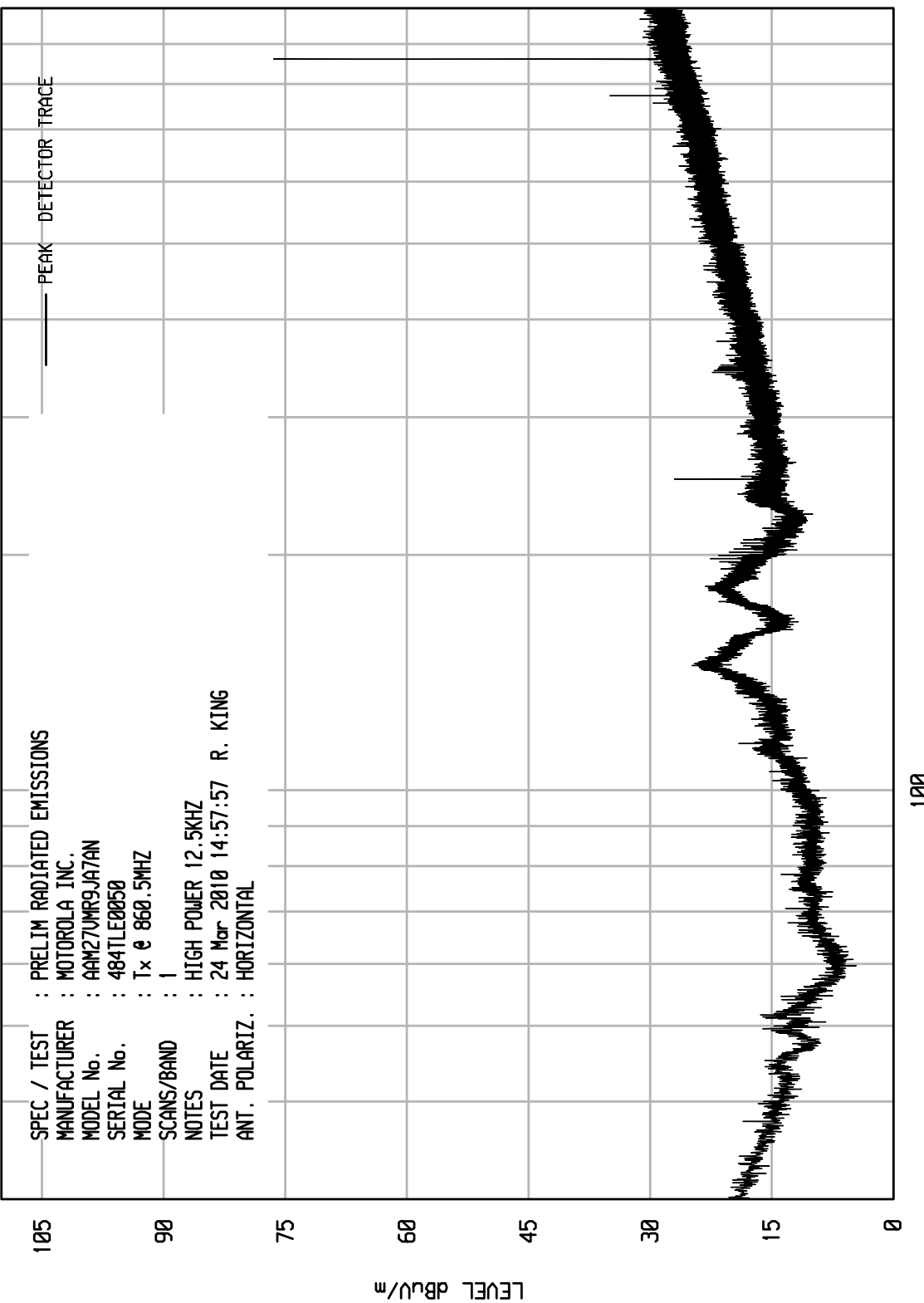


ELITE ELECTRONIC ENGINEERING Inc.
Downers Grove, Ill. 60515

01/25/10

UNIV RCU EMI RUN 34

105	SPEC / TEST	PRELIM RADIATED EMISSIONS
	MANUFACTURER	MOTOROLA INC.
	MODEL No.	AAM270MR9JATAN
	SERIAL No.	4844TLE00050
	MODE	Tx @ 860.5MHz
90	SCANS/BAND	1
	NOTES	HIGH POWER 12.5KHZ
	TEST DATE	24 Mar 2010 14:57:57
	ANT. POLARIZ.	HORIZONTAL



