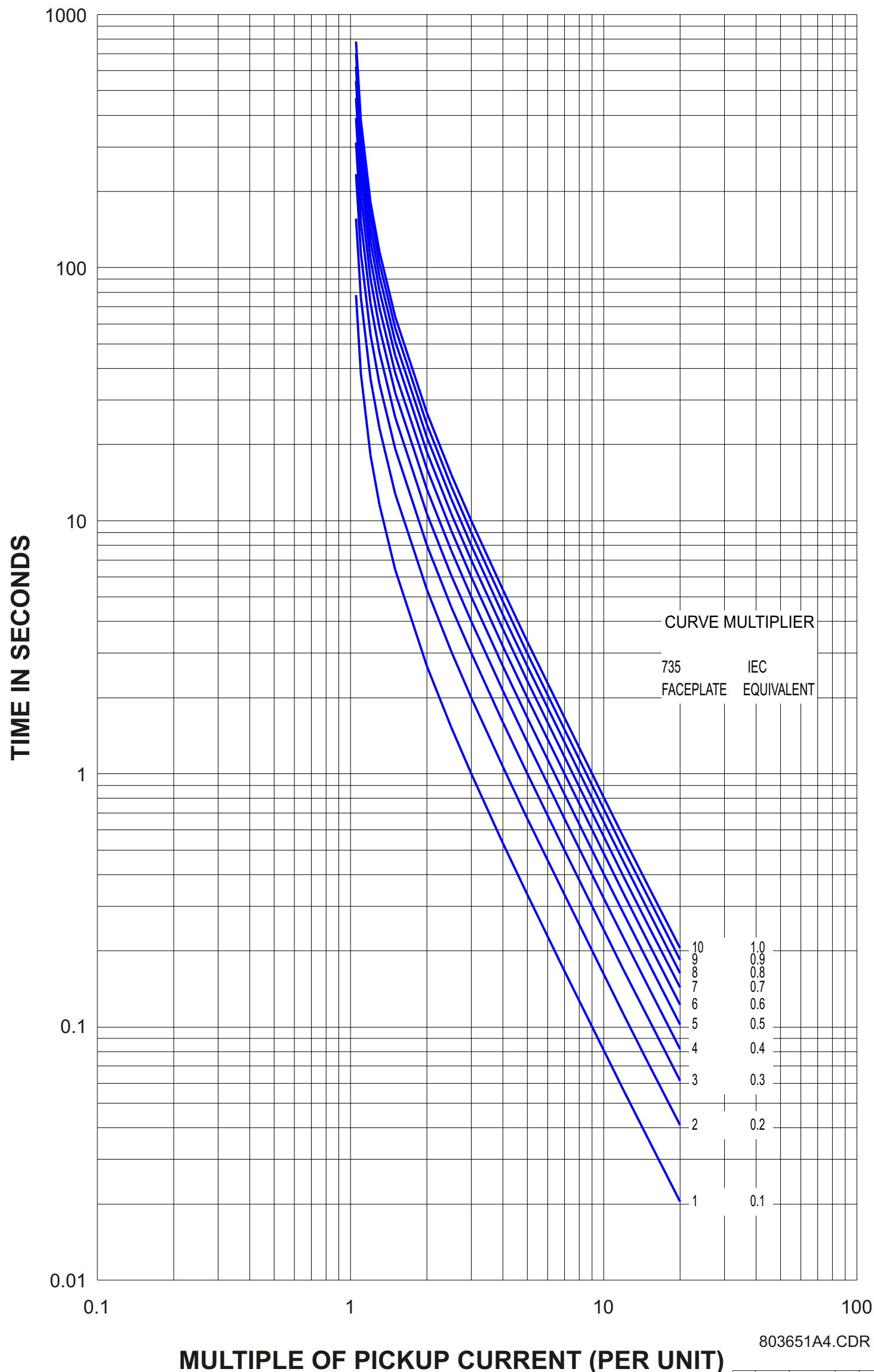




# 735/737 IEC-C CURVE (EXTREMELY INVERSE)



803651A4.CDR

NOTE:  
LOG CHART SCALED AS PER:  
KEUFFEL & ESSER TIME-CURRENT CHARACTERISTIC PAPER

A4	01/00		WL		MULTILIN REMOVED FROM DRAWING
A3	05/98	735-175	BA		GE ORDER NUMBER ADDED
A2	11/96	735-157	MW	WA	LOGO AND TITLE BLOCK CHANGED
A1	07/95	735-119	JA	KL	TITLE BLOCK, NOTE & DWG NUMBER ADDED.
REV	DATE	ECO#	DWN	APP	DESCRIPTION

THIS DRAWING IS PROPRIETARY INFORMATION



GE Power Management

215 ANDERSON AVENUE, MARKHAM, ONT., CANADA, L6E 1B3 TEL: (905)294-6222 FAX: (905)201-2098 INT: http://www.ge.com/edc/pm

## 735/737 IEC-C CURVE EXTREMELY INVERSE

GE ORDER #: GES10043

		DRAWN BY/DATE: MW/11/14/96	DWG. No.:	REV.
		ENG. APP./DATE: X	803651A4.CDR	A4
PARTS LIST No.	DWG. No.	MFG. APP./DATE: X	PART No.:	
WHERE USED		SCALE: NTS	DWG. SIZE: B	N/A