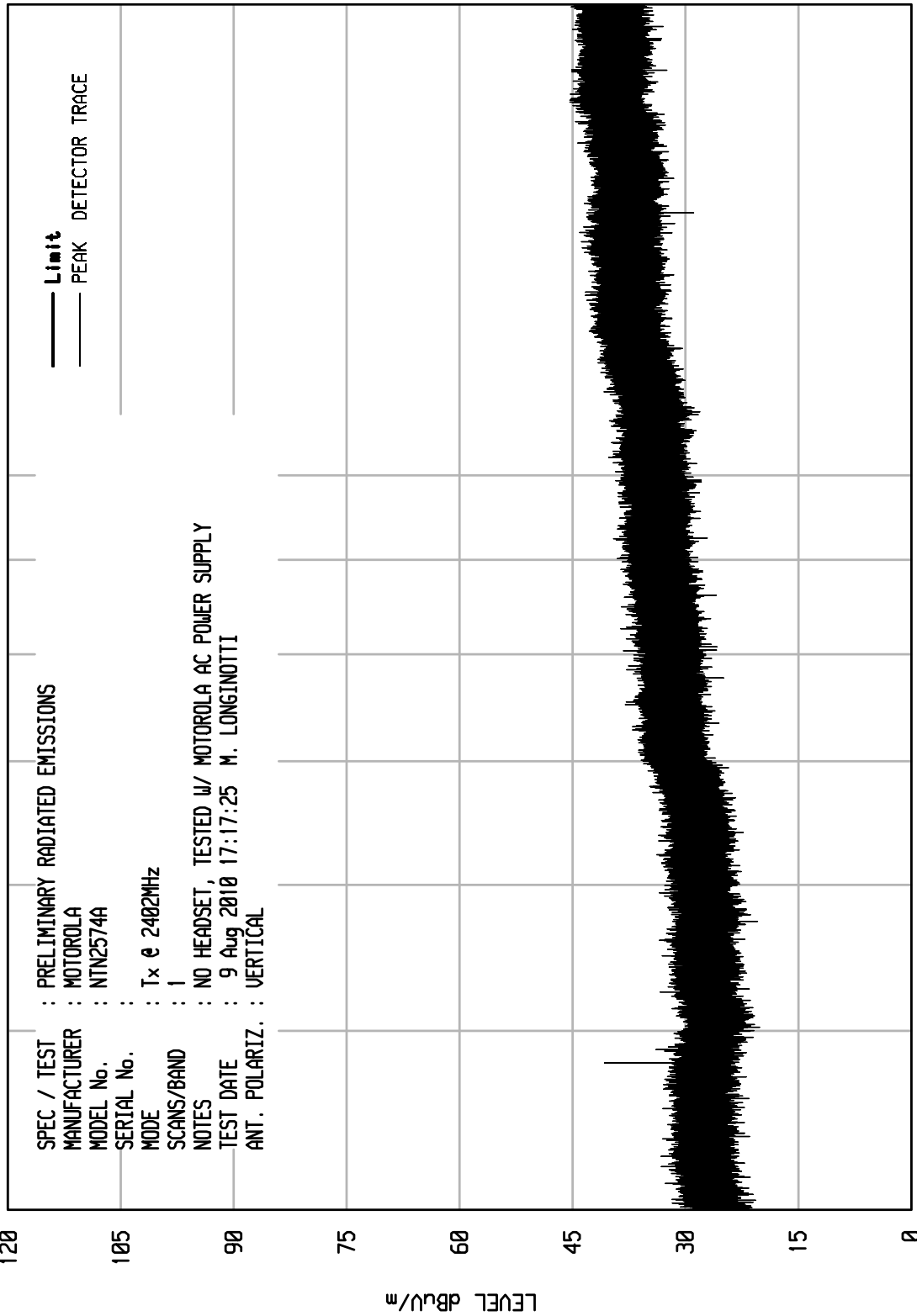


ELITE ELECTRONIC ENGINEERING Inc.  
Downers Grove, Ill. 60515

UNIV RCU EMI RUN 11

WKA1 01/25/10

SPEC / TEST		PRELIMINARY RADIATED EMISSIONS	
MANUFACTURER	MOTOROLA		
MODEL No.	NTN2574A		
SERIAL No.	105		
MODE	Tx & 2402MHz		
SCANS/BAND	1		
NOTES	NO HEADSET, TESTED W/ MOTOROLA AC POWER SUPPLY		
TEST DATE	9 Aug 2010	17:17:25	M. LONGINOTTI
ANT. POLARIZ.	VERTICAL		

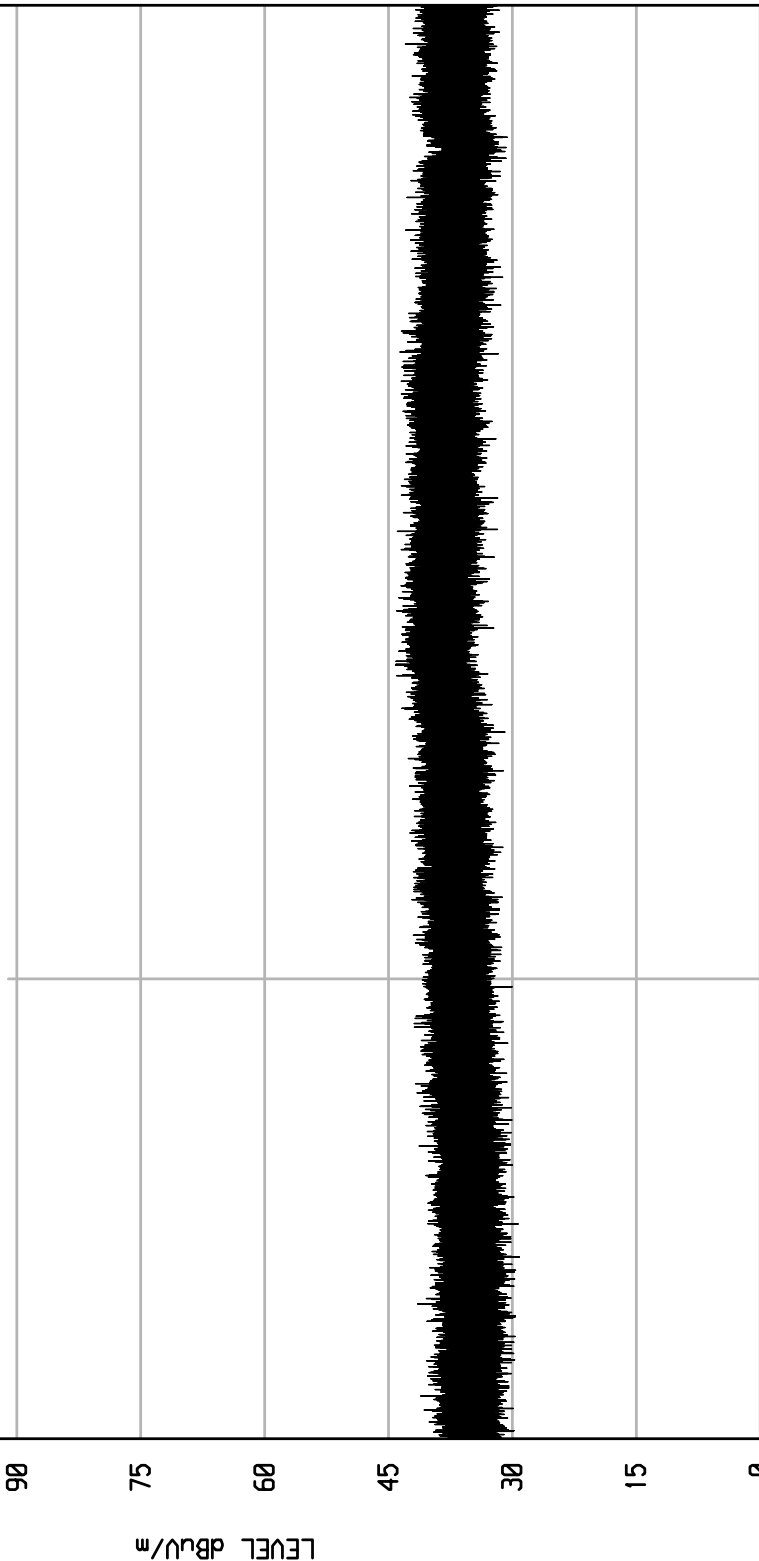


ELITE ELECTRONIC ENGINEERING Inc.  
Downers Grove, Ill. 60515

WKA1 07/14/10

UNIV RCU EMI RUN 34

120	SPEC / TEST	PRELIMINARY RADIATED EMISSIONS
	MANUFACTURER	MOTOROLA
	MODEL No.	NTN2574A
	SERIAL No.	
	MODE	Tx & 2402MHz
	SCANS/BAND	1
	NOTES	NO HEADSET, W/ MOTOROLA AC POWER SUPPLY
105	TEST DATE	11 Aug 2010 03:49:04
	ANT. POLARIZ.	M. LONGINOTTI
		HORIZONTAL



