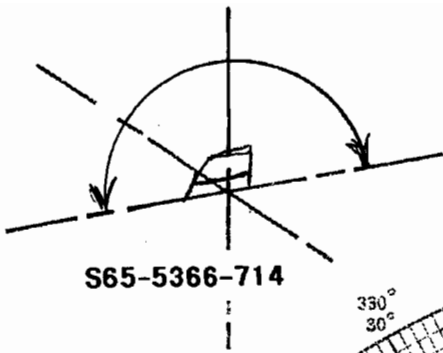
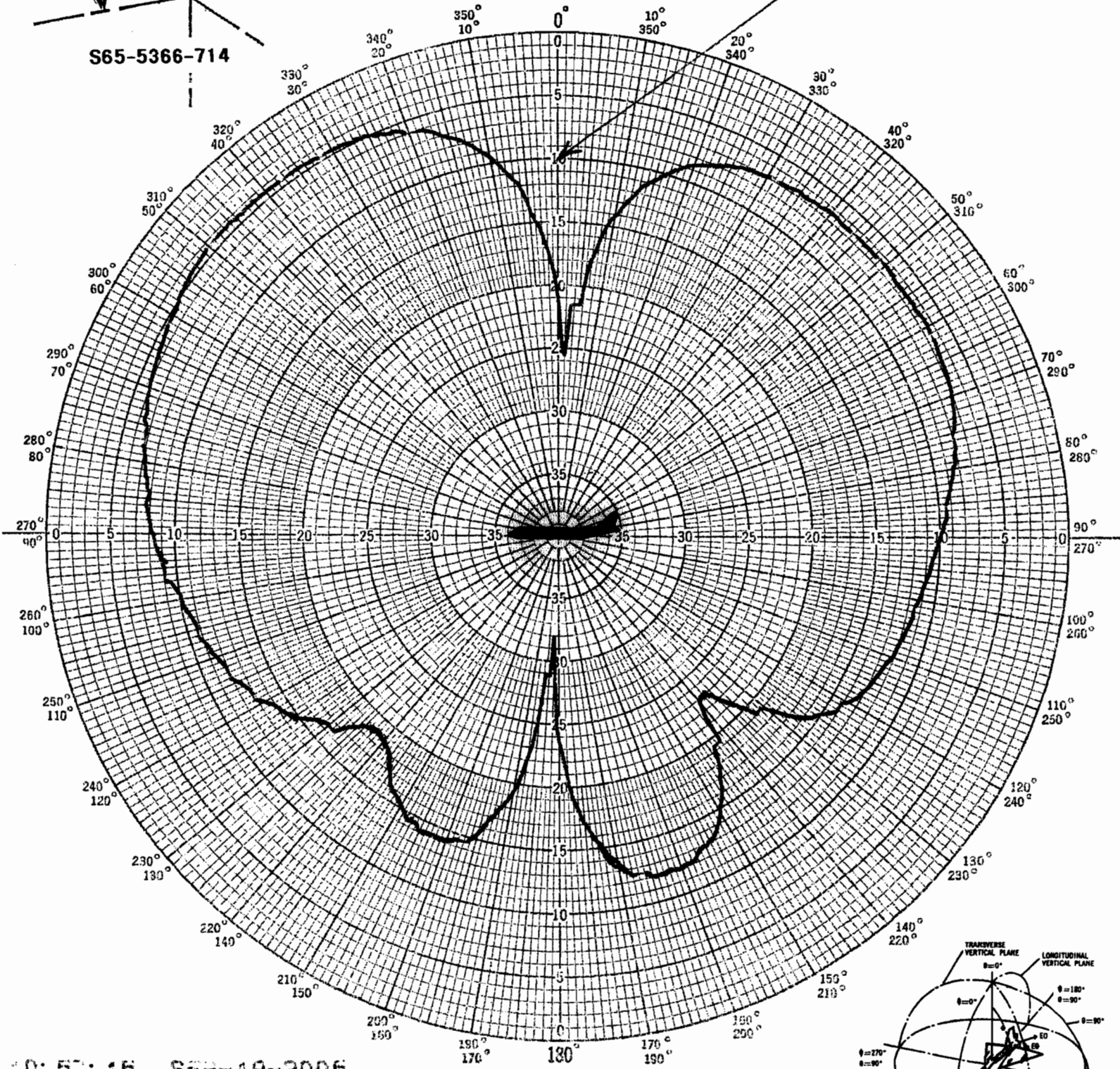
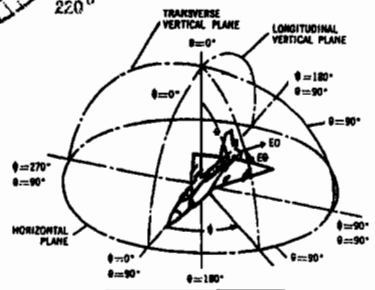




