

			REVISIONS																																																							
			REV	DESCRIPTION	DATE	APPROVED																																																				
			04 ₁	REVISED	3/6/87	[Signature]																																																				
			B	PER EC 0U20-0694-00	10/2/01	C. Hoang																																																				
C	PER EC 0U20-0116-01	10/2/01	C. Hoang																																																							
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