START = 18000

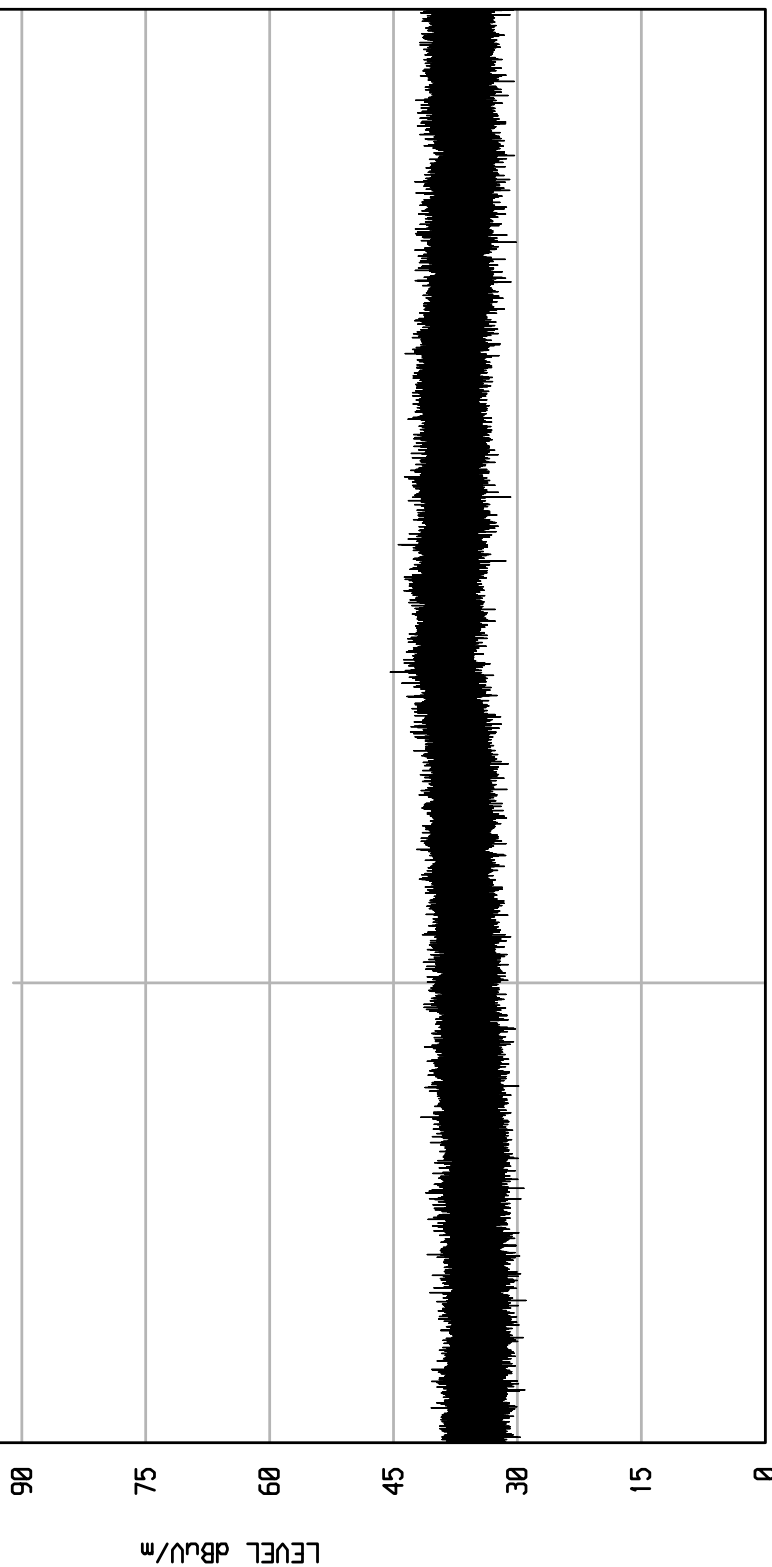
**FREQUENCY MHz**

STOP = 25000

ELITE ELECTRONIC ENGINEERING Inc.  
Downers Grove, Ill. 60515

WKA1 07/14/10

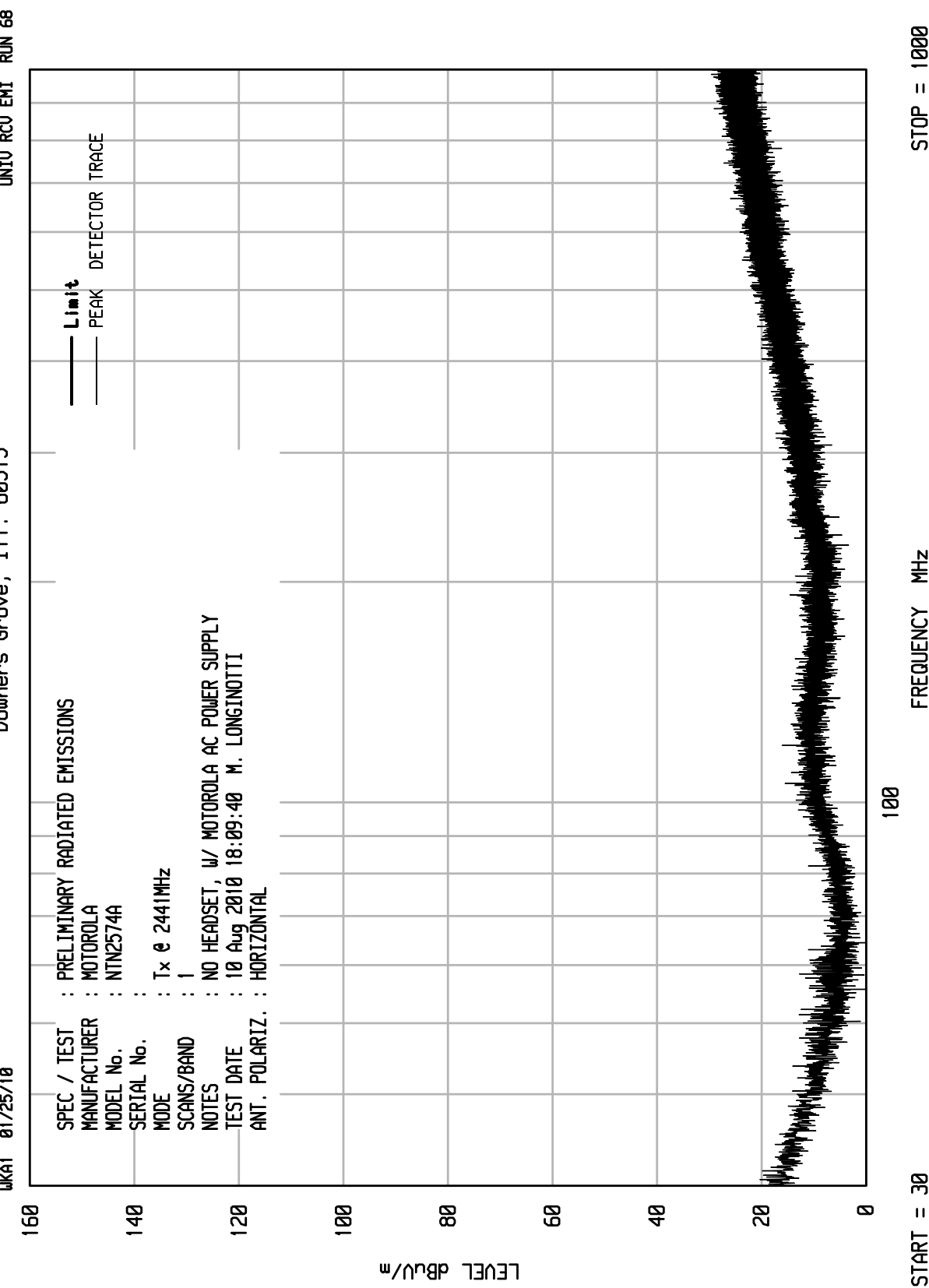
120	SPEC / TEST	PRELIMINARY RADIATED EMISSIONS
	MANUFACTURER	MOTOROLA
	MODEL No.	NTN2574A
	SERIAL No.	
105	MODE	Tx & 2402MHz
	SCANS/BAND	1
	NOTES	NO HEADSET, W/ MOTOROLA AC POWER SUPPLY
	TEST DATE	11 Aug 2010 03:52:15
	ANT. POLARIZ.	M. LONGINOTTI VERTICAL

