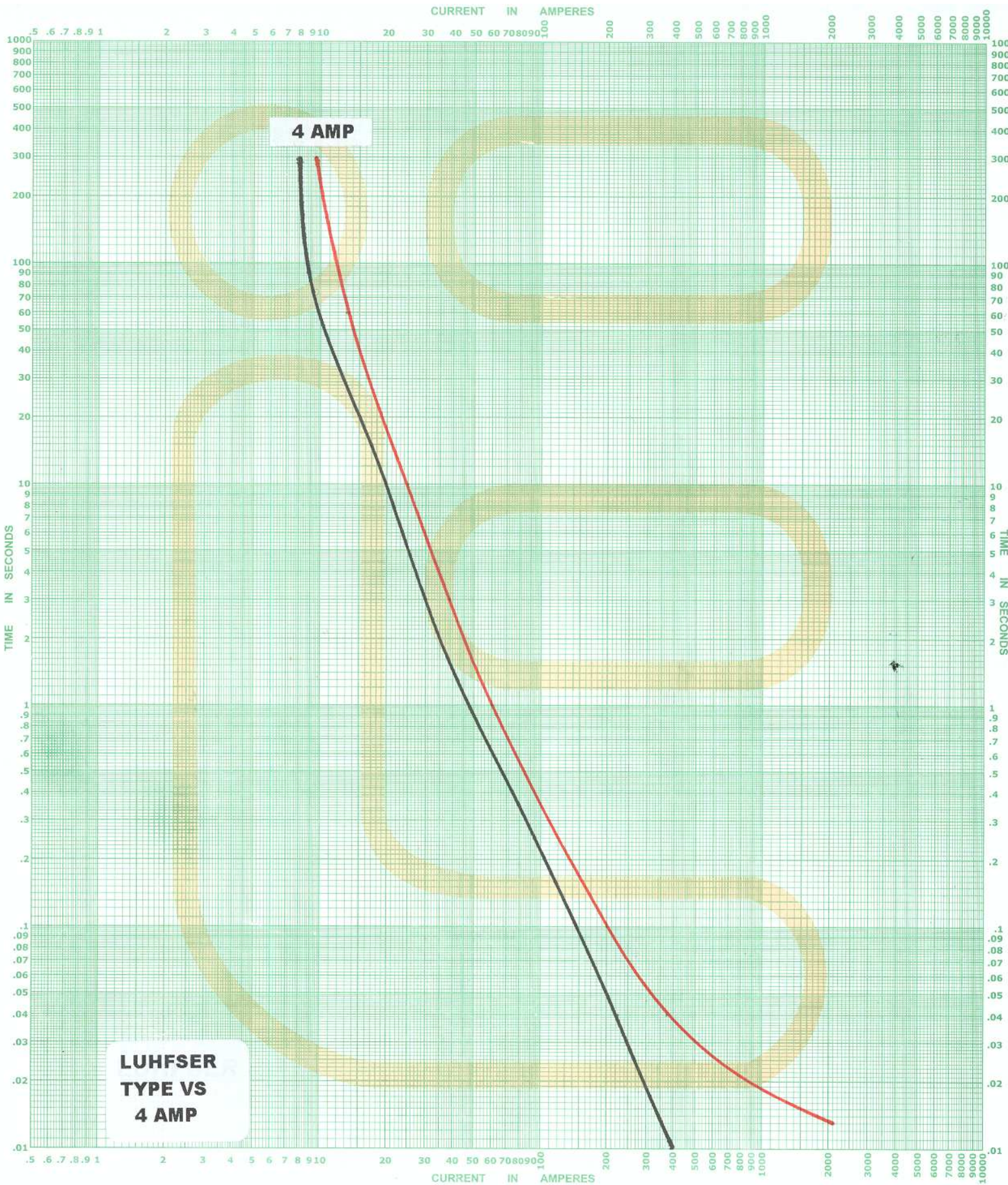
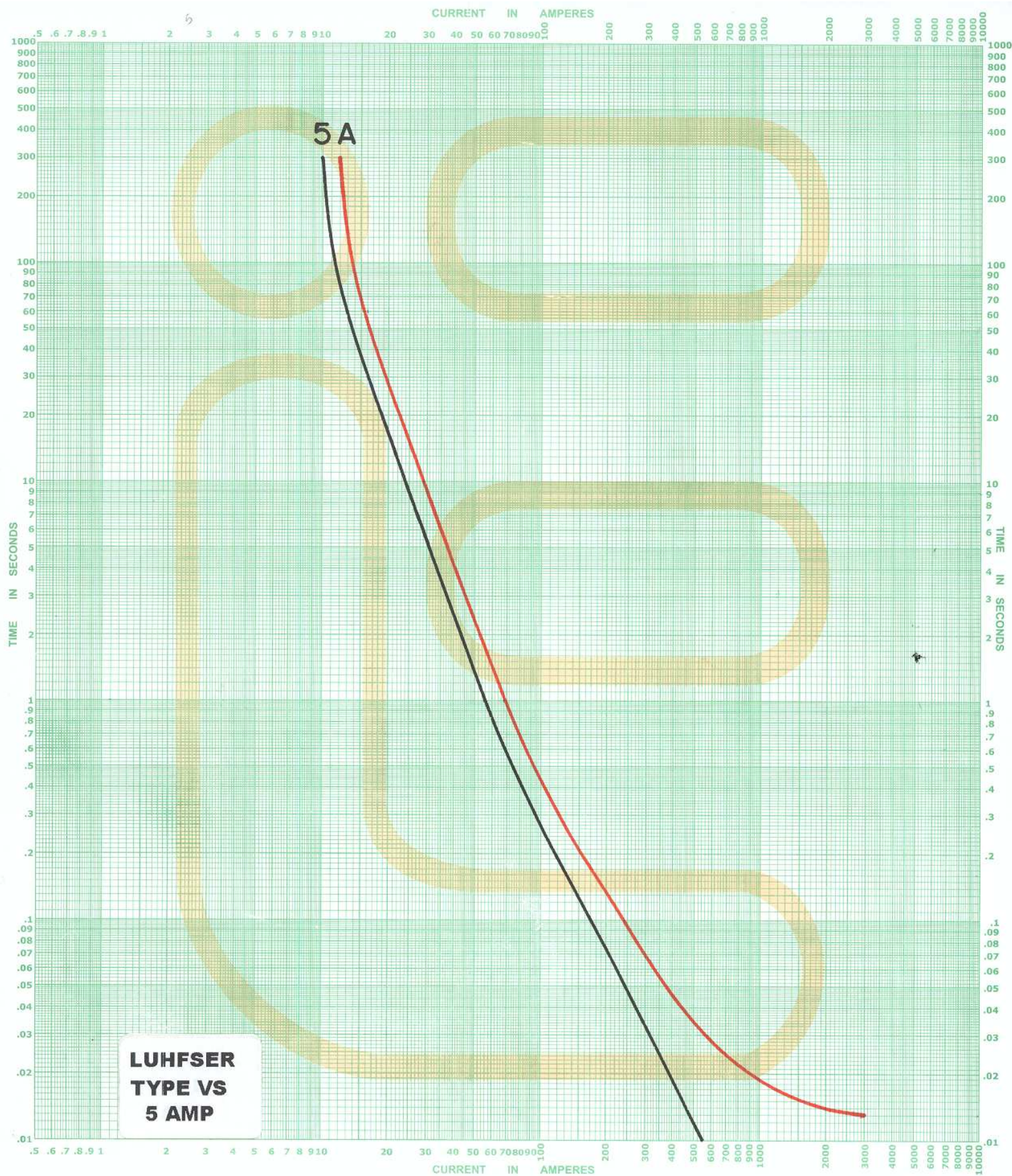
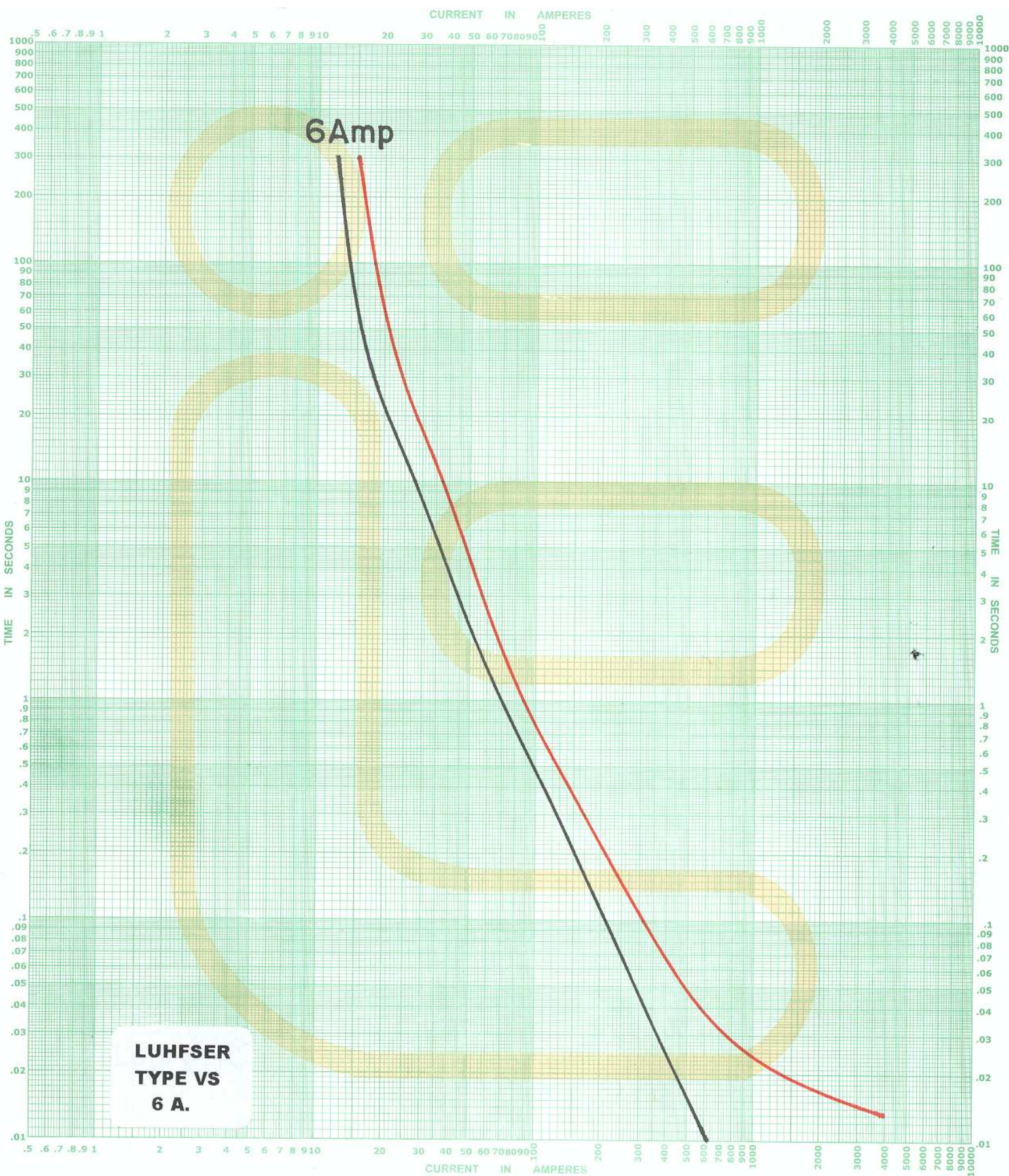




