

## Digisonde to Digisonde (D2D) Scheduling

NOTE: Move older entries to the end of the table

### 1. Pruhonice to Juliusruh

Date from	Date to	Sch offsets, min:sec	Frequencies, kHz	Switch Rules	Comments
01 Apr 2020	-	02:35, 07:35, 12:35	5050 (05:30-18:30 UT), 2475 (18:30-05:30)		
27 Nov 2019	-	02:35, 07:35, 12:35	5050 (08:00-14:45 UT), 2475 (14:45-08:00)		
16 Apr 2019	-	02:35, 07:35, 12:35	5050 (6:30-20:00 UT), 2475 (20:00-6:30)		missing or unreliable DOP data: 21.06.2019 09 UT - 17.07.2019 09 UT (unsynchronized operation)
27 Feb 2019	-	02:35, 07:35, 12:35	5050 (6:30-16:30 UT), 2475 (16:30-6:30)		
09 Nov 2018	-	02:35, 07:35, 12:35	5050 (6:45-15:30 UT), 2475 (15:30-6:45)		
02 Nov 2018	-	02:35, 07:35, 12:35	5050 (6:45-15:30 UT), 2450 (15:30-6:45)		
24 Sep 2018	-	02:35, 07:35, 12:35	5050 (6:45-17:00 UT), 2450 (17:00-6:45)		
28 May 2018	-	02:35, 07:35, 12:35	5050 (6:45-20:00 UT), 2450 (20:00-6:45)		
04 December 2017	...	02:35, 07:35, 12:35	5760 (7:30-15:00 UT), 2450 (15:00-7:30)		
17 December 2015	-	02:35, 07:35, 12:35	7900 (8:00-14:00 UT), 5050 (14:00-15:30 & 7:00-8:00), 2450 (15:30-7:00)		
21 November 2015	17 December 2015	02:35, 07:35, 12:35	7900 (7:30-15:00 UT), 5050 (15:00-18:30 & 6:30-7:30), 2450 (18:30-6:30)		
13 November 2015	21 November	02:35, 07:35, 12:35	7900 (7:30-15:00 UT), 5050 (15:00-18:30 & 5:00-7:30), 3050 (18:30-5:00)		accurate timing
11 November 2015	13 November 2015	02:35, 07:35, 12:35	7900 (day), 3450 (night)		accurate timing
24 October 2015	11 November 2015	02:35, 07:35, 12:35	7900 (day), 3450 (night)		back to normal
9 October 2015	23 October 2015				PQ052 sync inaccurate
21 August 2015 1303z	8 October 2015				PQ052 no sync to GPS
15 July 2015 1130z	21 August 2015 1300z				PQ052 no sync to GPS
02 June 2015 0915z	15 July 2015 1130z				PQ052 down for repairs
25 April 2015 0127z	02 June 2015 0915z	02:35, 07:35, 12:35	7900 (day)	continuous	02:35 no reception at JR055
30 March 2015 0852z	25 April 2015 0127z	02:35, 07:35, 12:35	7900 (day), 3000 (night)	TBD	02:35 no reception at JR055
17 March 2015 1559z	30 March 2015 0829z	04:18, 09:18, 14:18	8000 (day), 3000 (night)	TBD	
12 March 2015 0310z	17 March 2015 1540z	10:00	8000 (day), 3000 (night)	TBD	