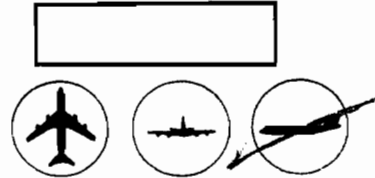
REF GAIN 0.131 @ 10 dBi



10:57:15 SEP-19-2005



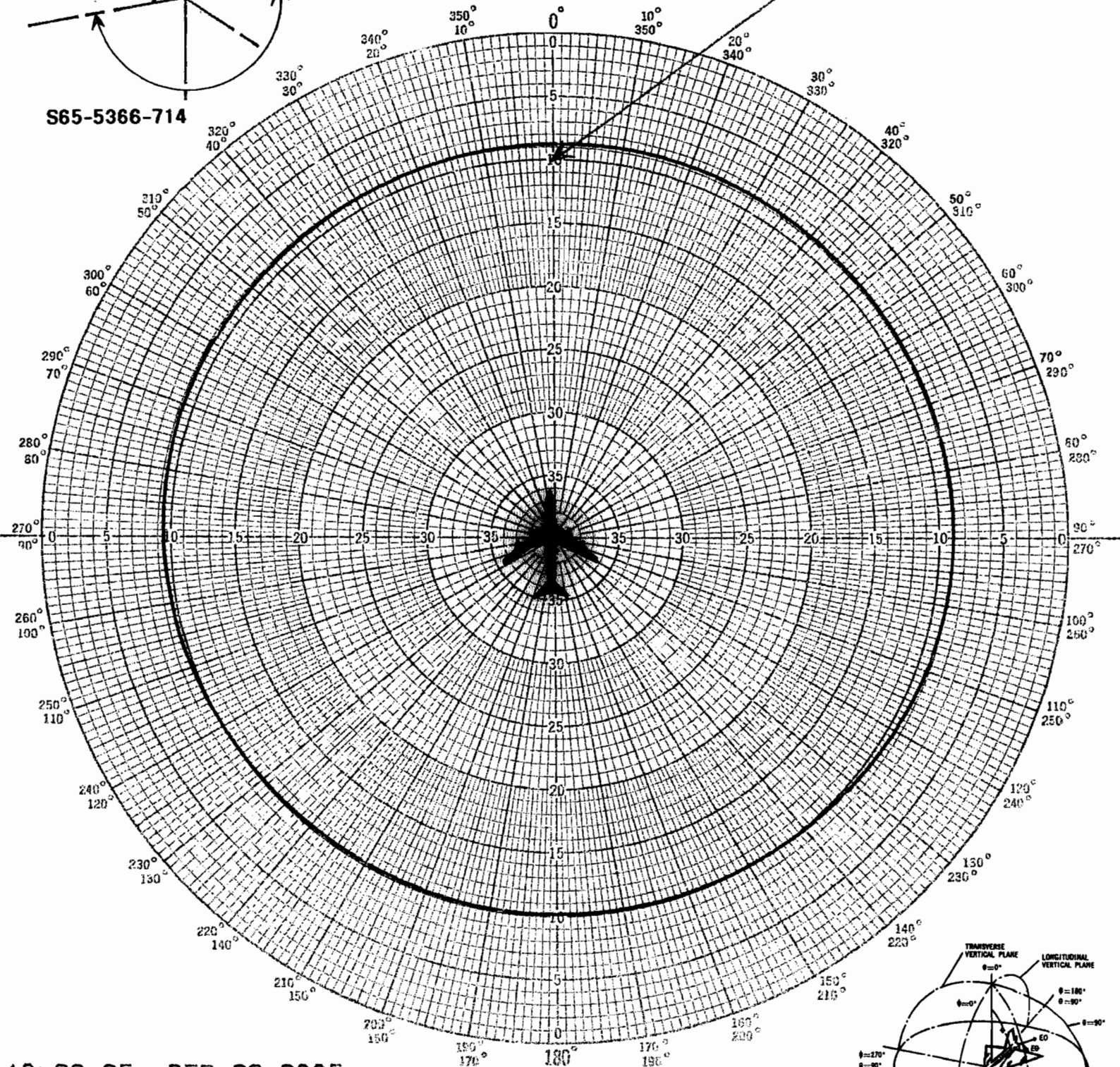
PROGRAM		FREQUENCY <u>800 MHz</u>	
ANTENNA TYPE <u>S65-5366-714</u>		POLARIZATION, E <u>V</u> E <u>0</u>	
SERIAL NO. <u>03</u>		MODEL SCALE <u>FULL</u>	
TEST LOCATION <u>CH #3</u>		GAIN	
GROUND PLANE TYPE <u>CIRCULAR</u>		REF. ANTENNA	
OPERATOR <u>P. AYALA</u>		REMARKS <u>FUNT. TEST</u>	
PROJECT ENGINEER <u>R. CASTILLO</u>			
QUALITY ASSURANCE <u>R. MELEZ</u>			





REF GAIN 0.631 @ 10 dBi

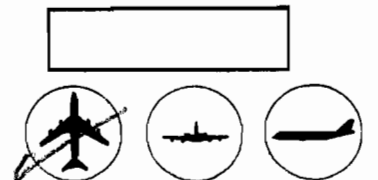
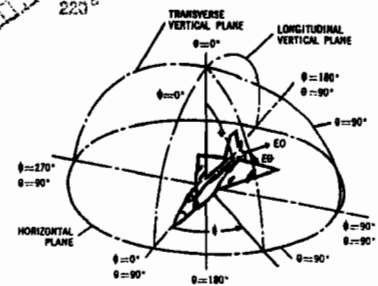
S65-5366-714

