

NOTE - 1 FUSES OPERATING IN AN OPEN
UNIT OR VENTILATED PROTECTOR
ENCLOSURE.

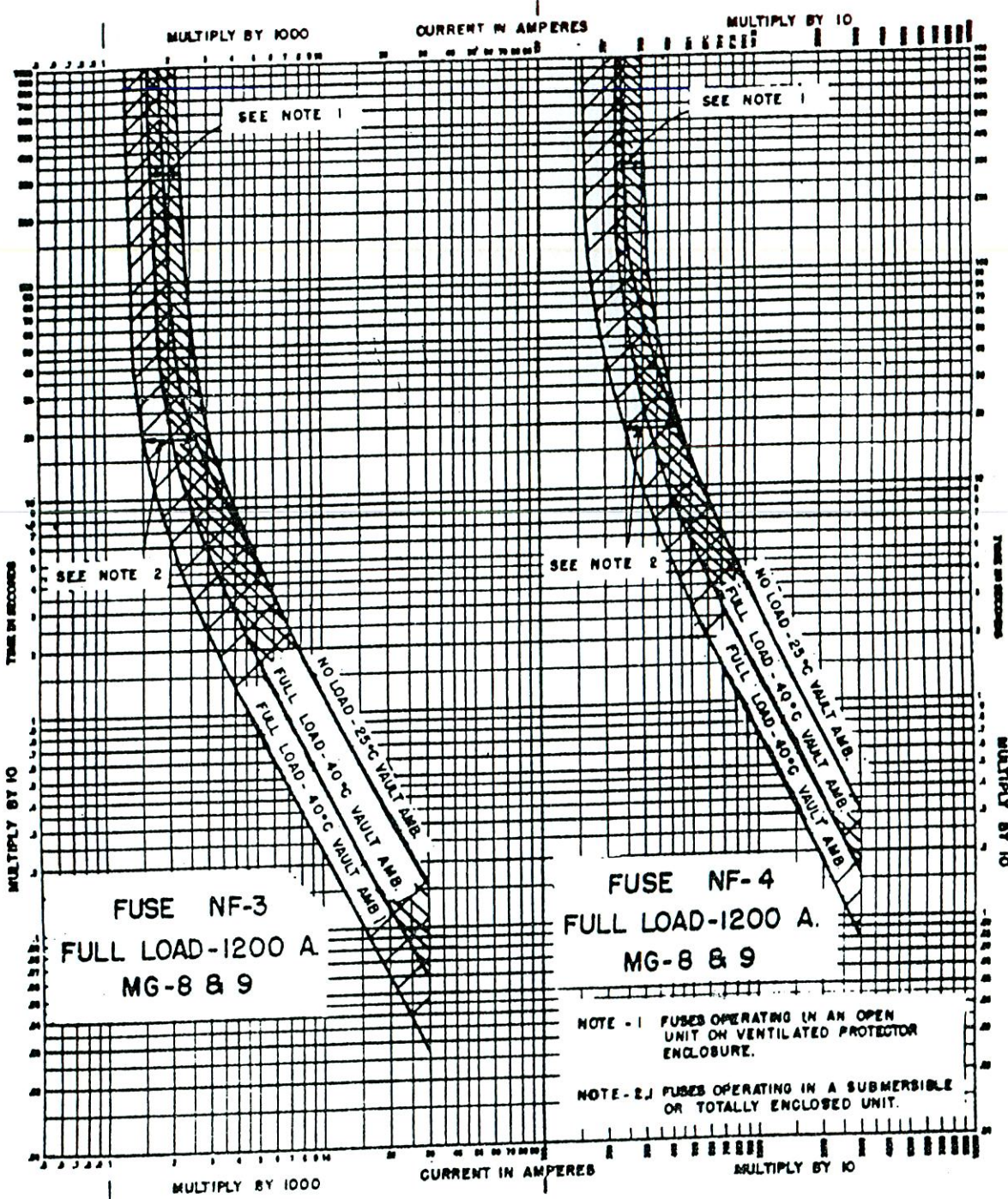
NOTE - 2 FUSES OPERATING IN A SUBMERSIBLE
OR TOTALLY ENCLOSED UNIT.