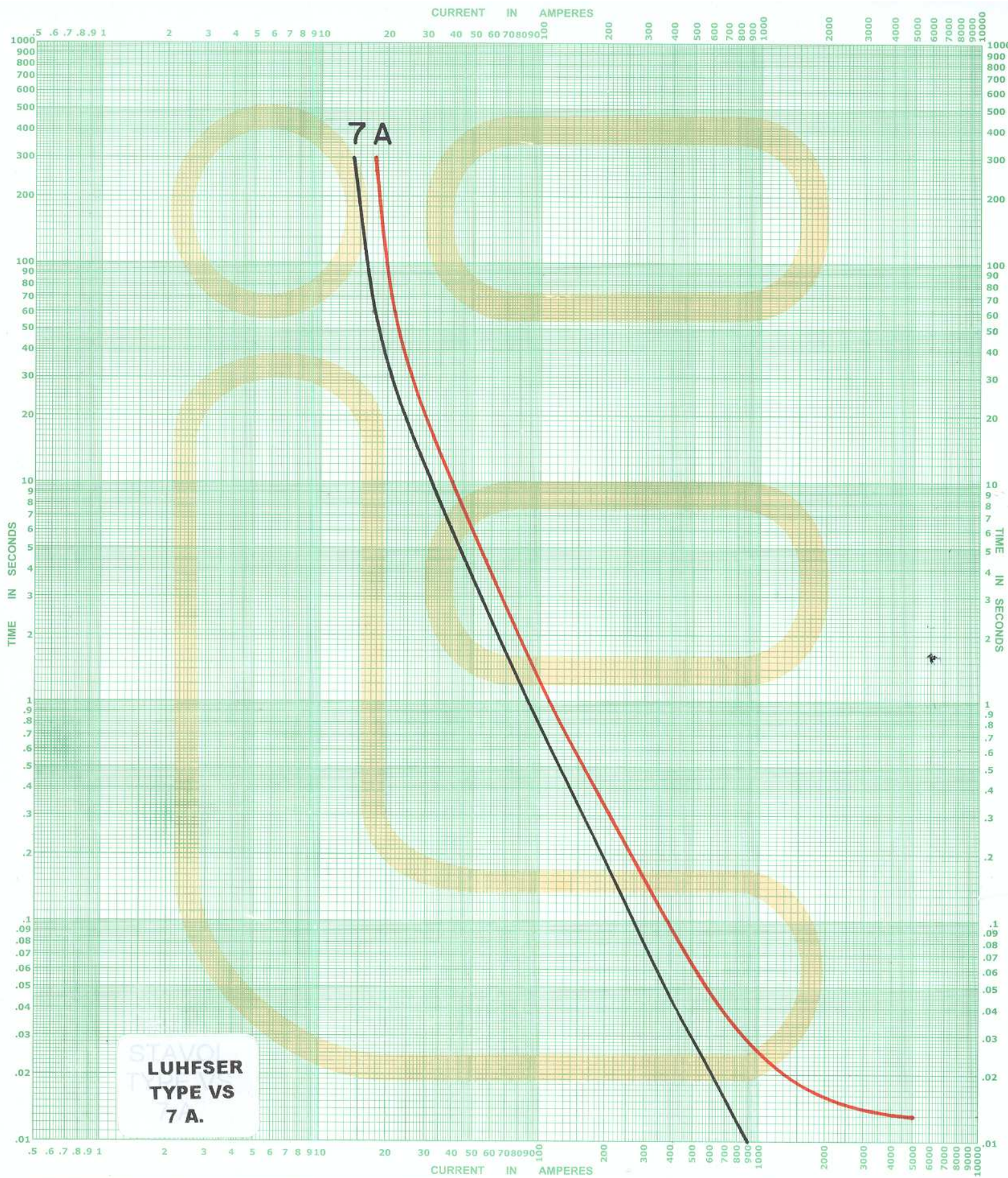
MINIMUM AND TOTAL MELTING		TIME-CURRENT	CHARACTERISTIC	CURVES
For TYPE	Fuse Links In ABB CUTOUT			
BASIS FOR DATA	Standards NEMA SG2	Dated 1.988		
1. Tests made at LOW	Volts a-c at HIGH	p-f., Statring at 25C with no initial load		
2. Curves are plotted to MINIMUM	Test points so variations should be PLUS		No. _____	Date JUL / 01



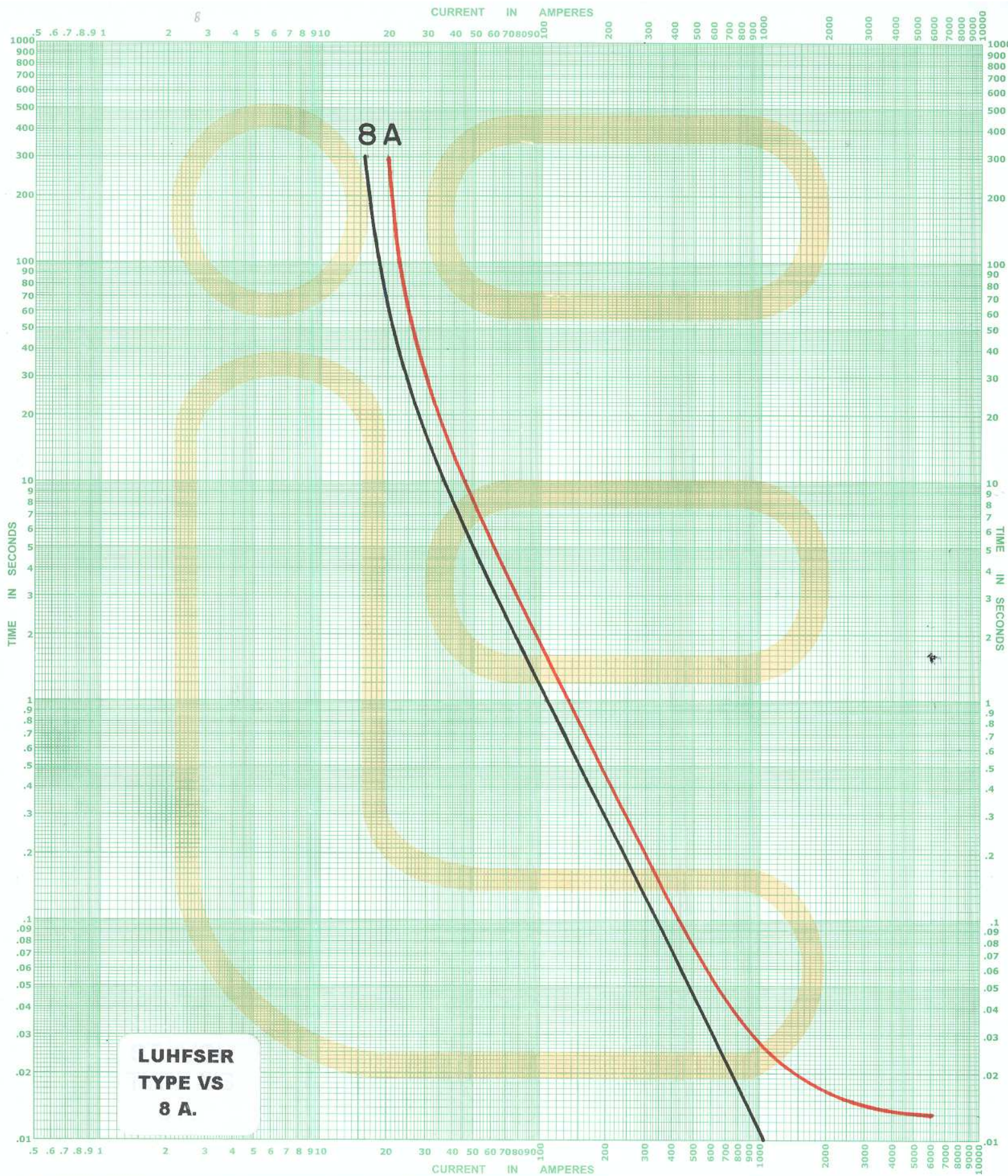
MINIMUM AND TOTAL MELTING		TIME-CURRENT CHARACTERISTIC CURVES	
For TYPE	Fuse Links in ABB CUTOUT		
Basis for Data Standards NEMA SG2	Dated 1.988		
1. Tests made at LOW Volts a-c at HIGH p-f., Starting at 25C with no initial load			
2. Curves are plotted to MINIMUM Test points so variations should be PLUS			
No. _____	Date JUL / 01		



