

ELITE ELECTRONIC ENGINEERING Inc.

Owners Grove, III. 60515

UNIV RCU EMI RUN 64

UKAI 01/30/09

SPEC / TEST	:	PRELIMINARY RADIATED EMISSIONS
MANUFACTURER	:	SHURE
MODEL No.	:	P9T 470MHz - 506MHz
SERIAL No.	:	1
MODE	:	Tx @ 488MHz, 100mW
SCANS/BAND	:	1
NOTES	:	
TEST DATE	:	27 Oct 2009 18:48:46
ANT. POLARIZ.	:	HORIZONTAL

160

140

120

100

80

60

40

20

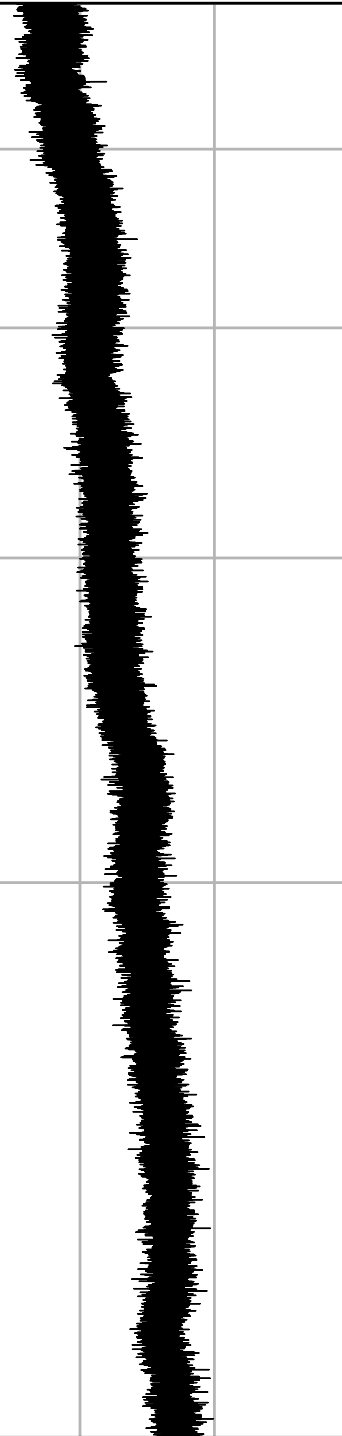
0

LEVEL dB_{RU}/m

START = 10000

FREQUENCY MHz

STOP = 6000



ELITE ELECTRONIC ENGINEERING Inc.

Owners Grove, III. 60515

UNIV RCU EMI RUN 63

UKAI 01/30/09

SPEC / TEST	: PRELIMINARY RADIATED EMISSIONS
MANUFACTURER	: SHURE
MODEL No.	: P9T 470MHz - 506MHz
SERIAL No.	: 1
MODE	: Tx @ 488MHz, 100mW
SCANS/BAND	: 1
NOTES	
TEST DATE	: 27 Oct 2009 18:45:15
ANT. POLARIZ.	: VERTICAL

160

140

120

100

80

60

40

20

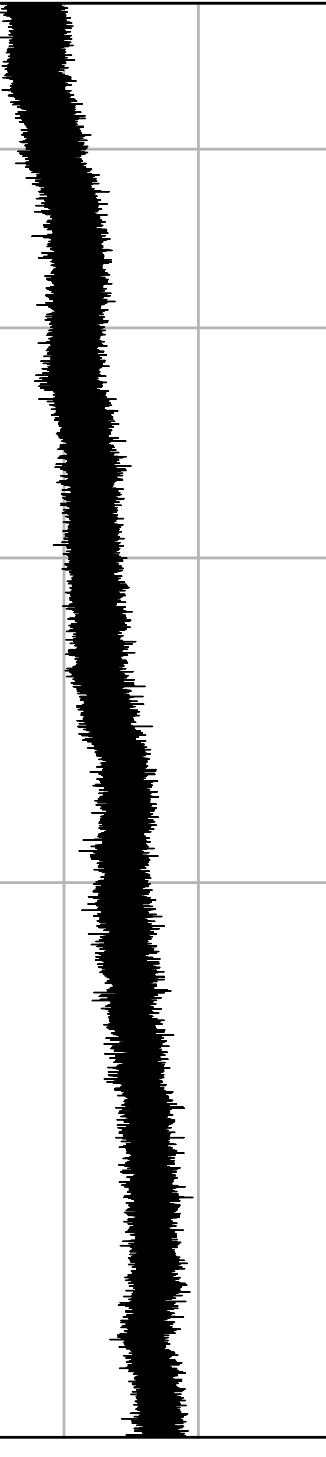
0

LEVEL dB_{RU}/m

START = 1000

FREQUENCY MHz

STOP = 6000



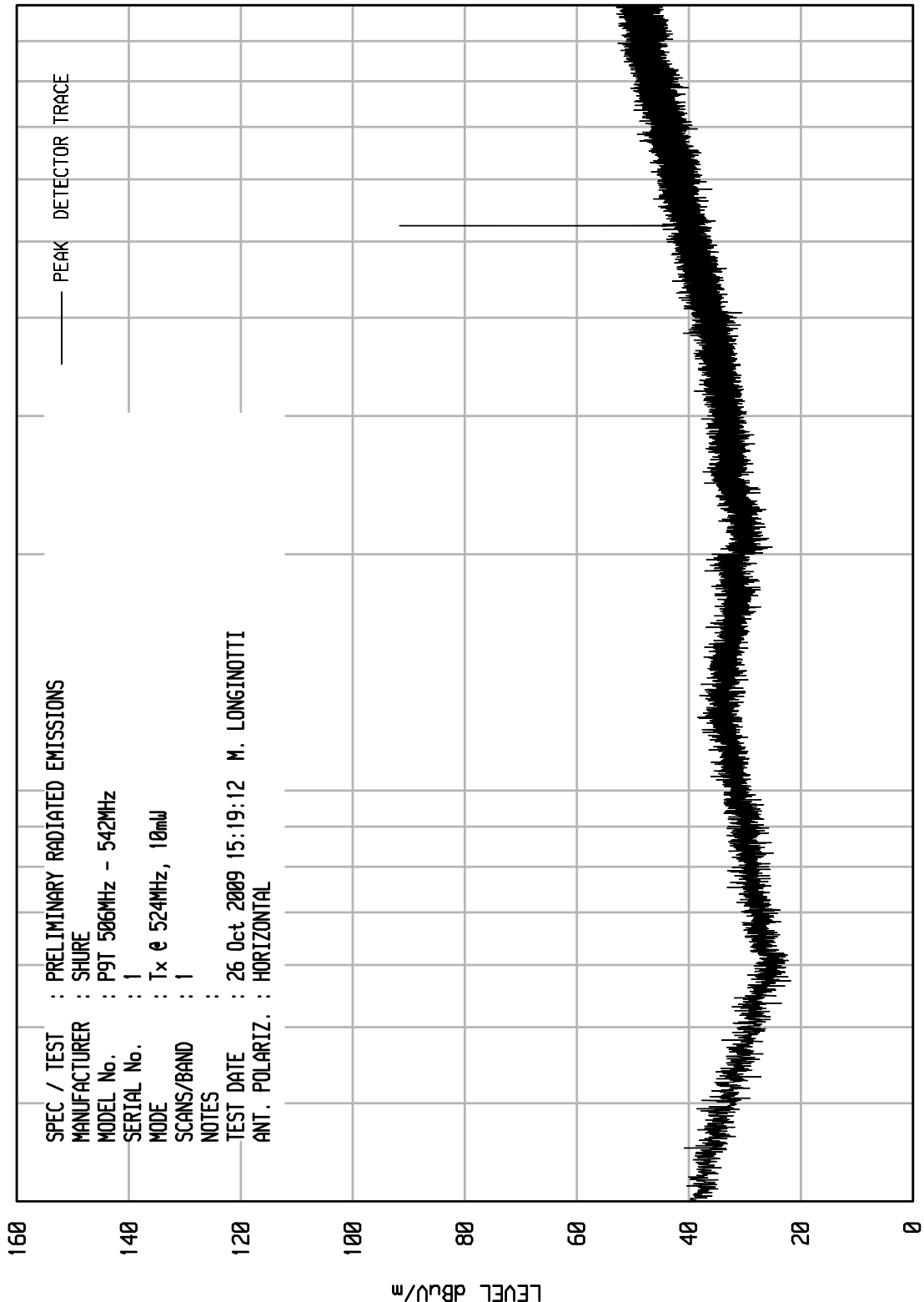
ELITE ELECTRONIC ENGINEERING Inc.

