-87257	note 3		24	9150-01-388-7769	H-538	1.0 qt	CO		Region D	Less than 120	\$.....	0.5	\$.....	QPRN: .....
														120 or more	\$.....	0.5		
15	Hydraulic Fluid	MIL-PRF-87257B		QPL-87257	note 3		24	9150-01-388-7769	H-538	1.0 qt	CO		Region E	Less than 120	\$.....	0.5	\$.....	QPRN: .....
														120 or more	\$.....	0.5		
16	Hydraulic Fluid	MIL-PRF-87257B		QPL-87257	note 3		24	9150-01-386-6687	H-538	1.0 gal	CO	1000	Region A	Less than 48	\$.....	0.5	\$.....	QPRN: .....
														48 or more	\$.....	0.5		
17	Hydraulic Fluid	MIL-PRF-87257B		QPL-87257	note 3		24	9150-01-386-6687	H-538	1.0 gal	CO		Region B	Less than 48	\$.....	0.5	\$.....	QPRN: .....
														48 or more	\$.....	0.5		
18	Hydraulic Fluid	MIL-PRF-87257B		QPL-87257	note 3		24	9150-01-386-6687	H-538	1.0 gal	CO		Region C	Less than 48	\$.....	0.5	\$.....	QPRN: .....
														48 or more	\$.....	0.5		
19	Hydraulic Fluid	MIL-PRF-87257B		QPL-87257	note 3		24	9150-01-386-6687	H-538	1.0 gal	CO		Region D	Less than 48	\$.....	0.5	\$.....	QPRN: .....
														48 or more	\$.....	0.5		
20	Hydraulic Fluid	MIL-PRF-87257B		QPL-87257	note 3		24	9150-01-386-6687	H-538	1.0 gal	CO		Region E	Less than 48	\$.....	0.5	\$.....	QPRN: .....
														48 or more	\$.....	0.5		
21	Hydraulic Fluid	MIL-PRF-87257B		QPL-87257	note 3		24	9150-01-391-2087	H-538	5.0 gal	CO	400	Region A	Less than 20	\$.....	0.5	\$.....	QPRN: .....
														20 or more	\$.....	0.5		
22	Hydraulic Fluid	MIL-PRF-87257B		QPL-87257	note 3		24	9150-01-391-2087	H-538	5.0 gal	CO		Region B	Less than 20	\$.....	0.5	\$.....	QPRN: .....
														20 or more	\$.....	0.5		
23	Hydraulic Fluid	MIL-PRF-87257B		QPL-87257	note 3		24	9150-01-391-2087	H-538	5.0 gal	CO		Region C	Less than 20	\$.....	0.5	\$.....	QPRN: .....
														20 or more	\$.....	0.5		
24	Hydraulic Fluid	MIL-PRF-87257B		QPL-87257	note 3		24	9150-01-391-2087	H-538	5.0 gal	CO		Region D	Less than 20	\$.....	0.5	\$.....	QPRN: .....
														20 or more	\$.....	0.5		
25	Hydraulic Fluid	MIL-PRF-87257B		QPL-87257	note 3		24	9150-01-391-2087	H-538	5.0 gal	CO		Region E	Less than 20	\$.....	0.5	\$.....	QPRN: .....
														20 or more	\$.....	0.5		