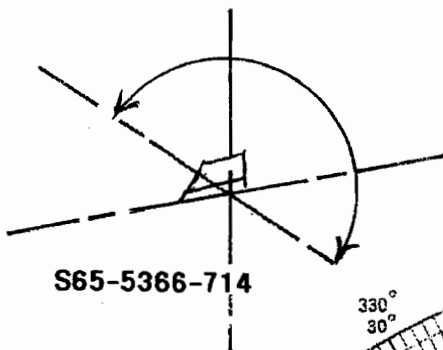


10: 32: 25 SEP-23-2005

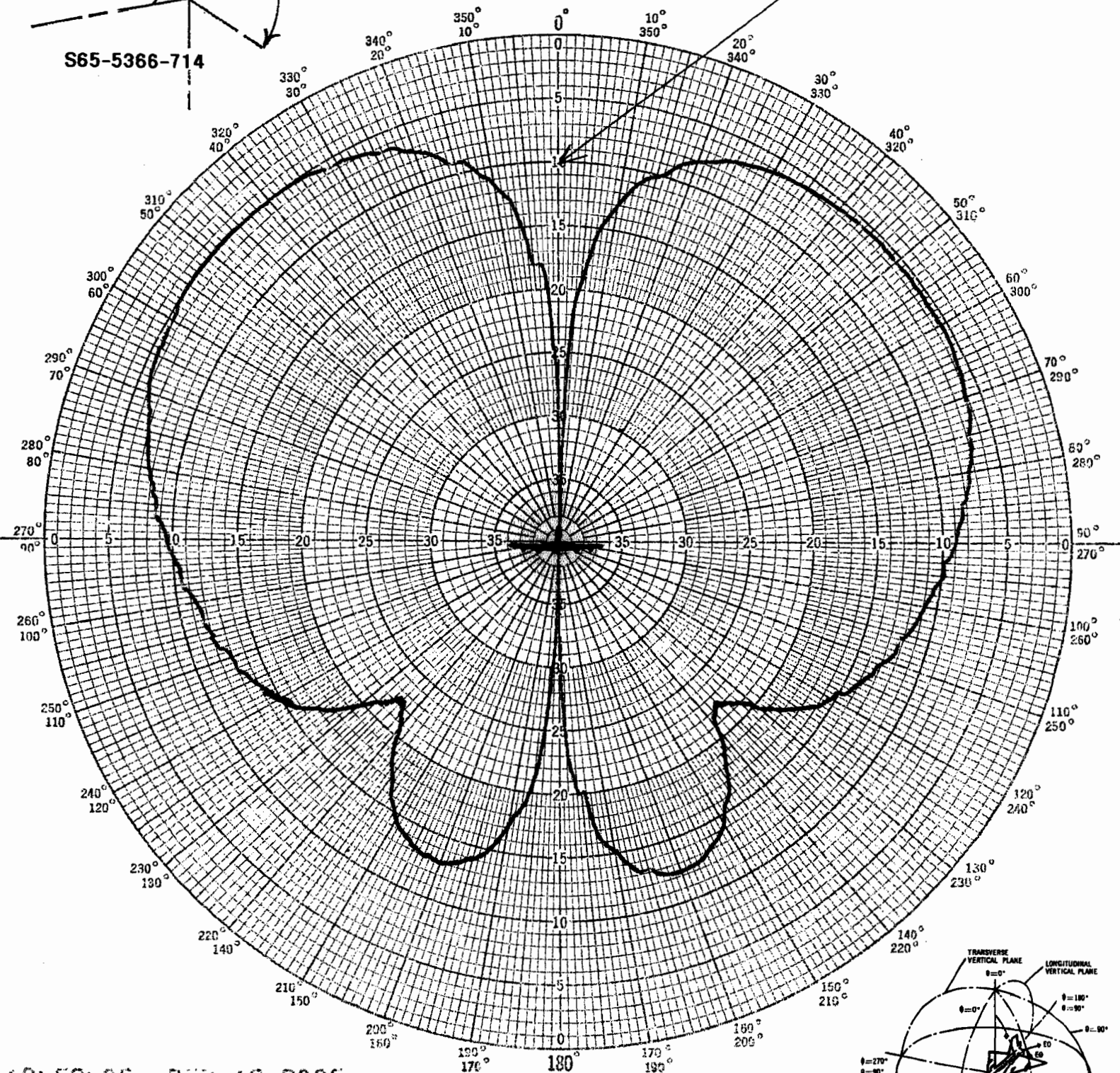
PROGRAM _____
ANTENNA TYPE S65-5366-714
SERIAL NO. 03
TEST LOCATION CH #3
GROUND PLANE TYPE CIRCULAR
OPERATOR DIAYLA
PROJECT ENGINEER R. CASTILLO
QUALITY ASSURANCE C. MCLAY