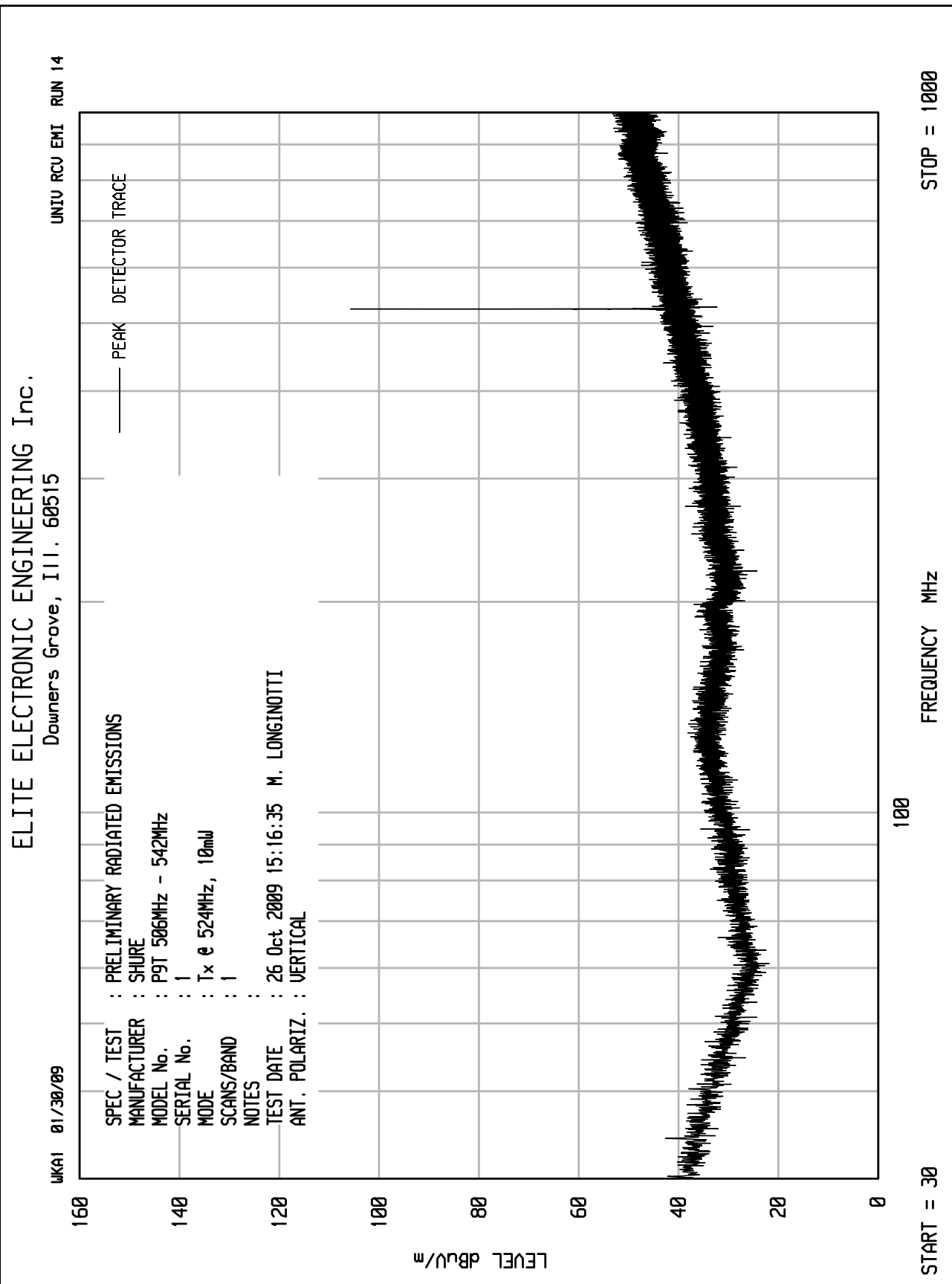
Downers Grove, Ill. 60515

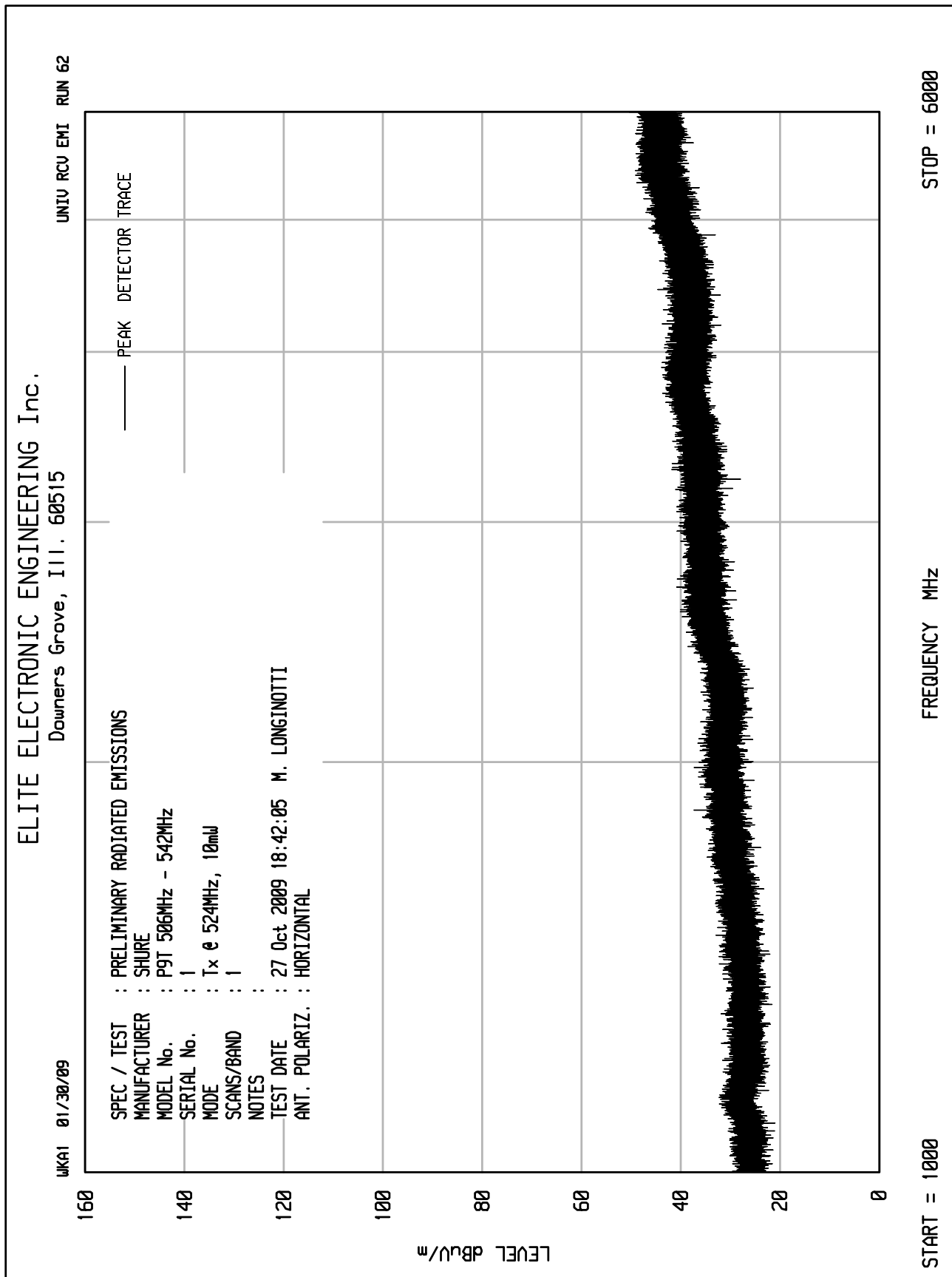
UNIV RCU EMI RUN 15

UKAI 01/30/09

SPEC / TEST	:	PRELIMINARY RADIATED EMISSIONS
MANUFACTURER	:	SHURE
MODEL No.	:	P9T 506MHz - 542MHz
SERIAL No.	:	1
MODE	:	Tx @ 524MHz, 10mW
SCANS/BAND	:	1
NOTES	:	
TEST DATE	:	26 Oct 2009 15:19:12
ANT. POLARIZ.	:	HORIZONTAL







ELITE ELECTRONIC ENGINEERING Inc.

Owners Grove, III. 60515

UKAI 01/30/09

UNIV RCU EMI RUN 61

SPEC / TEST		PRELIMINARY RADIATED EMISSIONS	
MANUFACTURER	SHURE	PEAK	DETECTOR
MODEL No.	P9T 506MHz - 542MHz	TRACE	
SERIAL No.	1		
MODE	Tx @ 524MHz, 10mW		
SCANS/BAND	1		
NOTES			
TEST DATE	27 Oct 2009 18:40:06	M.	LONGINOTTI
ANT. POLARIZ.	VERTICAL		

