

Channel A

Tested By: Hong, Report No.: 9806384

Scan Settings (1 Range)

----- Frequencies ----- |----- Receiver Settings -----|

Start	Stop	Step	IF BW	Detector	M-Time	Atten	Preamp	OpRge
450k	30M	5k	10k	PK	20ms	AUTO	LN OFF	60dB

Final Measurement: x QP

Meas Time: 1 s

Subranges: 16

Acc Margin: 20dB

Transducer No. Start

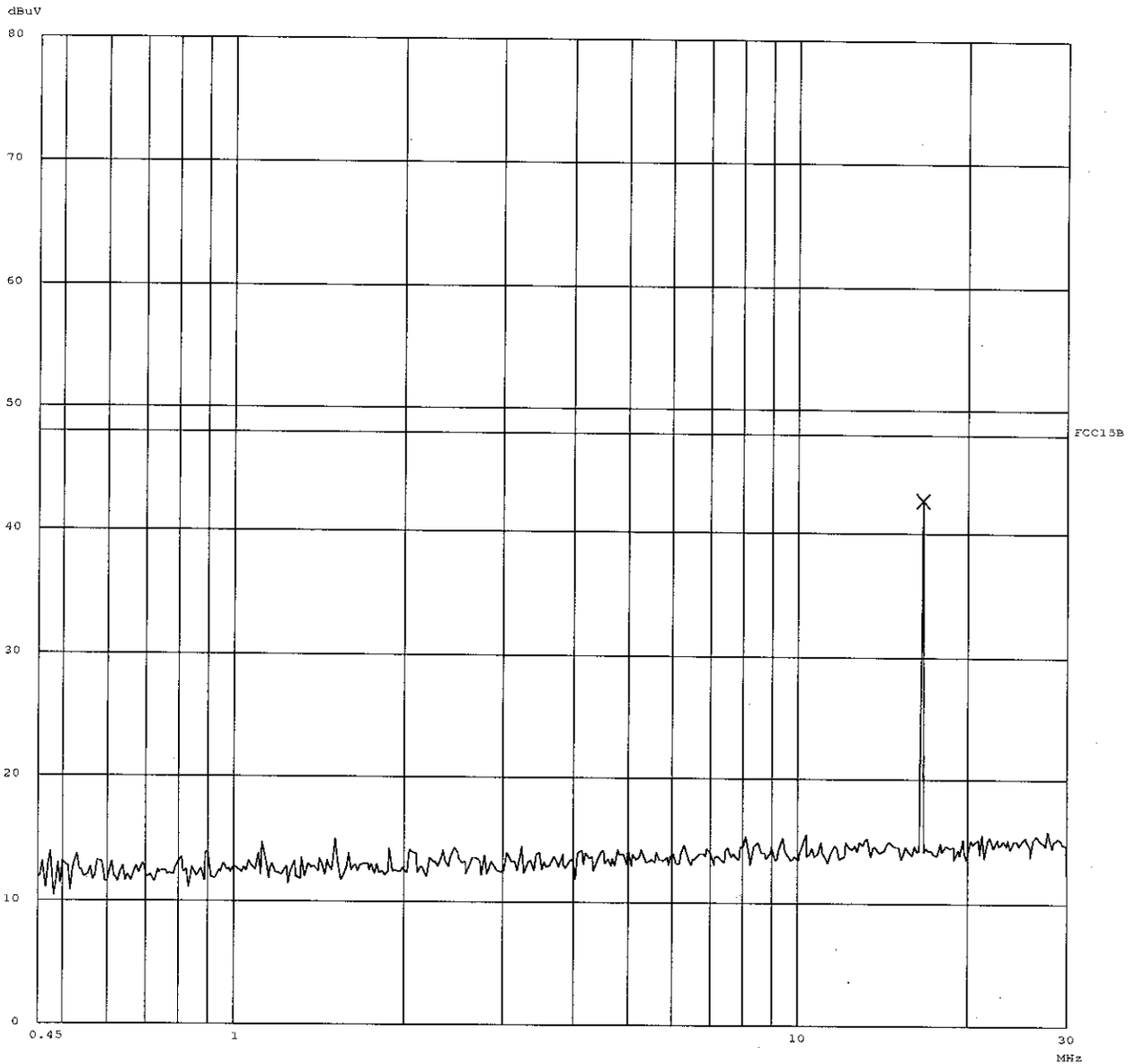
3 9k

Stop

30M

Name

EI078



Ctrl. No.: N/A

Channel A

Tested By: Hong, Report No.: 9806384

Scan Settings (1 Range)

```
|----- Frequencies -----| |----- Receiver Settings -----|  
Start      Stop      Step      IF BW  Detector  M-Time  Atten  Preamp  OpRge  
450k      30M      5k       10k    PK        20ms   AUTO  LN  OFF  60dB
```

Final Measurement Results:

Frequency MHz	QP Level dBuV	QP Limit dBuV
16.61500	42.6	48.0

\* limit exceeded

Ctrl. No.: N/A



# Intertek Testing Services

## ETL Testing Laboratories

Report No.: 9806384

Channel B

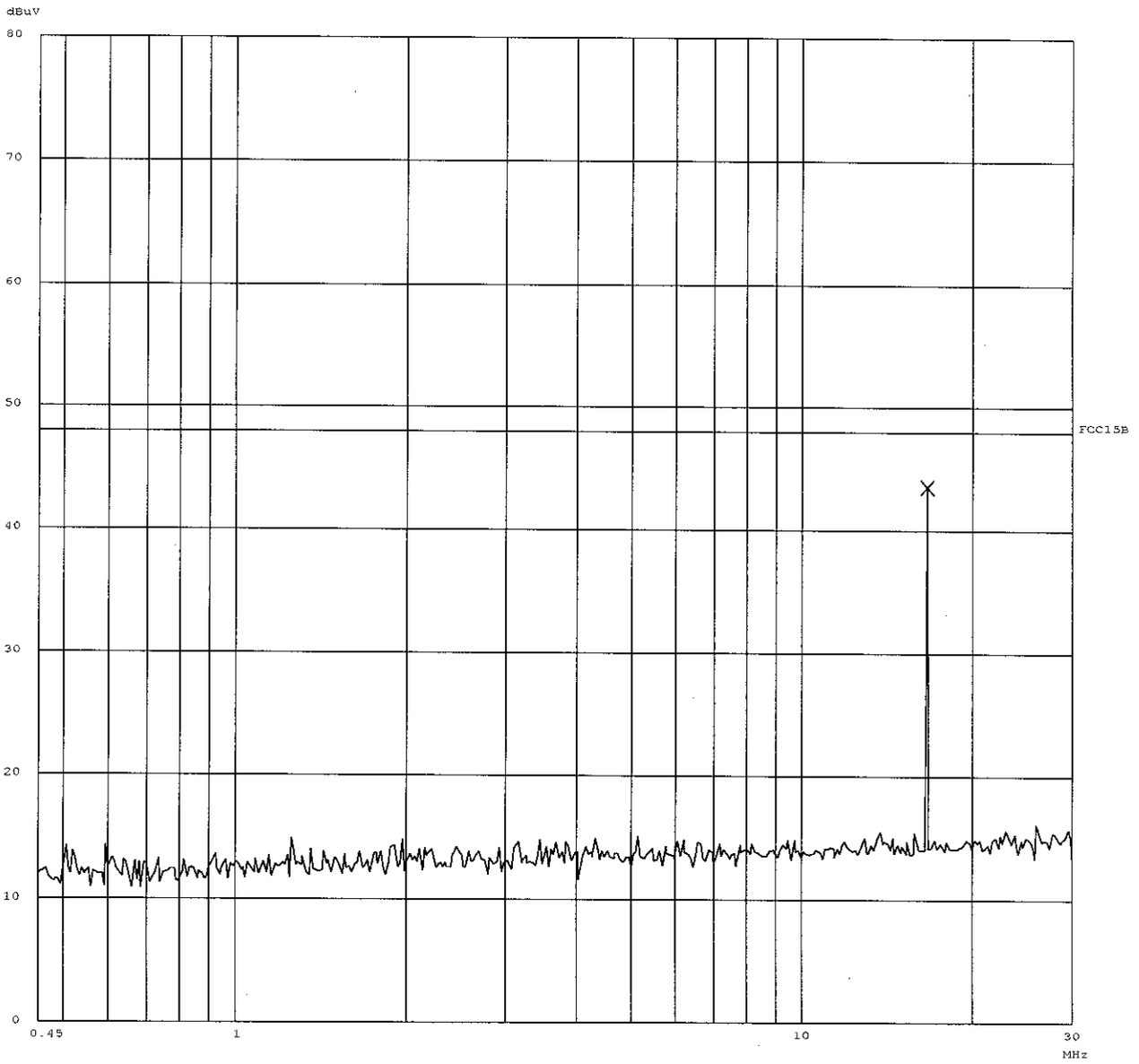
Tested By: Hong, Report No.: 9806384

Scan Settings (1 Range)

----- Frequencies ----- |----- Receiver Settings -----|

Start	Stop	Step	IF BW	Detector	M-Time	Atten	Preamp	OpRge
450k	30M	5k	10K	PK	20ms	AUTO	LN OFF	60dB

Final Measurement: x QP	Transducer No.	Start	Stop	Name
Meas Time: 1 s	3	9k	30M	EI078
Subranges: 16				
Acc Margin: 20dB				



Ctrl. No.: N/A

channel B

Tested By: Hong, Report No.: 9806384

Scan Settings (1 Range)

Frequencies			Receiver Settings					
Start	Stop	Step	IF BW	Detector	M-Time	Atten	Preamp	OpRge
450k	30M	5k	10k	PK	20ms	AUTO	LN	OFF 60dB

Final Measurement Results:

Frequency MHz	QP Level dBuV	QP Limit dBuV
16.62500	43.5	48.0

\* limit exceeded

Ctrl. No.: N/A