

				Vossenlaan Delft (51.985308, 4.359877)	
Channel	Frequency User	Center Freq. (MHz)	Freq. Range (MHz)	Detection	Average Level (dB)
22	Empty	482	478-486	✖	-75
23	Empty	490	486-494	✖	-75
24	NTS3 Bouquet 4	498	494-502	✔	-69
25	Empty	506	502-510	✖	-74
26	Empty	514	510-518	✖	-75
27	NTS4 Bouquet 5	522	518-526	✔	-66
28	Empty	530	526-534	✖	-73
29	Empty	538	534-542	✖	-74
30	Empty	546	542-550	✖	-73
31	Empty	554	550-558	✖	-73
32	Empty	562	558-566	✖	-74
33	Empty	570	566-574	✖	-75
34	Empty	578	574-582	✖	-75
35	Empty	586	582-590	✖	-75
36	Empty	594	590-598	✖	-75
37	Empty	602	598-606	✖	-75
38	Empty	610	606-614	✖	-75
39	Empty	618	614-622	✖	-75
40	Empty	626	622-630	✖	-75
41	Empty	634	630-638	✖	-75
42	Empty	642	638-646	✖	-75
43	Empty	650	646-654	✖	-75
44	Empty	658	654-662	✖	-75
45	Empty	666	662-670	✖	-75
46	Empty	674	670-678	✖	-75
47	Empty	682	678-686	✖	-75
48	Empty	690	686-694	✖	-75
49	NTS1 Bouquet 2	698	694-702	✖	-72
50	Empty	706	702-710	✖	-75
51	Empty	714	710-718	✖	-75
52	RTS Bouquet 1	722	718-726	✖	-74
53	Empty	730	726-734	✖	-75
54	Empty	738	734-742	✖	-75
55	Empty	746	742-750	✖	-75

Vossenlaan Delft (51.985308, 4.359877)					
Channel	Frequency User	Center Freq. (MHz)	Freq. Range (MHz)	Detection	Average Level (dB)
56	Empty	754	750-758	✕	-75
57	NTS2 Bouquet 3	762	758-766	✕	-74
58		770	766-774	✕	-75
59	Empty	778	774-782	✕	-75
60	Empty	786	782-790	✕	-75
61	Unknown	794	790-798	✓	-65
62	Unknown	802	798-806	✓	-69
63	Unknown	810	806-814	✓	-71
64	Unknown	818	814-822	✓	-71
65	Empty	826	822-830	✕	-75
66	Empty	834	830-838	✕	-75
67	Empty	842	838-846	✕	-75
68	Empty	850	846-854	✕	-75
69	Empty	858	854-862	✕	-75