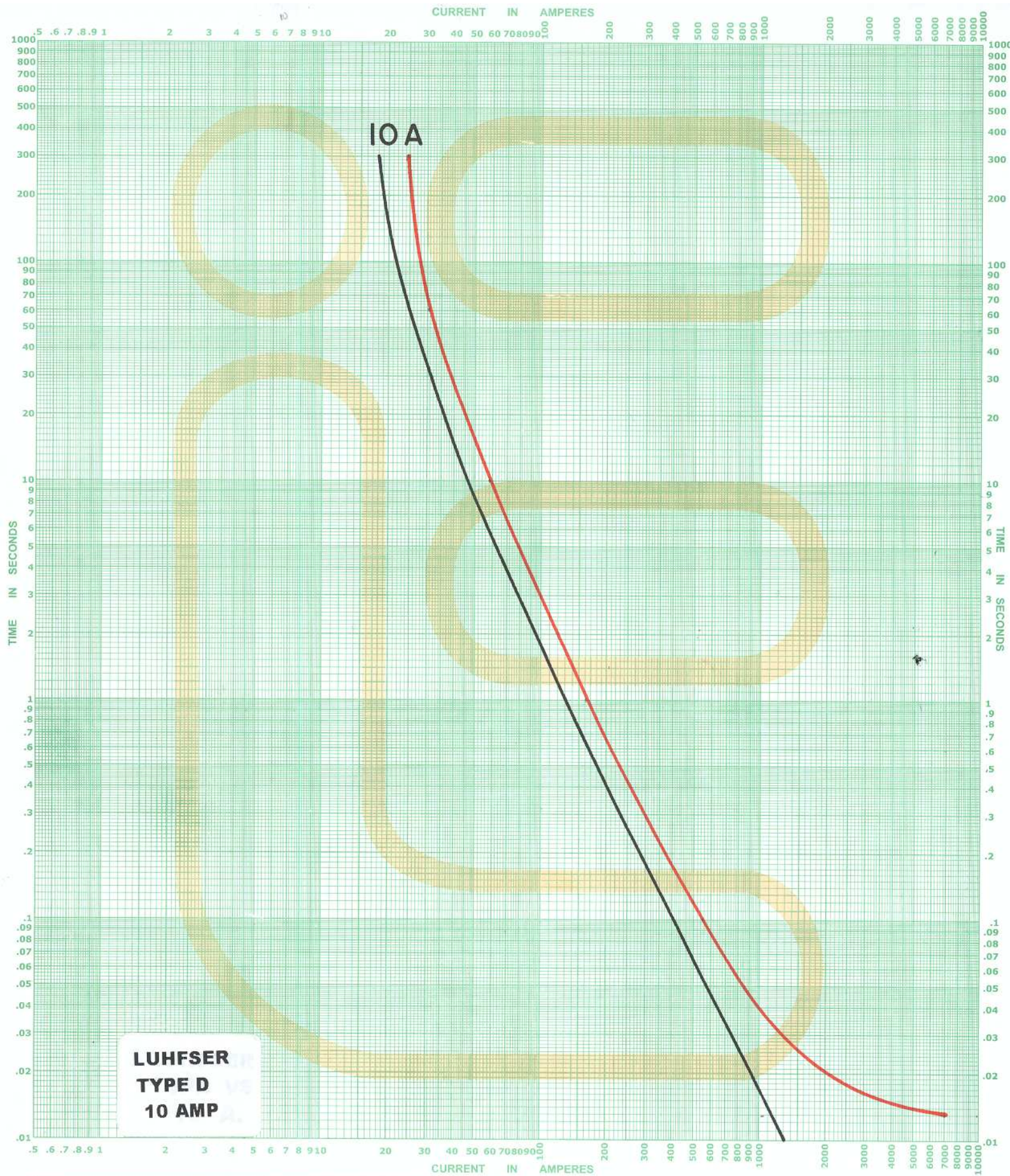
MINIMUM AND TOTAL MELTING		TIME-CURRENT CHARACTERISTIC CURVES	
For TYPE	NEMA SG2	Fuse Links In	ABB CUTOUT
Basis for Data	LOW	Dated	1.988
1. Tests made at	HIGH	Volts a-c at 25C with no initial load	
2. Curves are plotted to	MINIMUM	Test points so variations should be PLUS	
		No.	JUL / 01
		Date	



MINIMUM AND TOTAL MELTING		TIME-CURRENT	CHARACTERISTIC CURVES
For TYPE	Fuse Links In ABB CUTOUT		
Basis for Data Standards NEMA SG2	Dated 1.988		
1. Tests made at LOW Volts a-c at HIGH p-f., Starting at 25C with no initial load			No. _____
2. Curves are plotted to MINIMUM Test points so variations should be PLUS			Date JUL / 01



For TYPE		MINIMUM AND TOTAL MELTING		TIME-CURRENT		CHARACTERISTIC CURVES	
BASIS FOR DATA Standards NEMA SG2		Fuse Links In ABB CUTOUT		Dated 1.988			
1. Tests made at LOW Volts a-c at HIGH p-f., Starting at 25°C with no initial load						No. _____	
2. Curves are plotted to MINIMUM Test points so variations should be PLUS						Date JUL / 01	