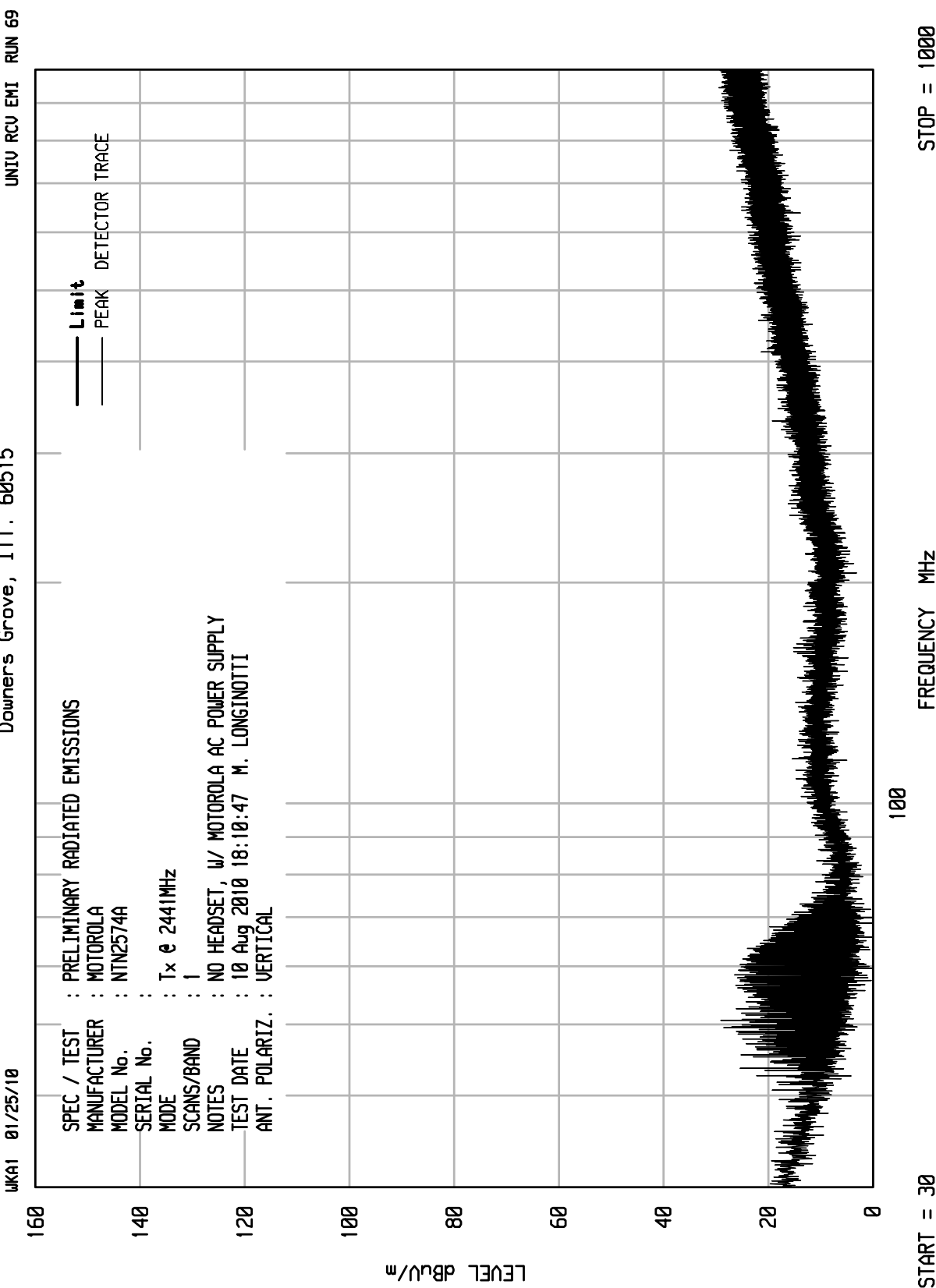


START = 18000

**FREQUENCY MHz**

STOP = 25000

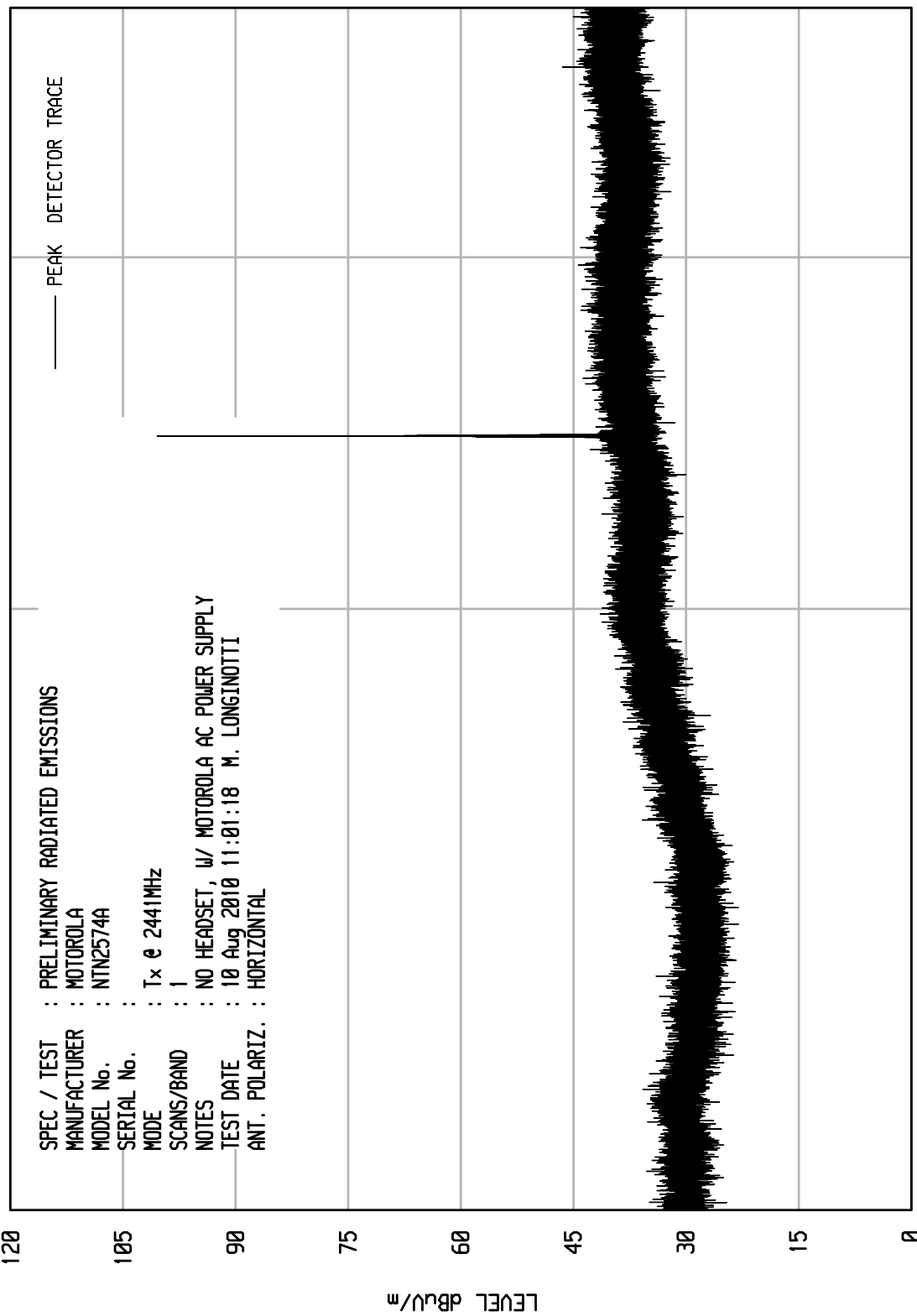




ELITE ELECTRONIC ENGINEERING Inc.  
Downers Grove, Ill. 60515

UNIV RCU EMI RUN 12

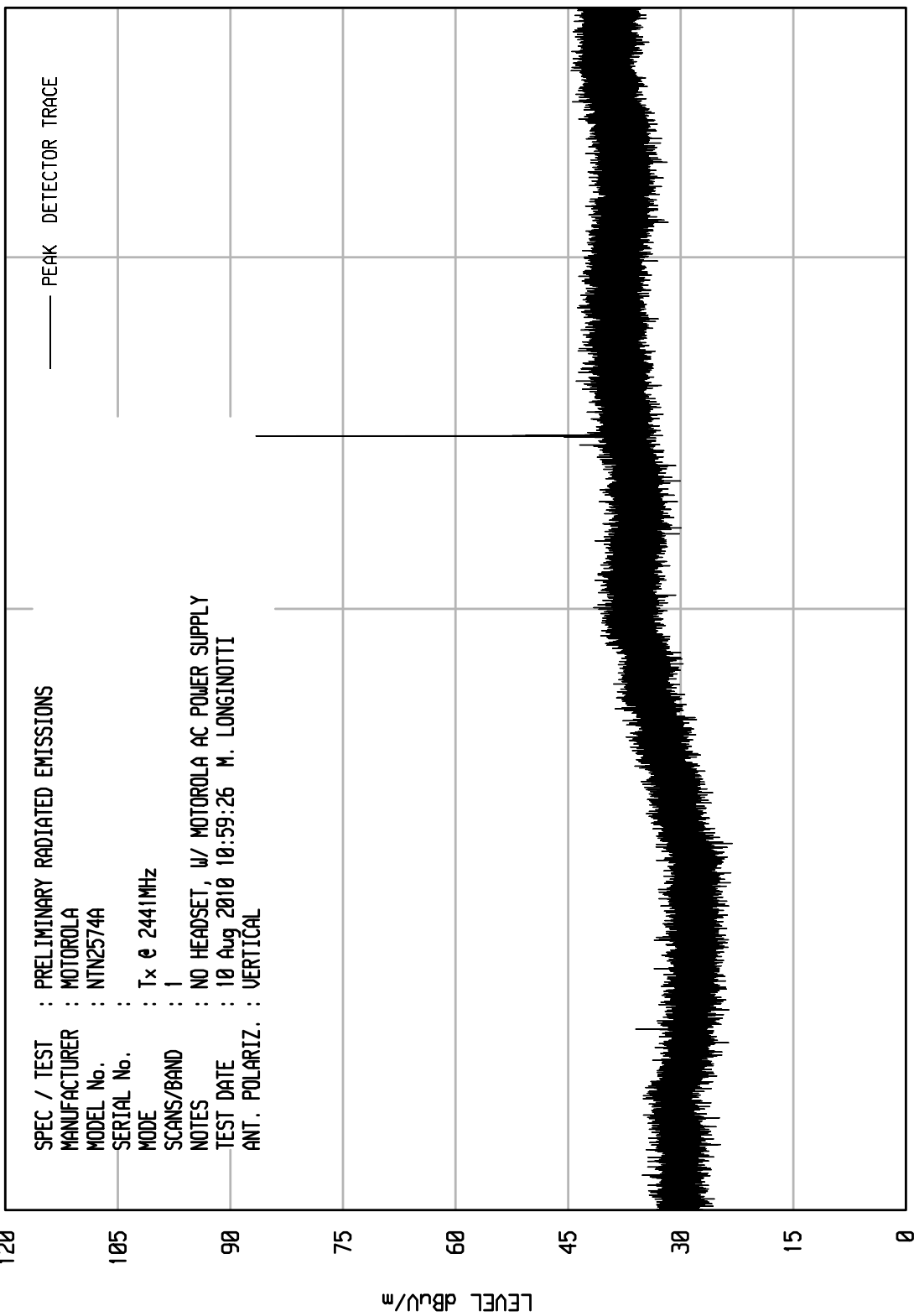
WKA1	01/25/10	SPEC / TEST	: PRELIMINARY RADIATED EMISSIONS
105		MANUFACTURER	: MOTOROLA
		MODEL No.	: NTN2574A
		SERIAL No.	
		MODE	: Tx & 2441MHz
		SCANS/BAND	: 1
		NOTES	: NO HEADSET, W/ MOTOROLA AC POWER SUPPLY
		TEST DATE	: 10 Aug 2010 11:01:18 M. LONGINOTTI
		ANT. POLARIZ.	: HORIZONTAL



