FILE: 1753

	T			FILE: 1753
				STATION POST
				CAT. NO. 1753
				34.5 kV 200 kV BIL
1 eng. mgr	DIMENSIONS: LEAKAGE DISTANCE	IN	37	TR NO. 210
2 ENG PURCH. 1 MKTG. PLT.MGR. COST PROD. INSP	MECHANICAL VALUES: CANTILEVER STRENGTH TENSION STRENGTH	LB LB N-LB LB	2,000 12,000 10,000 15,000	Ø 4 1/4 " — — — — — — — — — — — — — — — — — —
GLAZE BUSHING MAKING	IMPULSE FLASHOVER-POSITIVE 60 HERTZ WITHSTAND-WET IMPULSE WITHSTAND	kV kV kV	225 80 200	
SHIP ASSEM MODEL MACH.	RADIO INFLUENCE VOLTAGE DATA: 60 HERTZ TEST VOLTAGE TO GROUND MAXIMUM R.I.V. @ 1000 kHz	kV µV	22 100	
45 TOOLING CER LAB 1 EL LAB 1 E.MEDIA	PACKAGING INFORMATION: NET WEIGHT, PACKED WEIGHT NO. IN STANDARD PACKAGE	LB LB	34 35 2	
THIS DRAWING IS THE PROPERTY OF VICTOR INSULATORS, INC. AND CONTAINS PROPRIETARY AND CONFIDENTIAL INFORMATION WHICH MOST NOT BE DUPLICATED, USED, OR DISCLOSED DITHER THAN AS EXPRESSLY AUTHORIZED BY VICTOR INSULATORS, INC.			Ø 6" -	4 HOLES 1/2" 12 + 015
F>₫≥₫∢				4 HOLES 1/2"-13 +.015 ON 3" B.C., BOTH ENDS
	APPROVED By A. E. Schwalm at 5:02 pm, Aug 11, 2015	\/\ [®]	Victor	Insulators, Inc.

08-11-15

TM

Victor Insulators, Inc. 280 Maple Avenue Victor, New York 14564 Telephone: (585)924-2127 www.victorinsulators.com