START = 30

100

FREQUENCY MHz

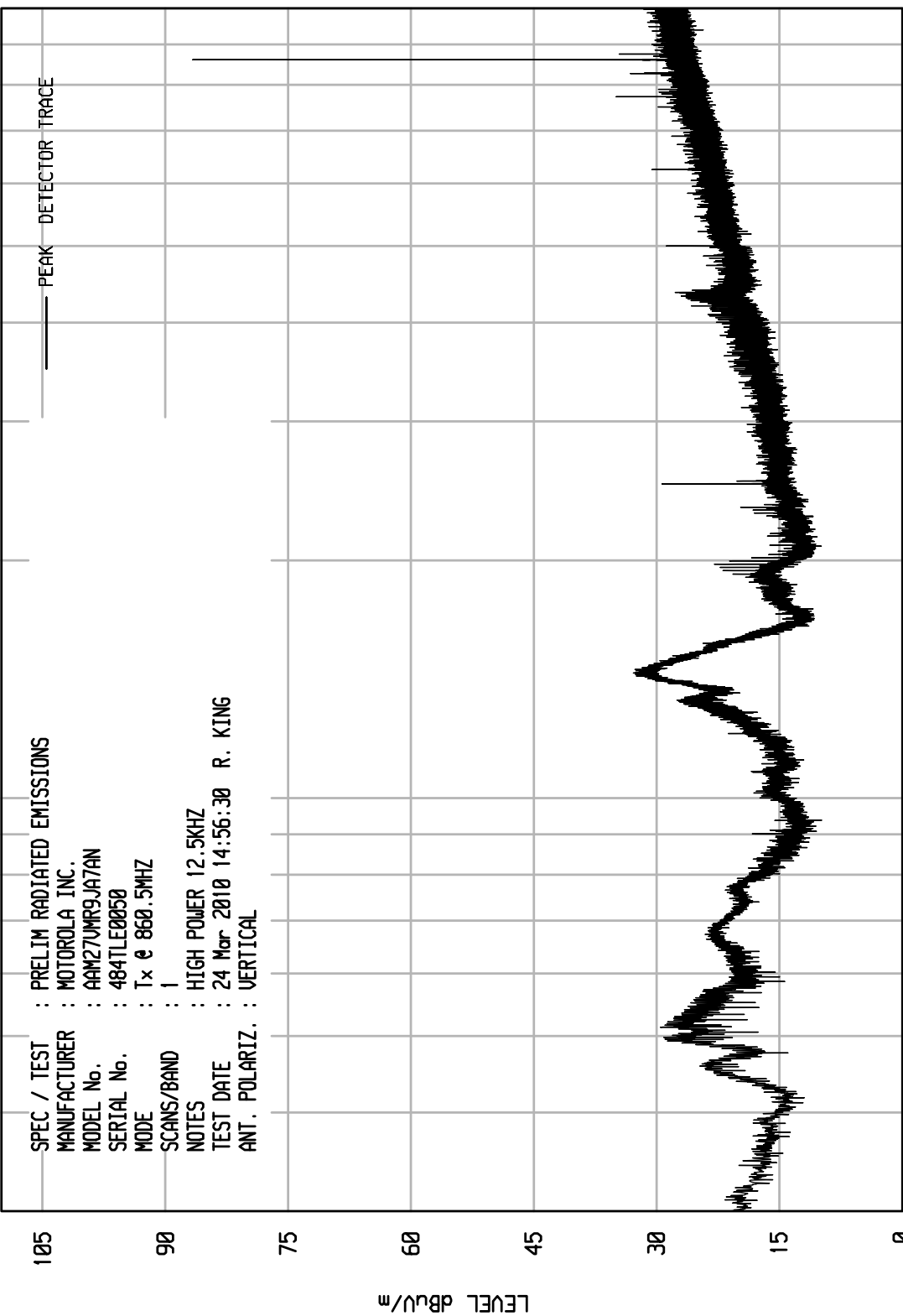
STOP = 1000