FREQUENCY 800 MHz
POLARIZATION, E ✓ E ○
MODEL SCALE FULL
GAIN _____
REF. ANTENNA _____
REMARKS FUNT. TEST

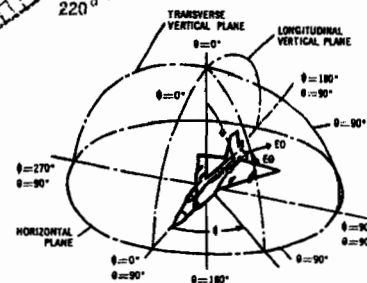




REF GAIN 0 dBi @ 10 dBi

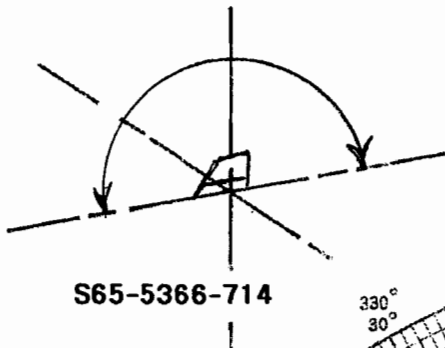


10:52:06 SEP-19-2005

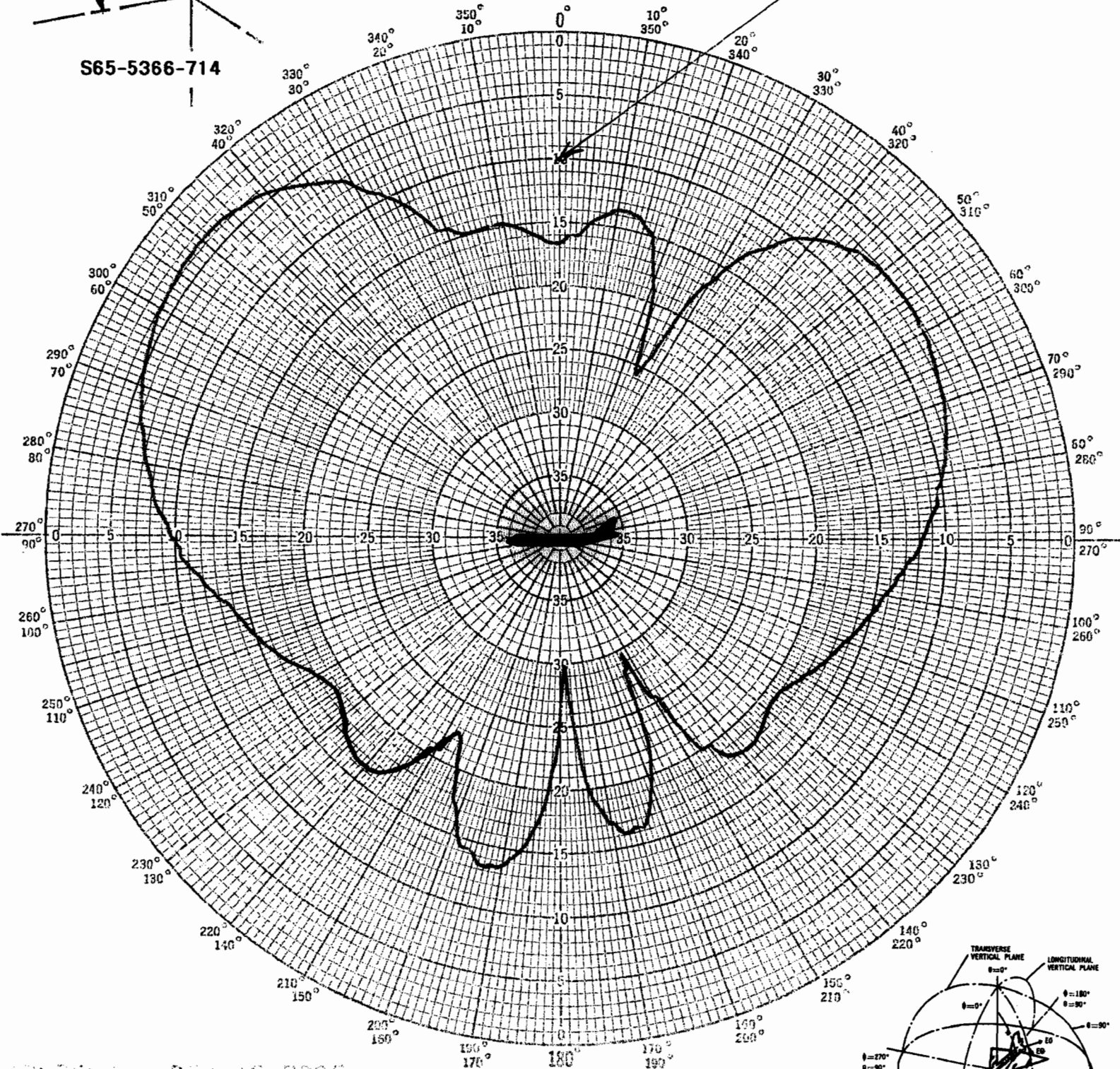


PROGRAM	TYPE <u>S65-5366-714</u>	FREQUENCY	<u>800MHz</u>
ANTENNA	SERIAL NO. <u>03</u>	POLARIZATION	<u>E</u> θ <u>0</u> θ <u>0</u>
TEST LOCATION	<u>CH #3</u>	MODEL SCALE	<u>FULL</u>
GROUND PLANE TYPE	<u>CIRCULAR</u>	GAIN	
OPERATOR	<u>P. ALBA</u>	REF. ANTENNA	
PROJECT ENGINEER	<u>R. CASTILLO</u>	REMARKS	<u>FUNT. TEST</u>
QUALITY ASSURANCE	<u>P. MELEN</u>		

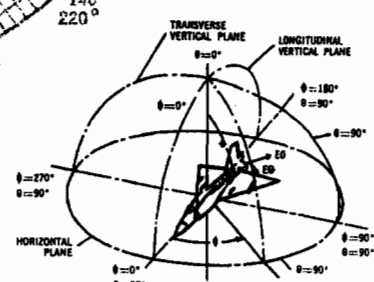




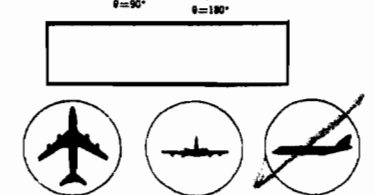
REF GAIN 0.1 Bi @ 10 dBi



12:36:47 9-19-2005

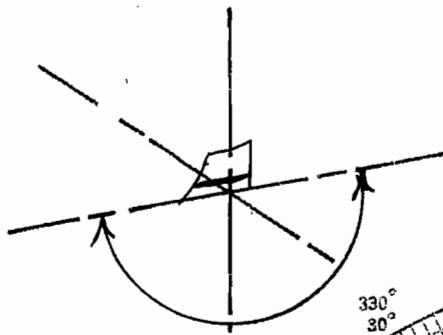


PROGRAM		FREQUENCY <u>1250MHz</u>	
ANTENNA TYPE	<u>S65-5366-714</u>	POLARIZATION	<u>E</u> θ <u>FULL</u> $E \theta$
SERIAL NO.	<u>03</u>	MODEL SCALE	<u>1</u>
TEST LOCATION	<u>CH #3</u>	GAIN	
GROUND PLANE TYPE	<u>CIRCULAR</u>	REF. ANTENNA	
OPERATOR	<u>PIAYALA</u>	REMARKS	<u>FUNT. TEST</u>
PROJECT ENGINEER	<u>R. CASTILLO</u>		
QUALITY ASSURANCE	<u>R. Miller</u>		