160

140

120

100

80

60

40

20

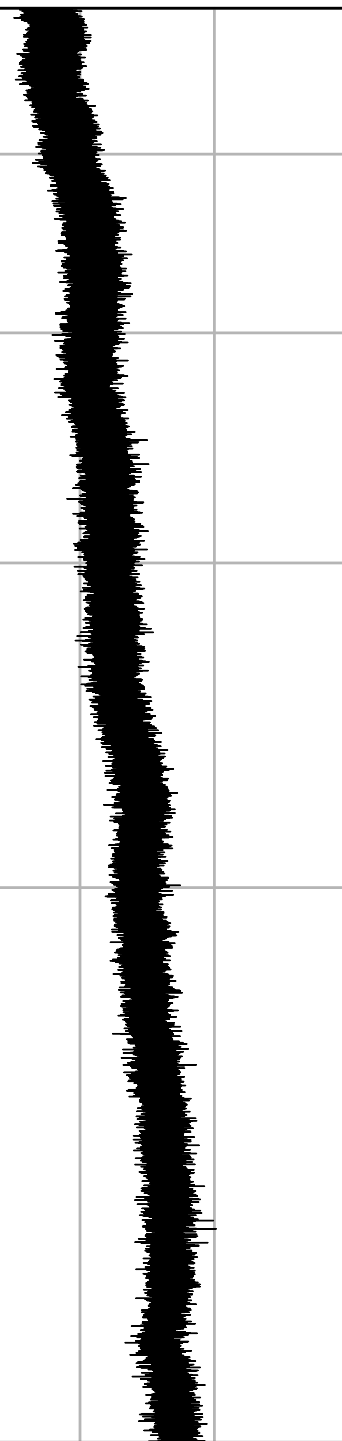
0

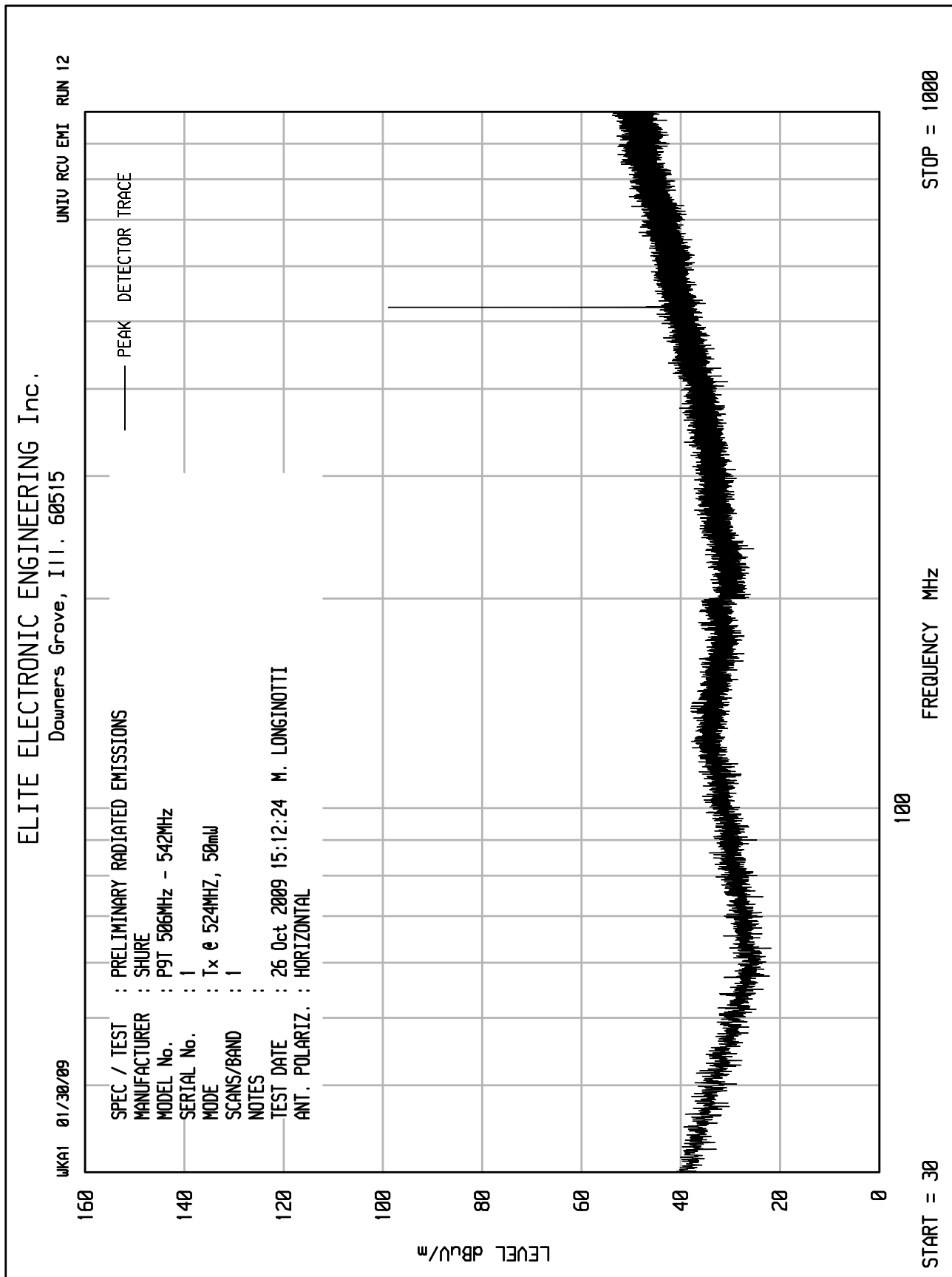
LEVEL dB_{RU}/m

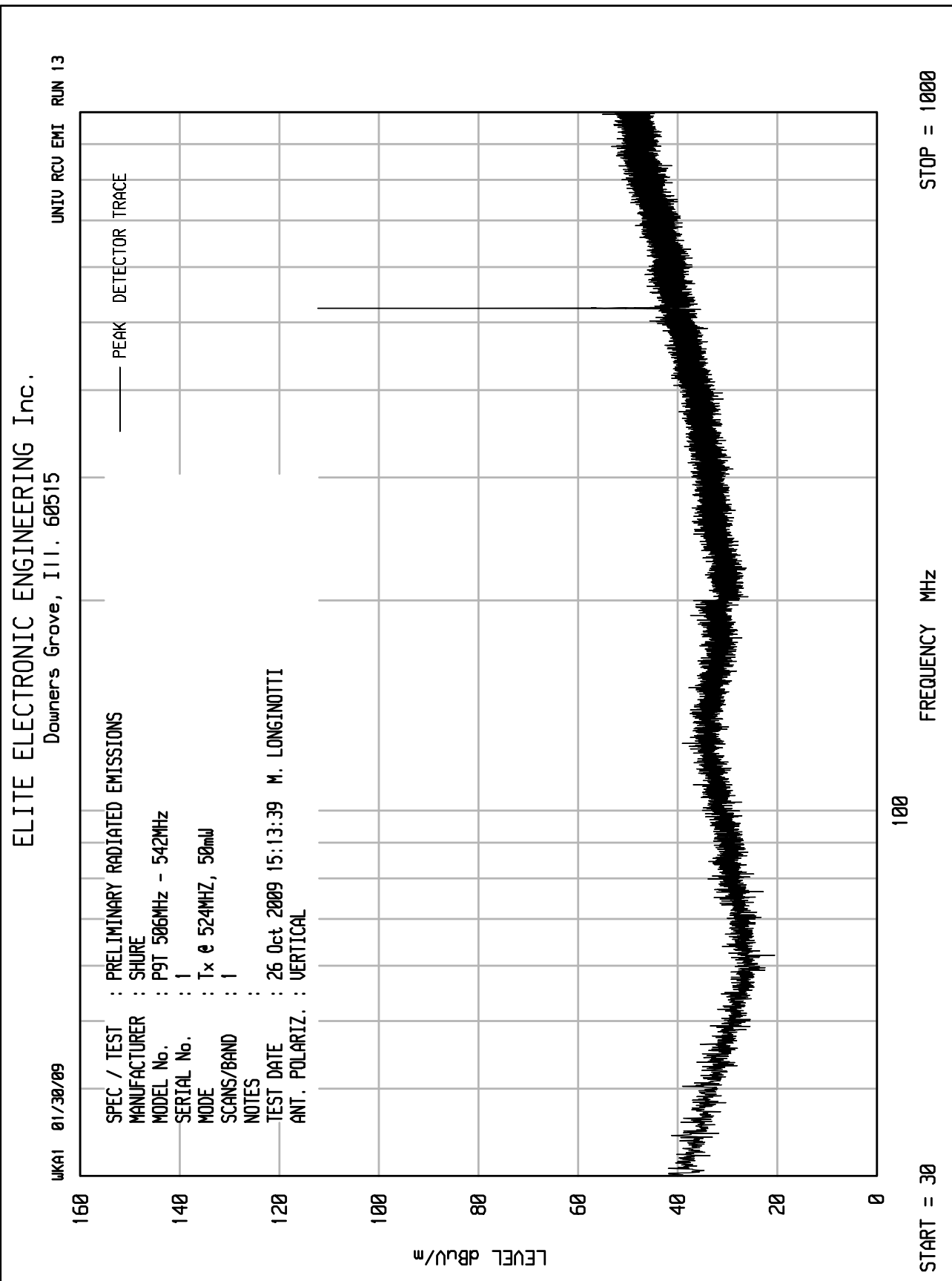
START = 1000