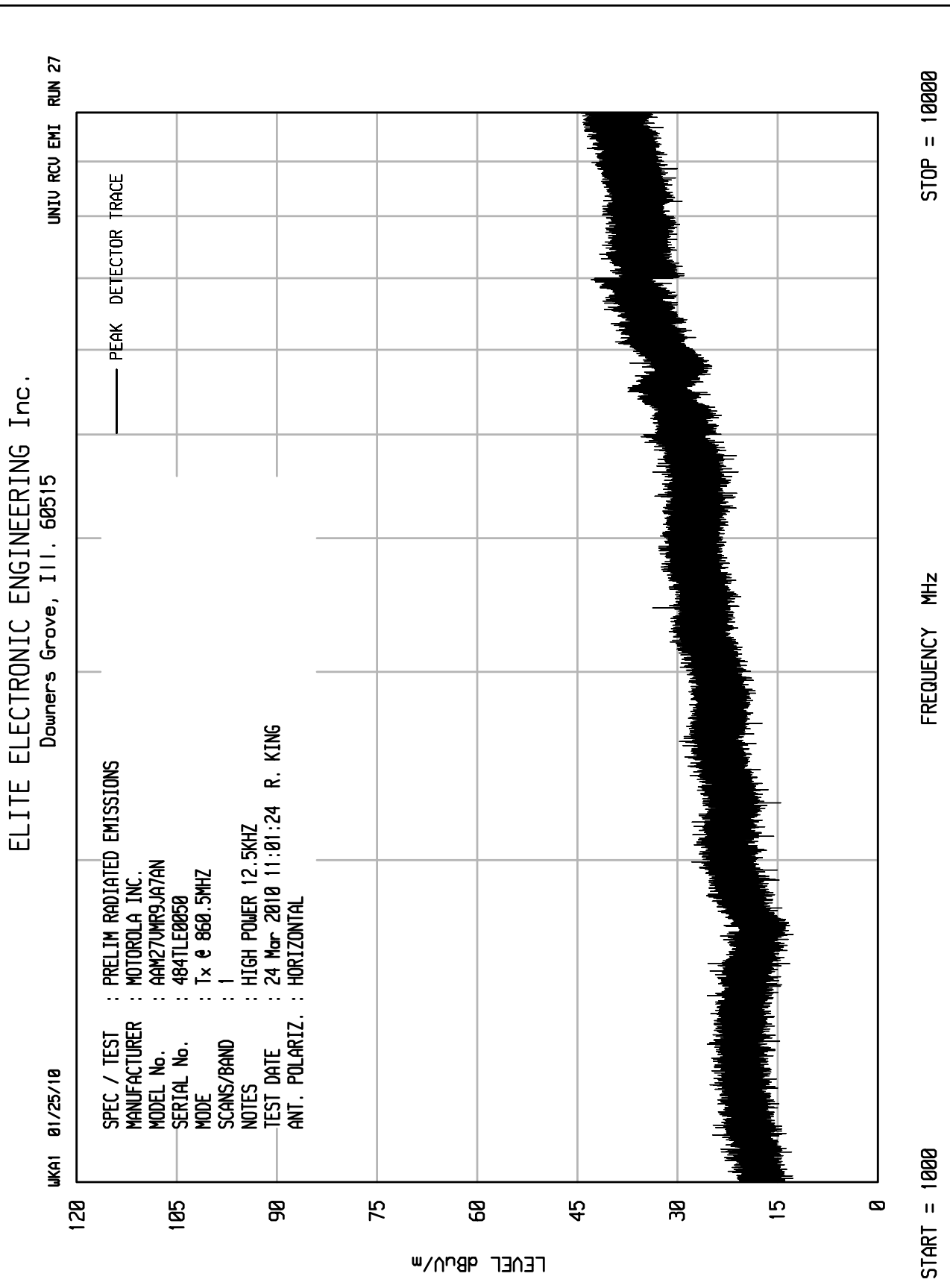
ELITE ELECTRONIC ENGINEERING Inc.
Downers Grove, Ill. 60515