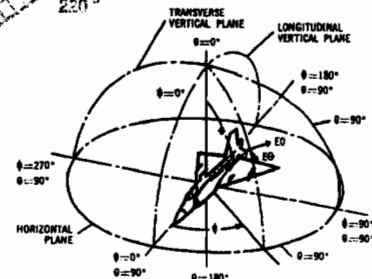
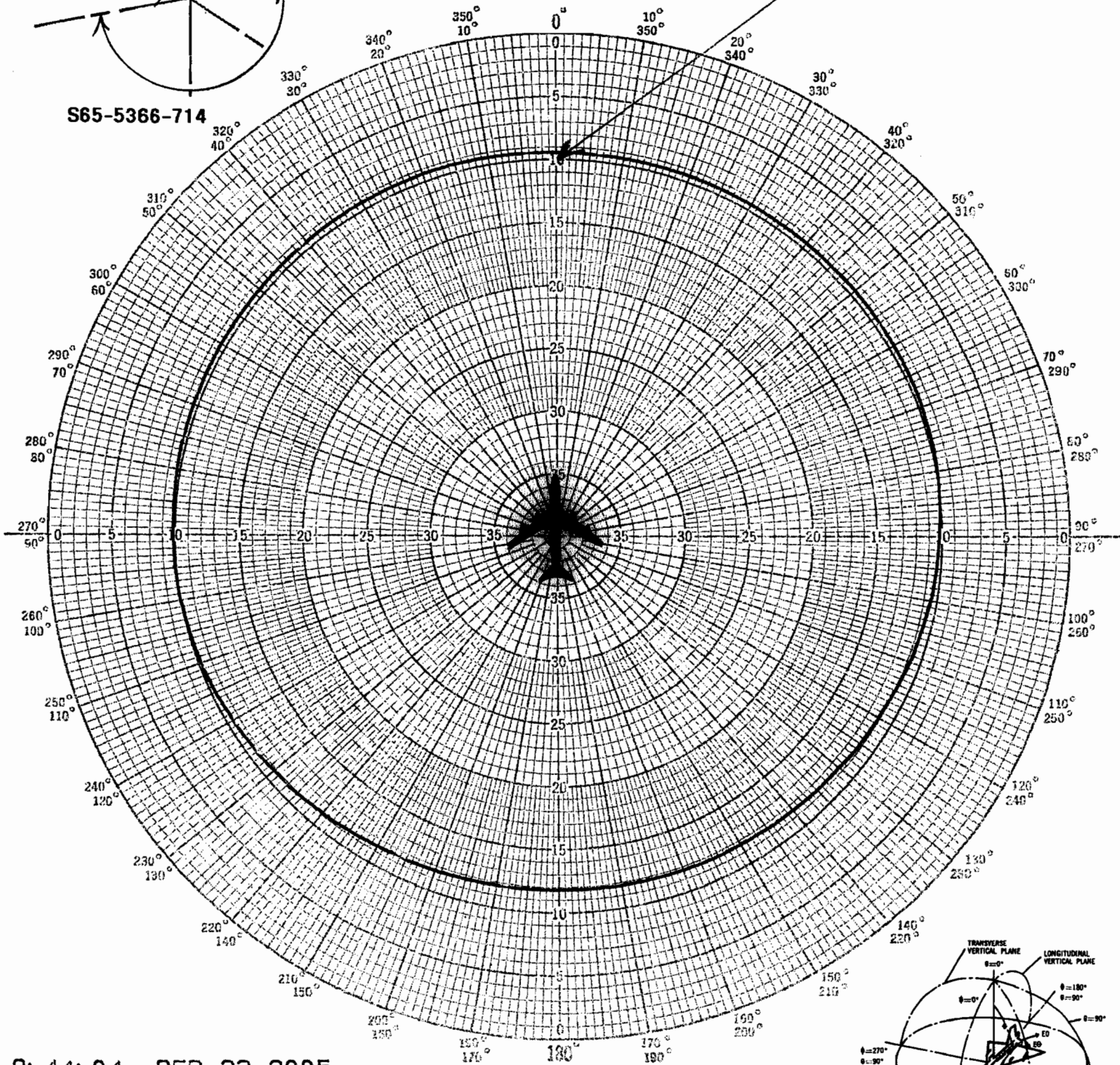




REF GAIN 0.63 @ 10 dBi



S65-5366-714



9: 44: 04 SEP-23-2005

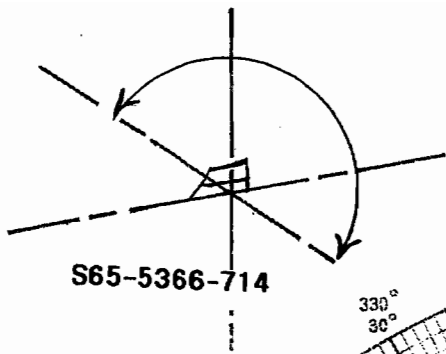
PROGRAM _____
 ANTENNA TYPE S65-5366-714
 SERIAL NO. 03
 TEST LOCATION CHAS
 GROUND PLANE TYPE CIRCULAR
 OPERATOR D. AYALA
 PROJECT ENGINEER R. M. MELERO
 QUALITY ASSURANCE _____

