

RECORD OF CHECKING
(Date and Signature)

CHART A - EQUIPMENT LIST
Report 139G0840W005 Rev. E

March 26, 2010

MODEL: AW139

REGISTRATION MARKS

S/N 31291



ITEM NUMBER	AUXILIARY EQUIPMENTS - ELECTRICAL POWER		Q.ty	WEIGHT (Kg)	ARM (mm)	MOMENT (Kgmm)	Basic configuration	In helicopter	Chart C entry	In helicopter	Chart C entry	In helicopter	Chart C entry
	P/N	DENOMINATION											
2006	3G2460F00912	Kit battery bus utility socket	1	1,385	6052	8382	O						
2007	4G2460F00211	Kit aux O/H panel installation	1	2,150	2750	5913	O						
2008	4G2460F00212	Kit aux O/H panel installation	1	0,840	2750	2310	O						
2009	4G2460F00213	Kit aux O/H panel installation	1	1,800	2750	4950	O						
2010	4G2460F00214	Kit aux O/H panel installation	1	2,000	2750	5500	O						
2011	4G2460F00215	Kit aux O/H panel installation	1	2,600	2750	7150	O						
2012	4G2460F00216	Kit aux O/H panel installation	1	1,650	2750	4538	O						
2013	4G2460F00217	Kit aux O/H panel installation	1	1,000	2750	2750	O						
2014	4G2460F00218	Kit aux O/H panel installation	1	0,810	2755	2232	O						
2015	4G2460F00219	Kit aux O/H panel installation	1	1,700	2795	4751	O						
2016	4G2460F00220	Kit aux O/H panel installation	1	1,450	2704	3921	O						
2017	4G2460F00221	Kit aux O/H panel installation	1	2,380	2811	6691	O						
2018	4G2460F00222	Kit aux O/H panel installation	1	2,435	2790	6794	O						
2019	4G2460F00223	Kit aux O/H panel installation	1	1,040	2823	2936	O						
2020	4G2460F00224	Kit aux O/H panel installation	1	2,400	2812	6268	O						
2021	4G2460F00225	Kit aux O/H panel installation	1	1,100	2821	3103	O						
2022	4G2460F00226	Kit aux O/H panel installation	1	1,900	2804	5327	O						
2023	4G2460F00227	Kit aux O/H panel installation	1	2,000	2809	5617	O						
2024	4G2460F00228	Kit aux O/H panel installation	1	1,700	2800	4760	O						
2025	4G2460F00229	Kit aux O/H panel installation	1	0,890	2752	2449	O						

CHART A - EQUIPMENT LIST
Report 139G0840W005 Rev. E

March 26, 2010

(Signature)

MODEL: AW139

REGISTRATION MARKS

S/N 31291

ITEM NUMBER	AUXILIARY EQUIPMENTS - ELECTRICAL POWER		Q.ty	WEIGHT (Kg)	ARM (mm)	MOMENT (Kgmm)	Basic configuration	In helicopter	Chart C entry	In helicopter	Chart C entry	In helicopter	Chart C entry
	P/N	DENOMINATION											
2026	4G2460F00311	Kit 2ND utility socket	1	0,550	6394	3517	O						
2027	4G2460F00411	Kit cabin electrical power outlets	1	9,850	5362	52816	O						
2028	4G2460F00511	Kit utility CB panel rh	1	1,650	3144	5188	O						
2029	4G2460F00512	Kit utility CB panel rh	1	1,000	3000	3000	O						
2030	4G2460F00513	Kit utility CB panel rh	1	1,420	3000	4260	O						
2031	4G2460F00514	Kit utility CB panel rh	1	1,759	3157	5553	O						
2032	4G2460F00515	Kit utility CB panel rh	1	1,390	3199	4446	V						
2033	4G2460F00516	Kit utility CB panel rh	1	1,275	3160	4028	O						
2034	4G2460F00517	Kit utility CB panel rh	1	0,700	3148	2204	O						
2035	4G2460F00518	Kit utility CB panel rh	1	1,522	3057	4653	O						
2036	4G2460F00519	Kit utility CB panel rh	1	1,600	2834	4534	O						
2037	4G2460F00611	Kit aux O/H panel installation	1	1,600	2615	4504	O						
2038	4G2460F00612	Kit aux O/H panel installation	1	1,000	2766	2766	O						
2039	4G2460F00613	Kit aux O/H panel installation	1	2,200	2537	5582	O						
2040	4G2460F00614	Kit aux O/H panel installation	1	2,270	2765	6276	O						
2041	4G2460F00615	Kit aux O/H panel installation	1	1,450	2780	4031	O						
2042	4G2460F00616	Kit aux O/H panel installation	1	1,450	2780	4031	O						
2043	4G2460F00617	Kit aux O/H panel installation	1	2,000	2364	4727	O						
2044	4G2460F00618	Kit aux O/H panel installation	1	1,350	2735	3693	O						
2045	4G2460F00619	Kit aux O/H panel installation	1	2,300	2787	6410	O						