GENERAL ELECTRIC

ALLOY FUSE
TIME CURRENT CHARACTERISTIC CURVES

LH-6386032

3 Line 17-77 2 General Reference	4 Bryan DEC 17 1968 5 Dec 11 1959	6	7 E. K. EMERSON 8 FILLED	9 LH-6386032
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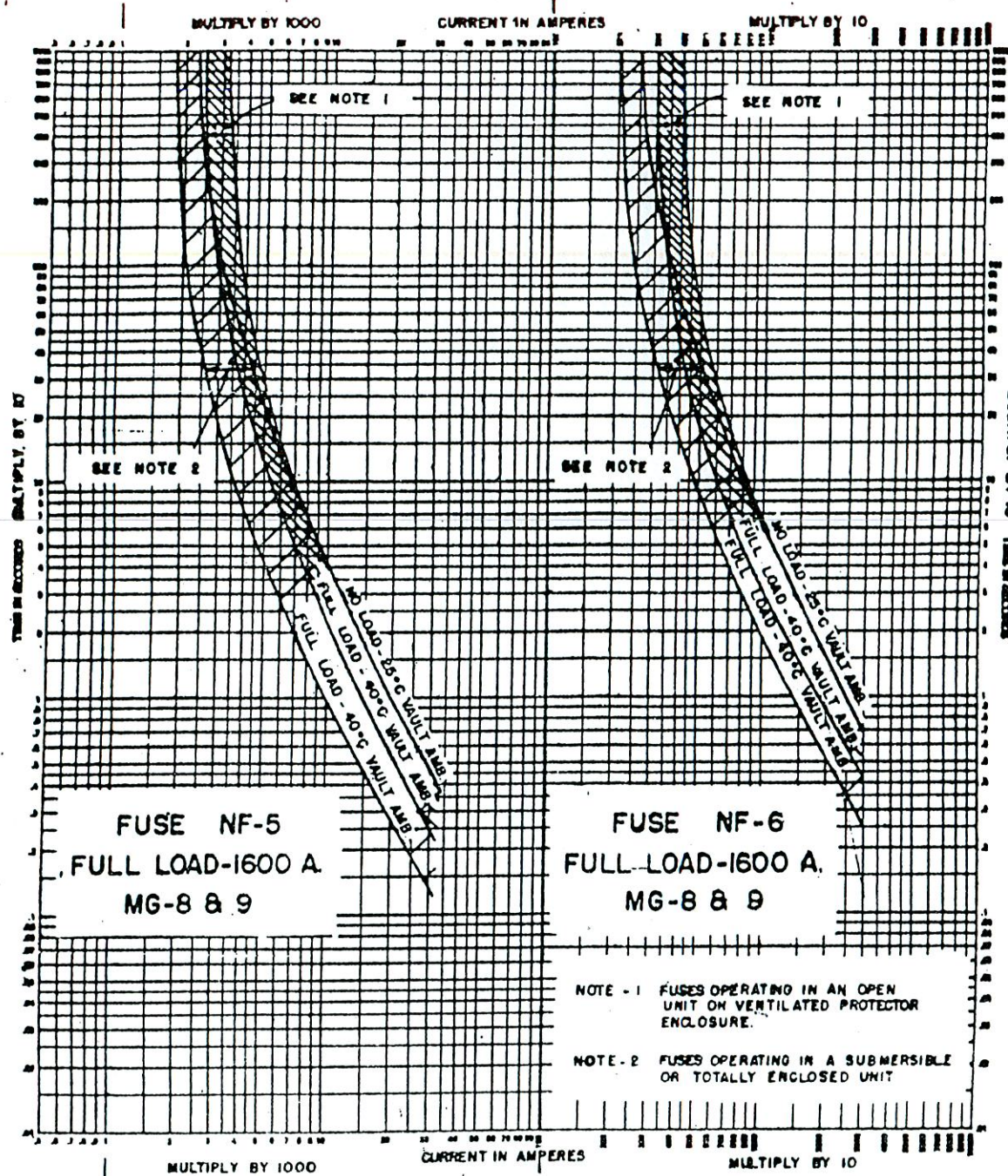


