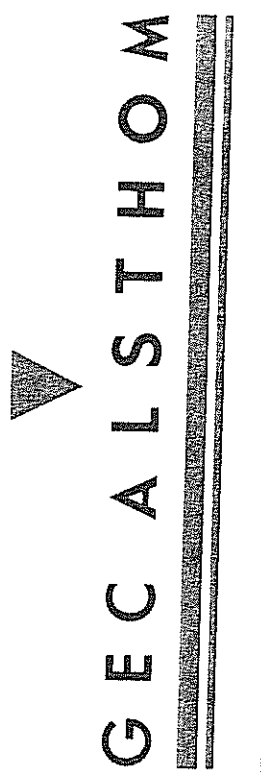


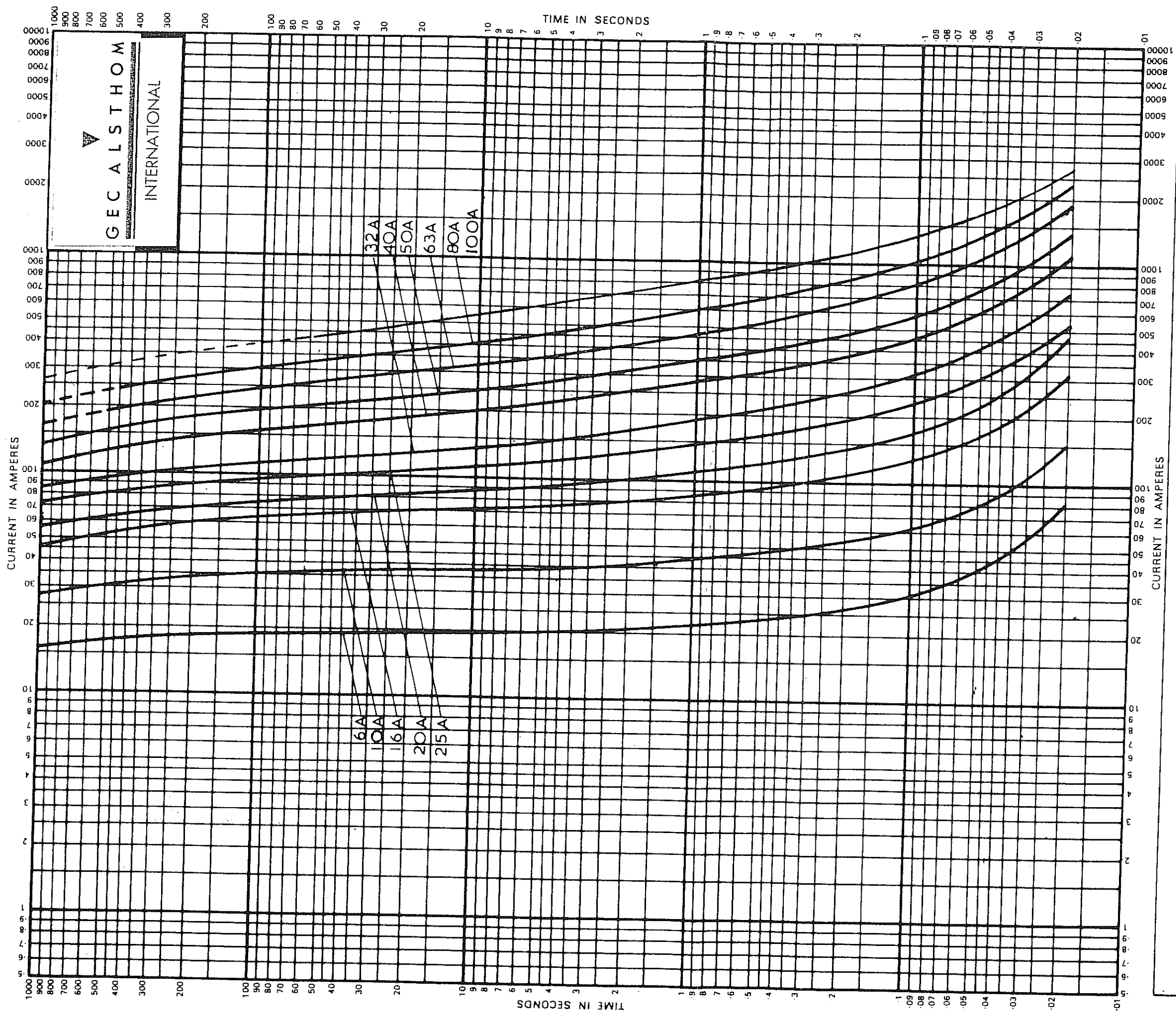
For DTLA (X) & DTLB (X) MINIMUM MELTING

BASIS FOR DATA Standards JEC 282-1

1. Tests made at LOW Volts a-c at HIGH

2. Curves are plotted to MINIMUM Test points so variations should be POSITIVE





GEC ALSTHOM
INTERNATIONAL

For DTLA(X) & DTLB(X) TOTAL CLEARING TIME-CURRENT CHARACTERISTIC CURVES
BASIS FOR DATA Standards I.E.C. 282-1 Fuse Links in AIR