ELITE ELECTRONIC ENGINEERING Inc.  
Downers Grove, Ill. 60515

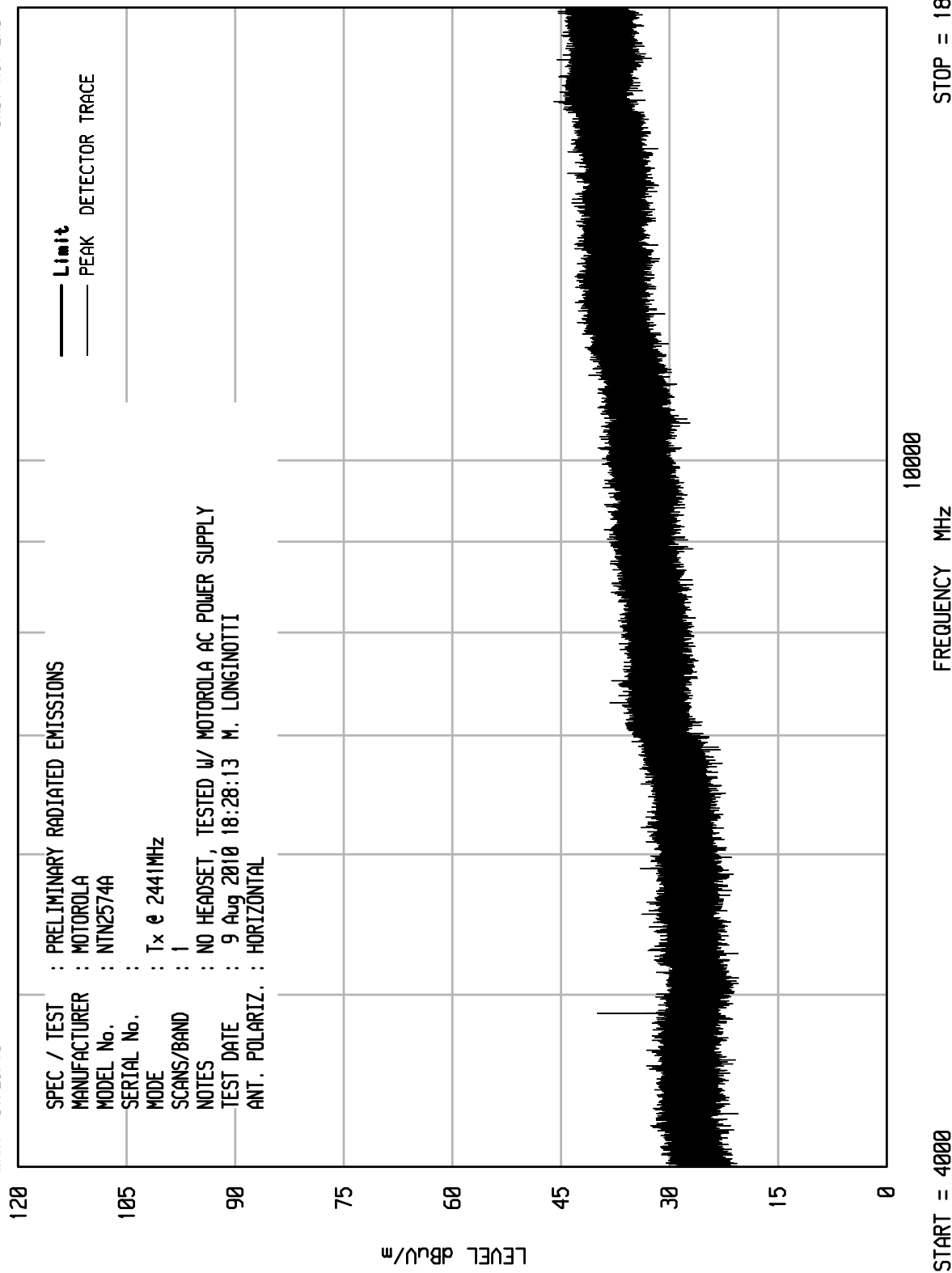
WKA1 01/25/10 UNIV RCU EMI RUN 11

SPEC / TEST	:	PRELIMINARY RADIATED EMISSIONS
MANUFACTURER	:	MOTOROLA
MODEL No.	:	NTN2574A
SERIAL No.	:	105
MODE	:	Tx & 2441MHz
SCANS/BAND	:	1
NOTES	:	NO HEADSET, W/ MOTOROLA AC POWER SUPPLY
TEST DATE	:	10 Aug 2010 10:59:26
ANT. POLARIZ.	:	M. LONGINOTTI
VERTICAL	:	ANT. POLARIZ. : VERTICAL



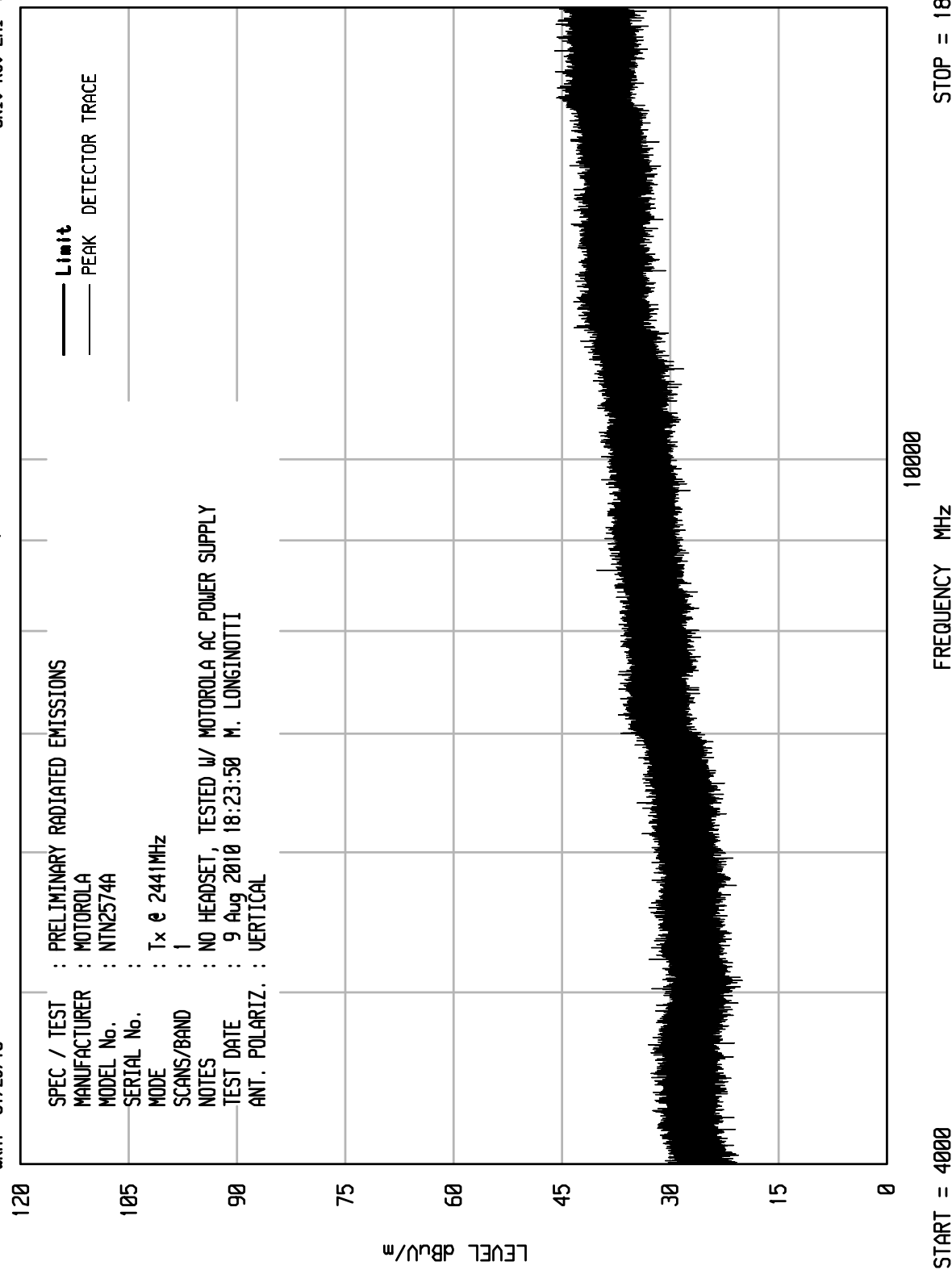
ELITE ELECTRONIC ENGINEERING Inc.  
Downers Grove, Ill. 60515