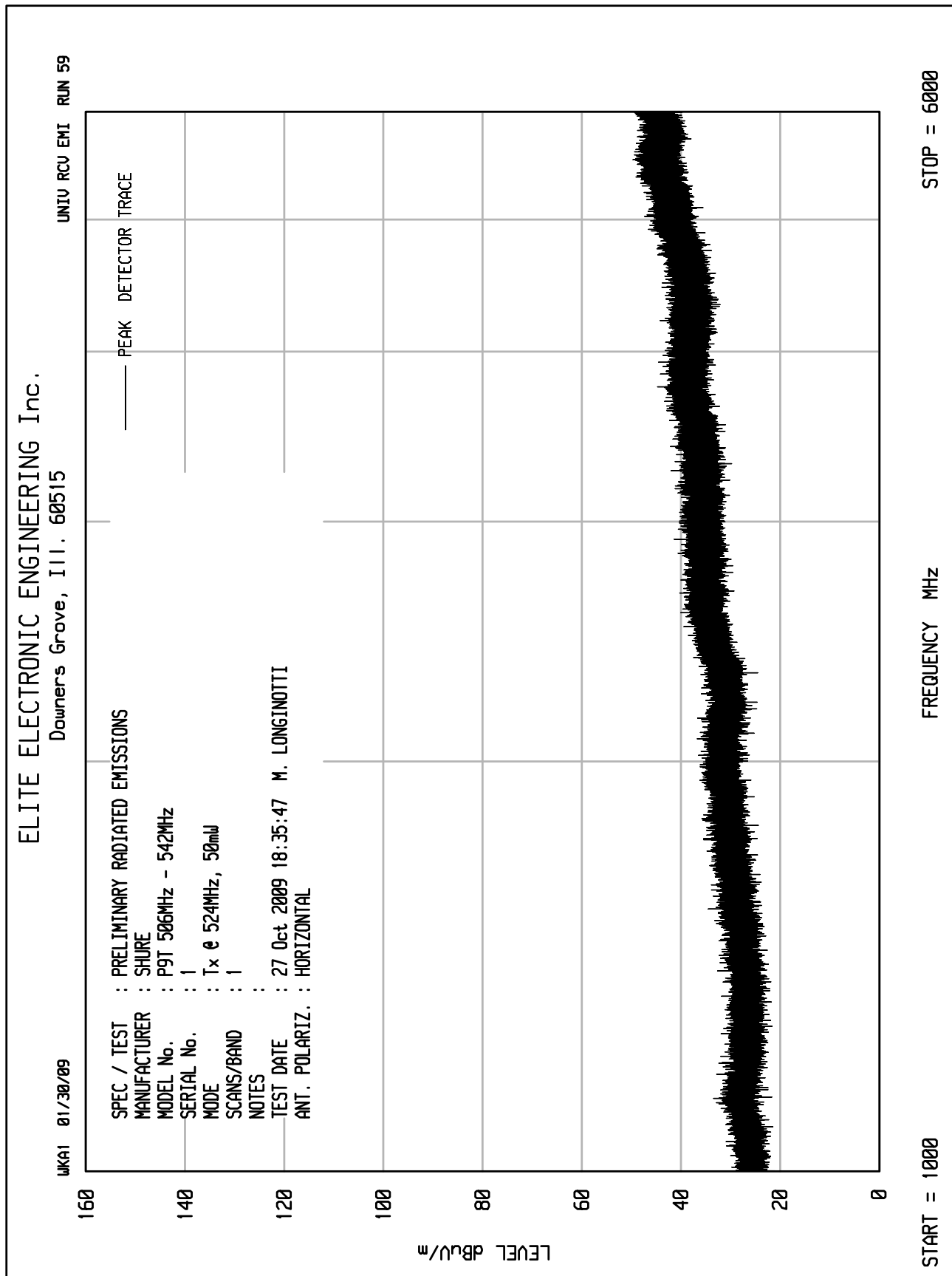
FREQUENCY MHz

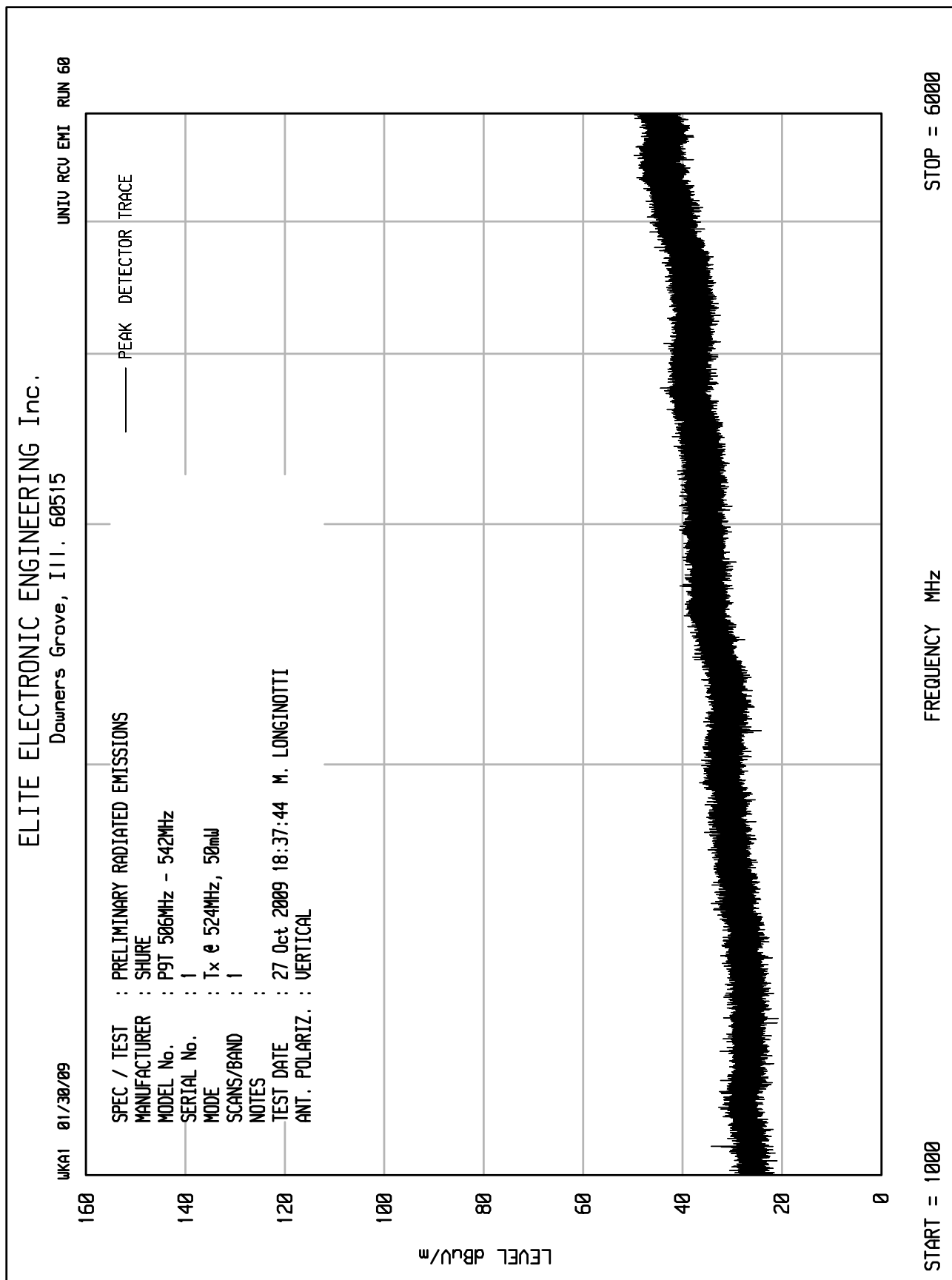
STOP = 6000











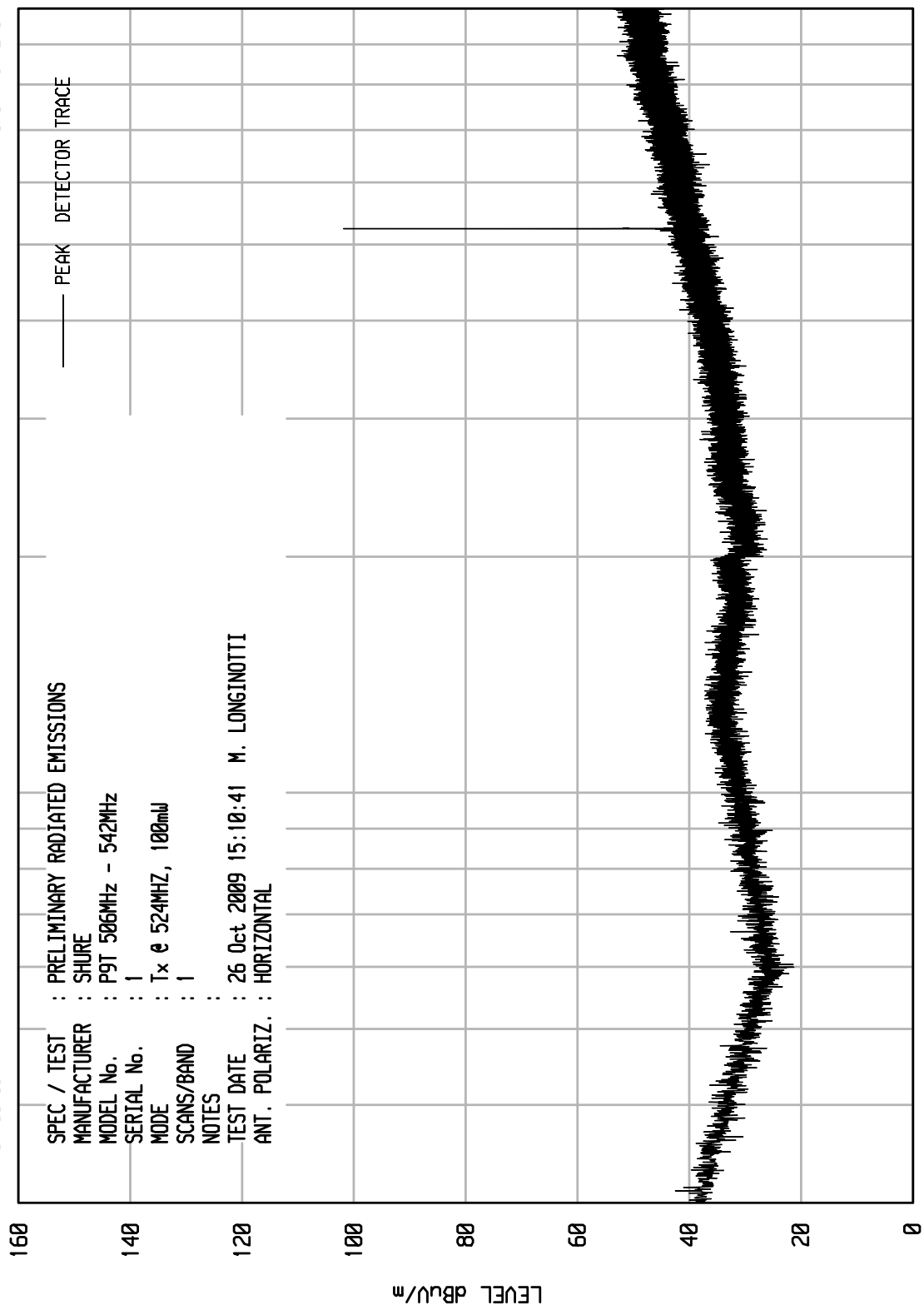
ELITE ELECTRONIC ENGINEERING Inc.