FREQUENCY 1250 MHz
 POLARIZATION, E V E 0
 MODEL SCALE FULL
 GAIN _____
 REF. ANTENNA _____
 REMARKS FINAL TEST

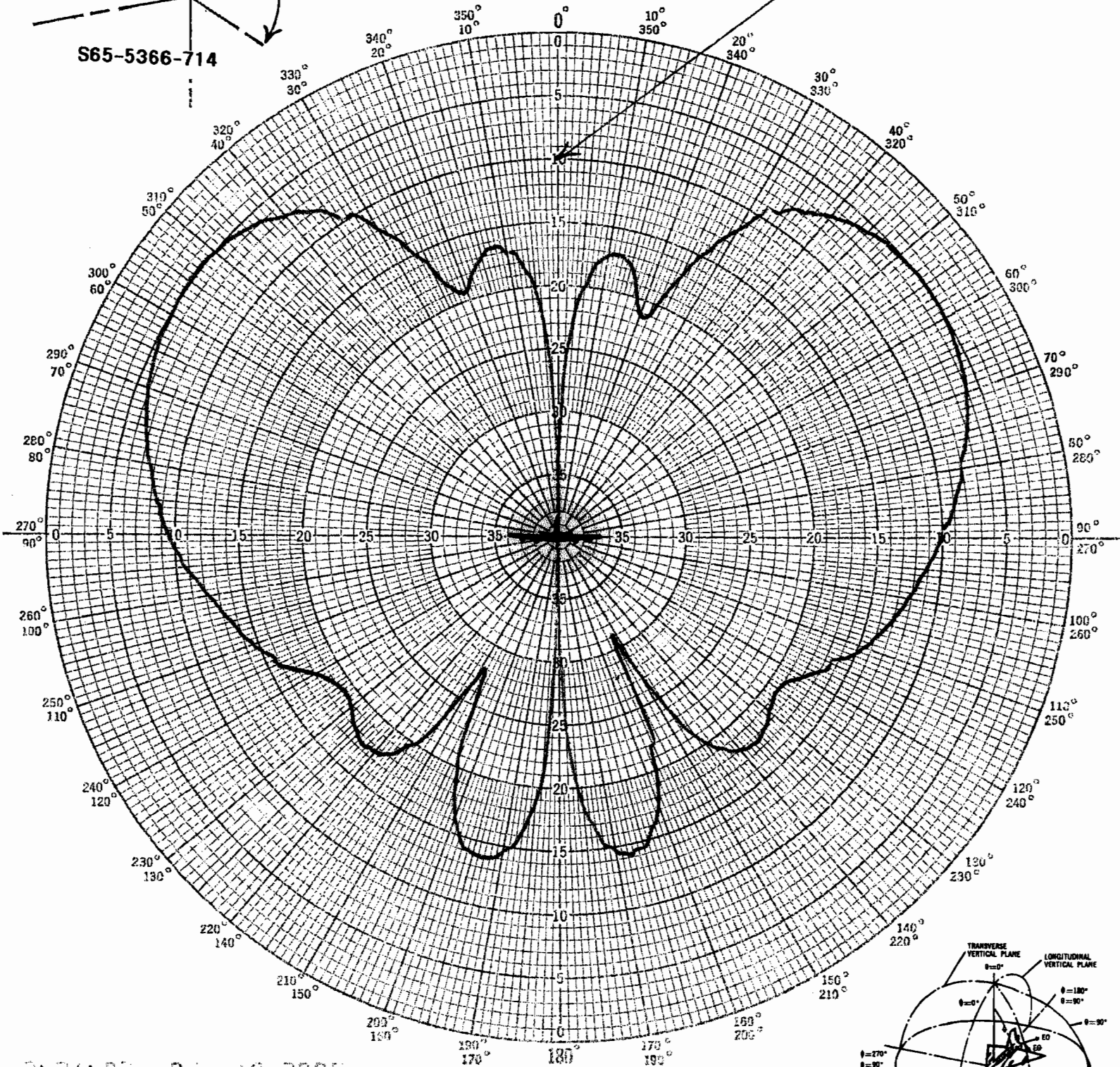




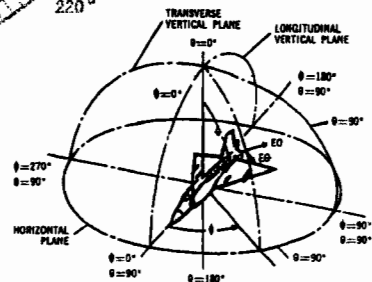
REF GAIN 0 dB @ 10 dBi



S65-5366-714

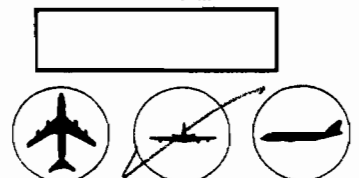


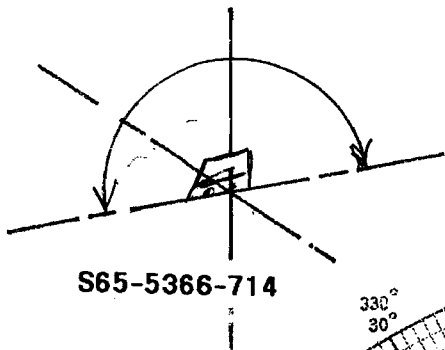
12:34:07 S65-5366-714-2005



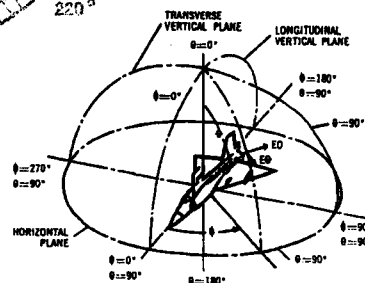
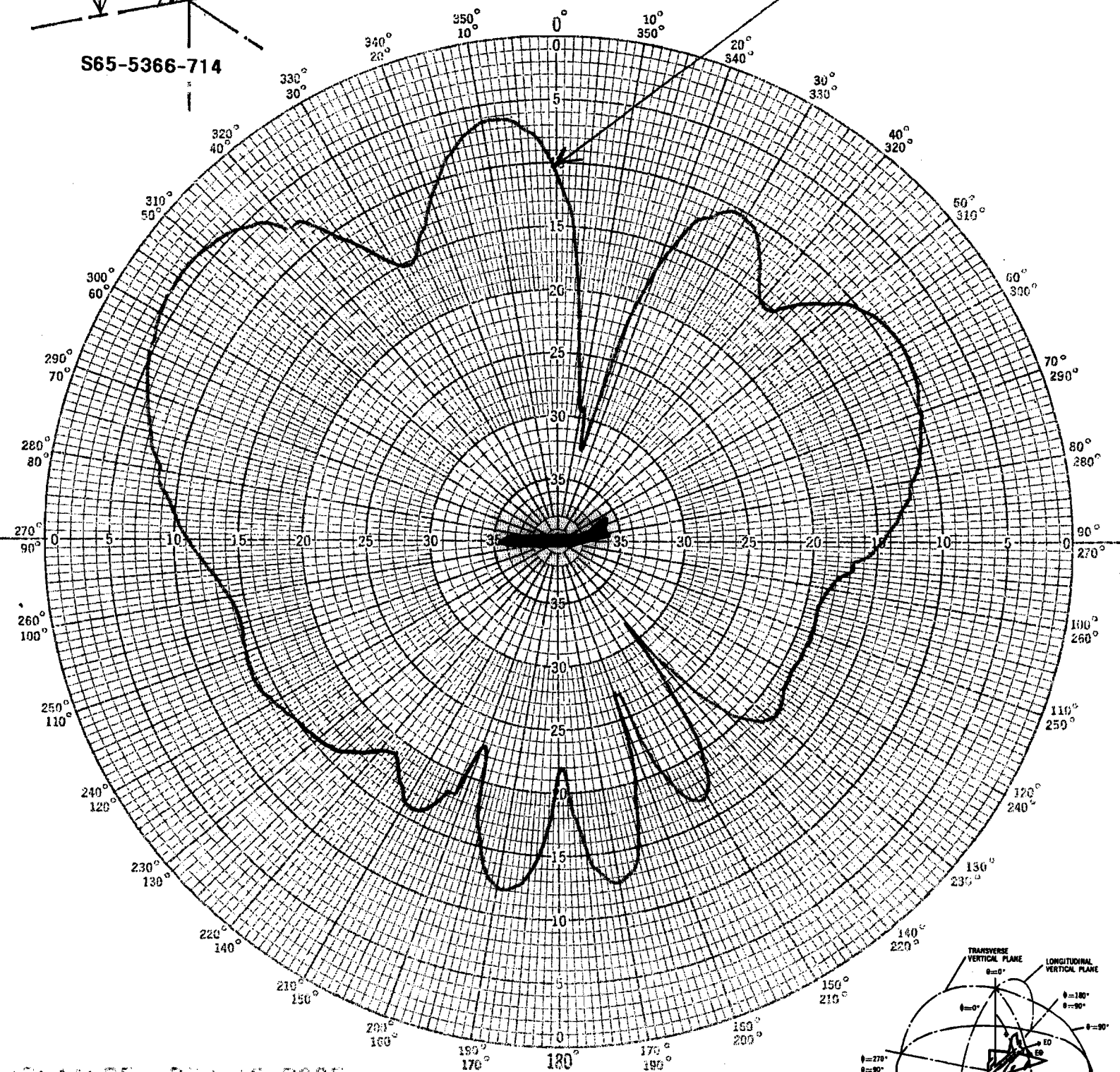
PROGRAM
ANTENNA TYPE S655366-714
SERIAL NO. 03
TEST LOCATION CH F3
GROUND PLANE TYPE CIRCULAR 2.5m
OPERATOR D. AYALA
PROJECT ENGINEER R. CASTILLO
QUALITY ASSURANCE R. MELEVE