26	Hydraulic Fluid	SAE-AS1241C Type IV Class 2		test results	note 1		60	9150-21-859-0682	H-523	1.0 L	CO	600	Region A	Less than 48	\$.....	0.5	\$.....	QPRN: .....
														48 or more	\$.....	0.5		
27	Hydraulic Fluid	SAE-AS1241C Type IV Class 2		test results	note 1		60	9150-21-859-0682	H-523	1.0 L	CO		Region B	Less than 48	\$.....	0.5	\$.....	QPRN: .....
														48 or more	\$.....	0.5		
28	Hydraulic Fluid	SAE-AS1241C Type IV Class 2		test results	note 1		60	9150-21-859-0682	H-523	1.0 L	CO		Region C	Less than 48	\$.....	0.5	\$.....	QPRN: .....
														48 or more	\$.....	0.5		
29	Hydraulic Fluid	SAE-AS1241C Type IV Class 2		test results	note 1		60	9150-21-859-0682	H-523	1.0 L	CO		Region D	Less than 48	\$.....	0.5	\$.....	QPRN: .....
														48 or more	\$.....	0.5		
30	Hydraulic Fluid	SAE-AS1241C Type IV Class 2		test results	note 1		60	9150-21-859-0682	H-523	1.0 L	CO		Region E	Less than 48	\$.....	0.5	\$.....	QPRN: .....
														48 or more	\$.....	0.5		
31	Lubricating Oil	MIL-PRF-23699F Class STD SAE AS-5780 Class SPC	note c, d	QPL-23699	note 4		36	9150-01-476-1074	O-156	1.0 qt	QT	600	Region A	Less than 240	\$.....	0.5	\$.....	QPRN: .....
														240 or more	\$.....	0.5		
32	Lubricating Oil	MIL-PRF-23699F Class STD SAE AS-5780 Class SPC	note c, d	QPL-23699	note 4		36	9150-01-476-1074	O-156	1.0 qt	QT		Region B	Less than 240	\$.....	0.5	\$.....	QPRN: .....
														240 or more	\$.....	0.5		
33	Lubricating Oil	MIL-PRF-23699F Class STD SAE AS-5780 Class SPC	note c, d	QPL-23699	note 4		36	9150-01-476-1074	O-156	1.0 qt	QT		Region C	Less than 240	\$.....	0.5	\$.....	QPRN: .....
														240 or more	\$.....	0.5		
34	Lubricating Oil	MIL-PRF-23699F Class STD SAE AS-5780 Class SPC	note c, d	QPL-23699	note 4		36	9150-01-476-1074	O-156	1.0 qt	QT		Region D	Less than 240	\$.....	0.5	\$.....	QPRN: .....
														240 or more	\$.....	0.5		
35	Lubricating Oil	MIL-PRF-23699F Class STD SAE AS-5780 Class SPC	note c, d	QPL-23699	note 4		36	9150-01-476-1074	O-156	1.0 qt	QT		Region E	Less than 240	\$.....	0.5	\$.....	QPRN: .....
														240 or more	\$.....	0.5		
36	Lubricating Oil	MIL-PRF-23699F Class STD and also SAE AS-5780 Class SPC	note c, d	QPL-23699	note 4		36	9150-01-476-1083	O-156	55 gal	DR	600	Region A	Less than 10	\$.....	0.5	\$.....	QPRN: .....
														10 or more	\$.....	0.5		
37	Lubricating Oil	MIL-PRF-23699F Class STD and also SAE AS-5780 Class SPC	note c, d	QPL-23699	note 4		36	9150-01-476-1083	O-156	55 gal	DR		Region B	Less than 10	\$.....	0.5	\$.....	QPRN: .....
														10 or more	\$.....	0.5		