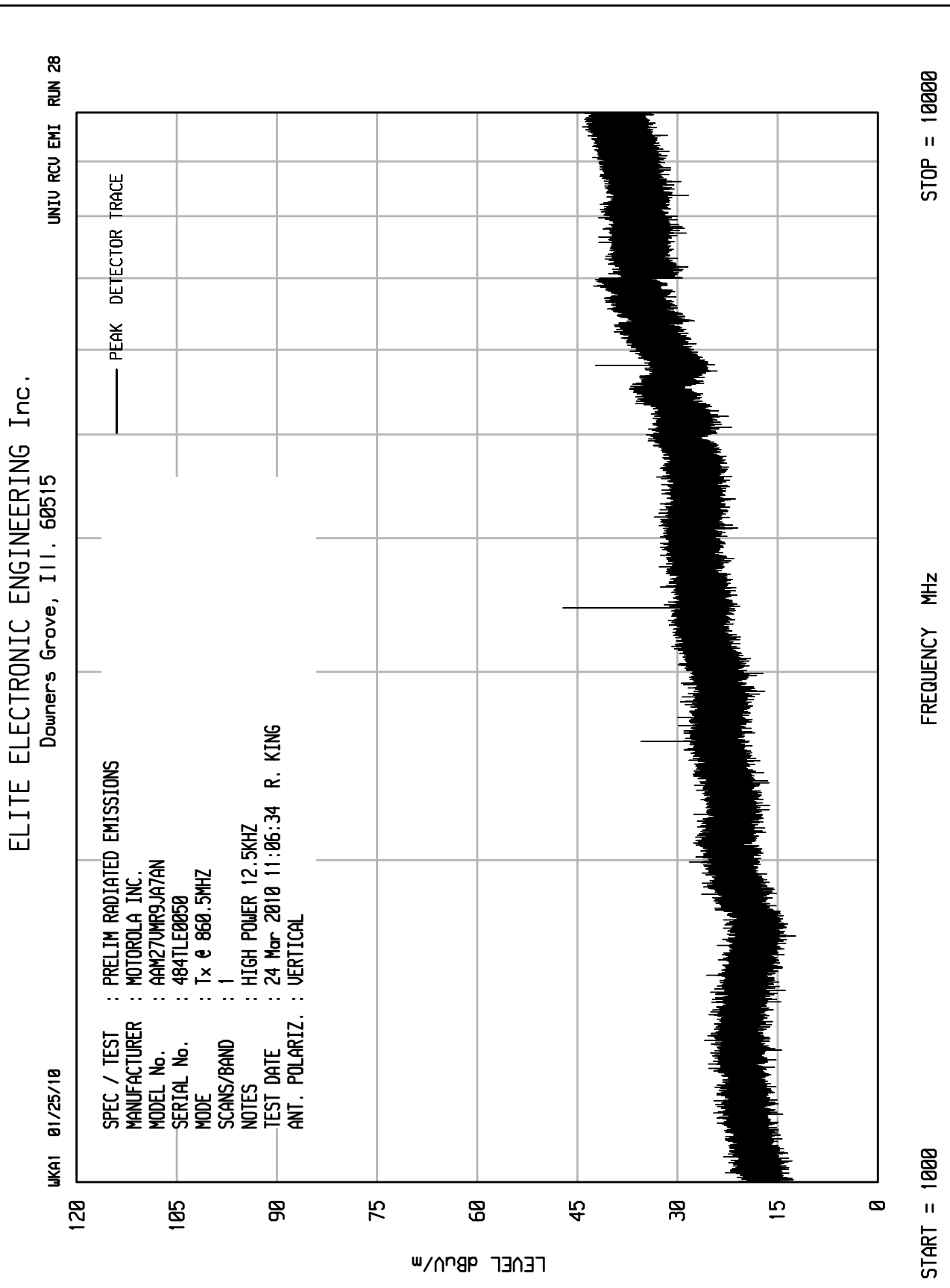
UNIV RCU EMI RUN 33

JKAI 01/25/10

105	SPEC / TEST	PRELIM RADIATED EMISSIONS
	MANUFACTURER	MOTOROLA INC.
	MODEL No.	AAM270MR9JATAN
	SERIAL No.	484TLE0050
	MODE	Tx @ 868.5MHz
90	SCANS/BAND	1
	NOTES	HIGH POWER 12.5KHZ
	TEST DATE	24 Mar 2010 14:56:30
	ANT. POLARIZ.	: VERTICAL



