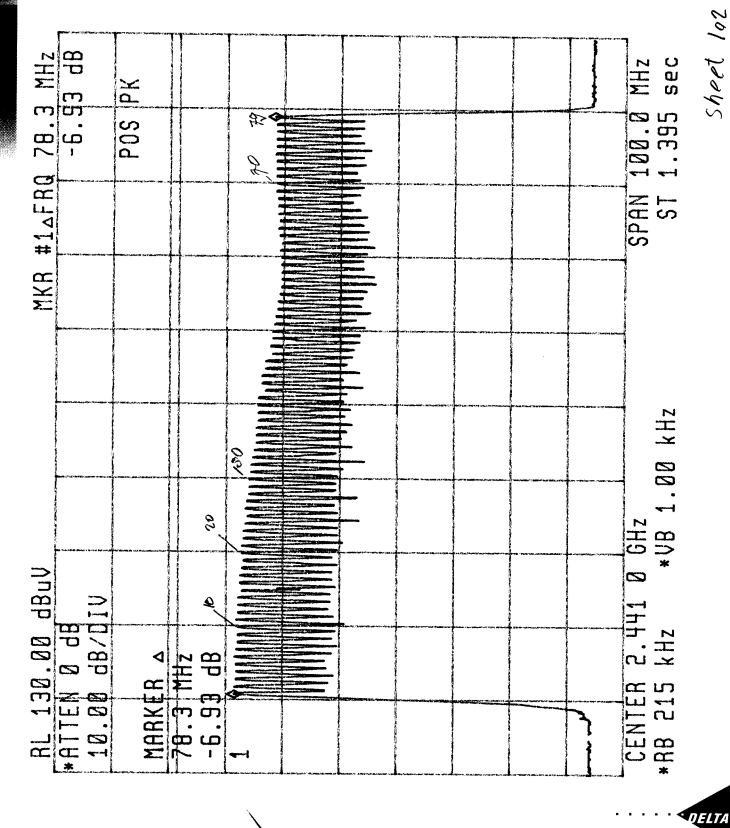
Annex 5 Number of hopping frequencies (1 page)

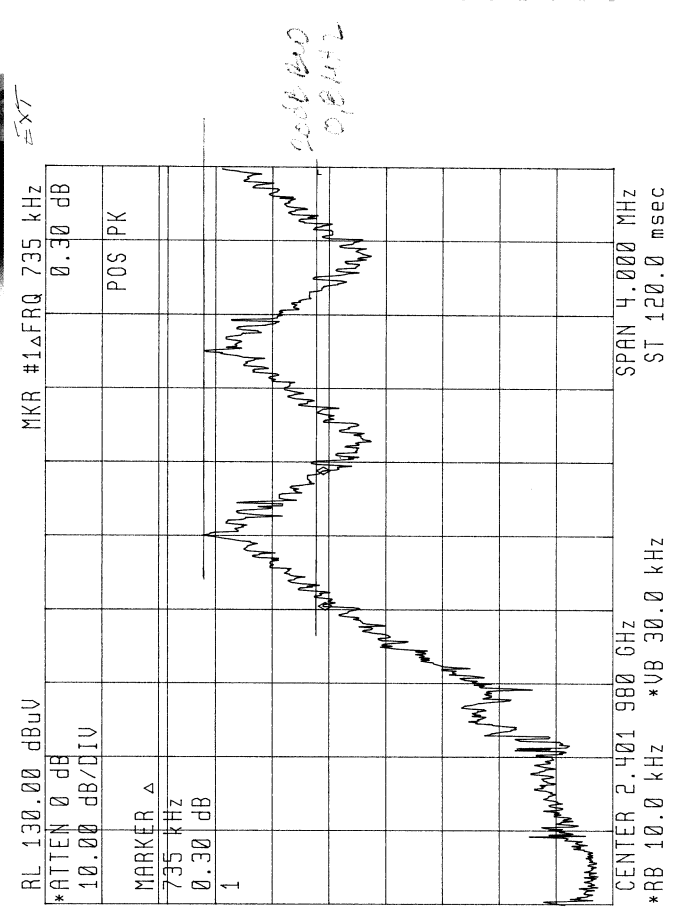
The client has received this report in electronic form. DELTA keeps a paper copy of the report.