38	Lubricating Oil	MIL-PRF-23699F Class STD and also SAE AS-5780 Class SPC	note c, d	QPL-23699	note 4		36	9150-01-476-1083	O-156	55 gal	DR		Region C	Less than 10	\$.....	0.5	\$.....	QPRN: .....
														10 or more	\$.....	0.5		
39	Lubricating Oil	MIL-PRF-23699F Class STD and also SAE AS-5780 Class SPC	note c, d	QPL-23699	note 4		36	9150-01-476-1083	O-156	55 gal	DR		Region D	Less than 10	\$.....	0.5	\$.....	QPRN: .....
														10 or more	\$.....	0.5		
40	Lubricating Oil	MIL-PRF-23699F Class STD and also SAE AS-5780 Class SPC	note c, d	QPL-23699	note 4		36	9150-01-476-1083	O-156	55 gal	DR		Region E	Less than 10	\$.....	0.5	\$.....	QPRN: .....
														10 or more	\$.....	0.5		
41	Lubricating Oil	MIL-PRF-23699F Class CI	note c, d	QPL-23699	note 3		36	9150-00-985-7099	O-152	1.0 qt	CO	34000	Region A	Less than 384	\$.....	0.5	\$.....	QPRN: .....
														384 or more	\$.....	0.5		
42	Lubricating Oil	MIL-PRF-23699F Class CI	note c, d	QPL-23699	note 3		36	9150-00-985-7099	O-152	1.0 qt	CO		Region B	Less than 384	\$.....	0.5	\$.....	QPRN: .....
														384 or more	\$.....	0.5		
43	Lubricating Oil	MIL-PRF-23699F Class CI	note c, d	QPL-23699	note 3		36	9150-00-985-7099	O-152	1.0 qt	CO		Region C	Less than 384	\$.....	0.5	\$.....	QPRN: .....
														384 or more	\$.....	0.5		
44	Lubricating Oil	MIL-PRF-23699F Class CI	note c, d	QPL-23699	note 3		36	9150-00-985-7099	O-152	1.0 qt	CO		Region D	Less than 384	\$.....	0.5	\$.....	QPRN: .....
														384 or more	\$.....	0.5		
45	Lubricating Oil	MIL-PRF-23699F Class CI	note c, d	QPL-23699	note 3		36	9150-00-985-7099	O-152	1.0 qt	CO		Region E	Less than 384	\$.....	0.5	\$.....	QPRN: .....
														384 or more	\$.....	0.5		
46	Lubricating Oil	MIL-PRF-6081D1 Grade 1010	note c, d	QPL-6081	note 3		36	9150-00-273-2388	O-133	1.0 qt	CO	7000	Region A	Less than 144	\$.....	0.5	\$.....	QPRN: .....
														144 or more	\$.....	0.5		
47	Lubricating Oil	MIL-PRF-6081D1 Grade 1010	note c, d	QPL-6081	note 3		36	9150-00-273-2388	O-133	1.0 qt	CO		Region B	Less than 144	\$.....	0.5	\$.....	QPRN: .....
														144 or more	\$.....	0.5		
48	Lubricating Oil	MIL-PRF-6081D1 Grade 1010	note c, d	QPL-6081	note 3		36	9150-00-273-2388	O-133	1.0 qt	CO		Region C	Less than 144	\$.....	0.5	\$.....	QPRN: .....
														144 or more	\$.....	0.5		
49	Lubricating Oil	MIL-PRF-6081D1 Grade 1010	note c, d	QPL-6081	note 3		36	9150-00-273-2388	O-133	1.0 qt	CO		Region D	Less than 144	\$.....	0.5	\$.....	QPRN: .....
														144 or more	\$.....	0.5		
50	Lubricating Oil	MIL-PRF-6081D1 Grade 1010	note c, d	QPL-6081	note 3		36	9150-00-273-2388	O-133	1.0 qt	CO		Region E	Less than 144	\$.....	0.5	\$.....	QPRN: .....
														144 or more	\$.....	0.5		