FREQUENCY 1250MHz
POLARIZATION, E Y E 0
MODEL SCALE FULL
GAIN
REF. ANTENNA
REMARKS FUNT. TEST





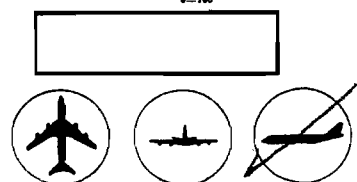
REF GAIN 0 dBi @ 10 dBi



13: 11: 25 SEP-19-2005

PROGRAM _____
 ANTENNA TYPE S65-5366-714
 SERIAL NO. 03
 TEST LOCATION CH #3
 GROUND PLANE TYPE CIRCULAR 2.0m
 OPERATOR P. AYALA
 PROJECT ENGINEER R. CASTILLO
 QUALITY ASSURANCE P. MALLON

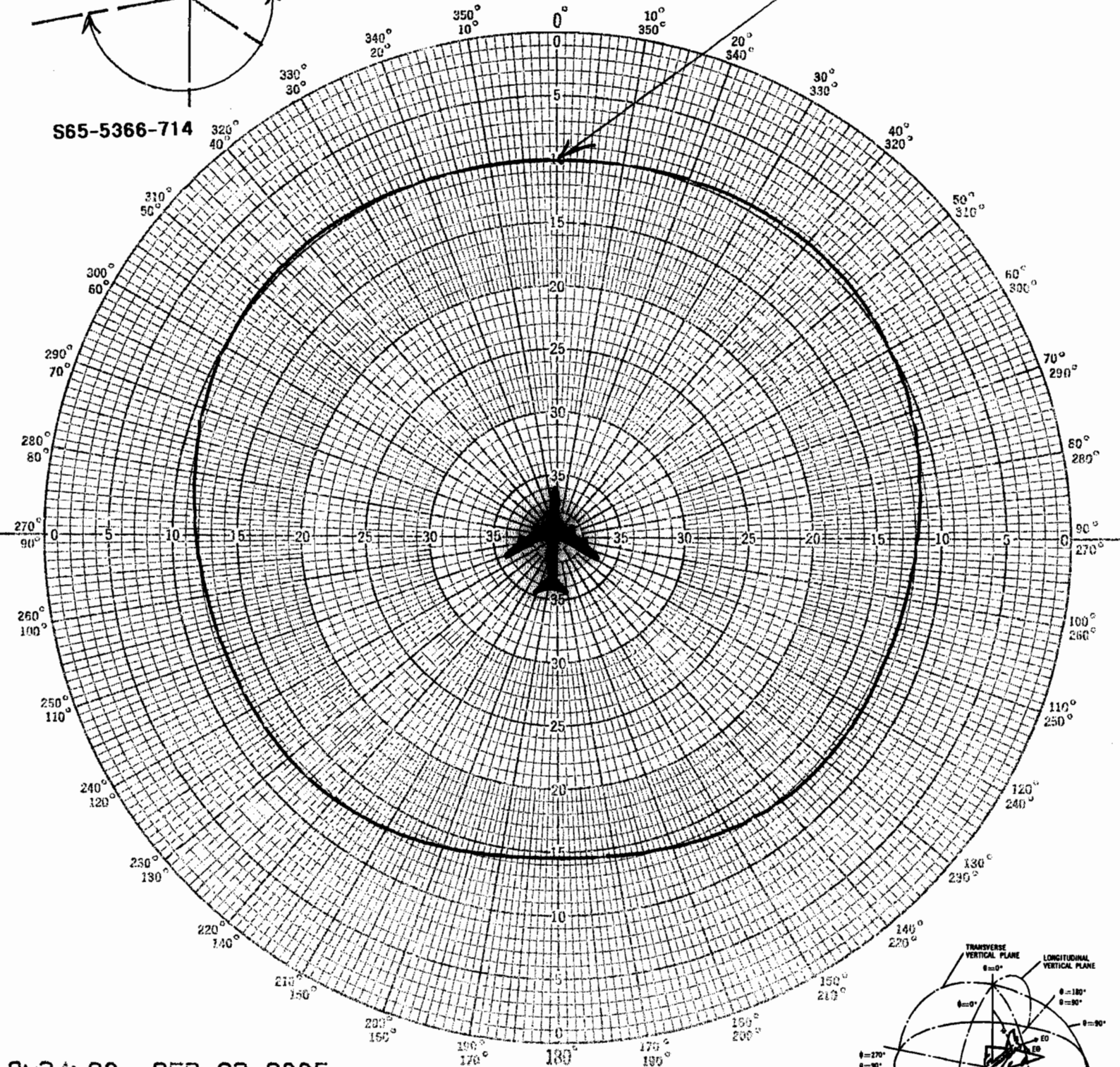
FREQUENCY 1750MHZ
 POLARIZATION E
 MODEL SCALE FULL
 GAIN _____
 REF. ANTENNA _____
 REMARKS FINAL TEST





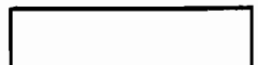
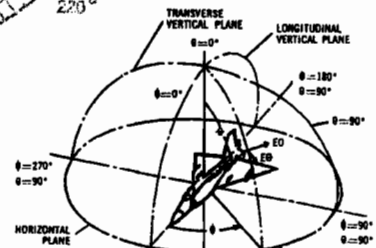
REF GAIN 0 dBi @ 10 dBi

