

UNIDEN

FAX NO.: GIND-474 1/3

TO : JH/PW

APPROVED	CHECKED	ISSUED
		

FROM : FWR CC: Mr. Russell Grant (KTL Ottawa)

DATE: 10-1-99

RE: ASC911 / PANIC PHONE / FCC PART 22.915(b)(1)

Attached please find "AUDIO INPUT v.s. DEVIATION" data in page 3/4 which is what Mr. Coperich is requesting.

For better explain to Mr. Coperich, I think that page 2/3 should be forwarded together with page 3/4 as this is shown the highest peak on divination at 2.4kHz point.

Meanwhile, I sent you by separate e-mail the photos showing batteries removed from unit and showing FCC label on battery compartment. I hope that these photos would be sufficient for Mr. Coperich.

REGARDS,

1218

51ND-474

ADDITIONAL DATA

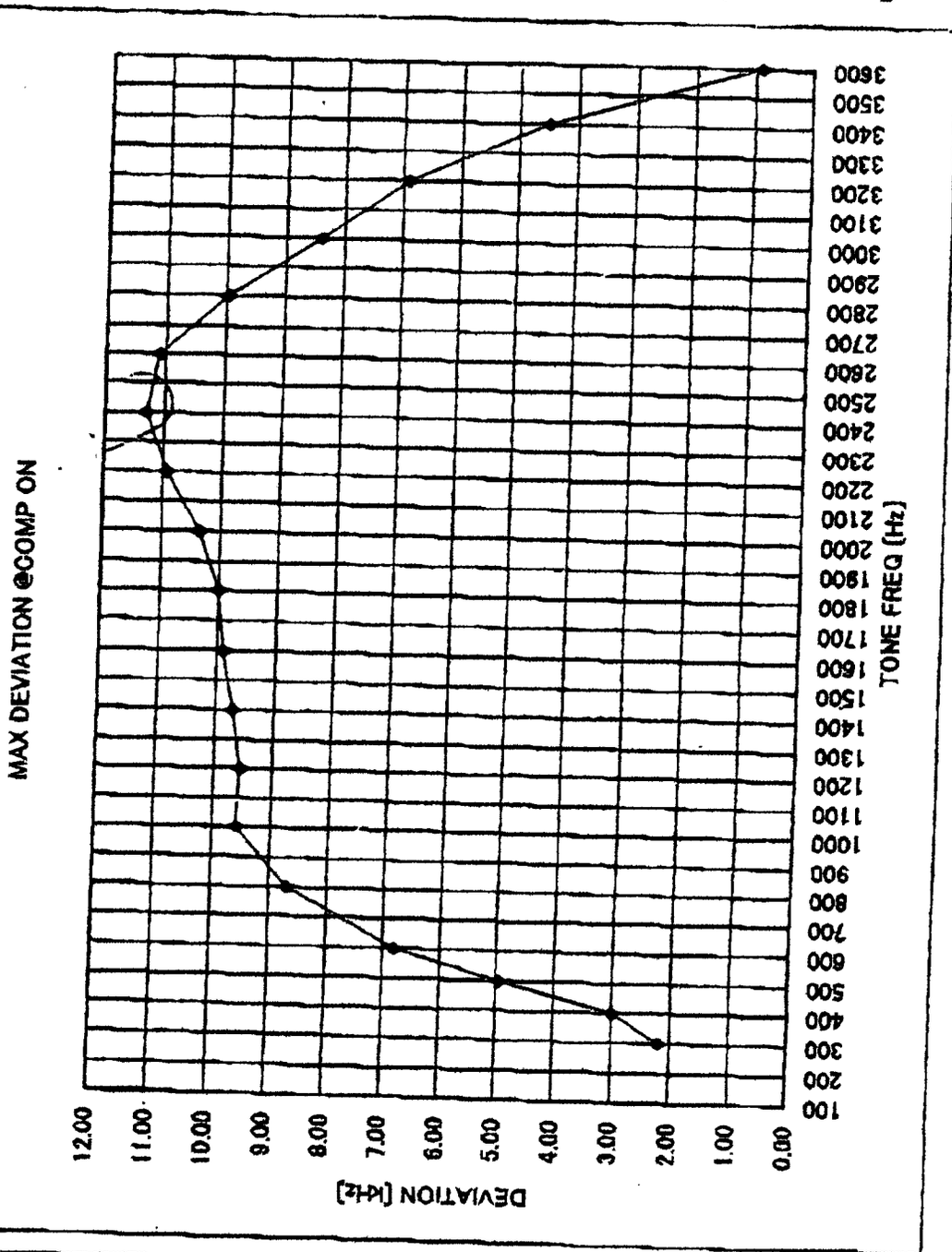
2/3

ASC911 (FCC ID: AMWUH052)

Sheet 1

FREQ. VS MAX. DEV.