For practical purposes, DANAK's liability conditions are enclosed as the last page of part 1 of the report, but are not included in the total number of pages.

The PDF-version consists of 3 parts. This is part 3.



Annex 6
20 dB bandwidth
(2 page)

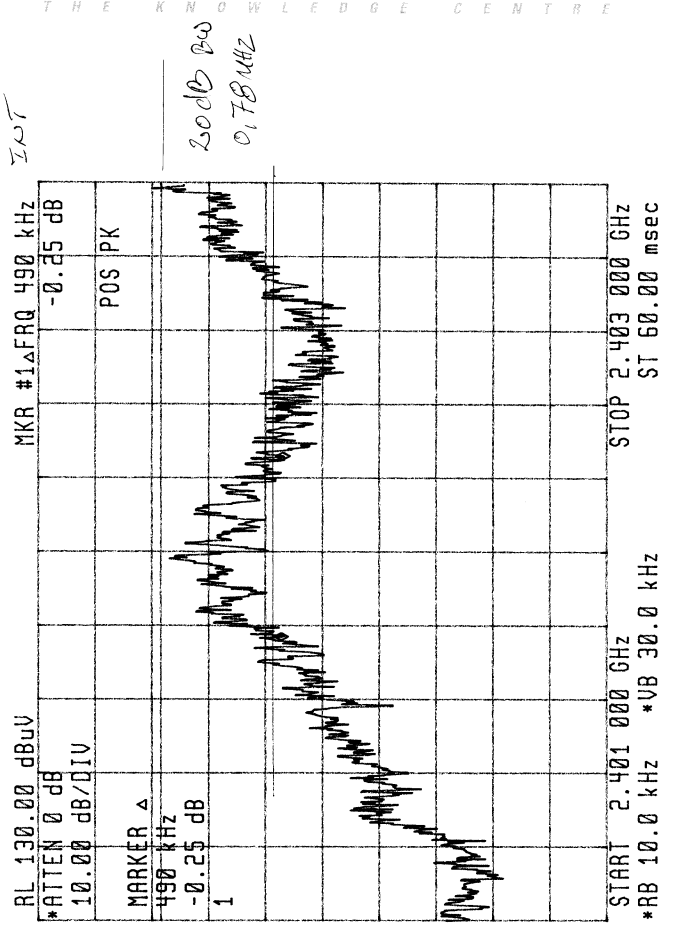


100

Share Share N

T = R

IW



D

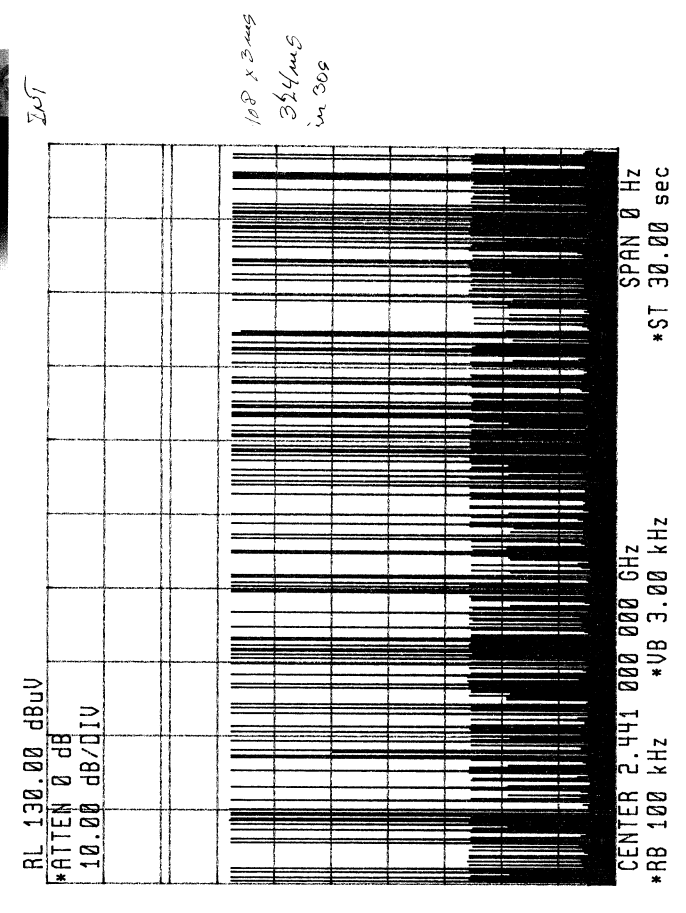
£

£...