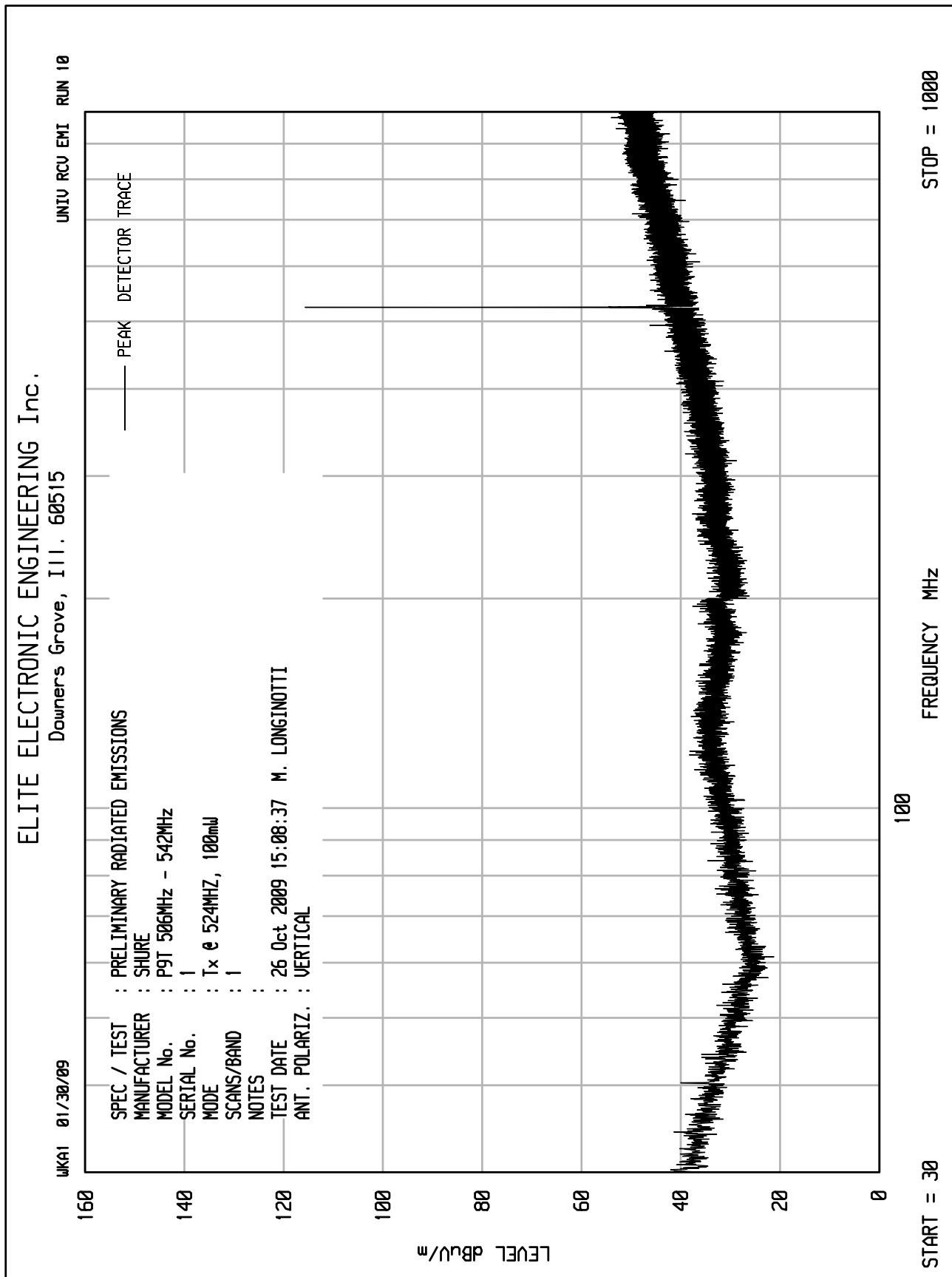
Downers Grove, Ill. 60515

UNIV RCU EMI RUN 11

UKAI 01/30/09

SPEC / TEST	PRELIMINARY RADIATED EMISSIONS
MANUFACTURER	SHURE
MODEL No.	P9T 506MHz - 542MHz
SERIAL No.	1
MODE	Tx @ 524MHz, 100mW
SCANS/BAND	1
NOTES	
TEST DATE	26 Oct 2009 15:10:41
ANT. POLARIZ.	HORIZONTAL





ELITE ELECTRONIC ENGINEERING Inc.

Owners Grove, III. 60515

UNIV RCU EMI RUN 58

WKA1 01/30/09

SPEC / TEST		PRELIMINARY RADIATED EMISSIONS	
MANUFACTURER	SHURE		
MODEL No.	P9T 506MHz - 542MHz		
SERIAL No.	1		
MODE	Tx @ 524MHz, 100mW		
SCANS/BAND	1		
NOTES			
TEST DATE	27 Oct 2009 18:33:07	M. LONGINOTTI	
ANT. POLARIZ.	HORIZONTAL		