CHART A - EQUIPMENT LIST
Report 139G0840W005 Rev. E

March 26, 2010

MODEL: AW139

REGISTRATION MARKS

S/N 31291

A1
234

ITEM NUMBER	AUXILIARY EQUIPMENTS - ELECTRICAL POWER		Q.ty	WEIGHT (Kg)	ARM (mm)	MOMENT (Kgmm)	Basic configuration	In helicopter	Chart C entry	In helicopter	Chart C entry	In helicopter	Chart C entry
	P/N	DENOMINATION											
2046	4G2460F00620	Kit aux O/H panel installation	1	1,950	2791	5442	O						
2047	4G2460F00621	Kit aux O/H panel installation	1	2,300	2687	6180	O						
2048	4G2460F00622	Kit aux O/H panel installation	1	1,800	2803	5046	O						
2049	4G2460F00623	Kit aux O/H panel installation	1	1,800	2803	5045	O						
2050	4G2460F00624	Kit aux O/H panel installation	1	1,755	2832	4970	O						
2051	4G2460F00625	Kit aux O/H panel installation	1	1,800	2817	5070	O						
2052	4G2460F00626	Kit aux O/H panel installation	1	2,000	2795	5591	O						
2053	4G2460F00627	Kit aux O/H panel installation	1	1,800	2803	5046	O						
2054	4G2460F00628	Kit aux O/H panel installation	1	1,300	2736	3557	O						
2055	4G2460F00629	Kit aux O/H panel installation	1	1,370	2753	3771	O						
2056	4G2460F00711	Kit utility socket full provision	1	0,085	3648	310	O						
2057	4G2460F00811	Kit aux O/H panel installation	1	1,435	2311	3316	O						
2058	4G2460F00812	Kit aux O/H panel installation	1	2,000	2791	5582	O						
2059	4G2460F00813	Kit aux O/H panel installation	1	0,400	2774	1110	O						
2060	4G2460F00814	Kit aux O/H panel installation	1	1,550	2781	4310	O						
2061	4G2460F00815	Kit aux O/H panel installation	1	1,050	2800	2940	O						
2062	4G2460F00816	Kit aux O/H panel installation	1	0,950	2767	2629	O						
2063	4G2460F00817	Kit aux O/H panel installation	1	1,680	2761	4638	O						
2064	4G2460F00818	Kit aux O/H panel installation	1	2,048	2794	5722	O						
2065	4G2460F00819	Kit aux O/H panel installation	1	2,250	2771	6234	O						

CHART A - EQUIPMENT LIST
Report 139G0840W005 Rev. E

March 26, 2010

MODEL: AW139

REGISTRATION MARKS

S/N 31291

A1
234

ITEM NUMBER	AUXILIARY EQUIPMENTS - ELECTRICAL POWER		Q.ty	WEIGHT (Kg)	ARM (mm)	MOMENT (Kgmm)	Basic configuration	In helicopter	Chart C entry	In helicopter	Chart C entry	In helicopter	Chart C entry
	P/N	DENOMINATION											
2066	4G2460F00820	Kit aux O/H panel installation	1	2,528	2468	6240	O						
2067	4G2460F00821	Kit aux O/H panel installation	1	1,700	2787	4738	O						
2068	4G2460F00822	Kit utility socket full provision	1	1,100	2784	3062	O						
2069	4G2460F00823	Kit aux O/H panel installation	1	2,550	2373	6052	O						
2070	4G2460F00824	Kit aux O/H panel installation	1	1,400	2789	3904	O						
2071	4G2460F00825	Kit aux O/H panel installation	1	0,400	1988	795	O						
2072	4G2460F00826	Kit aux O/H panel installation	1	1,980	2795	5534	O						
2073	4G2460F00827	Kit aux O/H panel installation	1	1,250	2711	3388	O						
2074	4G2460F00828	Kit aux O/H panel installation	1	0,550	2802	1541	O						
2075	4G2460F00829	Kit aux O/H panel installation	1	1,470	2759	4056	O						
2076	4G2460F00911	Kit aux O/H panel installation	1	1,370	2803	3840	O						
2077	4G2460F00912	Kit aux O/H panel installation	1	1,320	2791	3684	V						
2078	4G2460F00913	Kit aux O/H panel installation	1	1,420	2827	4014	O						
2079	4G2460F00915	Kit aux O/H panel installation	1	1,150	2739	3150	O						
2080	4G2460F00916	Kit aux O/H panel installation	1	1,900	2625	4987	O						
2081	4G2460F00917	Kit aux O/H panel installation	1	1,150	2739	3150	O						
2082	4G2460F00918	Kit aux O/H panel installation	1	1,575	2824	4448	O						
2083	4G2460F00919	Kit aux O/H panel installation	1	1,600	2822	4515	O						
2084	4G2460F00920	Kit aux O/H panel installation	1	1,885	2771	5223	O						
2085	4G2460F00921	Kit aux O/H panel installation	1	1,150	2755	3168	O						