MINIMUM AND TOTAL MELTING

TIME-CURRENT

CHARACTERISTIC CURVES

For TYPE

Fuse Links In

ABB CUTOUT

BASIS FOR DATA Standards NEMA SG2

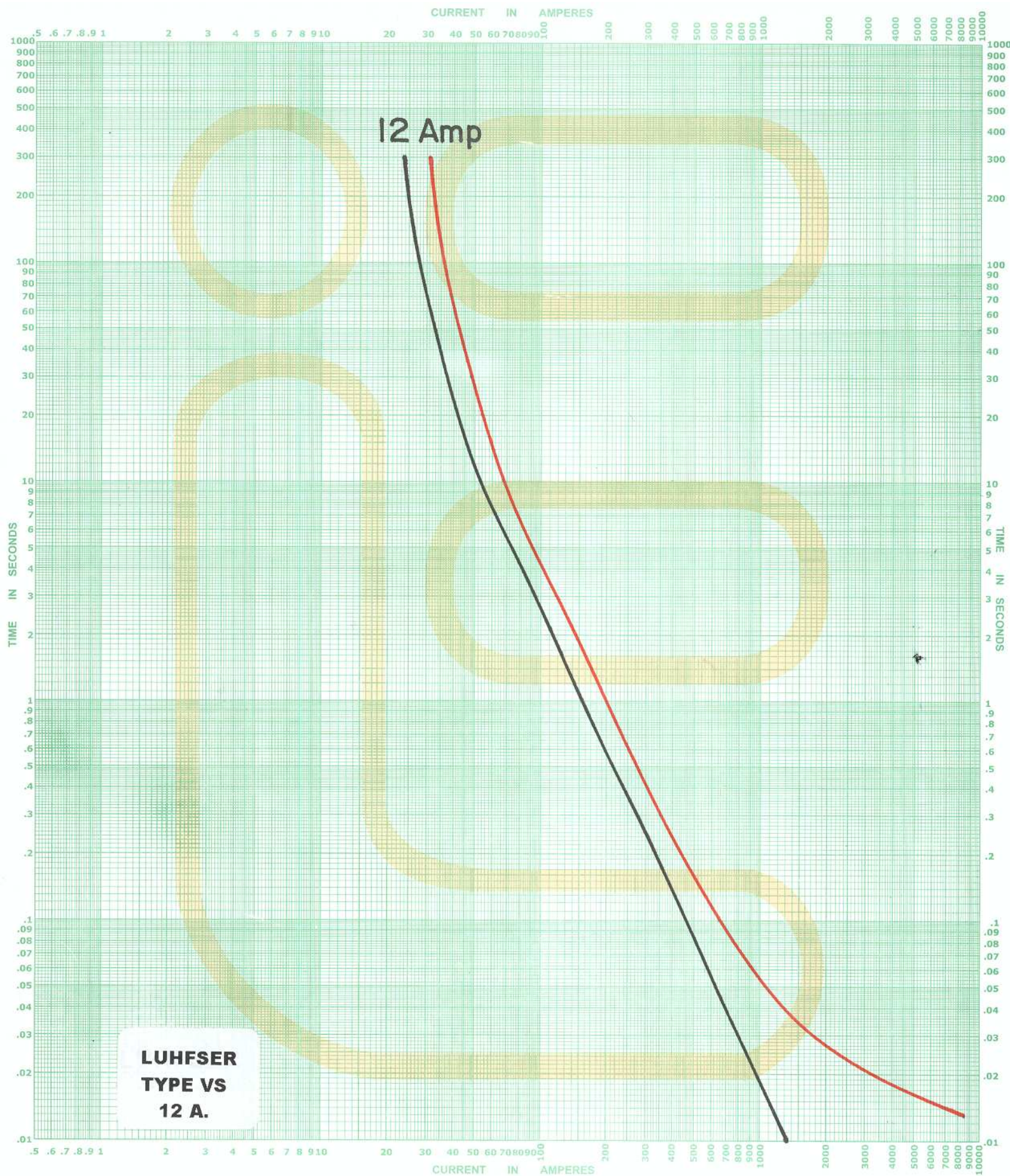
Dated 1.988

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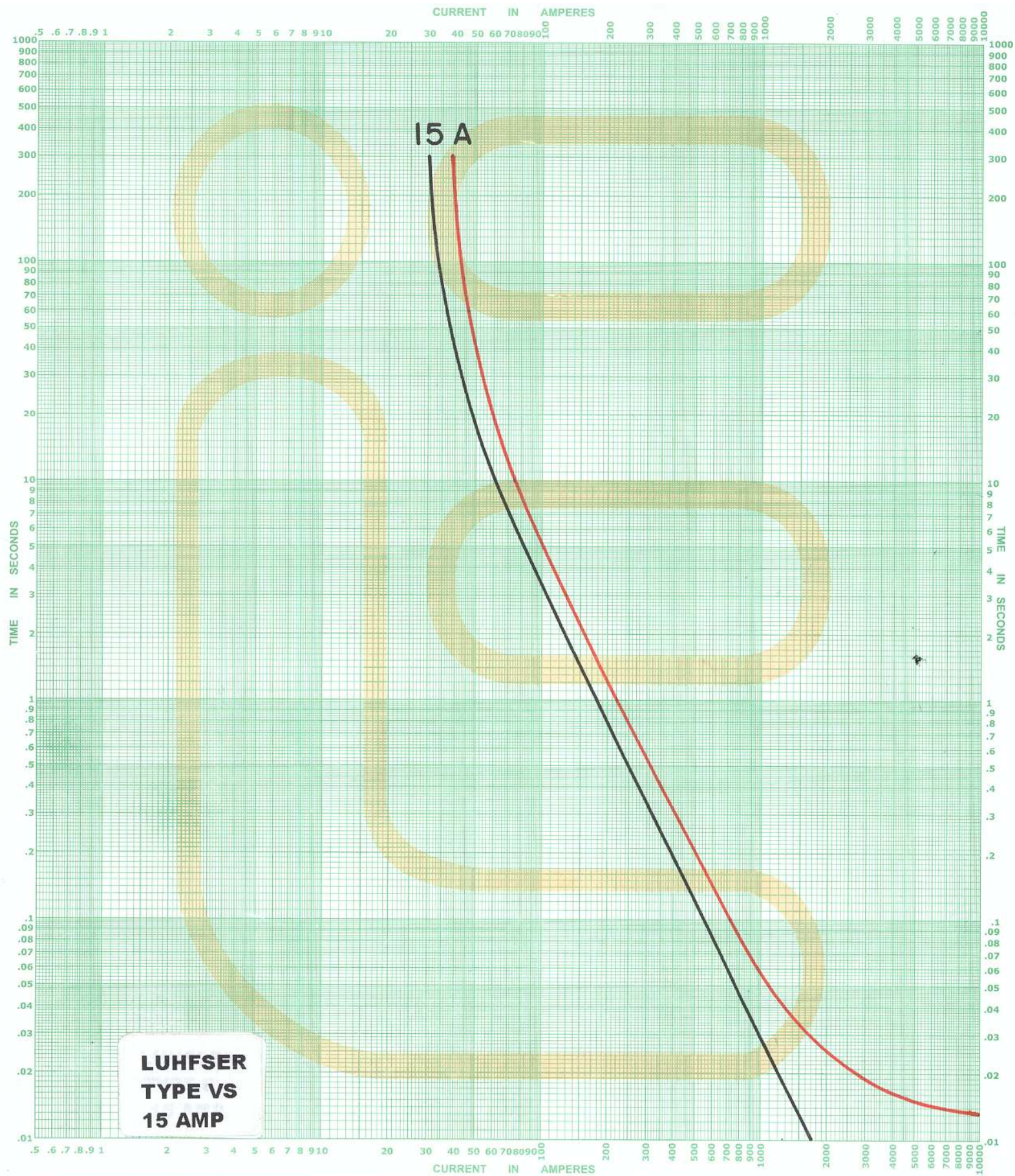
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2. Curves are plotted to MINIMUM Test points so variations should be PLUS