160

140

120

100

80

60

40

20

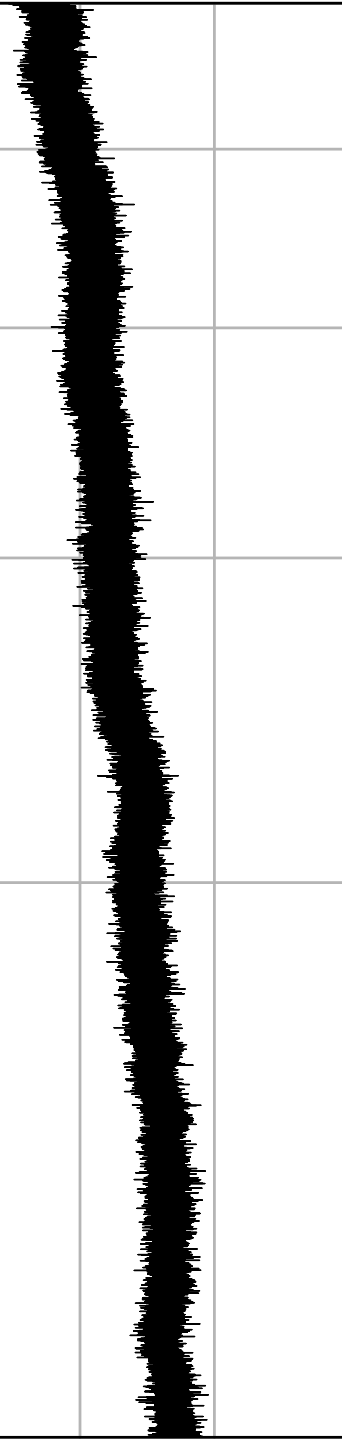
0

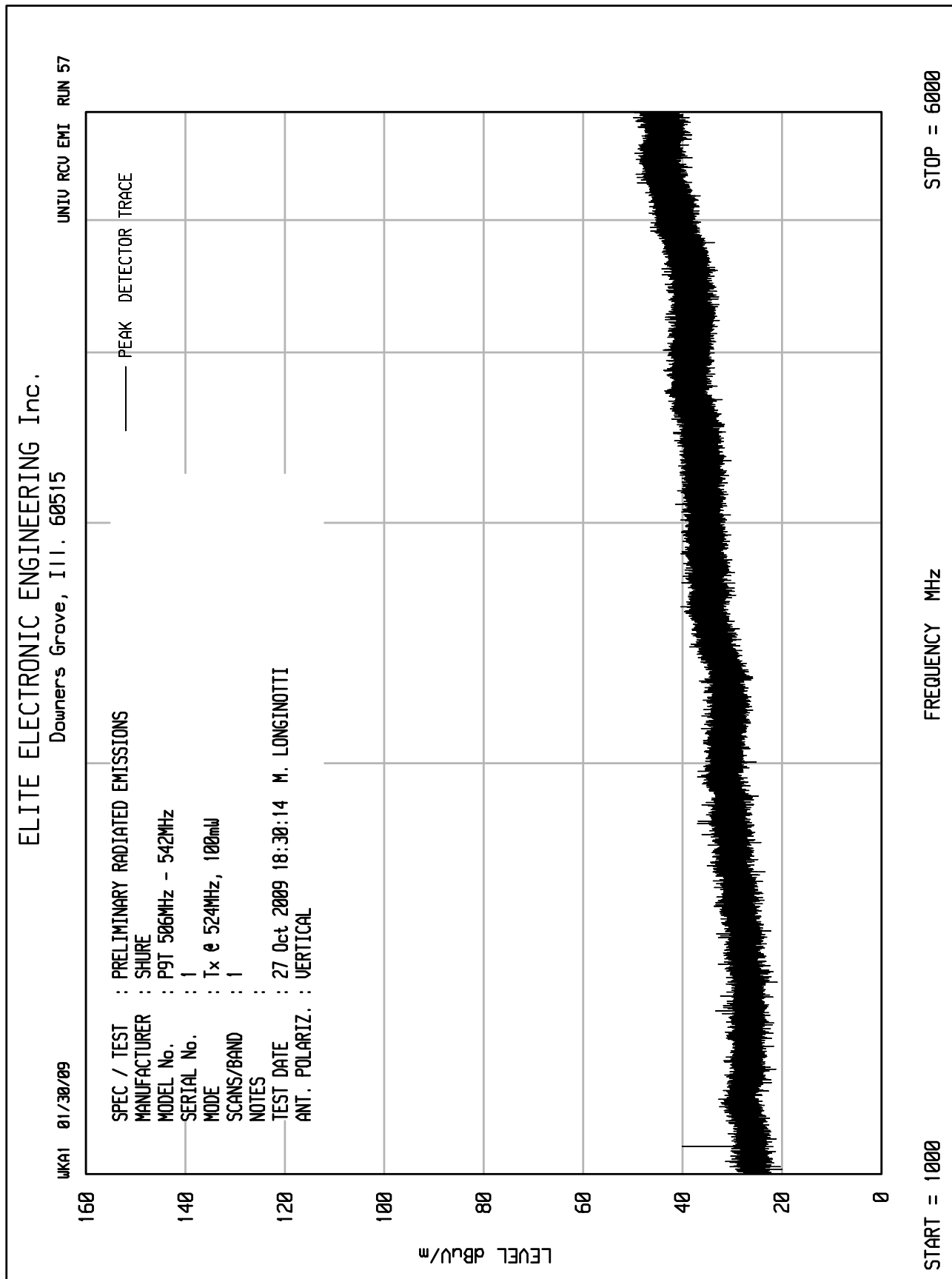
LEVEL dB_{RU}/m

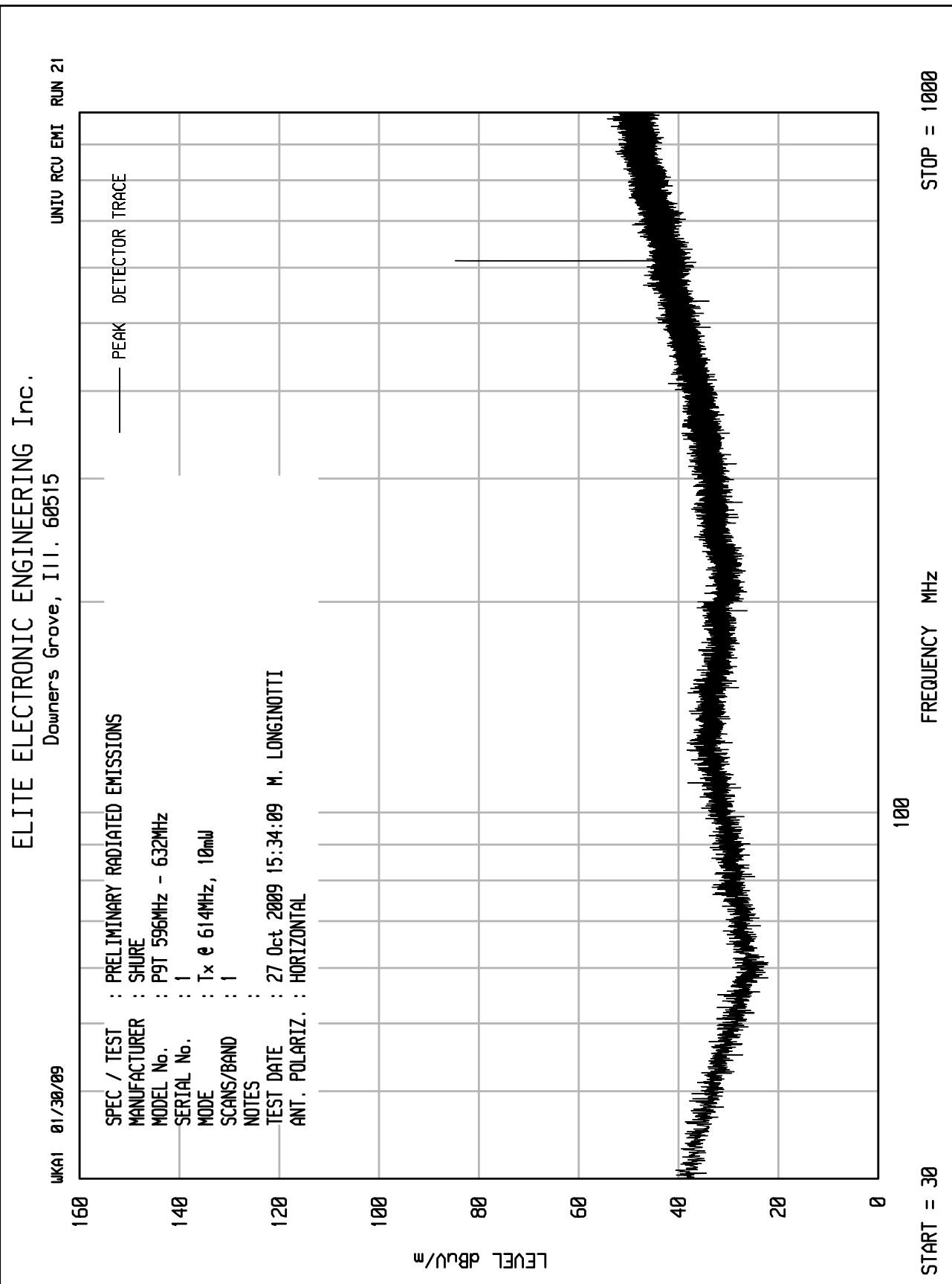
START = 1000

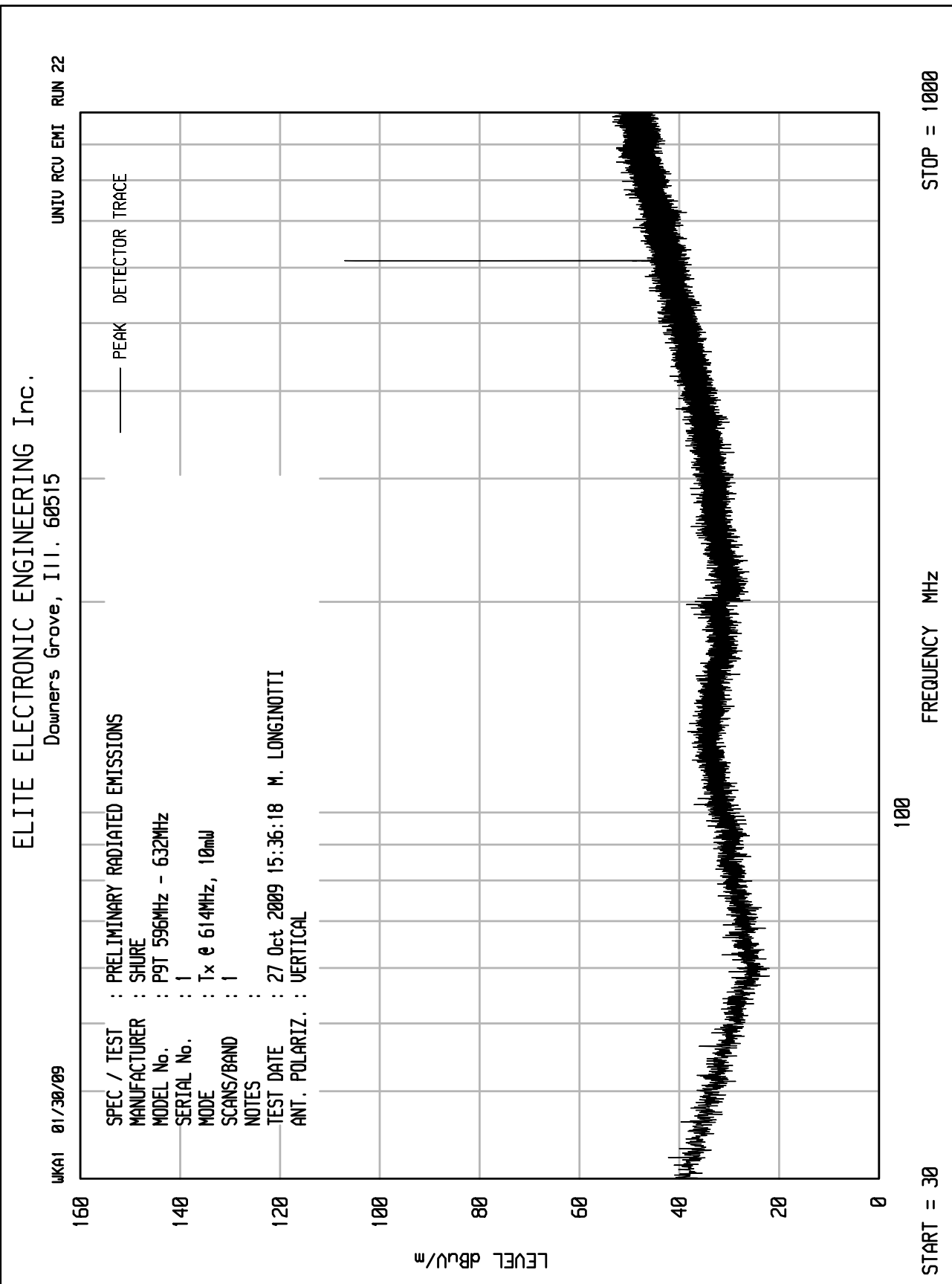