51	Lubricating Oil	MIL-PRF-7808L Grade 3	note c, d	QPL-7808	note 3		36	9150-00-782-2627	O-148	1.0 qt	CO	3600	Region A	Less than 480	\$.....	0.5	\$.....	QPRN: .....
														480 or more	\$.....	0.5		
52	Lubricating Oil	MIL-PRF-7808L Grade 3	note c, d	QPL-7808	note 3		36	9150-00-782-2627	O-148	1.0 qt	CO		Region B	Less than 480	\$.....	0.5	\$.....	QPRN: .....
														480 or more	\$.....	0.5		
53	Lubricating Oil	MIL-PRF-7808L Grade 3	note c, d	QPL-7808	note 3		36	9150-00-782-2627	O-148	1.0 qt	CO		Region C	Less than 480	\$.....	0.5	\$.....	QPRN: .....
														480 or more	\$.....	0.5		
54	Lubricating Oil	MIL-PRF-7808L Grade 3	note c, d	QPL-7808	note 3		36	9150-00-782-2627	O-148	1.0 qt	CO		Region D	Less than 480	\$.....	0.5	\$.....	QPRN: .....
														480 or more	\$.....	0.5		
55	Lubricating Oil	MIL-PRF-7808L Grade 3	note c, d	QPL-7808	note 3		36	9150-00-782-2627	O-148	1.0 qt	CO		Region E	Less than 480	\$.....	0.5	\$.....	QPRN: .....
														480 or more	\$.....	0.5		
56	Lubricating Oil	MIL-PRF-7808L Grade 4	note c, d	QPL-7808	note 3		36	9150-01-336-7868	O-163	1.0 L	CO	22000	Region A	Less than 720	\$.....	0.15	\$.....	QPRN: .....
														720 or more	\$.....	0.85		
57	Lubricating Oil	MIL-PRF-7808L Grade 4	note c, d	QPL-7808	note 3		36	9150-01-336-7868	O-163	1.0 L	CO		Region B	Less than 720	\$.....	0.15	\$.....	QPRN: .....
														720 or more	\$.....	0.85		
58	Lubricating Oil	MIL-PRF-7808L Grade 4	note c, d	QPL-7808	note 3		36	9150-01-336-7868	O-163	1.0 L	CO		Region C	Less than 720	\$.....	0.15	\$.....	QPRN: .....
														720 or more	\$.....	0.85		
59	Lubricating Oil	MIL-PRF-7808L Grade 4	note c, d	QPL-7808	note 3		36	9150-01-336-7868	O-163	1.0 L	CO		Region D	Less than 720	\$.....	0.15	\$.....	QPRN: .....
														720 or more	\$.....	0.85		
60	Lubricating Oil	MIL-PRF-7808L Grade 4	note c, d	QPL-7808	note 3		36	9150-01-336-7868	O-163	1.0 L	CO		Region E	Less than 720	\$.....	0.15	\$.....	QPRN: .....
														720 or more	\$.....	0.85		
61	Lubricating Oil	DOD-PRF-85734A	note c, d	QPL-85734	note 3		24	9150-01-209-2684	O-164	1.0 qt	CO	6000	Region A	Less than 72	\$.....	0.4	\$.....	QPRN: .....
														72 or more	\$.....	0.6		
62	Lubricating Oil	DOD-PRF-85734A	note c, d	QPL-85734	note 3		24	9150-01-209-2684	O-164	1.0 qt	CO		Region B	Less than 72	\$.....	0.4	\$.....	QPRN: .....