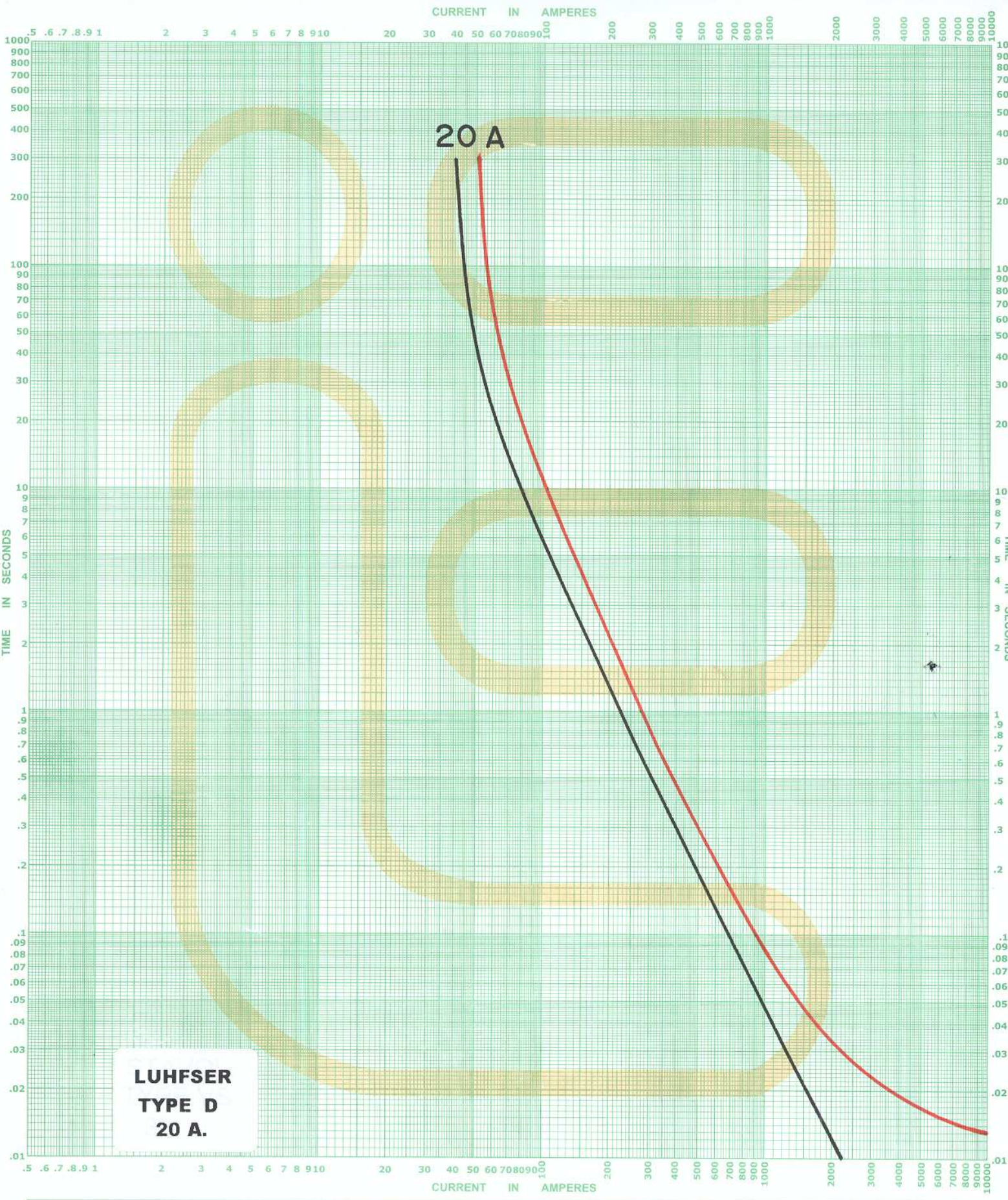
Date JUL / 01



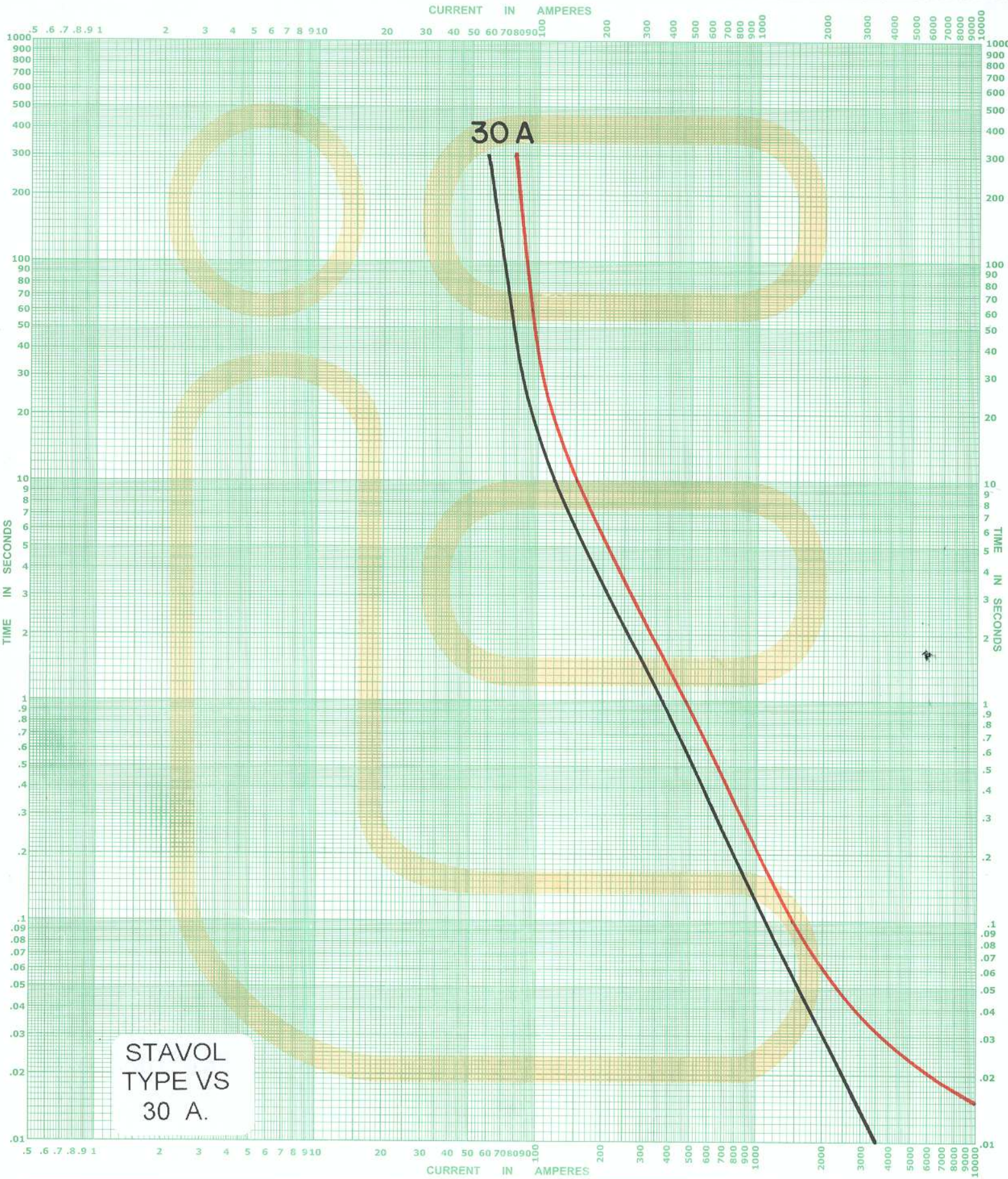
MINIMUM AND TOTAL MELTING		TIME-CURRENT		CHARACTERISTIC CURVES	
For TYPE		Fuse Links In	ABB CUTOUT		
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1. Tests made at	LOW	Volts a-c at	HIGH		
2. Curves are plotted to	MINIMUM	Test points so variations should be	PLUS		
No.	JUL / 01				
Date					



For TYPE		MINIMUM AND TOTAL MELTING		TIME-CURRENT	CHARACTERISTIC CURVES
Basis for Data		Standards NEMA SG2	Fuse Links In	ABB CUTOUT	
1. Tests made at LOW		Volts a-c at HIGH	Dated 1.988	p-f., Starting at 25C with no initial load	
2. Curves are plotted to MINIMUM		Test points so variations should be PLUS		No.	JUL / 01

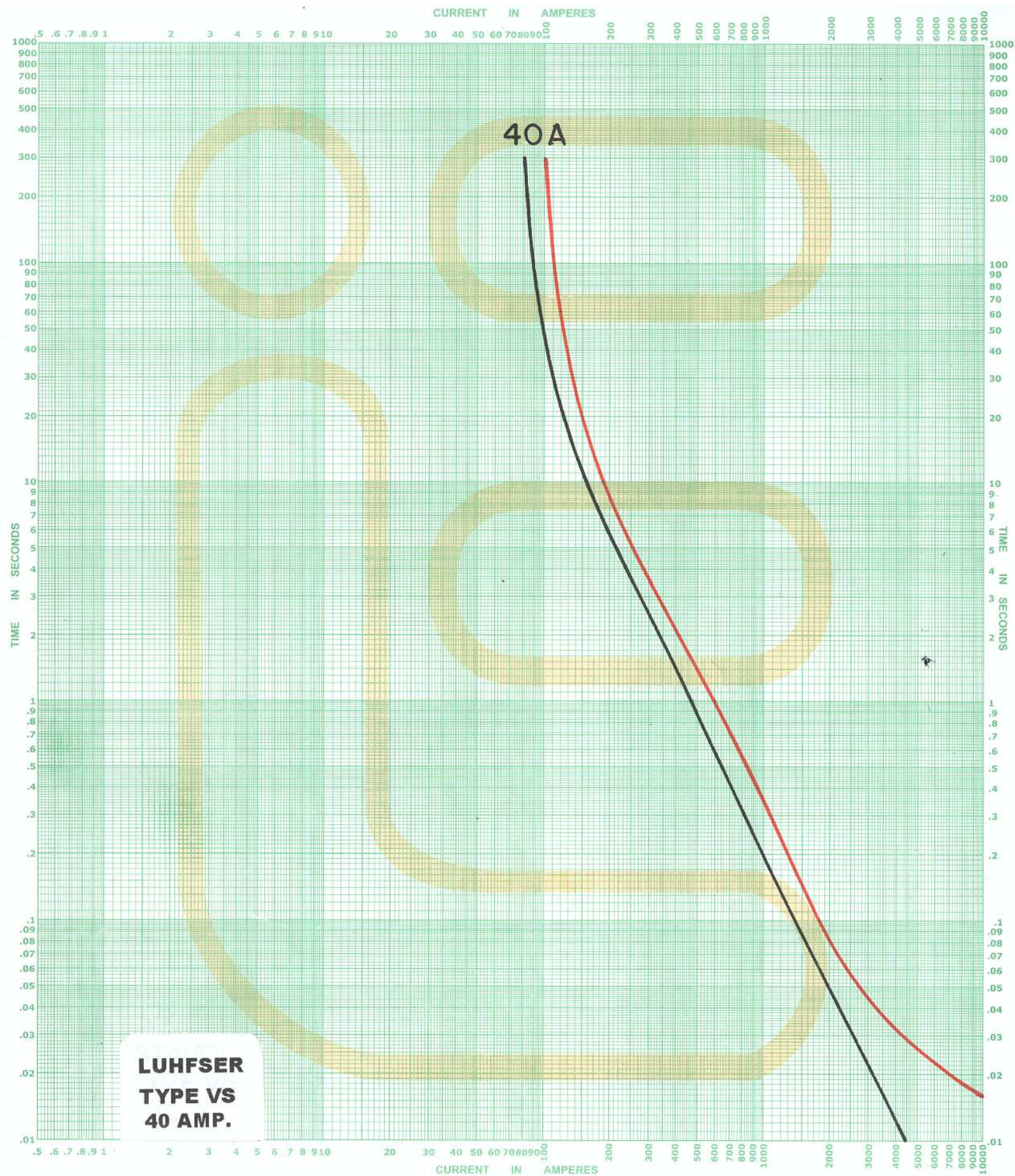


MINIMUM AND TOTAL MELTING		TIME-CURRENT		CHARACTERISTIC CURVES	
For TYPE	Standards	Fuse Links. In	Dated		
NEMA SG2		In		1.988	
Basis for data		p-f., Starting at 25C with no initial load			
1. Tests made at LOW		Volts a-c at HIGH		PLUS	
2. Curves are plotted to MINIMUM		Test points so variations should be.			
No.		Date JUL / 01			