GENERAL ELECTRIC

ALLOY FUSE
TIME CURRENT CHARACTERISTIC CURVES

LH-6386033

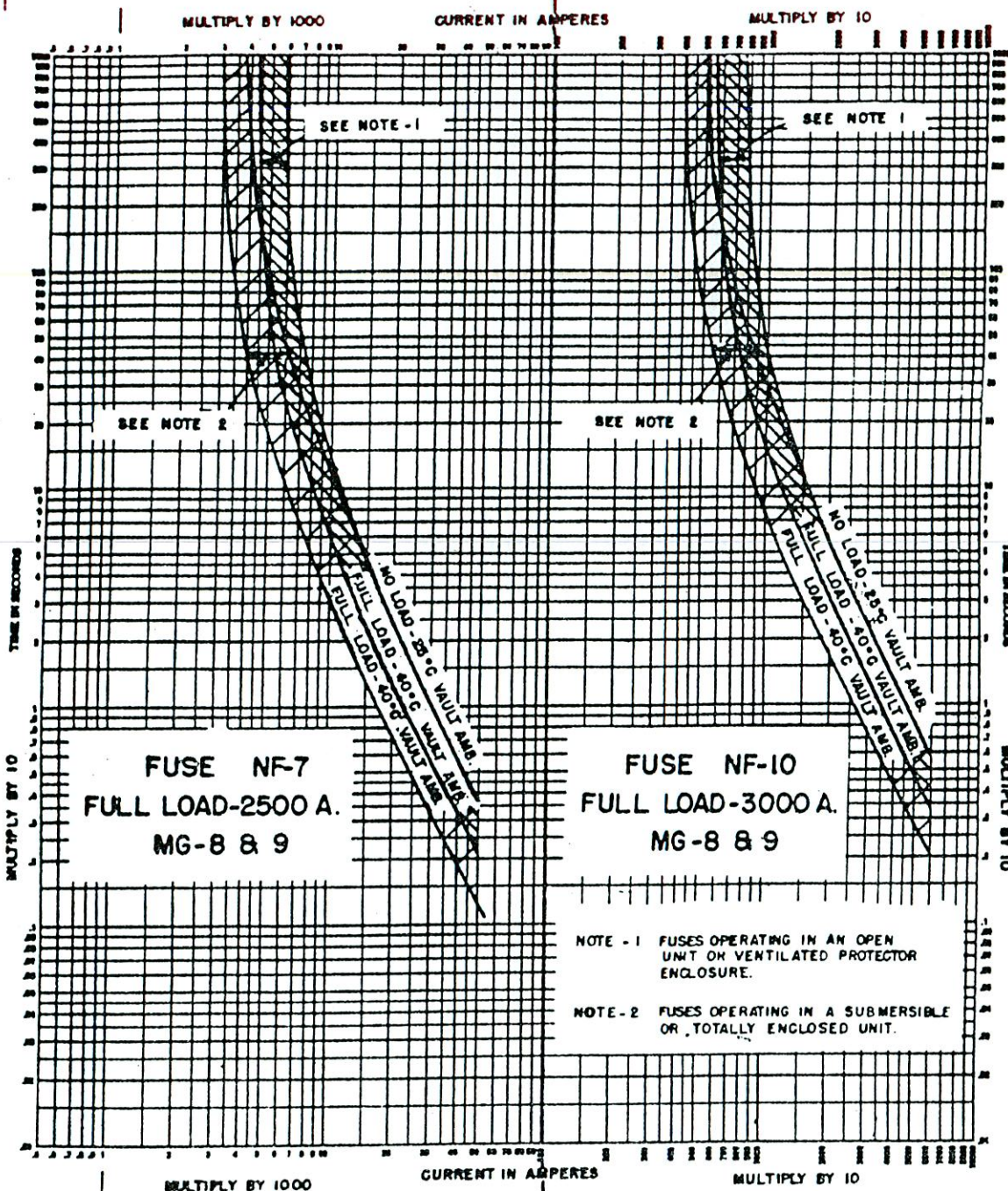
See 11-3 Bureau	W. D. VAN PECHEL, 1960	AMERICAN	Jack K. FISHER	LH-6386033
2	Dec. 15, 1959		PULLER	
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G. E. GEN. Mktg. Div. 1959-1960				