S65-5366-714



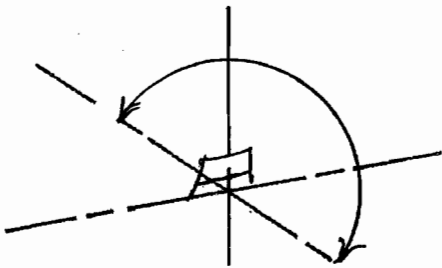
9:34:20 SEP-23-2005

PROGRAM		FREQUENCY	<u>1750 MHz</u>
ANTENNA TYPE	<u>S65-5366-714</u>	POLARIZATION	<u>E</u>
SERIAL NO.	<u>03</u>	MODEL SCALE	<u>FULL</u>
TEST LOCATION	<u>CH #3</u>	GAIN	
GROUND PLANE TYPE	<u>CIRCULAR 2 FT</u>	REF. ANTENNA	
OPERATOR	<u>RAYAL</u>	REMARKS	<u>FUNT-TEST</u>
PROJECT ENGINEER	<u>R. CASTILLO</u>		
QUALITY ASSURANCE	<u>R. Medina</u>		

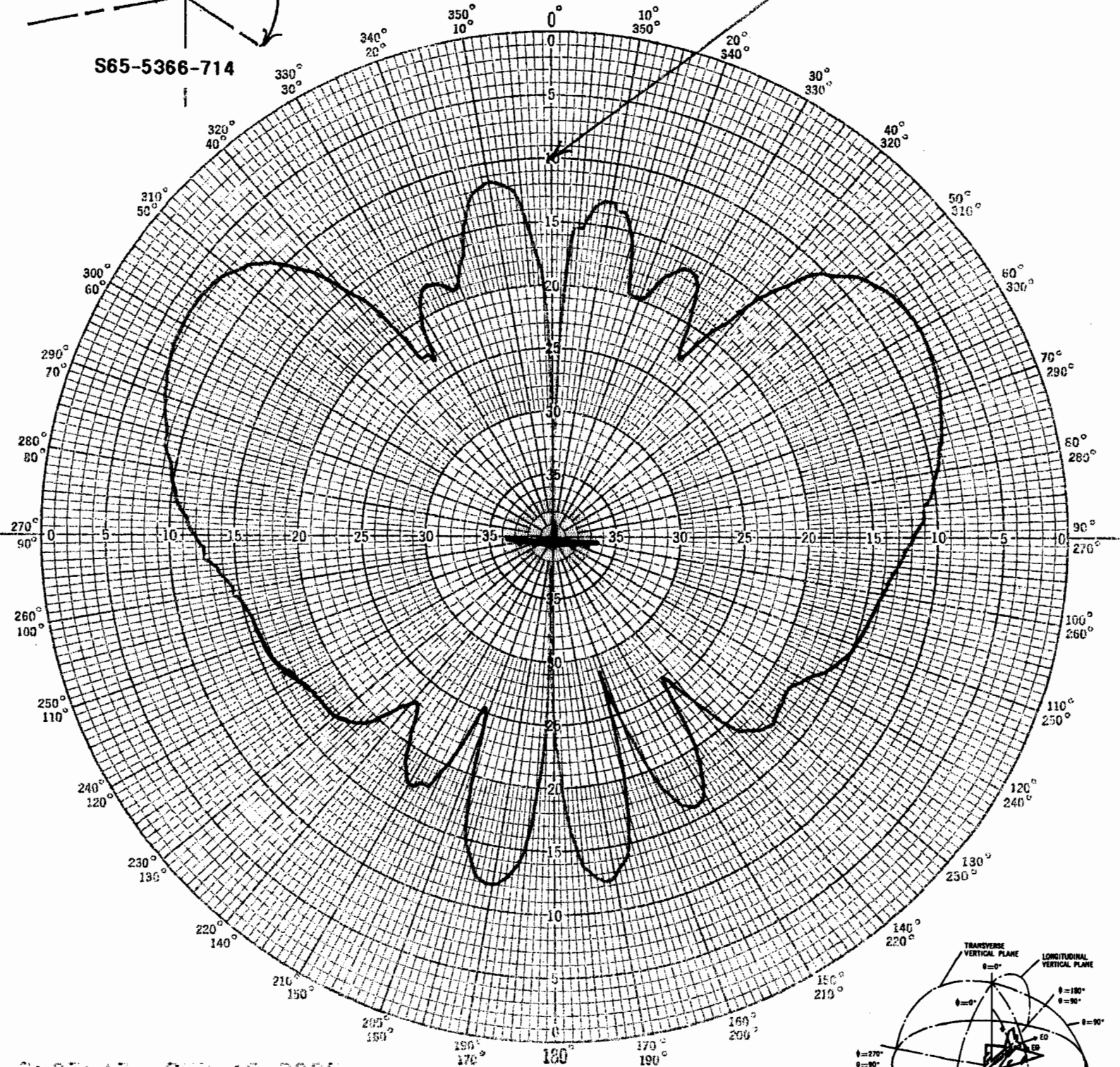




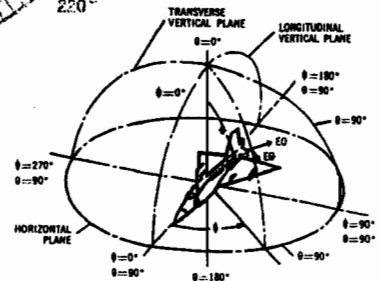
REF GAIN 0 dBi @ 10 dBi



S65-5366-714



13:07:17 SEP-19-2006



PROGRAM	S65-5366-714	FREQUENCY	1750 MHz
ANTENNA TYPE	S65-5366-714	POLARIZATION	E ₀ Full E ₀
SERIAL NO.	03	MODEL SCALE	Full
TEST LOCATION	CH #3	GAIN	
GROUND PLANE TYPE	CIRCULAR 2	REF. ANTENNA	
OPERATOR	P. AYALA	REMARKS	FLINT TEST
PROJECT ENGINEER	R. CASTILLA		
QUALITY ASSURANCE			