UNIV RCU EMI RUN 25



ELITE ELECTRONIC ENGINEERING Inc.  
Downers Grove, Ill. 60515

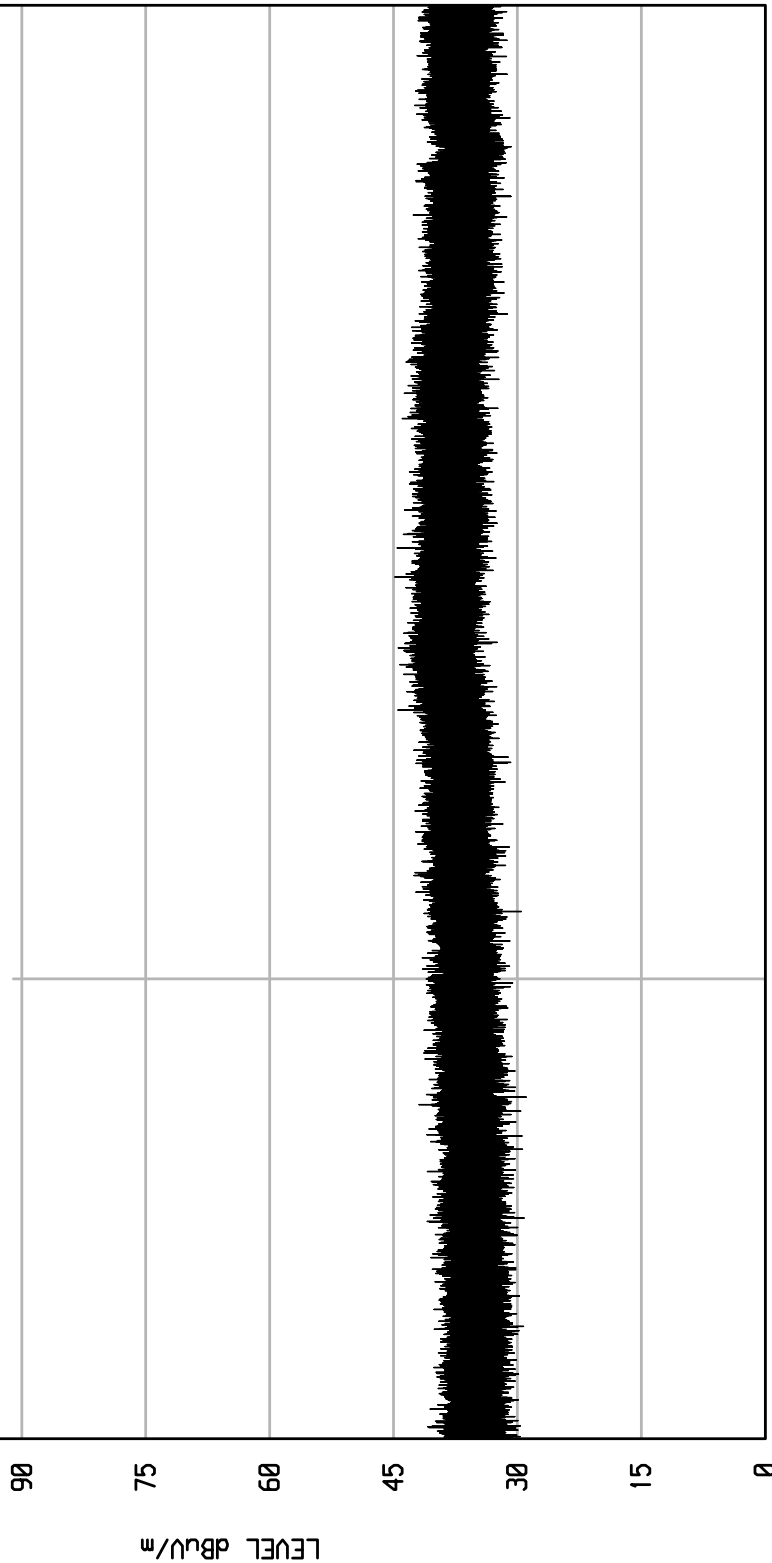
UNIV RCU EMI RUN 24



ELITE ELECTRONIC ENGINEERING Inc.  
Downers Grove, Ill. 60515

WKAI 07/14/10

120	SPEC / TEST	PRELIMINARY RADIATED EMISSIONS
	MANUFACTURER	MOTOROLA
	MODEL No.	NTN2574A
	SERIAL No.	
105	MODE	Tx & 2441MHz
	SCANS/BAND	1
	NOTES	NO HEADSET W/ MOTOROLA AC POWER
	TEST DATE	11 Aug 2010 03:10:43
	ANT. POLARIZ.	HORIZONTAL