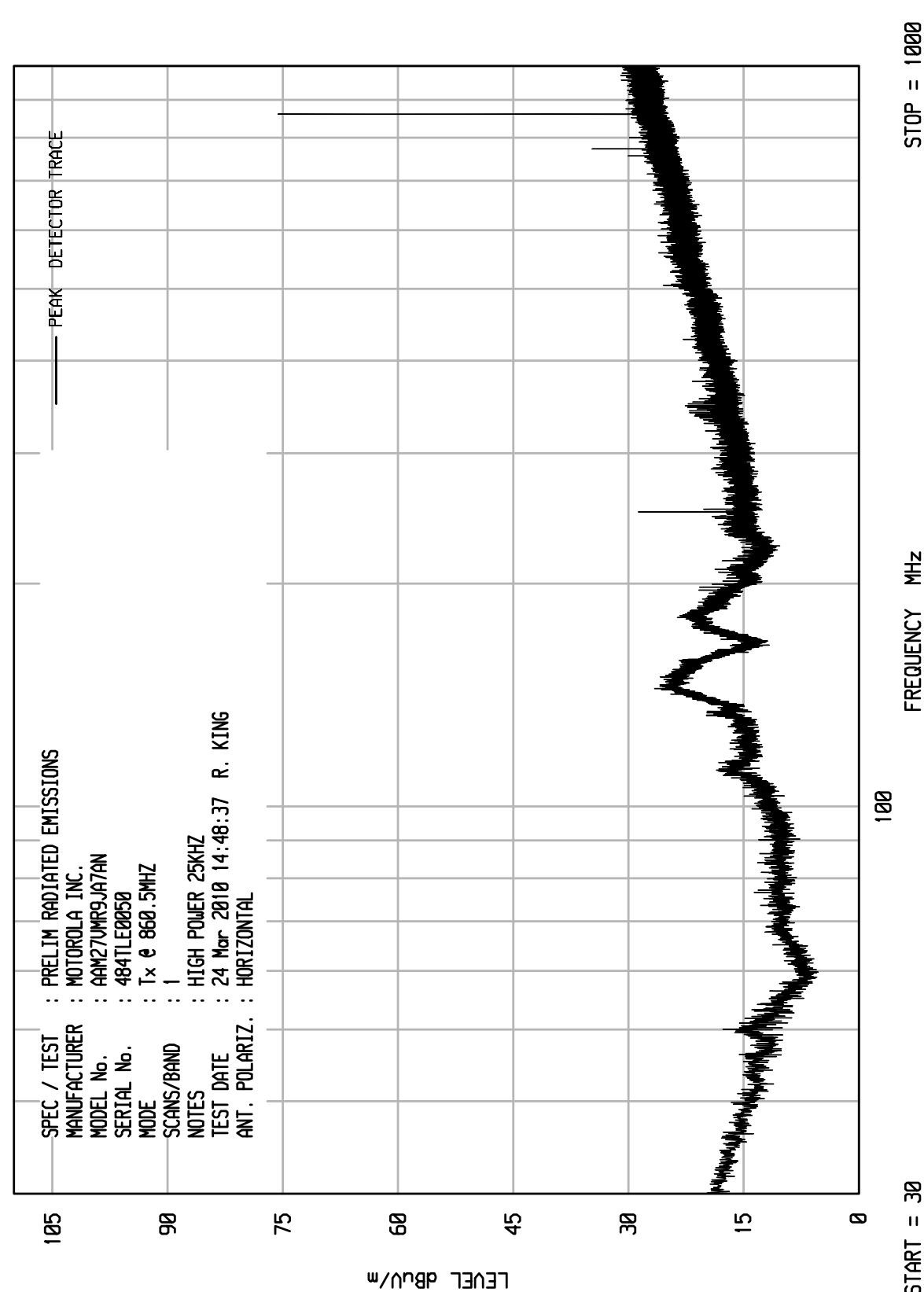


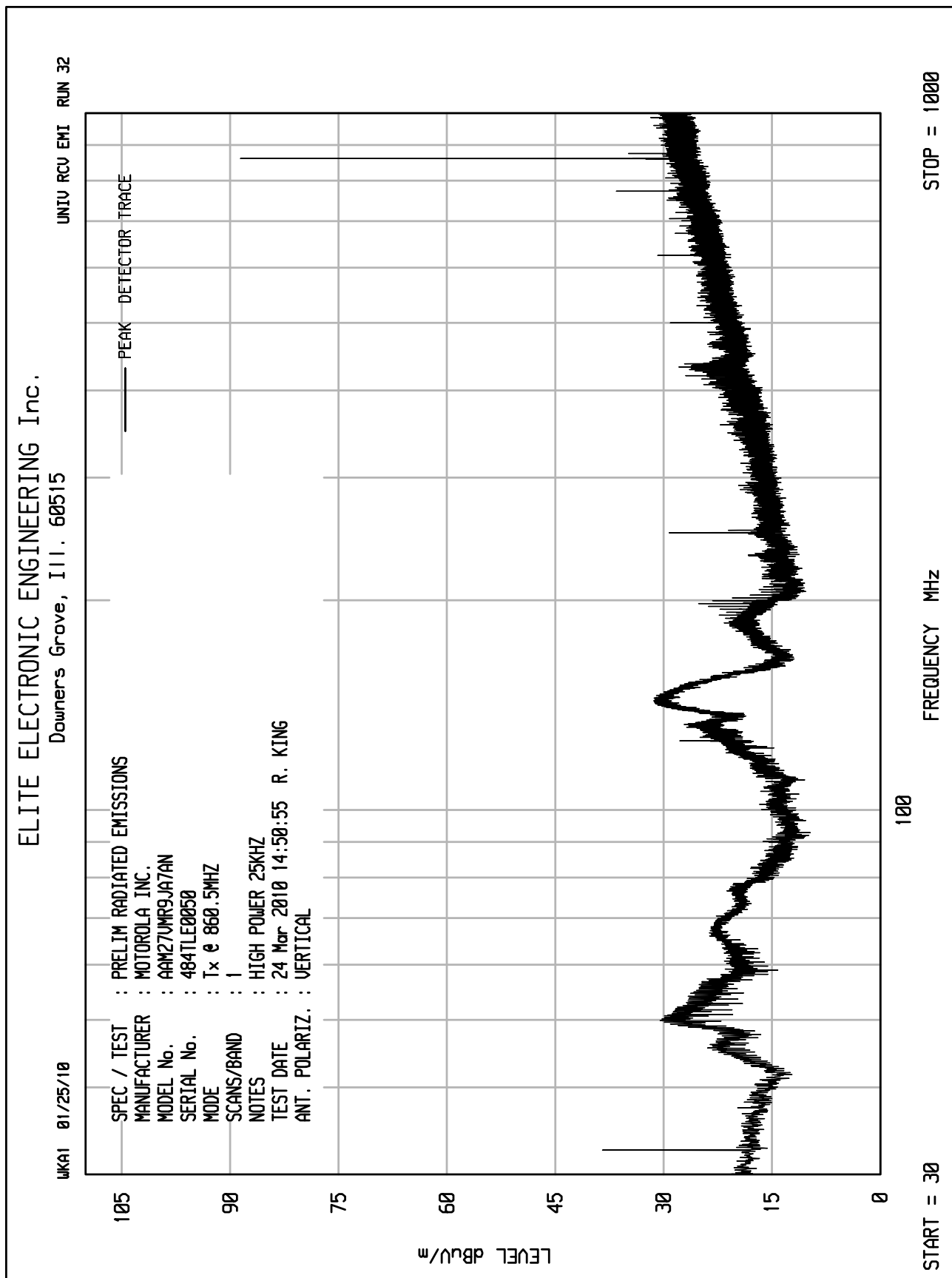


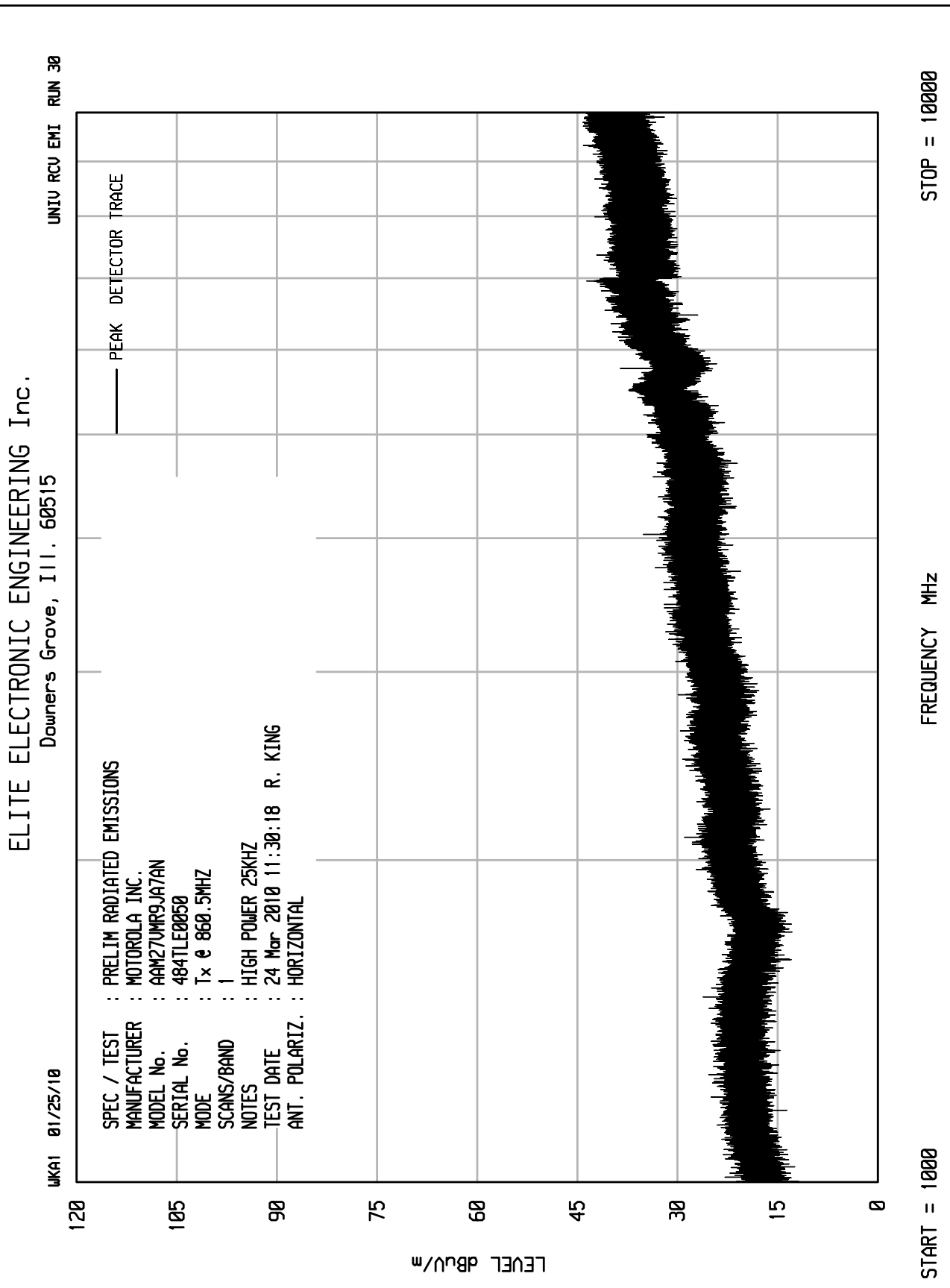
ELITE ELECTRONIC ENGINEERING Inc.
Downers Grove, Ill. 60515

Downers Grove, Ill.: 60515

WIKI 01/25/10







ELITE ELECTRONIC ENGINEERING Inc.
Downers Grove, Ill. 60515

JKAI 01/25/10

120

SPEC / TEST	:	PRELIM RADIATED EMISSIONS
MANUFACTURER	:	MOTOROLA INC.
MODEL No.	:	AAM270MR9JATAN
SERIAL No.	:	484TLE0050
MODE	:	Tx & 868.5MHz
SCANS/BAND	:	1
NOTES	:	HIGH POWER 25KHZ
TEST DATE	:	24 Mar 2010 11:26:24
ANT. POLARIZ.	:	R. KING
		VERTICAL

