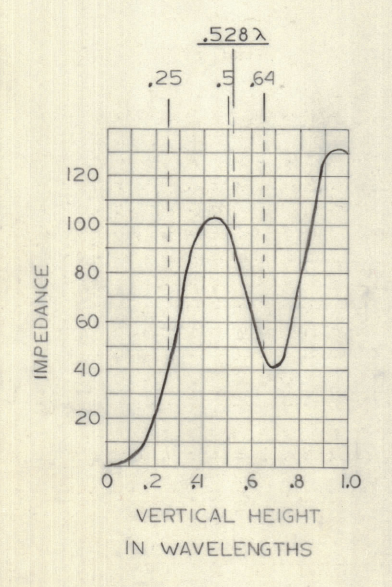
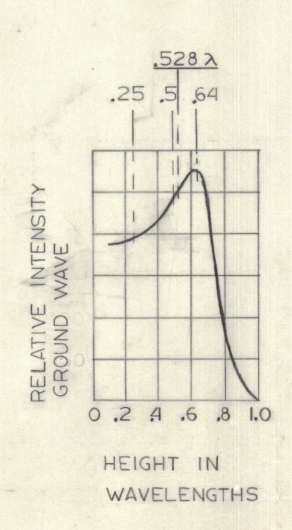
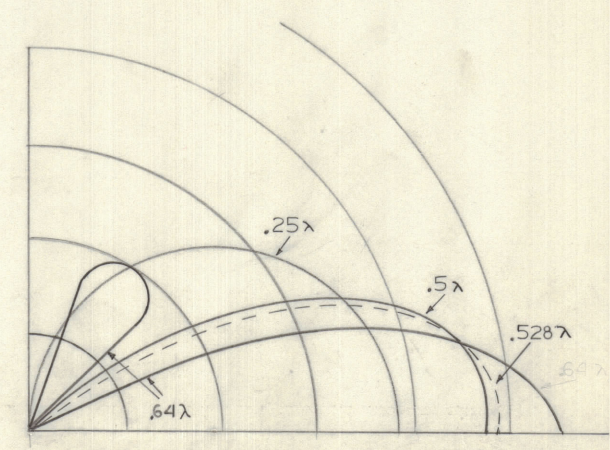
INCHES UNLESS SPECIFIED

WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS AND SHARP EDGES. CHANGED FROM

CHECKER ENG. APP.







VERTICAL-PLANE FIELD INTENSITY PATTERNS

ID10572

DIMENSIONS

7335KC = 40.89 METERS IN WAVELENGTH

ELECTRICAL FULL WAVE = 127.6'

.64 WAVE = 81.6'

HALF WAVE = 63,8'

" QUARTER WAVE = 31,9"

.528 WAVE 67.4"

15 DEC 66

TOLERANCES TE-1191 DEC. DIM. ± DRILL, PUNCH, COMMERCIAL STOCK PROJECT NO. TOLERANCES ARE NOT INCLUDED. ANGULAR DIM. ± USED ON

	STOCK SIZE	TMC(Canada)LIMITED ONTARIO VERTICAL RADIATOR CONSIDERATIONS		
	THE STATE OF THE S			
-	MATERIAL WEIGHT PER P			
E	TYPE & TEMPER	LANGER	(
		DRAWN	ELEC. DES. APP	MECH. DES. APP.
	HEAT TREAT. SPEC.	CHECKED	FINAL APPROVAL	
	FINISH & SPEC. NO.		1010	572 \$