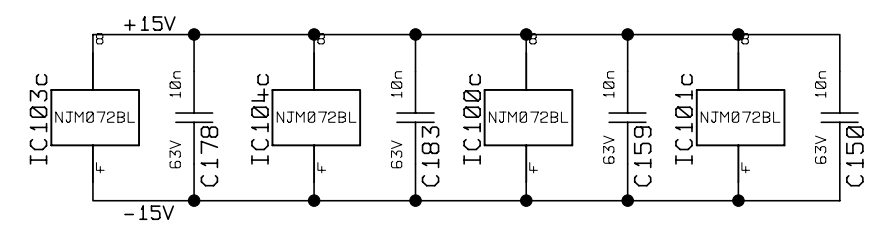
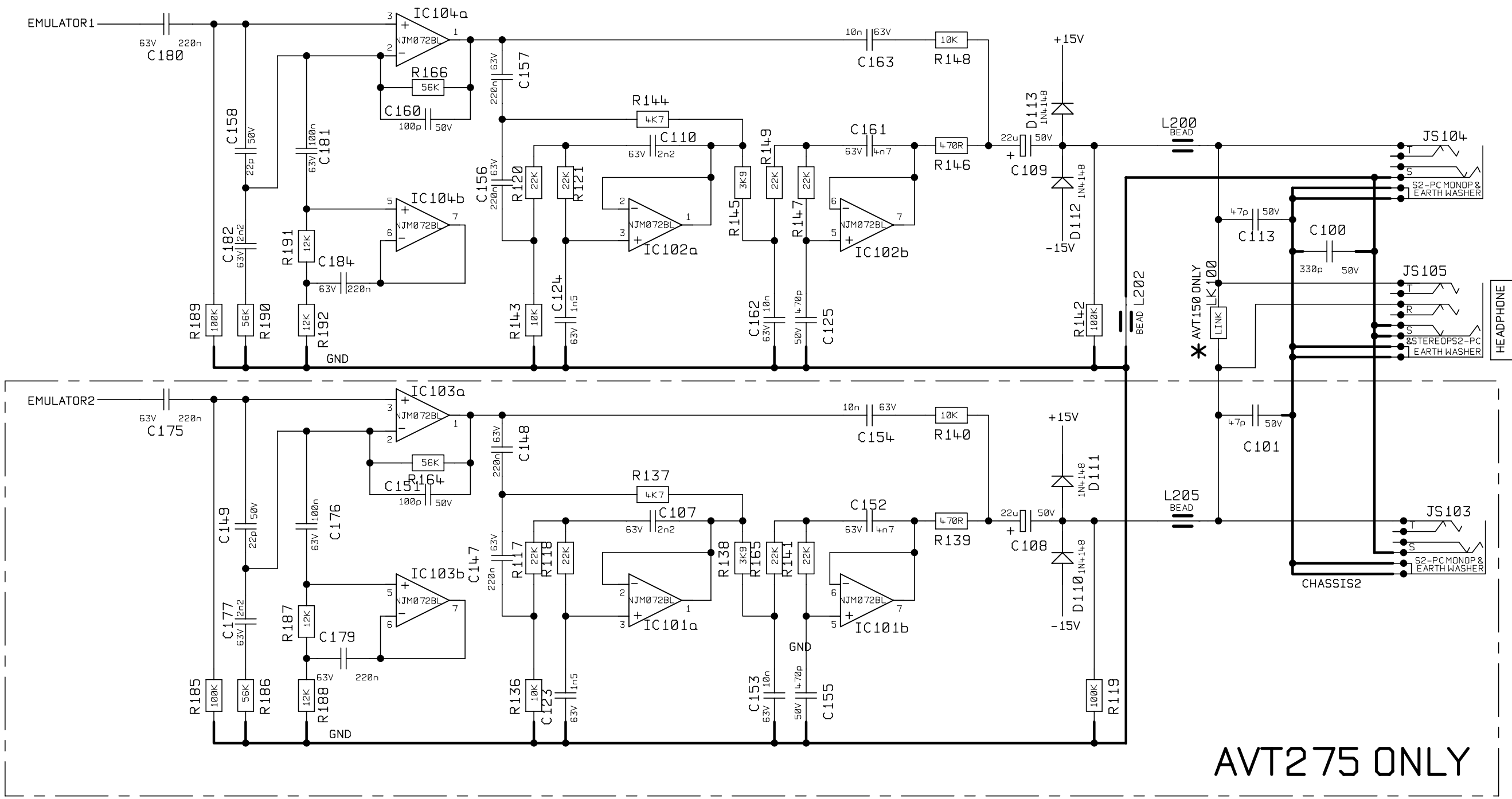
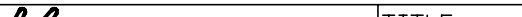
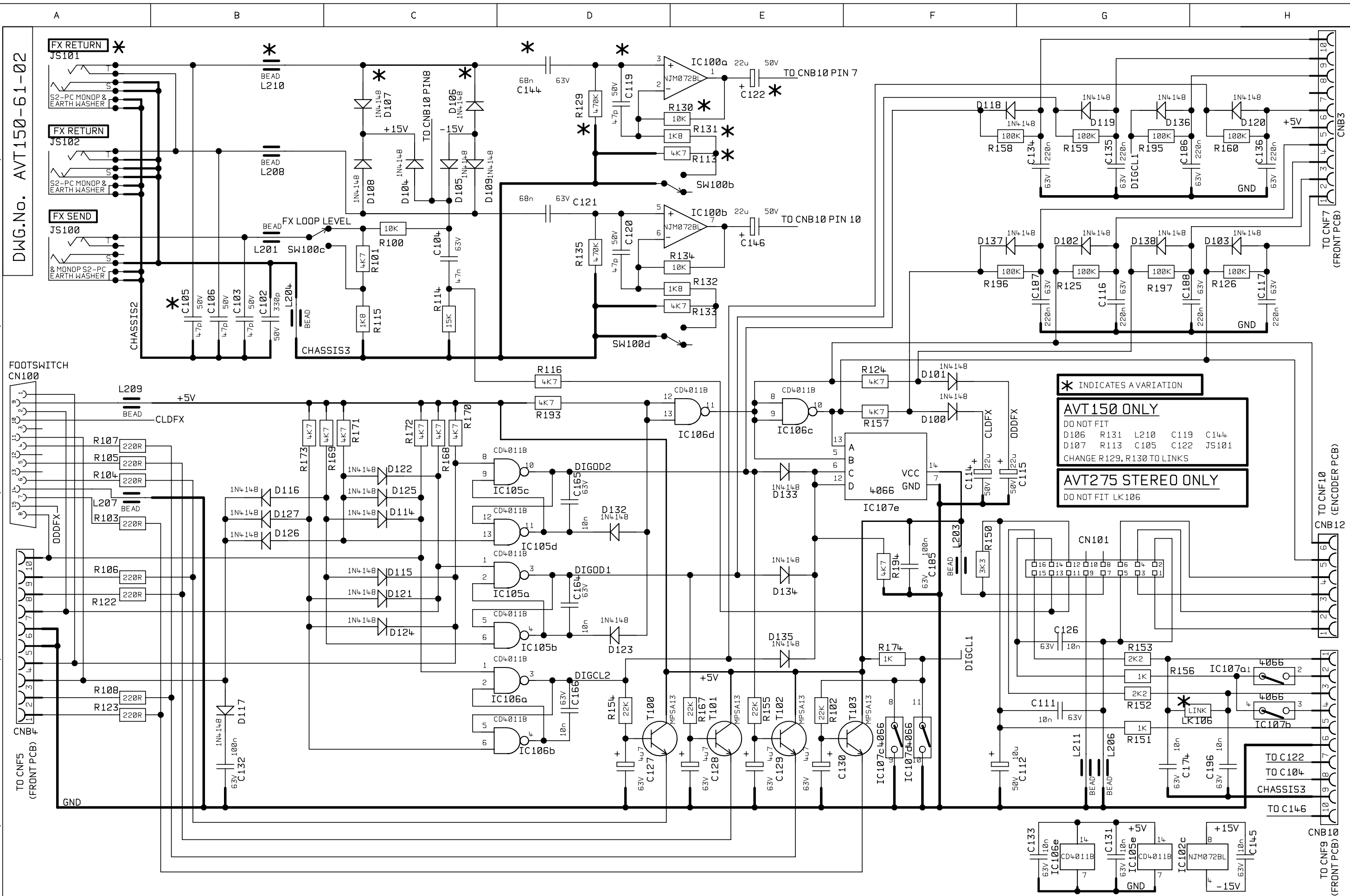



