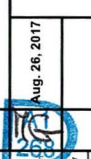


For all pages of Chart A: <input checked="" type="checkbox"/> Mears installed on the helicopter <input type="checkbox"/> Mears not installed on the helicopter								CHART A - EQUIPMENT LIST Report 189G0840W002 Rev. H						REC'D OF CHECKING (Date and Signature)		
MODEL: AW189		REGISTRATION MARKS		S/N		49045										
P/N INSTL	P/N REMOVABLE PART	DESCRIPTION		WEIGHT (Kg)	LONGITUDINAL ARM (mm)	LATERAL ARM (mm)	LONGITUDINAL MOMENT (Kgmm)	LATERAL MOMENT (Kgmm)	Basic configuration	In helicopter	Chart C entry	In helicopter	Chart C entry	In helicopter	Chart C entry	NOTE
4F2810F00212		FWD UNDER BELLY AUX FUEL TANKS		26,291	4592,4	17,4	120738,2	458,0	V							
8G2810A00911		AUXILIARY FWD TANK COMPLETE PROVISIONS		5,293	4299,1	37,3	22754,7	197,7	O							
8G2810A00211		AUXILIARY FWD TANK EQUIPMENT INSTL		20,998	4666,4	12,4	97983,5	260,3	O							
4F3350F00111		HELICOPTER EMERGENCY EXIT LIGHT SYSTEM (HEELS)		6,876	3985,1	69,1	27402,6	475,3	O							
4F3350A00111		HEELS COMPLETE PROVISION		1,626	4015,1	19,7	6528,6	32,0	O							
4F3350A00311		HEELS EQUIPMENT INSTL		5,250	3975,9	84,4	20874,1	443,3	O							
4F4390F00111		KIT SATCOM		5,643	7558,2	-379,4	42650,9	-2141,0	O							
4F4390A00111		KIT SATCOM COMPLETE PROVISION		2,548	8533,0	-284,0	21742,1	-723,6	O							
4F4390A00311		KIT SATCOM EQUIPMENT INSTALLATION		3,095	6755,9	-458,0	20909,5	-1417,5	O							
4F5630F00111		CO-PILOT STORM WINDOW		0,346	2364,3	-1122,2	818,0	-388,3	V							
8G0000F00111		KIT MTOW 8600 KG		0,305	3668,0	-1,1	1118,7	-0,3	V							
8G0000F00311		KIT OEI TRAINING MODE					0,0	0,0	O							
8G1000F00111		KIT UPPER DECK MOORING		5,474	4749,7	0,0	26000,2	0,2	O							
8G1830F00111		KIT ACTIVE VIBRATION CONTROL SYSTEM		69,054	3901,4	18,7	269407,3	1291,3	O							
8G1830A03311		AVCS COMPLETE PROVISION		17,054	4129,7	21,4	70427,9	365,0	O							
8G1830A03511		AVCS EQUIPMENT INSTALLATION		52,000	3826,5	17,8	198978,0	925,6	O							
8G1830F00211		KIT AVCS COMFORT		44,065	4292,8	128,3	189159,3	5654,5	O							
8G1830A04511		AVCS COMFORT COMPLETE PROVISION		14,910	4485,5	13,7	66878,0	203,8	O							
8G1830A04711		AVCS COMFORT EQUIPMENT INSTALLATION		29,155	4194,2	187,0	122281,3	5450,7	O							
8G1830F00311		KIT AVCS STANDARD		21,967	3728,9	70,1	81911,8	1539,9	O							
8G1830A04011		AVCS STANDARD COMPLETE PROVISION		8,694	3956,8	24,8	34400,1	215,4	O							
8G1830A04411		AVCS STANDARD EQUIPMENT INSTALLATION		13,273	3551,2	99,6	47135,3	1322,2	O							
8G1860F00111		AFT PASSIVE VIBRATION ABSORBER KIT		30,691	5307,0	-0,2	162877,1	-6,1	O							
8G1860F00211		AFT PASSIVE VIBRATION ABSORBER KIT U/B		36,070	4964,3	0,2	179062,3	7,2	O							
8G1860F00311		KIT MAST VIBRATION ABSORBER		32,622	5027,6	0,0	164010,4	0,0	O							
8G2120F00111		FORCED VENTILATION SYSTEM		14,532	2562,4	-19,6	37237,7	-284,7	O							
8G2150F00111		AIR CONDITIONING SYSTEM ELECTRICALLY DRIVEN		151,309	3751,7	-2,5	567666,0	-378,3	O							
8G2150F00112		AIR CONDITIONING SYSTEM INSTALLATION		121,809	3276,9	2,6	399155,9	316,7	V							
8G2150A03012		AIR CONDITIONING INSTALLATION		102,788	3155,5	-2,5	324347,5	-257,0	O							
8G2150A03412		AIR CONDITIONING COMPLETE PROVISION		15,896	4137,0	37,9	65761,8	602,5	O							
8G2170F00111		KIT AIR PURIFICATION SYSTEM		1,851	2877,0	-1,8	5324,6	-3,4	O							
8G2170A04911		AIR PURIFICATION COMPLETE PROVISION		0,456	2701,3	-7,5	1233,0	-3,4	O							
8G2170A05111		AIR PURIFICATION EQUIPMENT INSTALLATION		1,394	2934,5	0,0	4091,6	0,0	O							
	ACA-RN-0001	IONISATION UNIT - AIR PURIFICATION		0,610	2971,1	-532,133	1812,4	-324,6	O							
	ACA-RN-0001	IONISATION UNIT - AIR PURIFICATION		0,610	2897,8	532,132	1767,7	324,6	O							
8G2210F00111		KIT SAR MODES		0,000					V							
8G2210F00211		KIT SAR ENHANCED		0,000					O							