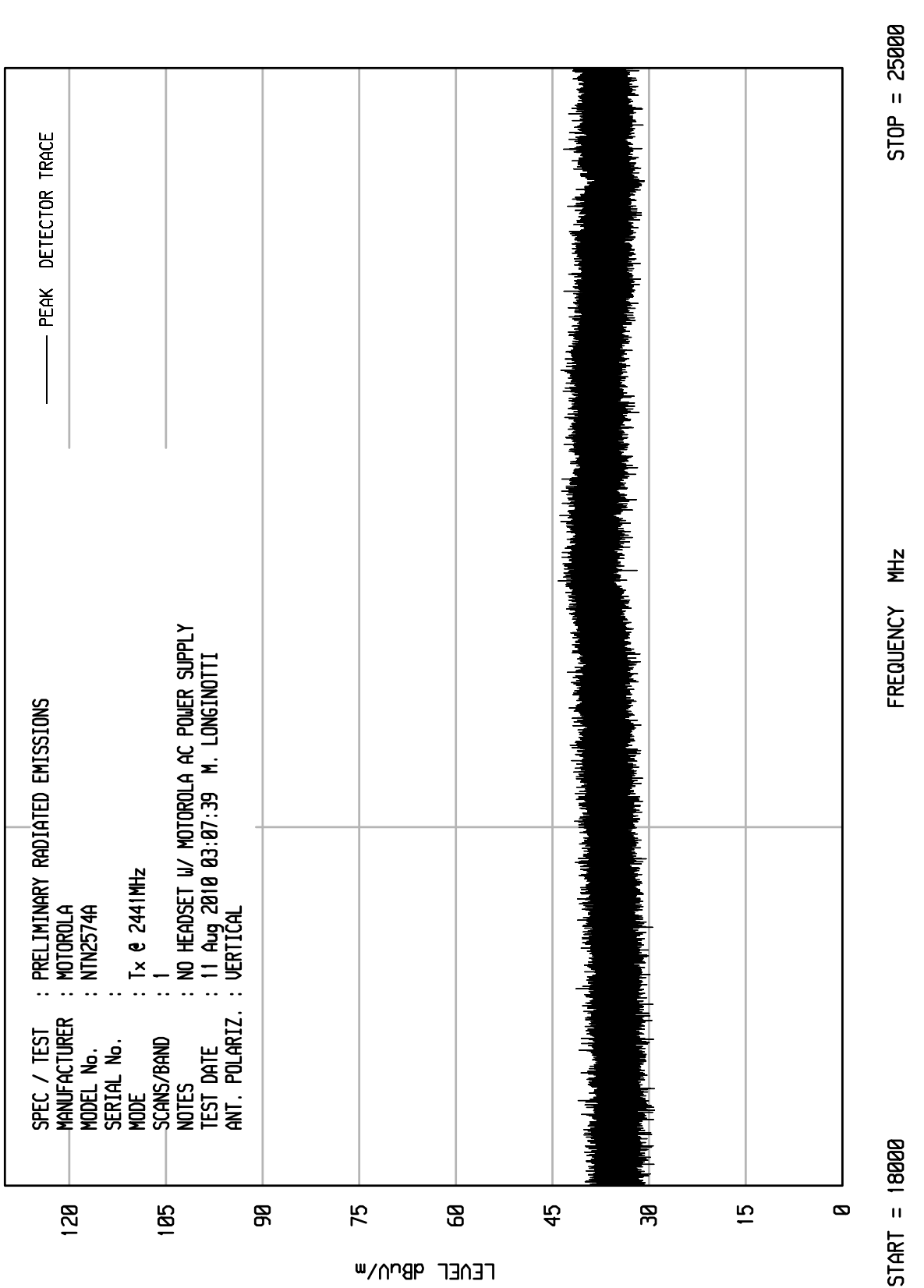
START = 18000

FREQUENCY MHz

$$\text{STOP} = 25000$$

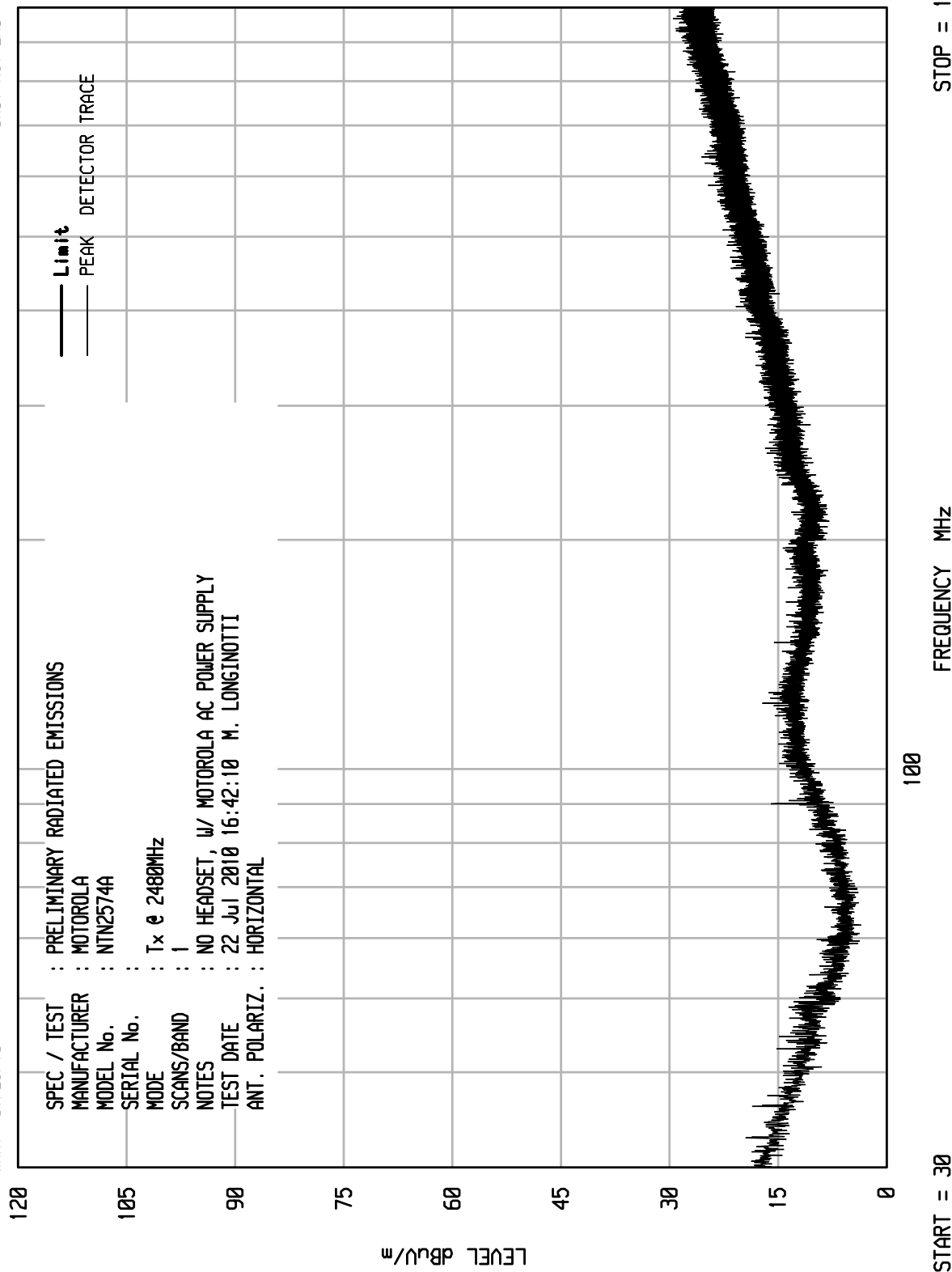
ELITE ELECTRONIC ENGINEERING Inc.  
Downers Grove, Ill. 60515