DWG.No. AVT150-61-02



			ALL OTHER HOLES =										X = (THROUGH PLATED)										MATERIAL		DIMENSIONS IN		 © MARSHALL AMPLIFICATION PLC DENBIGH ROAD, BLETCHLEY, MILTON KEYNES, MK1 1DQ. TEL (01908) 375411 FAX (01908) 376118	TITLE																								
			A										E										J										N										MATERIAL THICKNESS		TOLERANCE (UNLESS OTHERWISE STATED)		BACK PCB CIRCUIT					
3	1936	23-10-2000	B										F										K										P										DRAWN A.G.		DATE 17-8-00							
2	1918	19-9-2000	C										G										L										Q										CHECKED		DATE		MODEL AVT150/AVT150H					
ISS	ECO NUMBER	DATE	D										H										M										R										APPROVED		DATE		AVT275					
																																															SH2 OF 4		DWG.No AVT150-61-02		ISS 3	



			ALL OTHER HOLES =										X = (THROUGH PLATED)										MATERIAL		DIMENSIONS IN		<div><p>© MARSHALL AMPLIFICATION PLC DENBIGH ROAD, BLETCHLEY, MILTON KEYNES, MK1 1DG. TEL (01908) 375411 FAX (01908) 376118</p></div>	TITLE				
			A			E				J				N			MATERIAL THICKNESS		TOLERANCE (UNLESS OTHERWISE STATED)		BACK PCB CIRCUIT		SHT 3 OF 4									
3	1936	23-10-2000	B			F				K				P			DRAWN	A.G.	DATE	9-8-2000												
2	1918	19-9-2000	C			G				L				Q			CHECKED		DATE		MODEL	AVT150/AVT150H										
ISS	ECO NUMBER	DATE	D			H				M				R			APPROVED		DATE		AVT275											
																									DWG.No		AVT150-61-02		ISS		3	