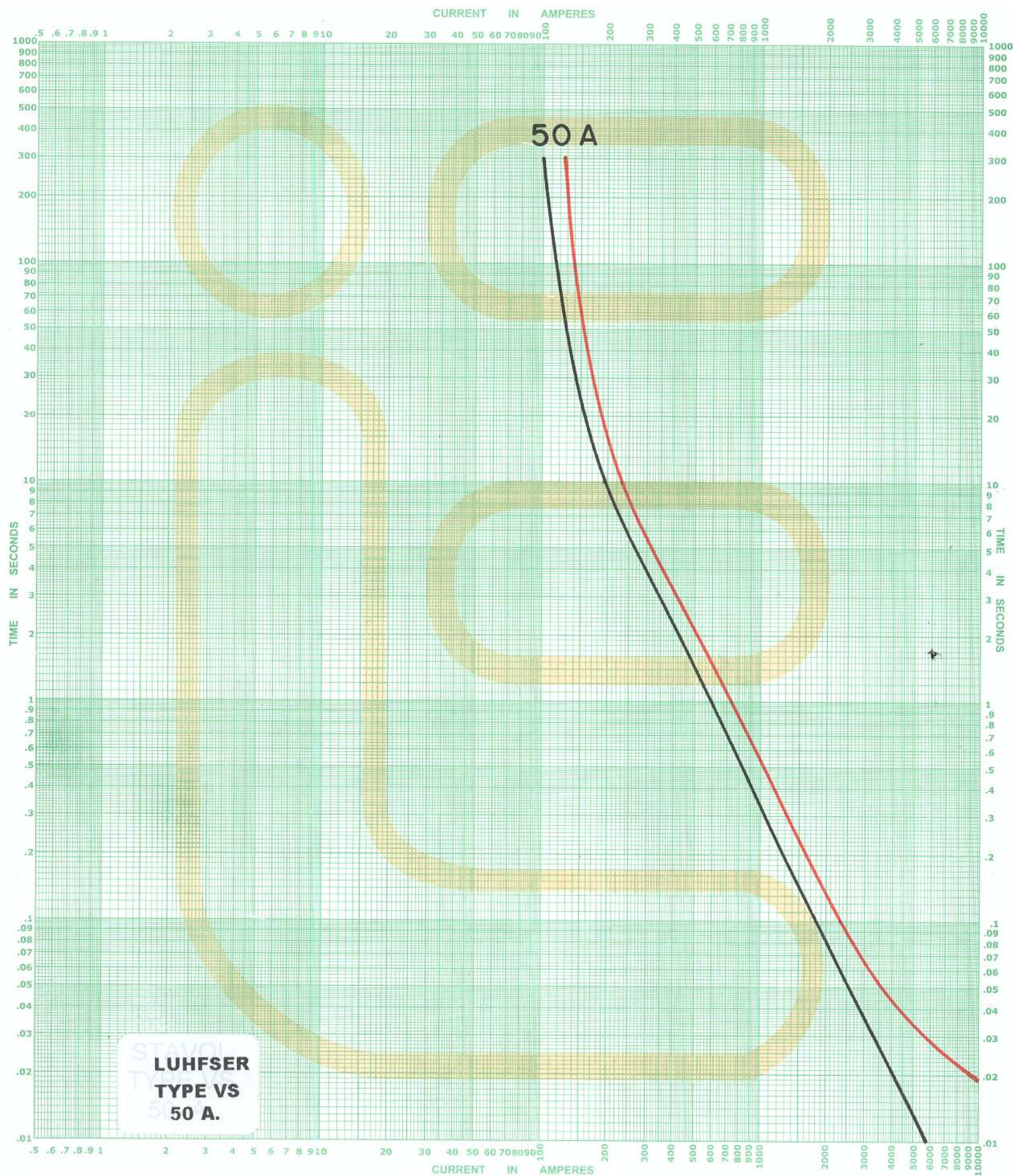


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MINIMUM AND TOTAL MELTING				TIME-CURRENT CHARACTERISTIC CURVES	
For TYPE	Standards NEMA SG2		Fuse Links. In.	ABB CUTOUT	
BASIS FOR DATA		Dated 1.988			
1. Tests made at LOW Volts a-c at HIGH p-f, Statring at 25C with no initial load		No. _____			
2. Curves are plotted to MINIMUM Test points so variations should be PLUS		Date JUL / 01			



MINIMUM AND TOTAL MELTING		TIME-CURRENT	CHARACTERISTIC CURVES
For TYPE	Fuse Links In		ABB CUTOUT
BASIS FOR DATA	Standards		Dated
1. Tests made at	NEMA SG2		1.988
2. Curves are plotted to	Volts a-c at		p-f., Starting at 25C with no initial load
MINIMUM	HIGH		PLUS
Test points so variations should be			No. JUL / 01