FREQUENCY MHz

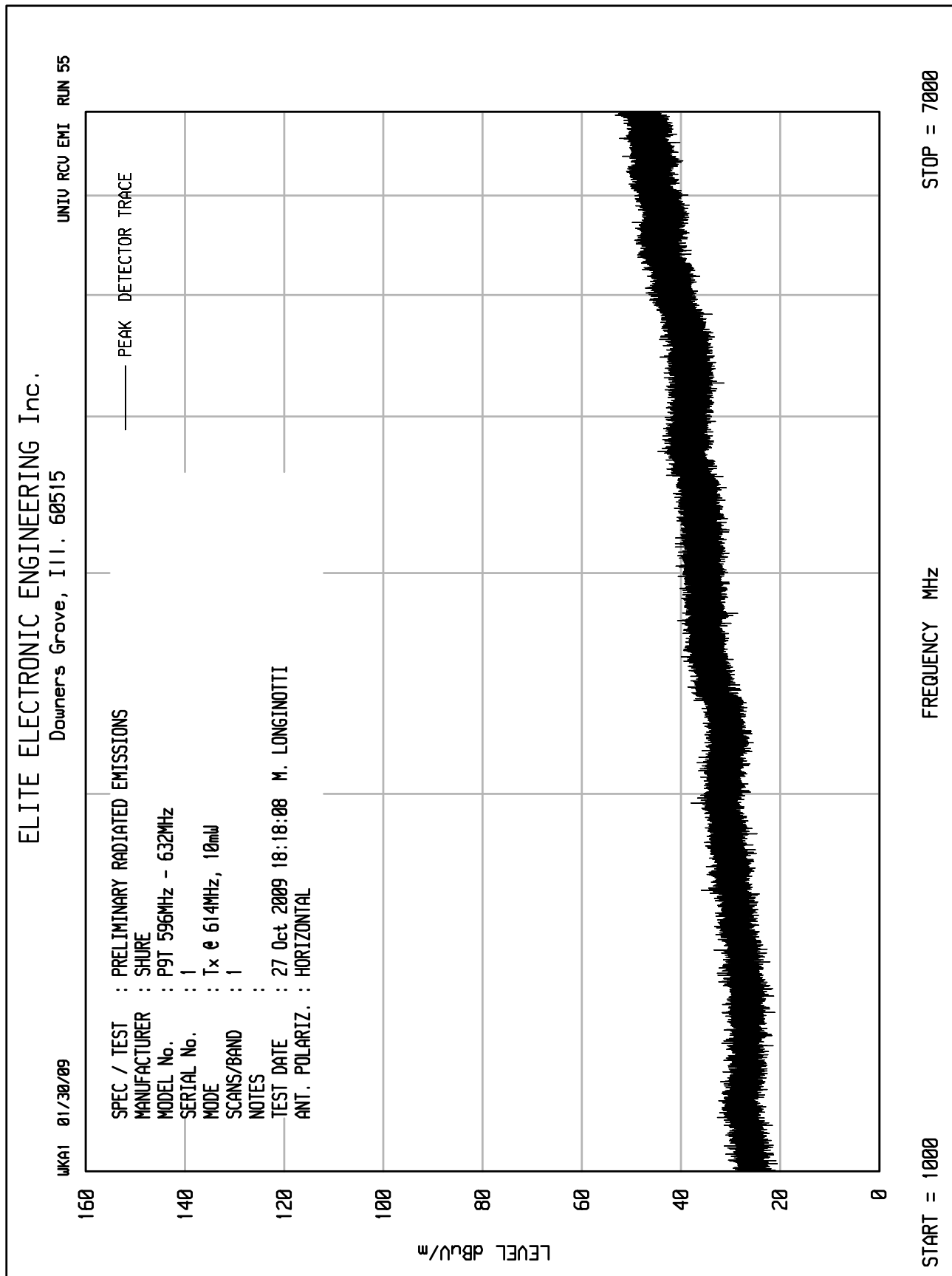
STOP = 6000

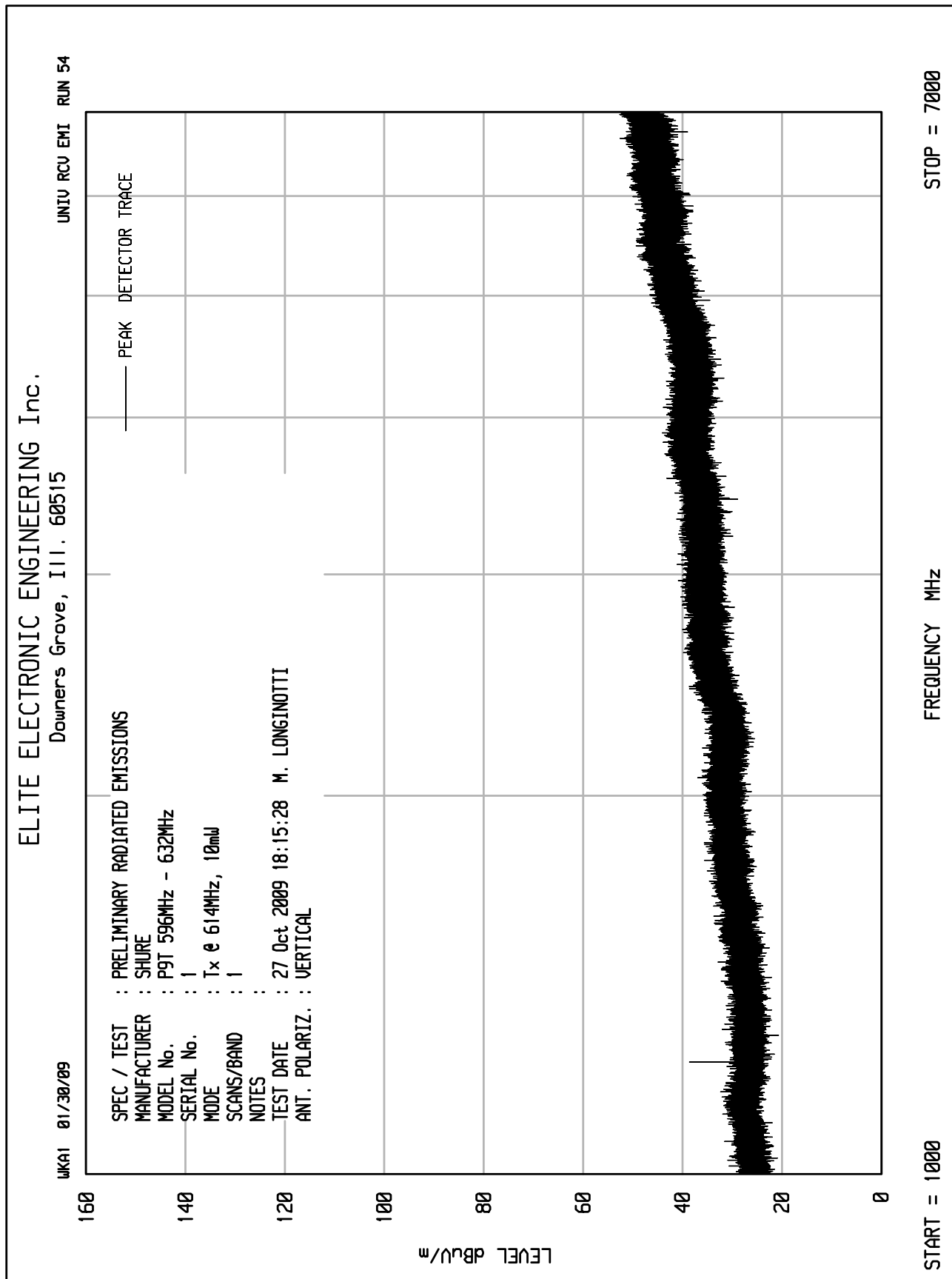


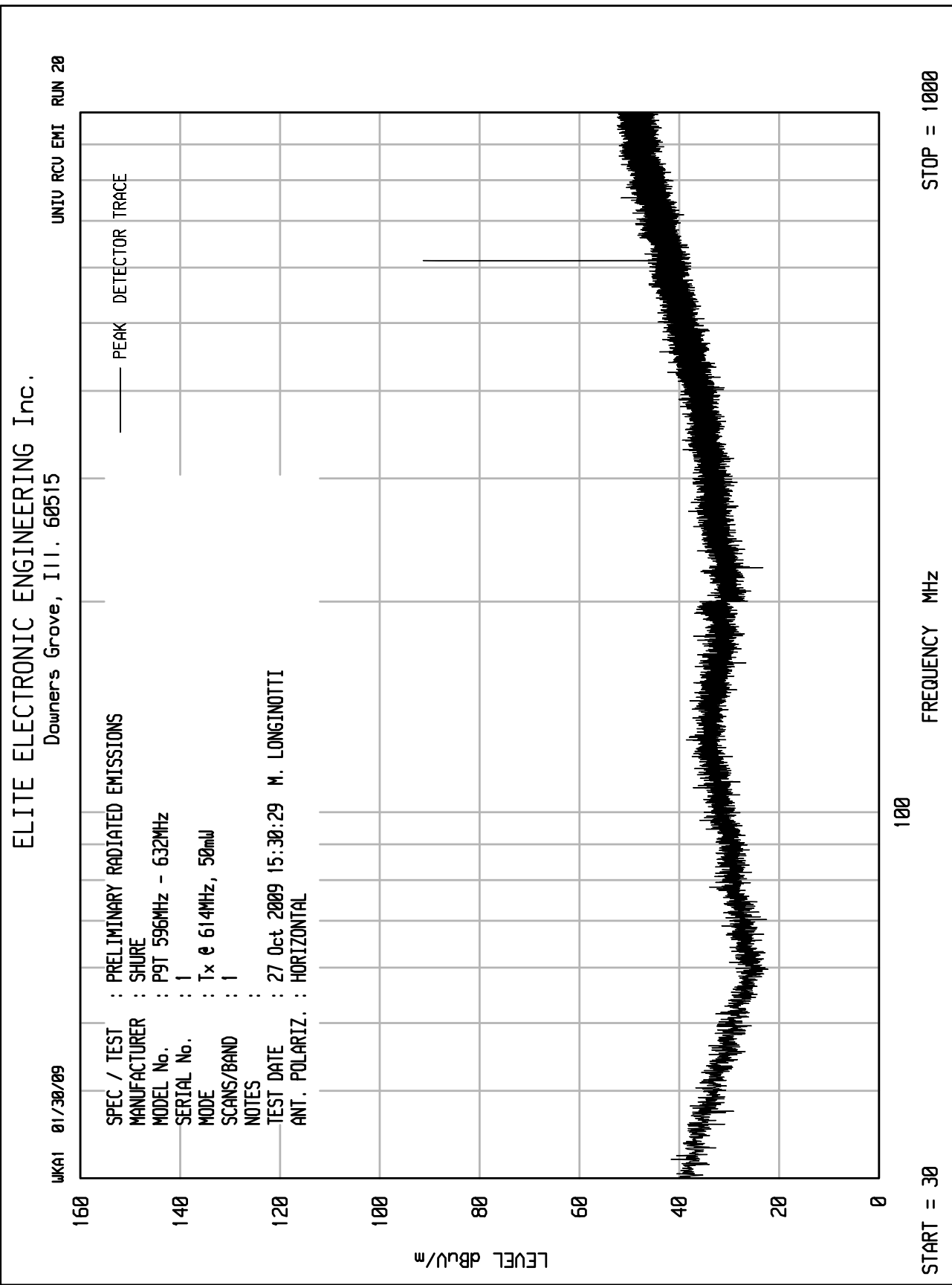


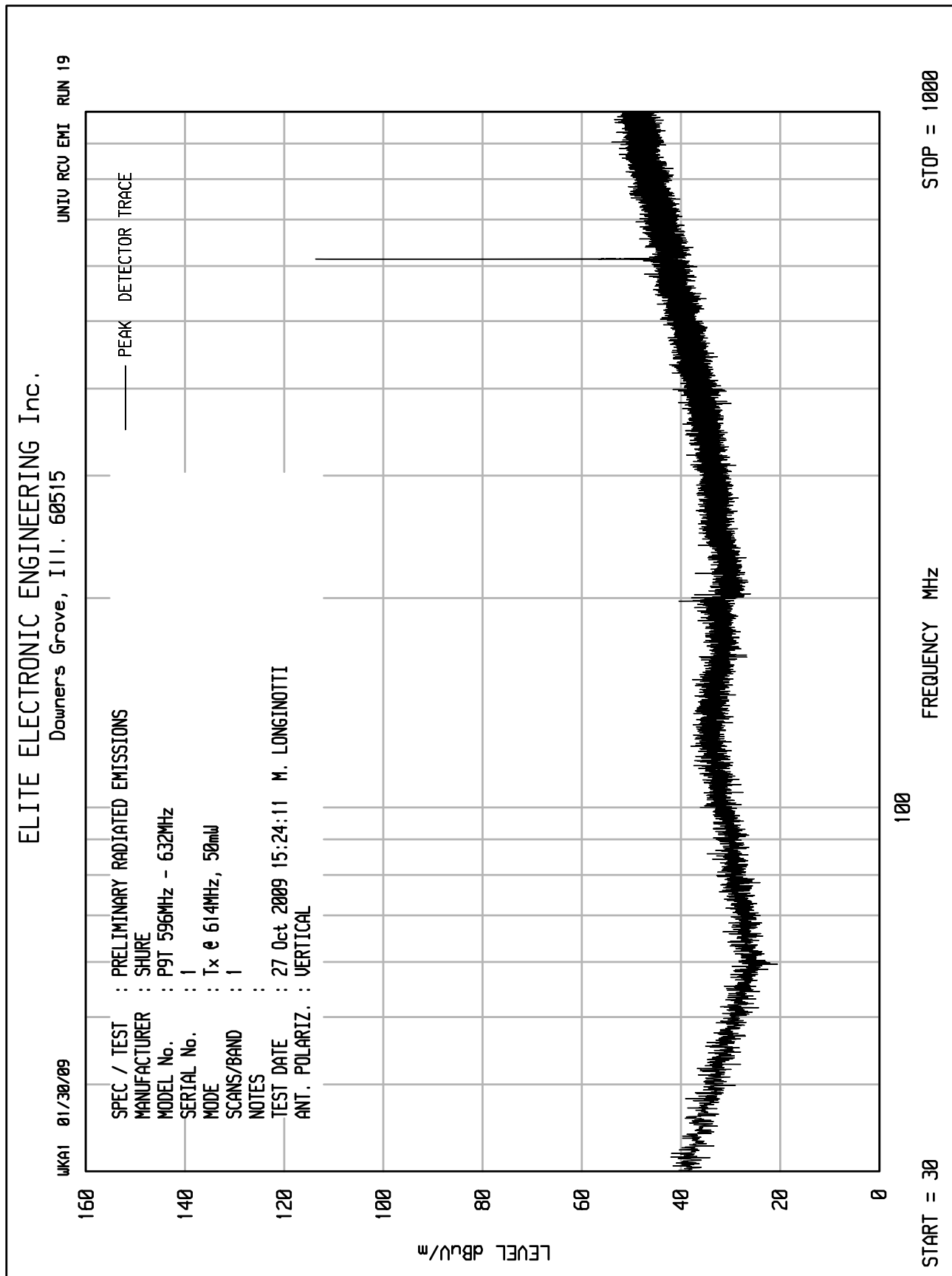












ELITE ELECTRONIC ENGINEERING Inc.