UH052ZH MAX DEVIATION MEASUREMENT

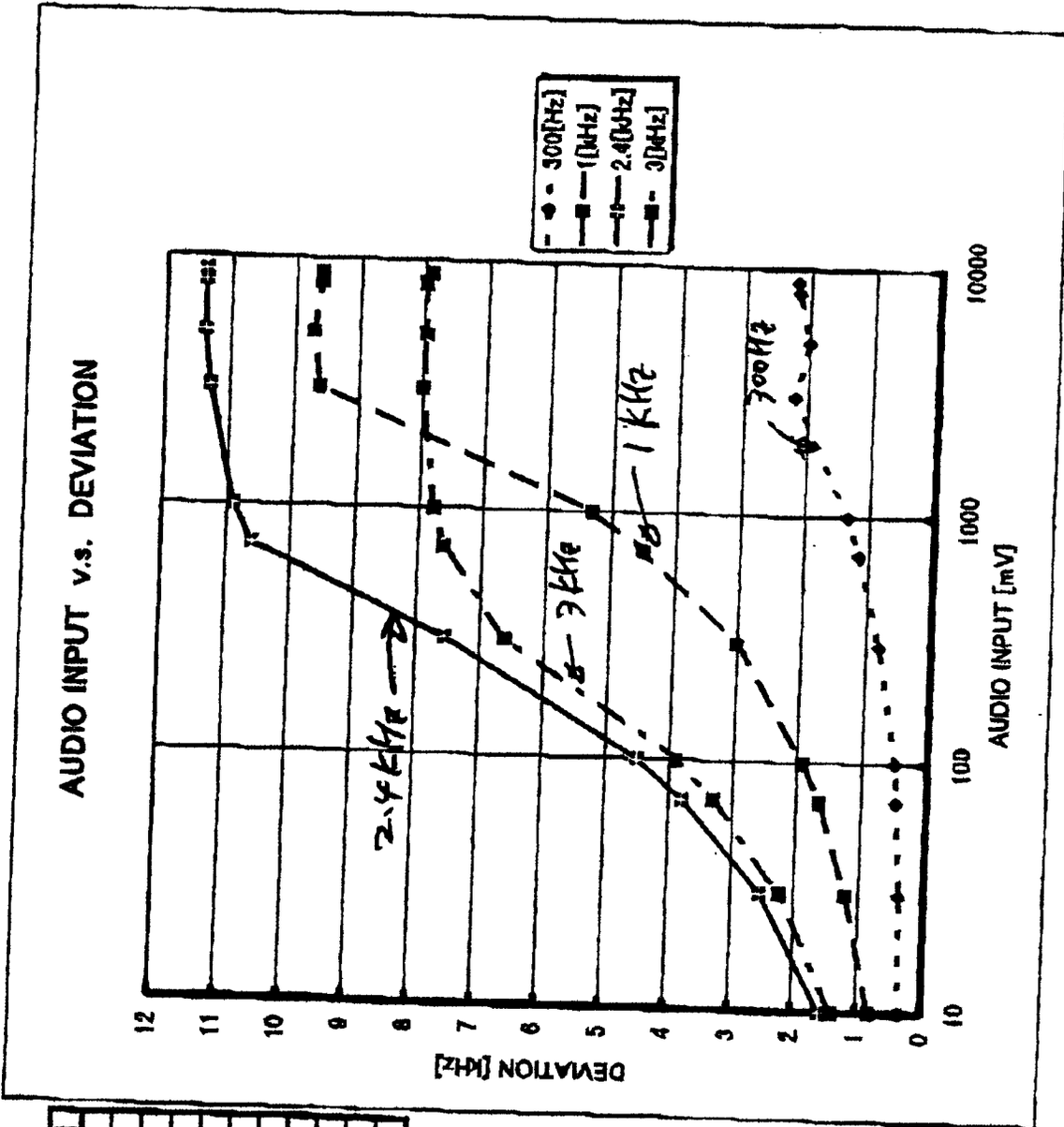


-tone (Hz)	DEV (kHz)
300	2.20
400	3.00
500	4.95
600	6.80
800	8.70
1000	9.60
1200	9.55
1400	9.70
1600	9.90
1800	10.00
2000	10.38
2200	10.33
2400	11.30
2600	11.10
2800	9.97
3000	8.40
3200	6.90
3400	4.50
3600	0.90

⊖

6120-474

3/3



AUDIO [mV]	300 [kHz]	1 [kHz]	2.4 [kHz]	3 [kHz]
10	0.4	0.8	1.6	1.4
30	0.4	1.2	2.5	2.2
70	0.5	1.7	3.9	3.3
100	0.5	1.9	4.5	3.9
300	0.8	3.0	7.6	6.6
700	1.2	4.5	10.8	7.6
1000	1.3	5.3	10.9	7.8
3000	2.2	8.6	11.3	8.0
5000	2.0	9.7	11.4	8.0
8000	2.2	9.6	11.4	8.0
8800	2.2	9.6	11.4	7.9

ASC 911

FCC ID: AMWU11052