														72 or more	\$.....	0.6		
63	Lubricating Oil	DOD-PRF-85734A	note c, d	QPL-85734	note 3		24	9150-01-209-2684	O-164	1.0 qt	CO		Region C	Less than 72	\$.....	0.4	\$.....	QPRN: .....
														72 or more	\$.....	0.6		
64	Lubricating Oil	DOD-PRF-85734A	note c, d	QPL-85734	note 3		24	9150-01-209-2684	O-164	1.0 qt	CO		Region D	Less than 72	\$.....	0.6	\$.....	QPRN: .....
														72 or more	\$.....	0.4		
65	Lubricating Oil	DOD-PRF-85734A	note c, d	QPL-85734	note 3		24	9150-01-209-2684	O-164	1.0 qt	CO		Region E	Less than 72	\$.....	0.6	\$.....	QPRN: .....
														72 or more	\$.....	0.4		
66	Hydraulic Fluid	MIL-PRF-6083G	note e	QPL-6083	note 3		48	9150-00-935-9810	C-635	55 gal	CO	100	Region A	Less than 4	\$.....	0.6	\$.....	QPRN: .....
														4 or more	\$.....	0.4		
67	Hydraulic Fluid	MIL-PRF-6083G	note e	QPL-6083	note 3		48	9150-00-935-9810	C-635	55 gal	CO		Region B	Less than 4	\$.....	0.6	\$.....	QPRN: .....
														4 or more	\$.....	0.4		
68	Hydraulic Fluid	MIL-PRF-6083G	note e	QPL-6083	note 3		48	9150-00-935-9810	C-635	55 gal	CO		Region C	Less than 4	\$.....	0.6	\$.....	QPRN: .....
														4 or more	\$.....	0.4		
69	Hydraulic Fluid	MIL-PRF-6083G	note e	QPL-6083	note 3		48	9150-00-935-9810	C-635	55 gal	CO		Region D	Less than 4	\$.....	0.6	\$.....	QPRN: .....
														4 or more	\$.....	0.4		
70	Hydraulic Fluid	MIL-PRF-6083G	note e	QPL-6083	note 3		48	9150-00-935-9810	C-635	55 gal	CO		Region E	Less than 4	\$.....	0.6	\$.....	QPRN: .....
														4 or more	\$.....	0.4		
71	Transmission Fluid	DEXRON VI			note 2b		48	9150-21-852-5866	H-548	1.0 L	CO	4400	Region A	Less than 120	\$.....	0.75	\$.....	
														120 or more	\$.....	0.25		
72	Transmission Fluid	DEXRON VI			note 2b		48	9150-21-852-5866	H-548	1.0 L	CO		Region B	Less than 120	\$.....	0.75	\$.....	
														120 or more	\$.....	0.25		
73	Transmission Fluid	DEXRON VI			note 2b		48	9150-21-852-5866	H-548	1.0 L	CO		Region C	Less than 120	\$.....	0.75	\$.....	
														120 or more	\$.....	0.25		
74	Transmission Fluid	DEXRON VI			note 2b		48	9150-21-852-5866	H-548	1.0 L	CO		Region D	Less than 120	\$.....	0.75	\$.....	
														120 or more	\$.....	0.25		
75	Transmission Fluid	DEXRON VI			note 2b		48	9150-21-852-5866	H-548	1.0 L	CO		Region E	Less than 120	\$.....	0.75	\$.....	
														120 or more	\$.....	0.25		