1. Tests made at UP TO 22 000 Volts a-c at LOW Dated 1974 p-f. Starting at 25C with no initial load
2. Curves are plotted to MAXIMUM Test points so variations should be NEGATIVE

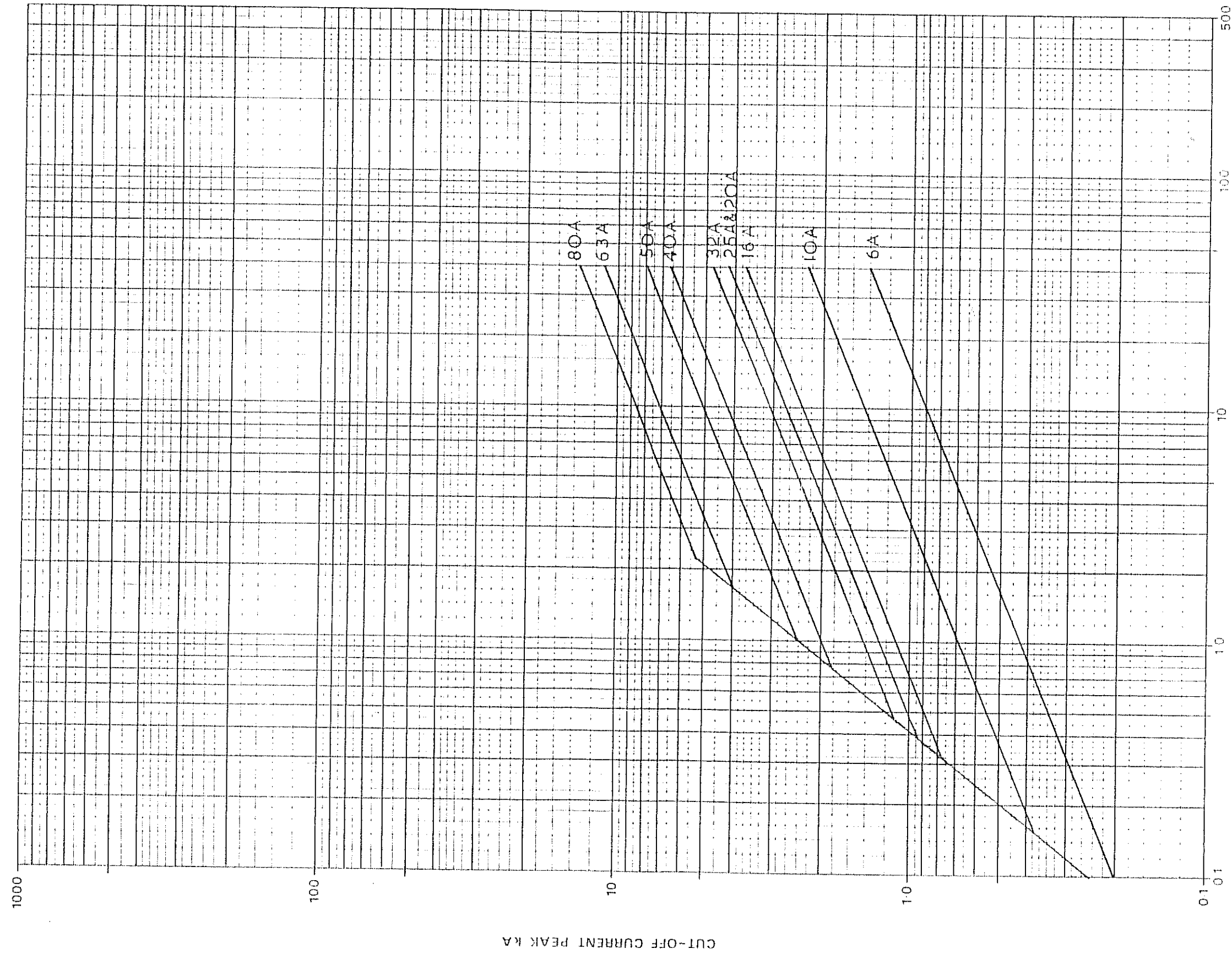
No. F.G.D.103/DT
Date 22/4/81

GEC ALSTHOM

TYPE
DTLA(X)
DTLB(X)

GEC - English Electric
H.R.C. Fuse-links

CUT-OFF CURRENT
CHARACTERISTICS



PROSPECTIVE CURRENT KA (R.M.S. SYMMETRICAL)

7-6-78	W	ORIGINAL	20-7-78	W	32A & 25A	2-8-78	W	16A	REVISION NUMBER	FED301/DT
A	N	ISSUE	B	N	WIRINGS	C	N	WIRING	SUBSTITUTE D.T.S. No.	
					N MODIFIED			N MODIFIED		
19-7-79	W	80 & 63A	8-10-82	W	LIST No					
D	N	RATINGS	E	N	CHANGED					
		N ADDED			N					