

AIRBUS HELICOPTERS	AIRCRAFT INVENTORY				APPAREIL AIRCRAFT EC155 B	N° SERIE SERIAL Nr 6583	Page 5
MODIFICATIONS							
DESCRIPTION	MODEL/ MANU	SERIAL NUMBER	PART NUMBER	ATA 100	HC	REMARKS	
<b>FMS UNS-1K SYSTEM</b>							
NCU	Universal	508	1116-40-1116		0		
CDU	Universal	6382	1117-12		0	Refer to Page 5A	
DTU	Universal	867	1404-01-11		0		
GPS Antenna	Universal	8653	10706		0	Refer to Page 5A	
Configuration Module	Universal	640	11921		0		
<b>RACAL AVAD SYSTEM</b>							
AVAD	Racal	025	V694/7/9		0		
<b>EURONAV III SYSTEM</b>							
Navigation Computer	RN5-2.9	2801-21005-119	257.01-11		0		
Display	DYNT64-1.0	2501 200023 002	257.05-13		0		
Control Unit	CLN14-1.8	3900 200023 068	257.07-01		0		
DTU	SBN-3.8	3900 200023 067	257.10-03		0		
GPS Antenna	ANGP-1.0	3900 200023 075	255.05-01		0		
Compass	ZKCS-1.1	3900 200023 065	257.22-01		0		

AIRBUS HELICOPTERS	AIRCRAFT INVENTORY				APPAREIL AIRCRAFT EC155 B	N° SERIE SERIAL Nr 6583	Page 5A
MODIFICATIONS							
DESCRIPTION	MODEL/ MANU	SERIAL NUMBER	PART NUMBER	ATA 100	HC	REMARKS	
<b>FMS UNS-1K SYSTEM</b>							
NCU	Universal		1116-40-1116		0		
CDU	Universal	6558	1117-12		0	ARC No. 16R22027	
DTU	Universal		1404-01-11		0		
GPS Antenna	Universal	16885	10706		0	ARC No. 15-42035	
Configuration Module	Universal		11921		0		
<b>RACAL AVAD SYSTEM</b>							
AVAD	Racal		V694/7/9		0		
<b>EURONAV III SYSTEM</b>							
Navigation Computer	RN5-2.9		257.01-11		0		
Display	DYNT64-1.0		257.05-13		0		
Control Unit	CLN14-1.8		257.07-01		0		
DTU	SBN-3.8		257.10-03		0		
GPS Antenna	ANGP-1.0		255.05-01		0		
Compass	ZKCS-1.1		257.22-01		0		