Downers Grove, III. 60515

UKAI 01/30/09

160

SPEC / TEST	:	PRELIMINARY RADIATED EMISSIONS
MANUFACTURER	:	SHURE
MODEL No.	:	P9T 596MHz - 632MHz
SERIAL No.	:	1
MODE	:	Tx @ 614MHz, 50mW
SCANS/BAND	:	1
NOTES	:	
TEST DATE	:	27 Oct 2009 18:09:49
ANT. POLARIZ.	:	HORIZONTAL

140

120

100

80

60

40

20

0

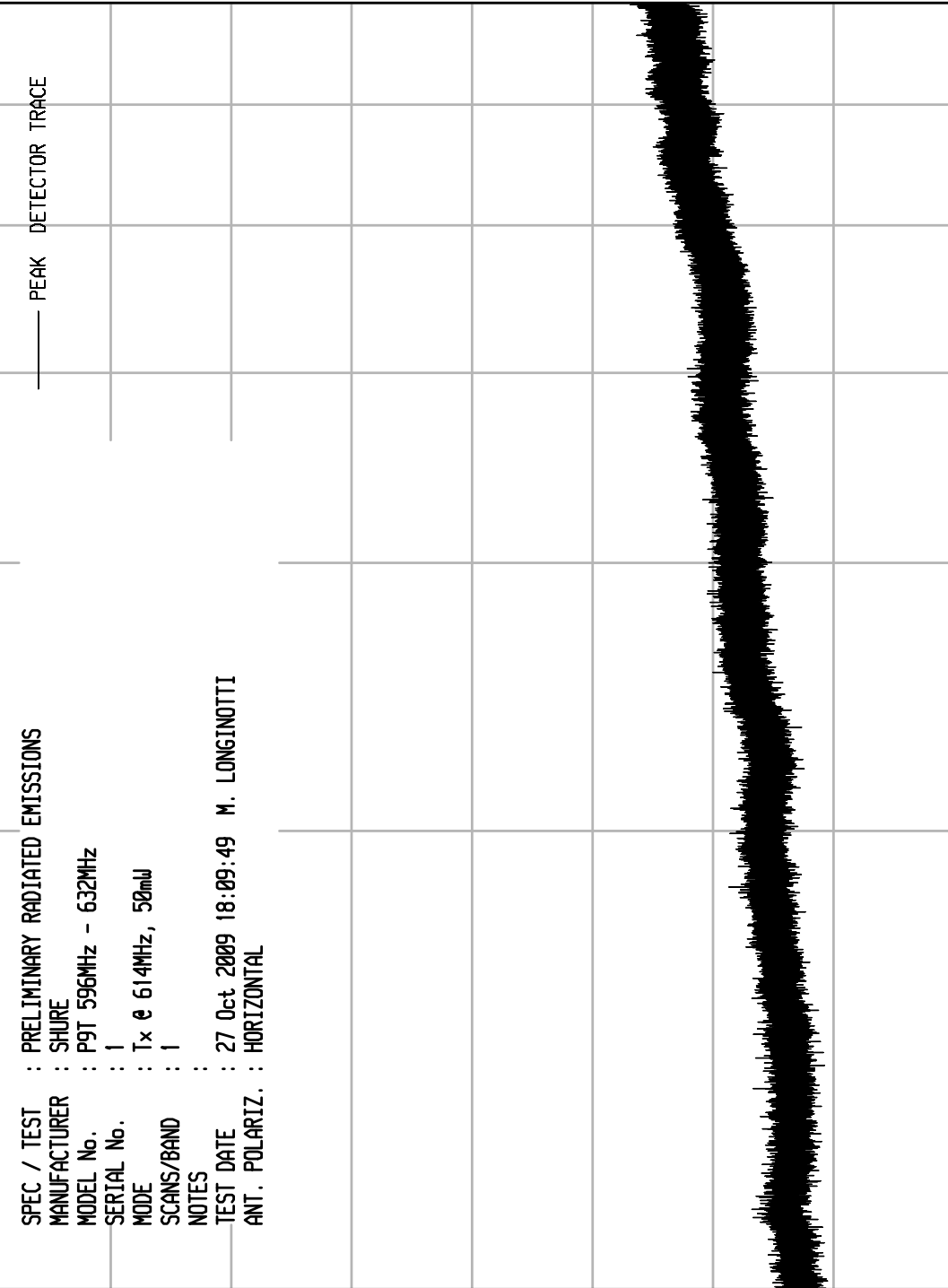
LEVEL dB_{RU}/^m

START = 10000

FREQUENCY MHz

STOP = 7000

UNIV RCU EMI RUN 52



ELITE ELECTRONIC ENGINEERING Inc.

Downers Grove, Ill. 60515

UKAI 01/30/09

160

SPEC / TEST	:	PRELIMINARY RADIATED EMISSIONS
MANUFACTURER	:	SHURE
MODEL No.	:	P9T 596MHz - 632MHz
SERIAL No.	:	1
MODE	:	Tx @ 614MHz, 50mW
SCANS/BAND	:	1
NOTES	:	
TEST DATE	:	27 Oct 2009 18:12:13
ANT. POLARIZ.	:	VERTICAL

140

120

100

80

60

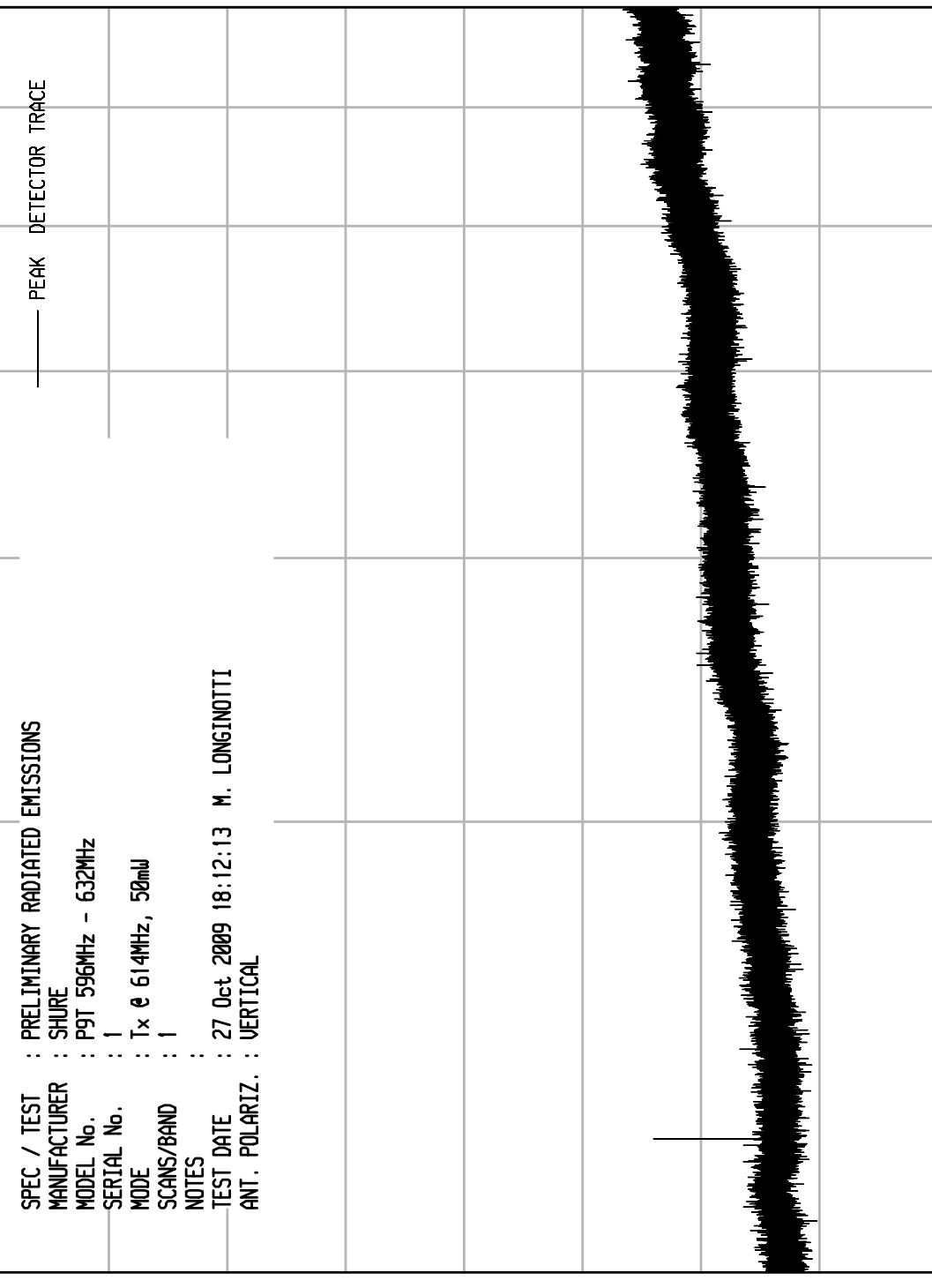
40

20

0

LEVEL dB_{RU}/m

UNIV RCU EMI RUN 53



START = 1000

FREQUENCY MHz

STOP = 7000