MINIMUM AND TOTAL MELTING

TIME-CURRENT CHARACTERISTIC CURVES

For TYPE

Fuse Links In ABB CUTOUT

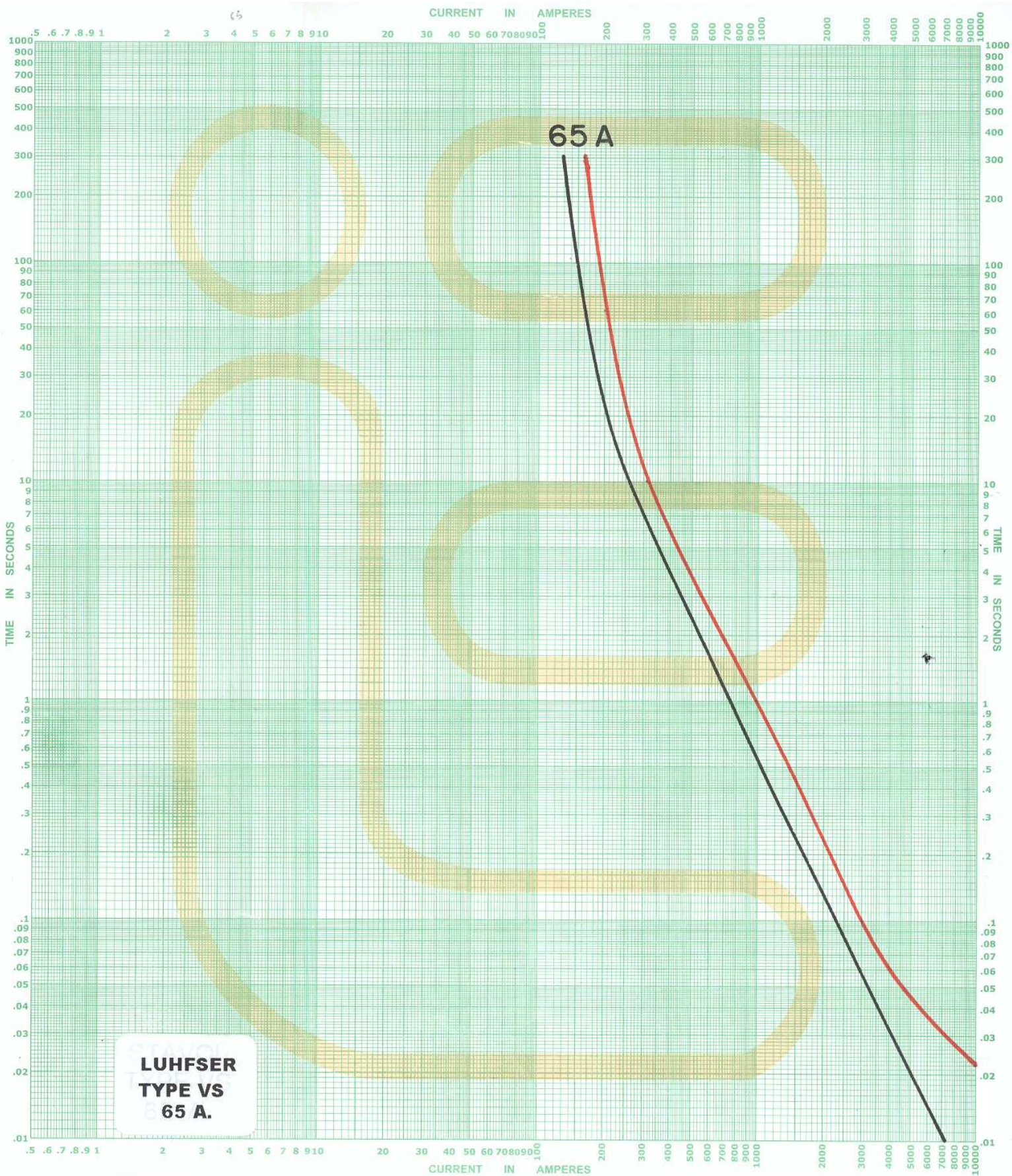
BASIS FOR DATA Standards NEMA SG2

Dated 1.988

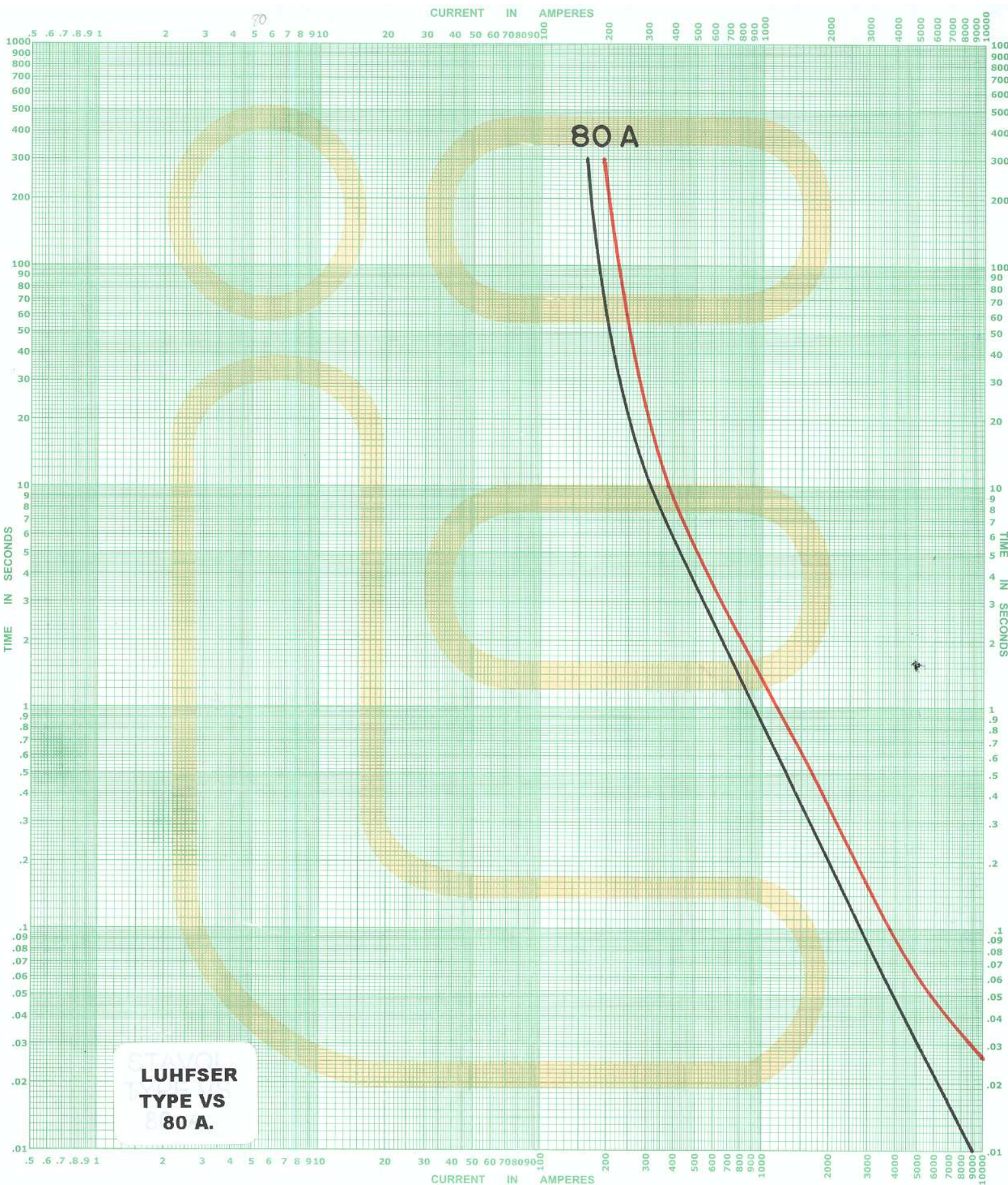
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2. Curves are plotted to MINIMUM Test points so variations should be PLUS