N

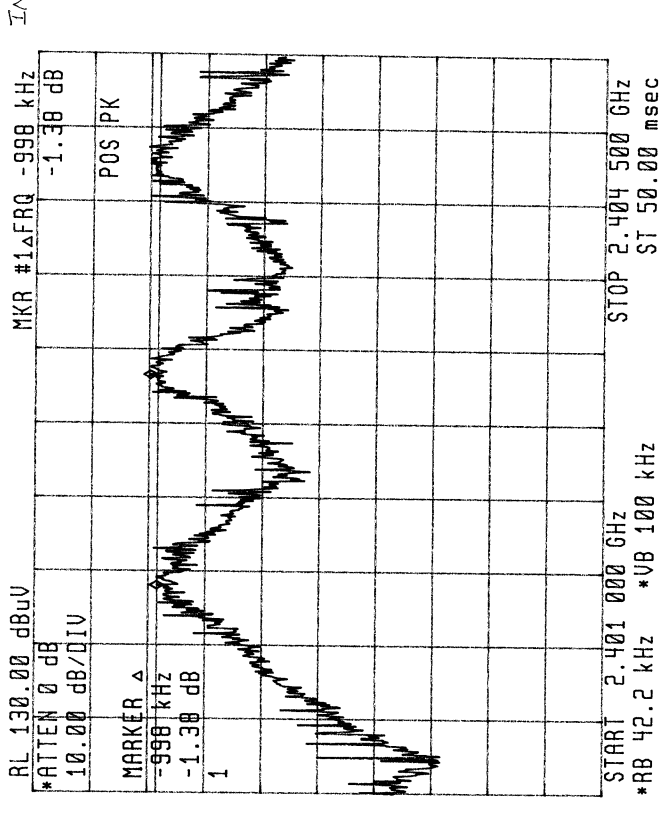
7 7

Annex 7
Time of occupancy
(2 pages)



sheet 106

Annex 8 Carrier frequency separation (1 pages)