GENERAL ELECTRIC	ALLOY FUSE	
TIME CURRENT CHARACTERISTIC CURVES		

LH-6386030

12/17/57	W. BRYAN DEC 17 1957 12/17/57		L.V. SMGR. PHILA.	LH-6386030
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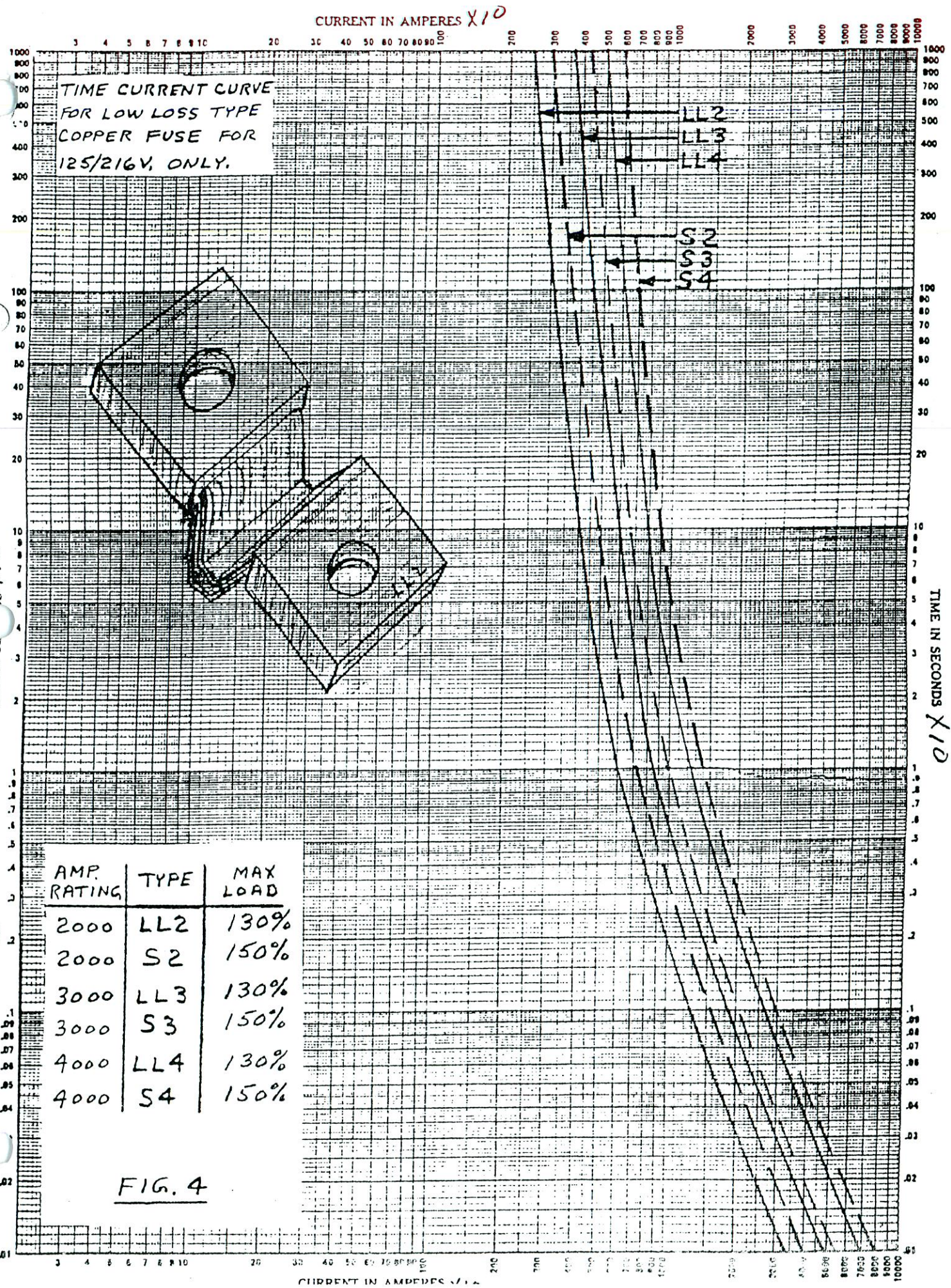
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GENERAL ELECTRIC	ALLOY FUSE	
TIME CURRENT CHARACTERISTIC CURVES		

109HL681

109HL681	MADE BY GENERAL ELECTRIC OCT 21 1957	APPROVED L.V. NUMBER PHILA	109HL681
<i>See Note 1 Rev Nov 17, 1957</i>			



CURRENT IN AMPERES X 10