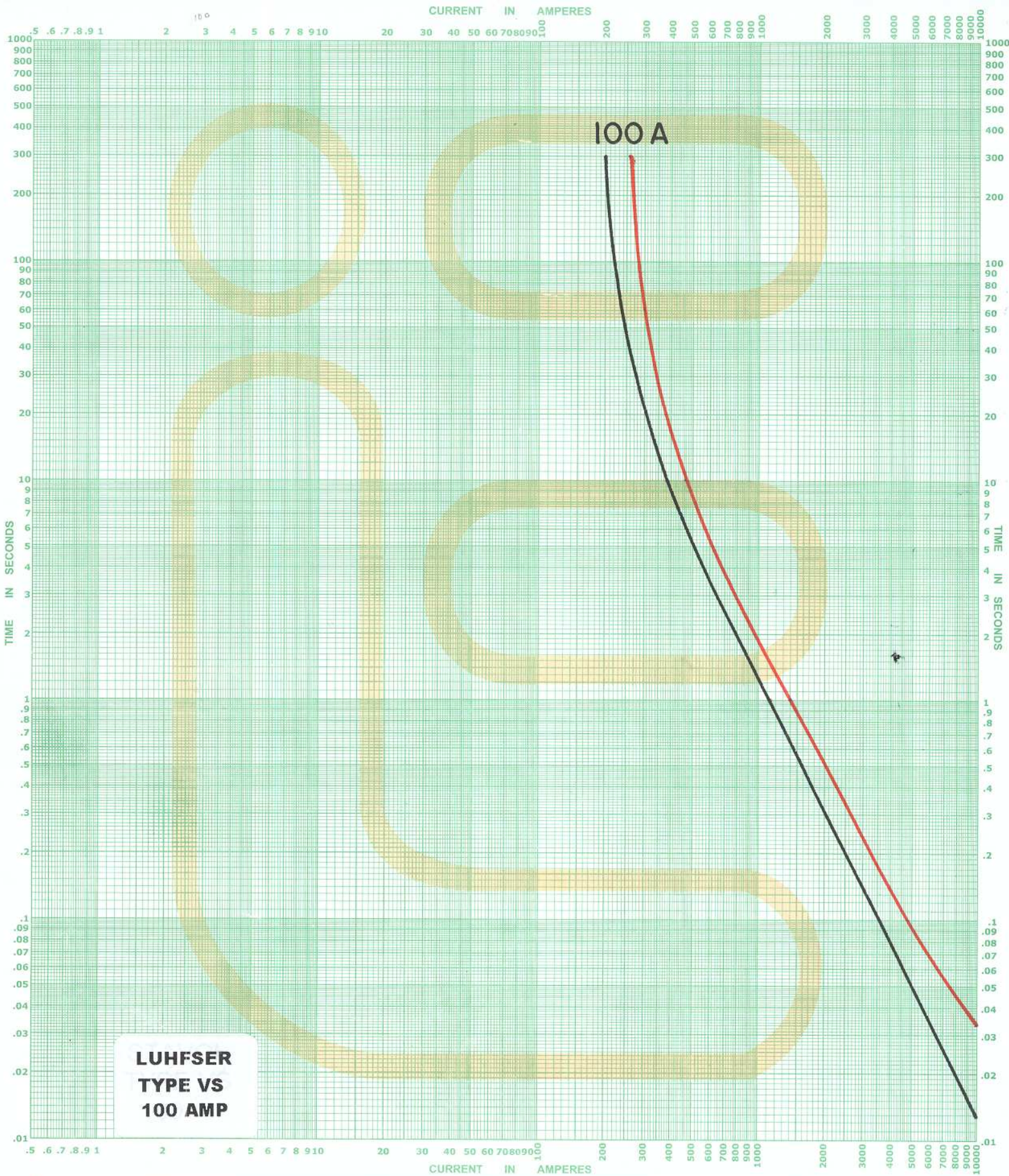
No.
Date JUL / 01



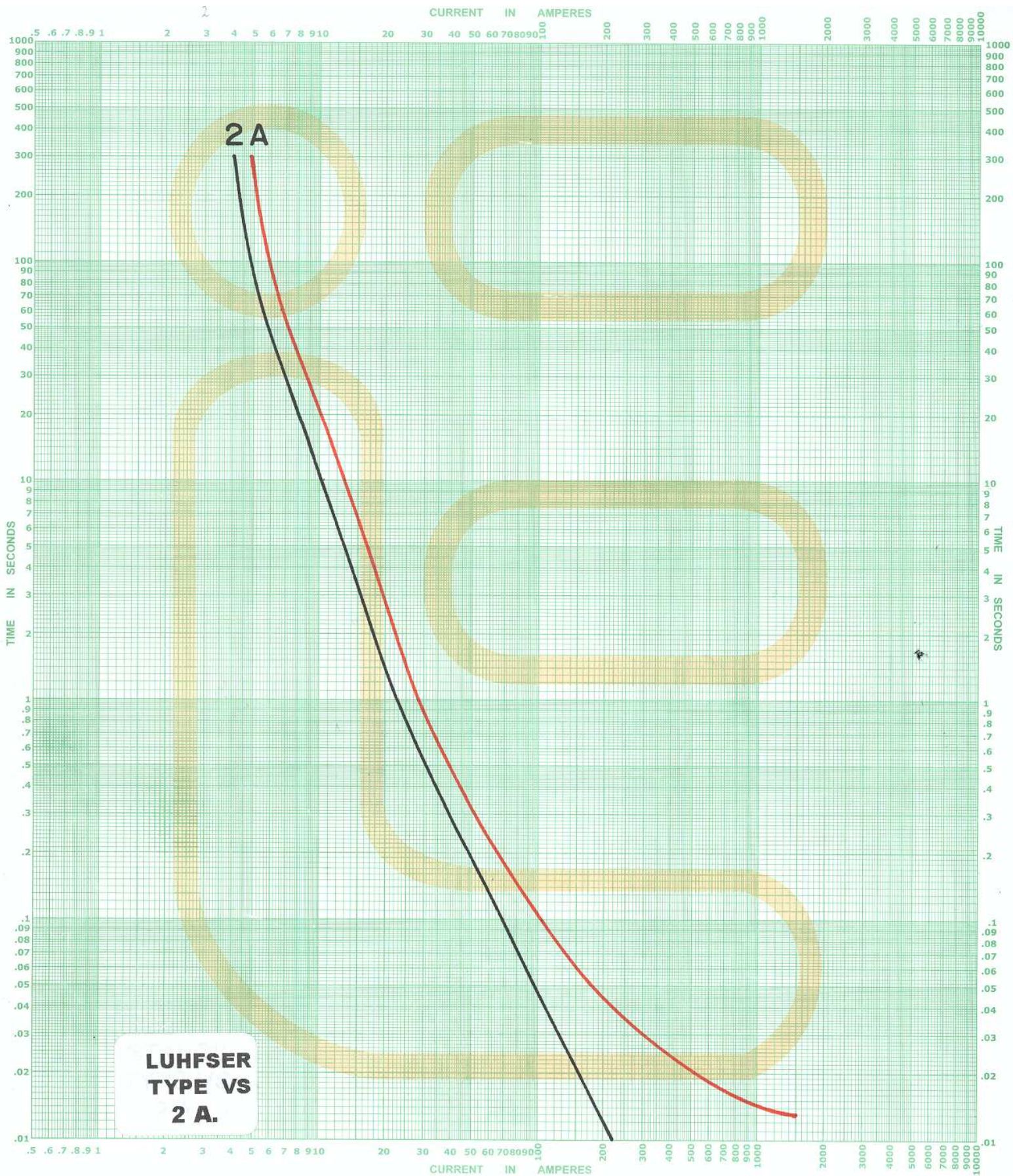
MINIMUM AND TOTAL MELTING		TIME-CURRENT	CHARACTERISTIC	CURVES
For TYPE	Standards	Fuse Links	In	ABB CUTOUT
BASIS FOR DATA	NEMA SG2	Dated	1.988	
1. Tests made at	LOW	Volts a-c at	HIGH	p-f., Starting at 25C with no initial load
2. Curves are plotted to	MINIMUM	Test points so variations should be	PLUS	
No.	JUL / 01			
Date				



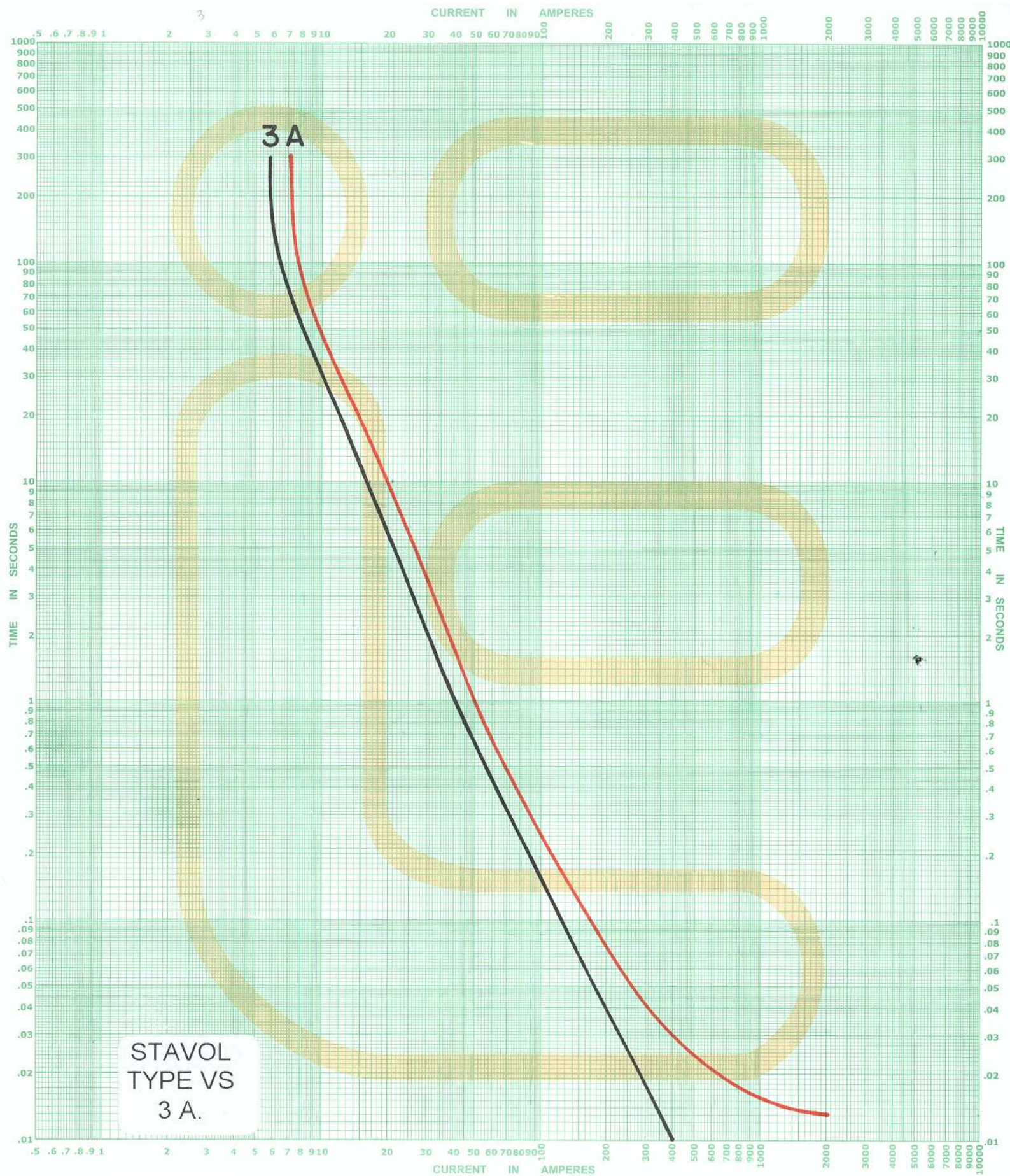
MINIMUM AND TOTAL MELTING		TIME-CURRENT	CHARACTERISTIC	CURVES
For TYPE	Fuse Links In		ABB CUTOUT	
BASIS FOR DATA	Standards NEMA SG2	Dated 1.988		
1. Tests made at LOW	Volts a-c at HIGH	p-f, Statring at 25C with no initial load		
2. Curves are plotted to MINIMUM	Test points so variations should be PLUS			
No.			Date JUL / 01	



For TYPE		MINIMUM AND TOTAL MELTING		TIME-CURRENT		CHARACTERISTIC CURVES	
BASIS FOR DATA		Standards NEMA SG2		Fuse Links in ABB CUTOUT			
1. Tests made at LOW		Volts a-c at HIGH		Dated 1.988		No. _____	
2. Curves are plotted to MINIMUM		Test points so variations should be PLUS		p-f., Statring at 25C with no initial load		Date JUL / 01	



MINIMUM AND TOTAL MELTING		TIME-CURRENT	CHARACTERISTIC CURVES
For TYPE	Fuse Links In		ABB CUTOUT
BASIS FOR DATA	Standards NEMA SG2	Dated 1.988	
1. Tests made at	LOW	Volts a-c at	HIGH
2. Curves are plotted to	MINIMUM	Test points so variations should be	PLUS
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MINIMUM AND TOTAL MELTING

TIME-CURRENT

CHARACTERISTIC CURVES

For TYPE

BASIS FOR DATA Standards NEMA SG2

Fuse Links In

ABB CUTOUT

1. Tests made at LOW Volts a-c at HIGH p-f., Starting at 25C with no initial load

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