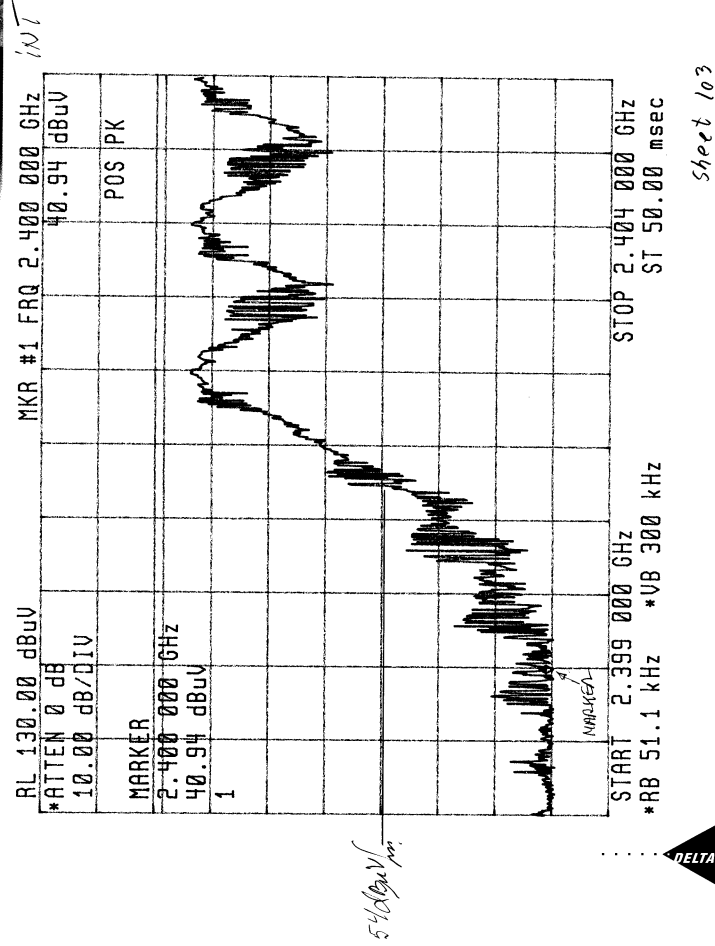


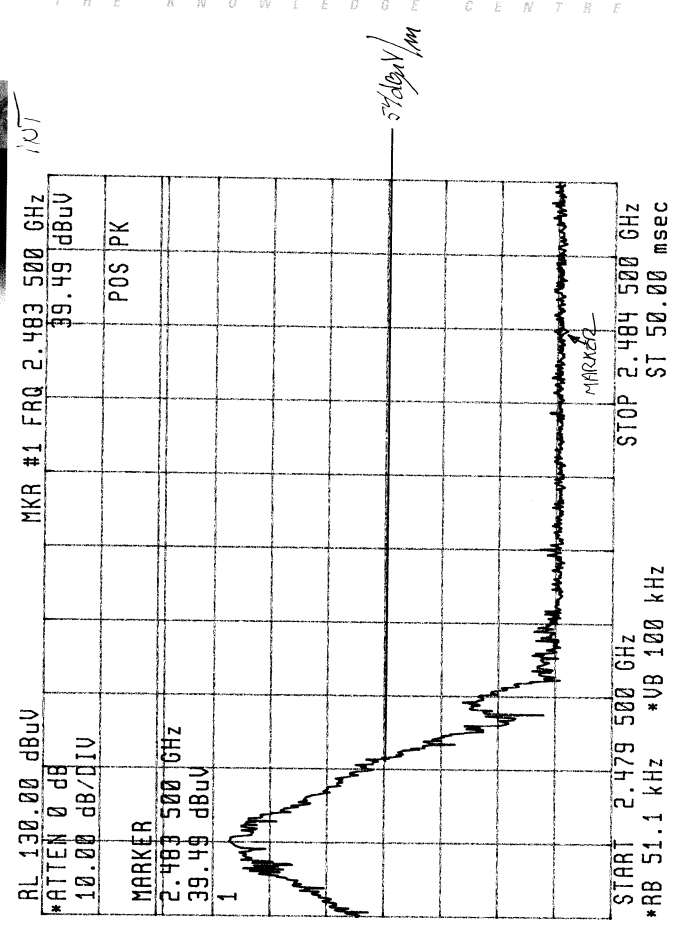
DELTA

Sheet 92

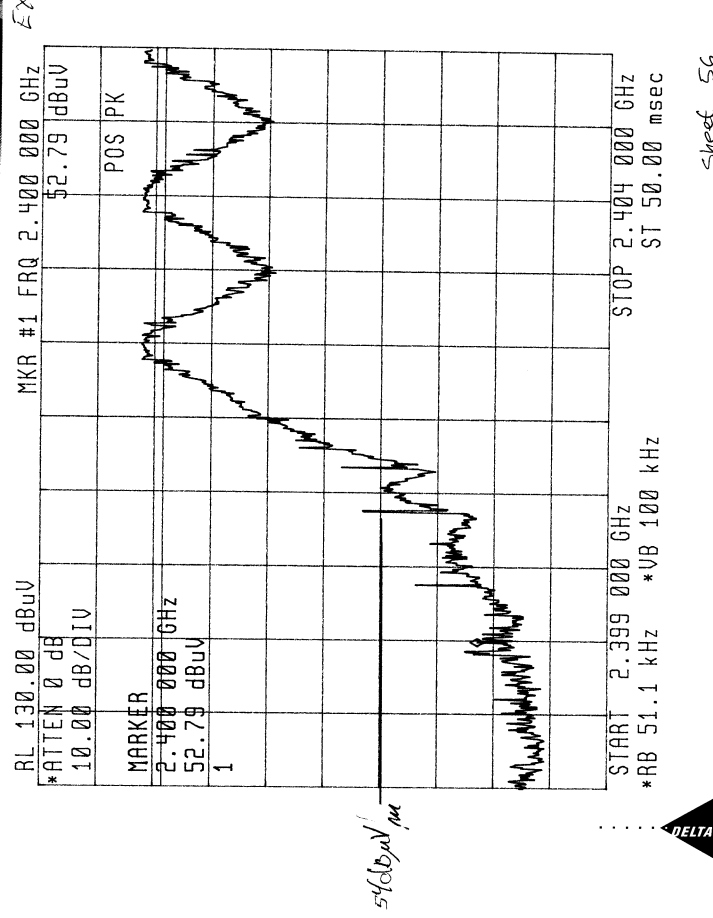
Annex 9
Occupied bandwidth
(4 pages)