76	Transmission Fluid	DEXRON VI			note 2b		48	9150-21-883-3325	H-548	20 L	CO	200	Region A	Less than 9	\$.....	0.75	\$.....	
														9 or more	\$.....	0.25		
77	Transmission Fluid	DEXRON VI			note 2b		48	9150-21-883-3325	H-548	20 L	CO		Region B	Less than 9	\$.....	0.75	\$.....	
														9 or more	\$.....	0.25		
78	Transmission Fluid	DEXRON VI			note 2b		48	9150-21-883-3325	H-548	20 L	CO		Region C	Less than 9	\$.....	0.75	\$.....	
														9 or more	\$.....	0.25		
79	Transmission Fluid	DEXRON VI			note 2b		48	9150-21-883-3325	H-548	20 L	CO		Region D	Less than 9	\$.....	0.75	\$.....	
														9 or more	\$.....	0.25		
80	Transmission Fluid	DEXRON VI			note 2b		48	9150-21-883-3325	H-548	20 L	CO		Region E	Less than 9	\$.....	0.75	\$.....	
														9 or more	\$.....	0.25		
81	Transmission Fluid	DEXRON VI			note 2b		48	9150-21-883-3326	H-548	205 L	DR	200	Region A	Less than 4	\$.....	0.75	\$.....	
														4 or more	\$.....	0.25		
82	Transmission Fluid	DEXRON VI			note 2b		48	9150-21-883-3326	H-548	205 L	DR		Region B	Less than 4	\$.....	0.75	\$.....	
														4 or more	\$.....	0.25		
83	Transmission Fluid	DEXRON VI			note 2b		48	9150-21-883-3326	H-548	205 L	DR		Region C	Less than 4	\$.....	0.75	\$.....	
														4 or more	\$.....	0.25		
84	Transmission Fluid	DEXRON VI			note 2b		48	9150-21-883-3326	H-548	205 L	DR		Region D	Less than 4	\$.....	0.75	\$.....	
														4 or more	\$.....	0.25		
85	Transmission Fluid	DEXRON VI			note 2b		48	9150-21-883-3326	H-548	205 L	DR		Region E	Less than 4	\$.....	0.75	\$.....	
														4 or more	\$.....	0.25		
86	Transmission Fluid	TES 295		Allison listing	note 2		48	9150-20-002-4779	none	205 L	DR	100	Region A	Less than 4	\$.....	0.9	\$.....	
														4 or more	\$.....	0.1		
87	Transmission Fluid	TES 295		Allison listing	note 2		48	9150-20-002-4779	none	205 L	DR		Region B	Less than 4	\$.....	0.9	\$.....	
														4 or more	\$.....	0.1		
88	Transmission Fluid	TES 295		Allison listing	note 2		48	9150-20-002-4779	none	205 L	DR		Region C	Less than 4	\$.....	0.9	\$.....	
														4 or more	\$.....	0.1		
89	Transmission Fluid	TES 295		Allison listing	note 2		48	9150-20-002-4779	none	205 L	DR		Region D	Less than 4	\$.....	0.9	\$.....	
														4 or more	\$.....	0.1		
90	Transmission Fluid	TES 295		Allison listing	note 2		48	9150-20-002-4779	none	205 L	DR		Region E	Less than 4	\$.....	0.9	\$.....	
														4 or more	\$.....	0.1		
91	Transmission Fluid	TES 295		Allison listing	note 2		48	9150-20-004-0292	none	20 L	CO	100	Region A	Less than 9	\$.....	0.8	\$.....	
														9 or more	\$.....	0.2		
92	Transmission Fluid	TES 295		Allison listing	note 2		48	9150-20-004-0292	none	20 L	CO		Region B	Less than 9	\$.....	0.8	\$.....	
														9 or more	\$.....	0.2		
93	Transmission Fluid	TES 295		Allison listing	note 2		48	9150-20-004-0292	none	20 L	CO		Region C	Less than 9	\$.....	0.8	\$.....	
														9 or more	\$.....	0.2		
94	Transmission Fluid	TES 295		Allison listing	note 2		48	9150-20-004-0292	none	20 L	CO		Region D	Less than 9	\$.....	0.8	\$.....	
														9 or more	\$.....	0.2		
95	Transmission Fluid	TES 295		Allison listing	note 2		48	9150-20-004-0292	none	20 L	CO		Region E	Less than 9	\$.....	0.8	\$.....	
														9 or more	\$.....	0.2		
96	Weapon Lubricant	MIL-PRF-63460E(3)	note b, f	QPL-63460	note 3		36	9150-01-053-6688	S-758	1.0 gal	CO	4400	Region A	Less than 32	\$.....	0.8	\$.....	QPRN: .....
														32 or more	\$.....	0.2		
97	Weapon Lubricant	MIL-PRF-63460E(3)	note b, f	QPL-63460	note 3		36	9150-01-053-6688	S-758	1.0 gal	CO		Region B	Less than 32	\$.....	0.8	\$.....	QPRN: .....
														32 or more	\$.....	0.2		
98	Weapon Lubricant	MIL-PRF-63460E(3)	note b, f	QPL-63460	note 3		36	9150-01-053-6688	S-758	1.0 gal	CO		Region C	Less than 32	\$.....	0.8	\$.....	QPRN: .....
														32 or more	\$.....	0.2		
99	Weapon Lubricant	MIL-PRF-63460E(3)	note b, f	QPL-63460	note 3		36	9150-01-053-6688	S-758	1.0 gal	CO		Region D	Less than 32	\$.....	0.8	\$.....	QPRN: .....
														32 or more	\$.....	0.2		
100	Weapon Lubricant	MIL-PRF-63460E(3)	note b, f	QPL-63460	note 3		36	9150-01-053-6688	S-758	1.0 gal	CO		Region E	Less than 32	\$.....	0.8	\$.....	QPRN: .....
													Region E	32 or more	\$.....	0.2	\$.....	QPRN: .....