105

90

75

60

45

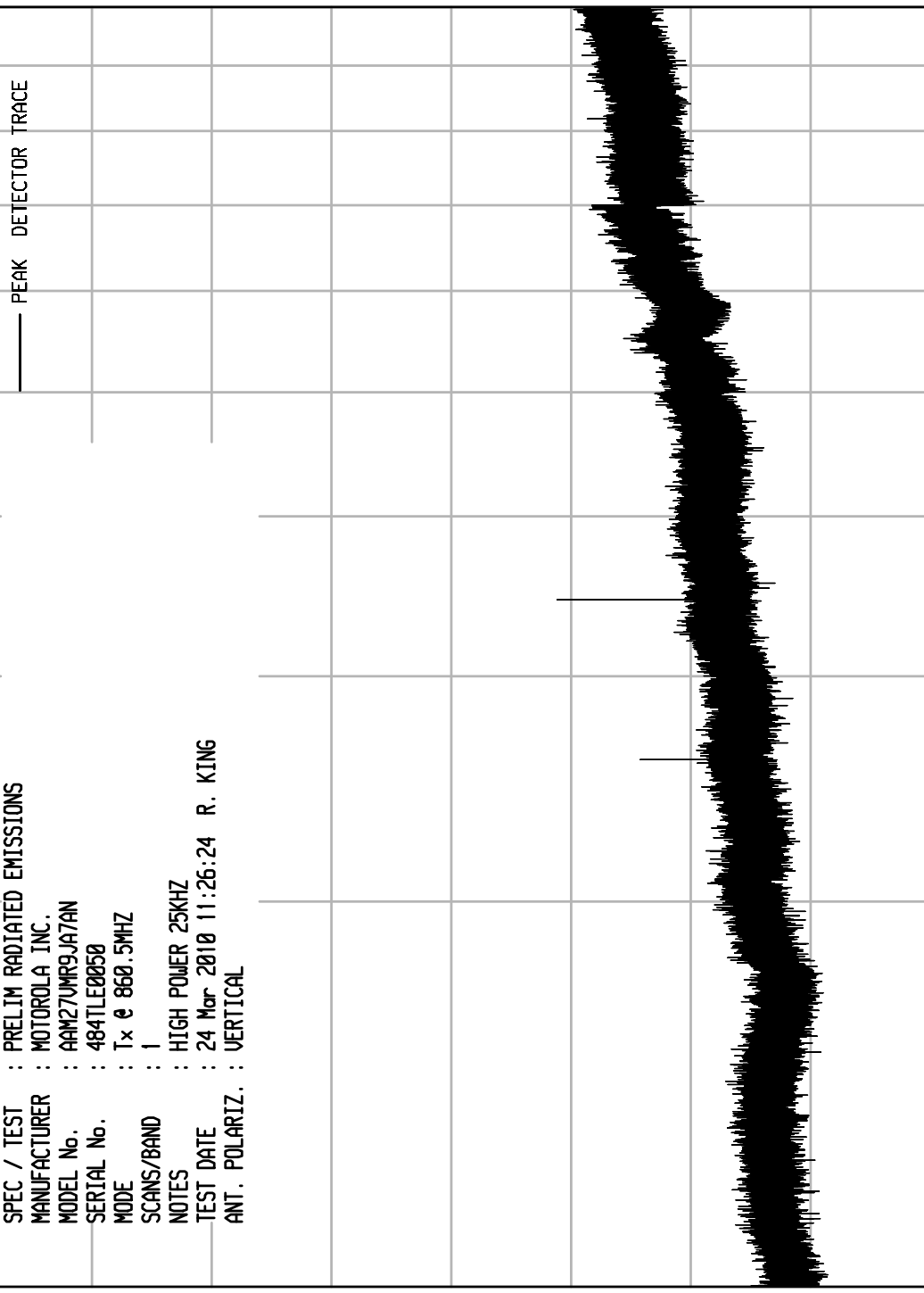
30

15

0

LEVEL dB^u/^m

UNIV RCU EMI RUN 29



START = 1000

FREQUENCY MHz

STOP = 10000