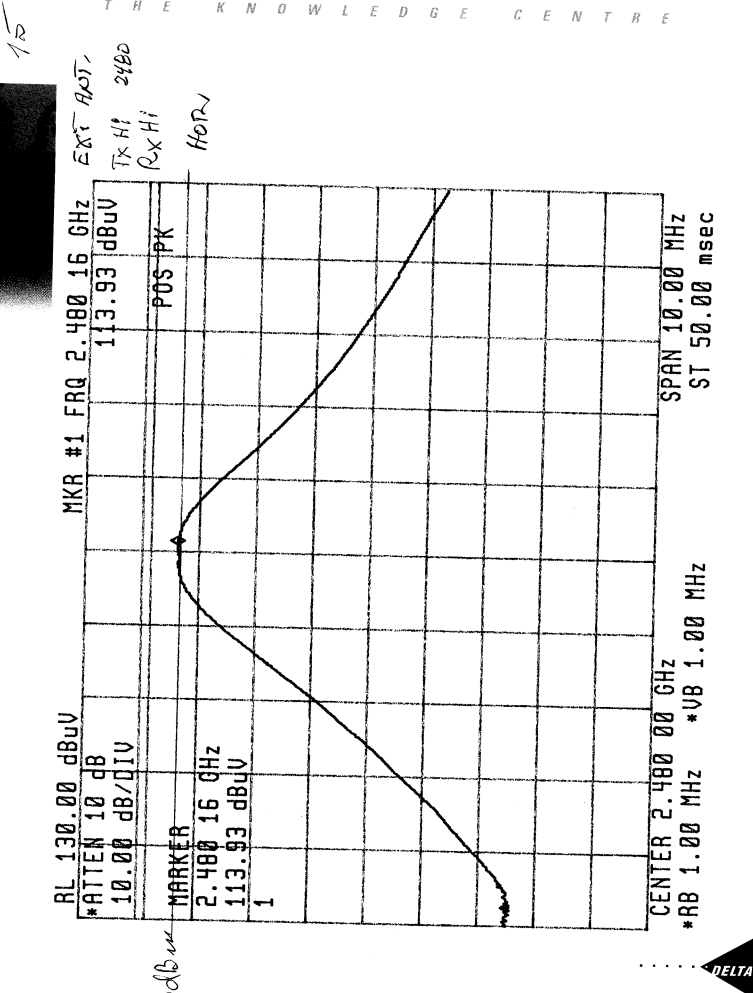




DELTA

Sheet 57

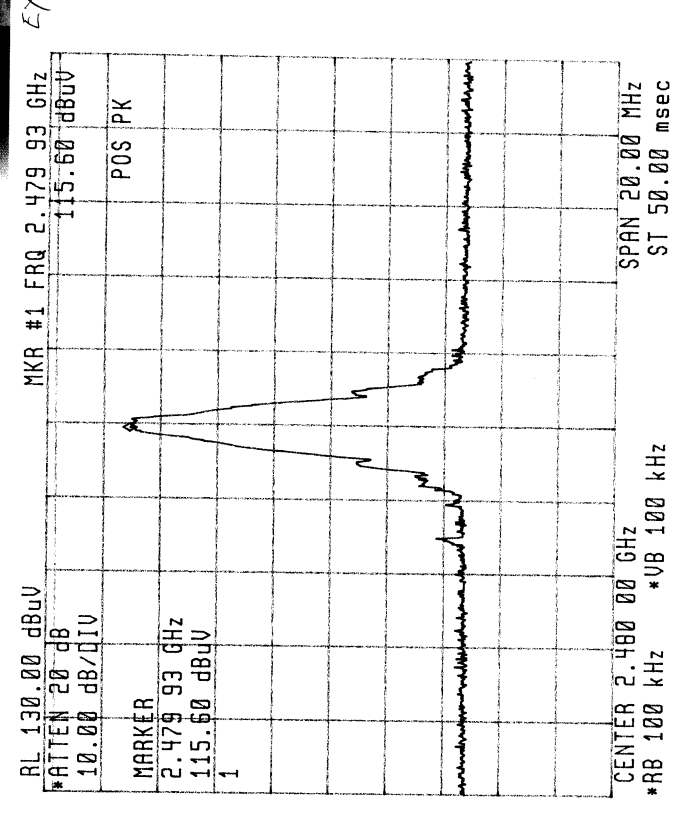
Annex 10
Peak output power
(2 pages)