WKA1 07/14/10



ELITE ELECTRONIC ENGINEERING Inc.  
Downers Grove, Ill. 60515

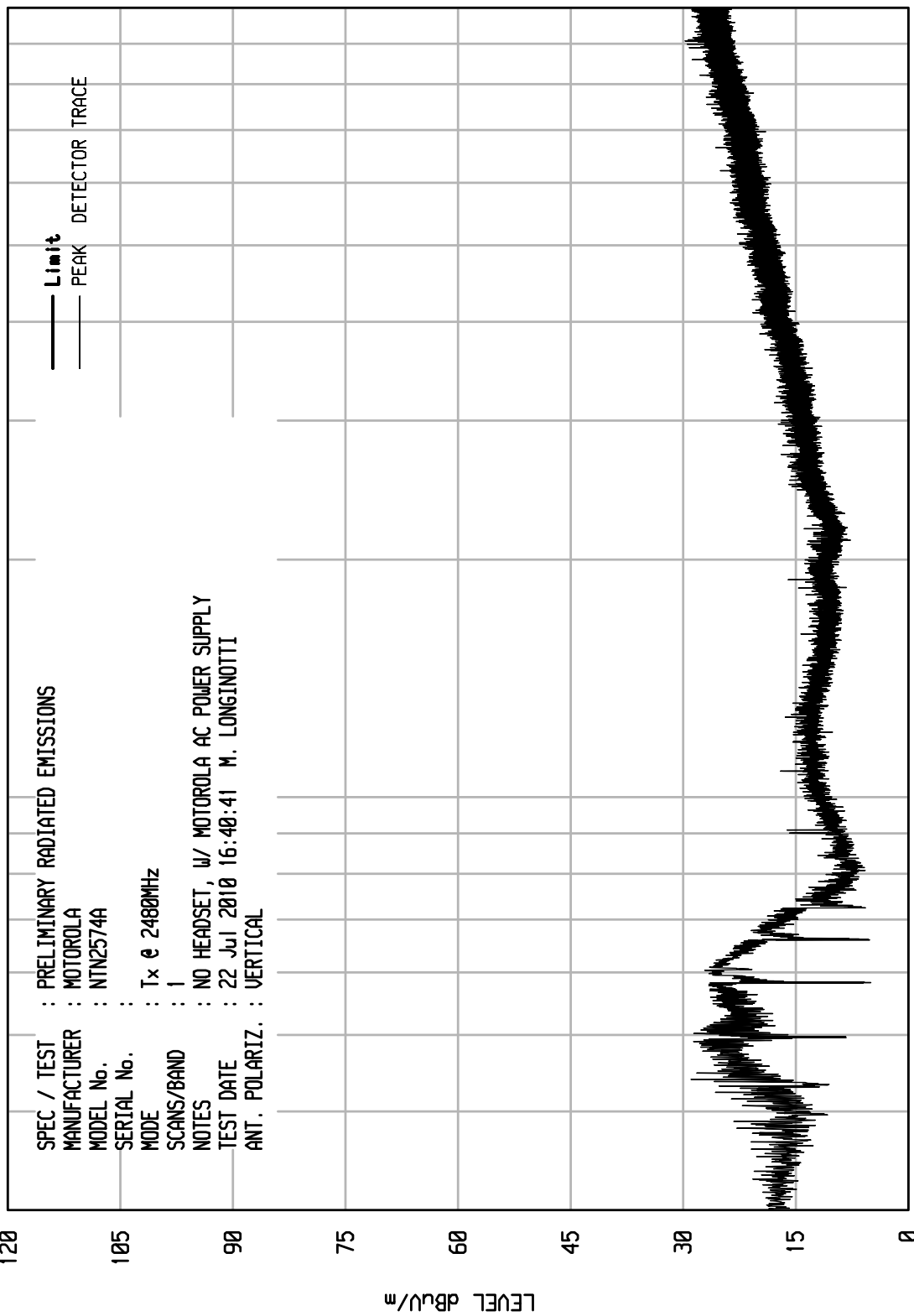
UNIV RCU EMI RUN 21



ELITE ELECTRONIC ENGINEERING Inc.  
Downers Grove, Ill. 60515

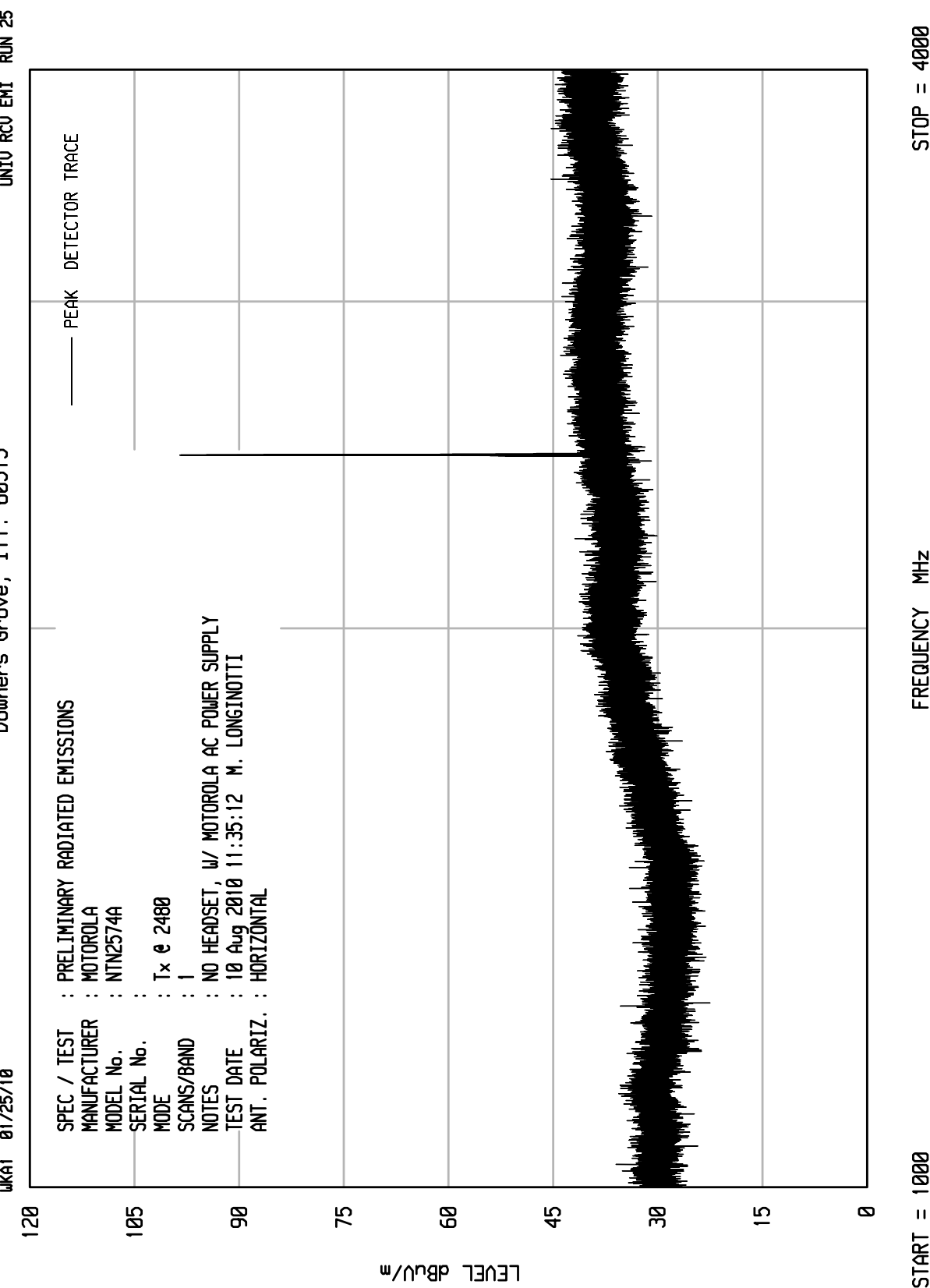
UNIV RCU EMI RUN 20

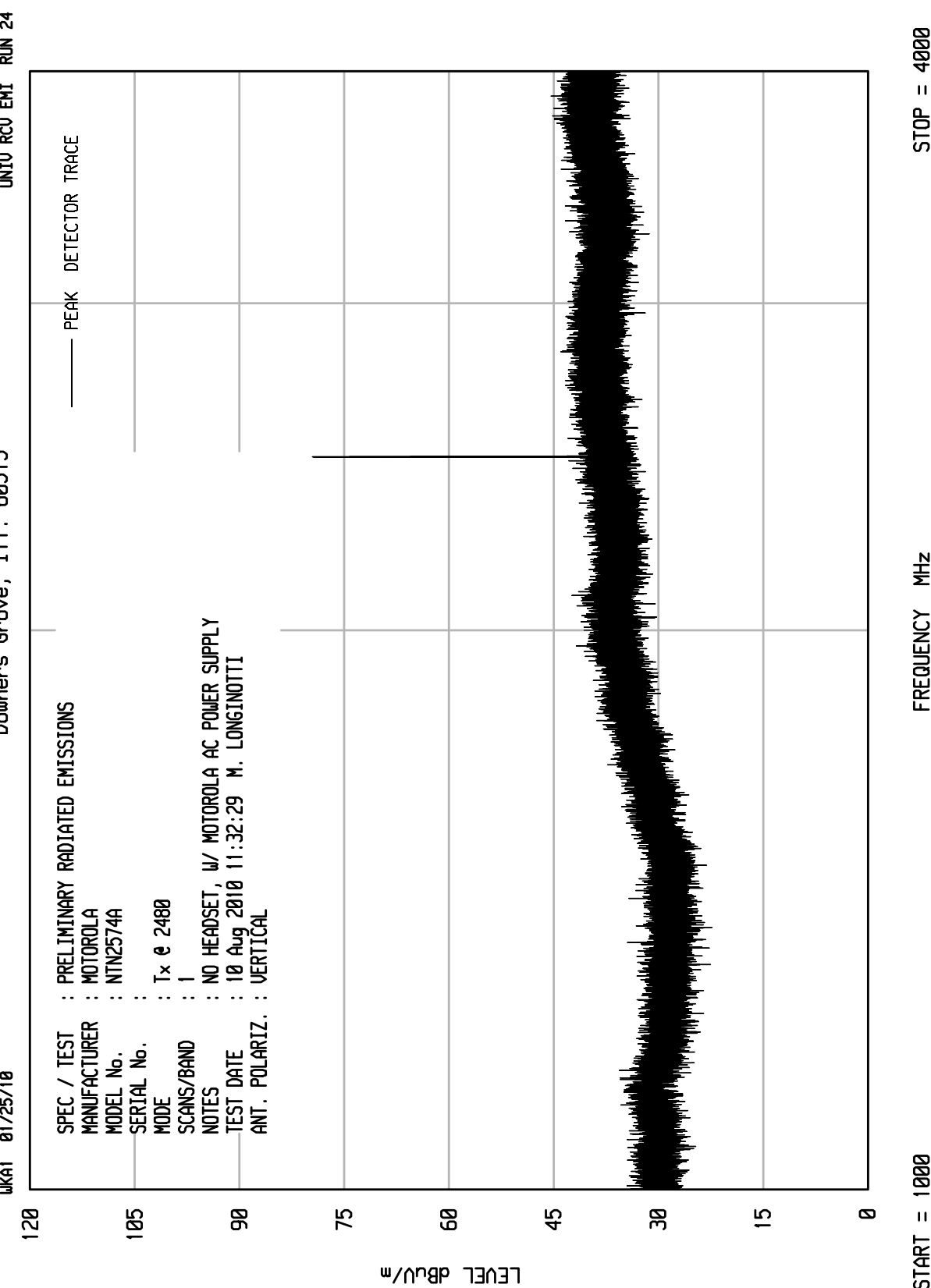
WKAI	01/25/10	SPEC / TEST	: PRELIMINARY RADIATED EMISSIONS
105		MANUFACTURER	: MOTOROLA
		MODEL No.	: NTN2574A
		SERIAL No.	
		MODE	: Tx & 2480MHz
		SCANS/BAND	: 1
		NOTES	: NO HEADSET, W/ MOTOROLA AC POWER SUPPLY
		TEST DATE	: 22 Jul 2010 16:40:41
		ANT. POLARIZ.	: VERTICAL



START = 30

STOP = 1000





ELITE ELECTRONIC ENGINEERING Inc.  
Downers Grove, Ill. 60515

UNIV RCU EMI RUN 17