- a

First article inspection is not required unless requested by NDQAR.

b

Toxicity evaluation on conformance inspection not required unless there is a change to the detailed MSDS received with the bid.

c

Certification of conformance to material prohibitions is required.

d

Conformance test results are to be made available to NDQAR.

e

Method of particle size determination is to be submitted to NDQAR for approval prior to testing for conformance inspection.

f

Contact activity for conformance tests is NDQAR, all tests are required except live-fire weapon tests.

1

Certificate of Analysis from an recognized laboratory and demonstrating qualification to all requirements of the applicable specifications.

2

Acceptable products are listed on-line at <http://www.allisontransmission.com/service/autoapp/172/viewpage.jsp?ThisPage=2>

2b

Acceptable products are listed on-line at <http://www.gmpowertrain.com/VehicleEngines/DEXRON-VI.aspx>

3

Acceptable products are listed on the qualified products list (QPL) on-line at [http://www.assistdocs.com/search/search\\_basic.cfm](http://www.assistdocs.com/search/search_basic.cfm). The QPL document for the governing spec has been transformed into an electronic QPL in the Qualified Products Database (QPD) maintained by the US Defense Standardization Program.

4

Limited to these products (5) also qualified to SAE AS 5780 Class SPC (listed on PRI-SAE-AS5780):  
AeroShell Turbine Oil 500  
Royco Turbine Oil 500  
Mobile Jet Oil II  
BP(Exxon) Turbo Oil 2380  
Turbonycoil 600
- L'inspection du premier article n'est pas nécessaire, sauf si requis par RAQDN.  
L'évaluation de la toxicité au moment de l'inspection de conformité n'est pas nécessaire, sauf si il ya un changement à la fiche signalétique détaillée reçu avec la soumission.

Certification de conformité aux interdictions des matériaux est requis.  
Les résultats des tests de conformité doivent être mis à la disposition RAQDN.  
La méthode de détermination de la taille des particules sera soumis au RAQDN pour approbation préalable aux essais pour l'inspection de conformité.

Le contact pour les tests de conformité est le RAQDN, tous les tests sont requis à l'exception des essais d'arme de tir réel.

Certificat d'analyse d'un laboratoire reconnu démontrant qualification à toutes les exigences des spécifications applicable.

Les produits acceptable sont énumérés en ligne à <http://www.allisontransmission.com/service/autoapp/172/viewpage.jsp?ThisPage=2>

Les produits acceptable sont énumérés en ligne à <http://www.gmpowertrain.com/VehicleEngines/DEXRON-VI.aspx>

Les produits acceptables sont énumérés à la liste des produits homologués (LPH) en ligne à [http://www.assistdocs.com/search/search\\_basic.cfm](http://www.assistdocs.com/search/search_basic.cfm). Le document QPL pour la spécification gouvernante a été transformée en QPL électronique dans la base de données des produits admissibles (QPD) géré par le programme de normalisation de la défense américaine.

Limitée à ces produits (5) aussi qualifiés à la norme SAE AS 5780 class SPC (énuméré sur PRI-SAE-AS5780) :  
AeroShell Turbine Oil 500  
Royco Turbine Oil 500  
Mobile Jet Oil II  
BP(Exxon) Turbo Oil 2380  
Turbonycoil 600
- LEGEND:
- Region A:

Region B:

Region C:

Region D:

Region E:

The **Atlantic** region includes the provinces of Nova Scotia, PEI, New Brunswick and New Found Land & Labrador;

The **Québec** Region

The **Ontario** Region

The **Western** Region includes Manitoba, Saskatchewan, Alberta and British Columbia

The **Northern** Region includes all the locations in Yukon and Nothwest territories
- LÉGENDE:
- Région A:

Région B:

Région C:

Région D:

Région E:

La région de l' **Atlantique** comprend la Nouvelle Écosse, le Nouveau Brunswick, l'île du Prince Edouard, Terre Neuve et Labrador

La région de **Québec**

La région de l' **Ontario**

La région de l'**Ouest** comprend le Manitoba, Saskatchewan, Alberta and British Columbia

La région du **Nord** comprend toutes les localités situées dans le Yukon et dans les Territoires du Nord-Ouest.