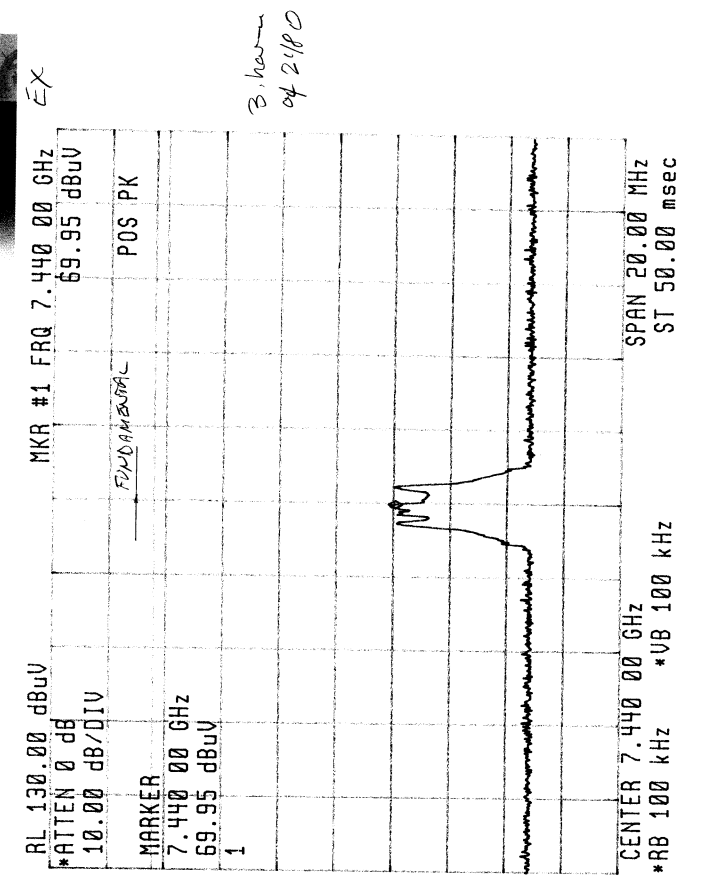


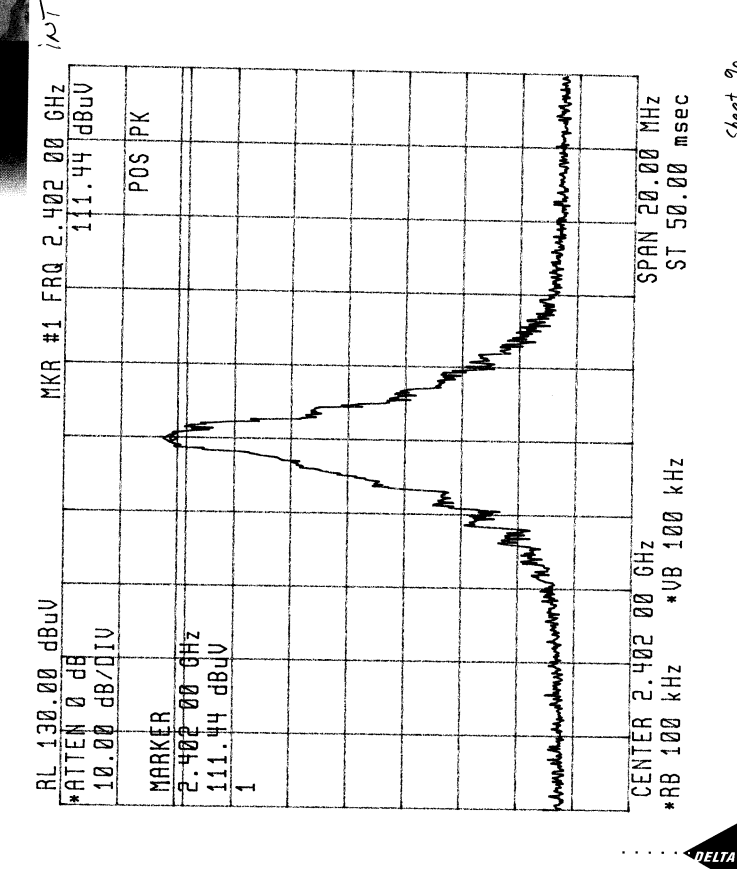
INTERNAL	HOP.CA)	1405	-000 mg					54dCulfu				
GH,	dBuV	PK										6Hz Isec
1 891	\$0.83 dBuV	POS							•		W. 2011. 20 _{7. 11}	3.988 3.88 m
FRO FRO			-	\$		Ministration of the second of						STOP 2.900 GHz ST 50.00 msec
MKR #1		27 - 27		**************************************		Market Apply and						
				**************************************					4.6.8.66.4			
									and Arrest Court			O MHz
							Piters Wido Charles Williams Land		Washin.			Hz *UB 1.00
dBuV	B D I V								Water Land			. .
30.00	N 0 d	T	1 0HZ	•					WHIMME	Ni-campanisalana		1.00 MH
RL 1	*ATTEN Ø dB 10.00 dB/DIU	MARKER	1.89	50.83	~-i				オスペード		TOOLO	*RB 1.00 MHz

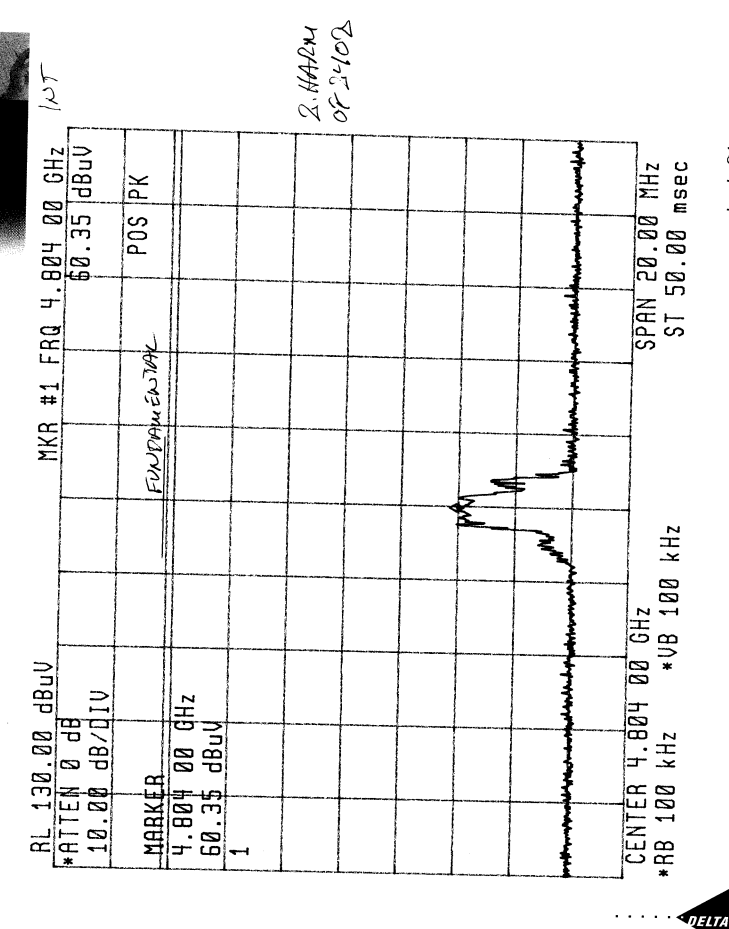
· · · · ◆DELTA

Annex 11 Relative power in 100 kHz bandwidth (4 pages)









Annex 12 Peak power spectral density (2 pages)

EXT ANT	INQ.MODE	light.	O alow	-6.4 Loui							
3 GHz	dBuV	PK									MHz
188 BH	106.57 dBuV	POS						T WW	5		SPAN 2.000 MHz ST 666.7 msec
10 2.4	₹ -1						Š				SPAN
 -						•			MANAGEN PLANS OF THE PLANS OF T		
Σ X											
					**) }					30 kHz
											BBB GHz *UB 3.88 kHz
dBuV		>	100	onz V			W 60				
18.88	AB AB	7 /00 (400	338 7 dBL					2		R 2.4 00 kH
R 13	*ATTEN Ø dB	0.01	HHKER	106.5							*RB 3.00 kHz