## 2. Dourbes to Juliusruh

Date from	Date to	Sch offsets, min:sec	Frequencies, kHz	Switch Rules	Comments
01 Apr 2020	Current	04:15, 08:45, 09:15, 11:45, 14:15	7250 (05:30-18:30), 3450 (18:30-05:30)		
14 Februari 2020	01 Apr 2020	04:15, 08:45, 09:15, 11:45, 14:15	7250 (06:30-16:30), 3450 (16:30-06:30)		
29 November 2019	14 Februari 2020	04:15, 08:45, 09:15, 11:45, 14:15	7250 (08:00-14:45), 3450 (14:45-08:00)		
16 September 2019	29 Nov 2019	04:15, 08:45, 09:15, 11:45, 14:15	7250 (06:30-16:15), 3450 (16:15-06:30)		
16 April 2019	16 September 2019	04:15, 08:45, 09:15, 11:45, 14:15	7250 (06:30-20:00), 3450 (20:00-06:30)		
27 February 2019	16 April 2019	04:15, 08:45, 09:15, 11:45, 14:15	7250 (06:30-16:30), 3450 (16:30-06:30)		Change made after 12 UT
02 November 2018	7 February 2019	04:15, 08:45, 09:15, 11:45, 14:15	7250 (06:45-15:30), 3450 (15:30-06:45)		
15 October 2018	27 February 2019	04:15, 08:45, 09:15, 11:45, 14:15	7250 (07:30-17:00), 3500 (17:00-07:30)		Change made after 12 UT
25 September 2018	5 October 2018	04:15, 09:15, 14:15	7250 (07:30-17:00), 3500 (17:00-07:30)		Staggered evening frequency switch for compatibility with DB049-EB040 link
24 September 2018	25 September 2018	04:15, 09:15, 14:15	7250 (07:30-19:00), 3500 (19:00-07:30)		Started using 128-chip code
16 April 2018	24 September 2018	03:55, 08:55, 13:55	7250 (06:45-20:30), 3500 (20:30-06:44)		
9 April 2018	16 April 2018	03:55, 08:55, 13:55	7500 (06:45-20:30), 3500 (20:30-06:44)		
15 March 2018	9 April 2018	03:55, 08:55, 13:55	7500 (06:45-19:00), 3500 (19:00-06:45)		
Dec 2017	15 March 2018	-	-		no D2D link active
28 August 2015 0853	-	08:40	8950 (day)		
27 August 2015 1434z	28 August 2015 0853z	04:15, 09:15	8950 (day)		

### 3. Dourbes to Roquetes

Sopron also listening to Dourbes Tx starting 2018-10-11

Project	Area	Project ID	Project Name	Project Manager
Project 1	Area 1	1001	Project 1 Name	Project 1 Manager
Project 2	Area 2	1002	Project 2 Name	Project 2 Manager
Project 3	Area 3	1003	Project 3 Name	Project 3 Manager
Project 4	Area 4	1004	Project 4 Name	Project 4 Manager
Project 5	Area 5	1005	Project 5 Name	Project 5 Manager
Project 6	Area 6	1006	Project 6 Name	Project 6 Manager
Project 7	Area 7	1007	Project 7 Name	Project 7 Manager
Project 8	Area 8	1008	Project 8 Name	Project 8 Manager
Project 9	Area 9	1009	Project 9 Name	Project 9 Manager
Project 10	Area 10	1010	Project 10 Name	Project 10 Manager
Project 11	Area 11	1011	Project 11 Name	Project 11 Manager
Project 12	Area 12	1012	Project 12 Name	Project 12 Manager
Project 13	Area 13	1013	Project 13 Name	Project 13 Manager
Project 14	Area 14	1014	Project 14 Name	Project 14 Manager
Project 15	Area 15	1015	Project 15 Name	Project 15 Manager
Project 16	Area 16	1016	Project 16 Name	Project 16 Manager
Project 17	Area 17	1017	Project 17 Name	Project 17 Manager
Project 18	Area 18	1018	Project 18 Name	Project 18 Manager
Project 19	Area 19	1019	Project 19 Name	Project 19 Manager
Project 20	Area 20	1020	Project 20 Name	Project 20 Manager
Project 21	Area 21	1021	Project 21 Name	Project 21 Manager
Project 22	Area 22	1022	Project 22 Name	Project 22 Manager
Project 23	Area 23	1023	Project 23 Name	Project 23 Manager
Project 24	Area 24	1024	Project 24 Name	Project 24 Manager
Project 25	Area 25	1025	Project 25 Name	Project 25 Manager
Project 26	Area 26	1026	Project 26 Name	Project 26 Manager
Project 27	Area 27	1027	Project 27 Name	Project 27 Manager
Project 28	Area 28	1028	Project 28 Name	Project 28 Manager
Project 29	Area 29	1029	Project 29 Name	Project 29 Manager
Project 30	Area 30	1030	Project 30 Name	Project 30 Manager
Project 31	Area 31	1031	Project 31 Name	Project 31 Manager
Project 32	Area 32	1032	Project 32 Name	Project 32 Manager
Project 33	Area 33	1033	Project 33 Name	Project 33 Manager
Project 34	Area 34	1034	Project 34 Name	Project 34 Manager
Project 35	Area 35	1035	Project 35 Name	Project 35 Manager
Project 36	Area 36	1036	Project 36 Name	Project 36 Manager
Project 37	Area 37	1037	Project 37 Name	Project 37 Manager
Project 38	Area 38	1038	Project 38 Name	Project 38 Manager
Project 39	Area 39	1039	Project 39 Name	Project 39 Manager
Project 40	Area 40	1040	Project 40 Name	Project 40 Manager
Project 41	Area 41	1041	Project 41 Name	Project 41 Manager
Project 42	Area 42	1042	Project 42 Name	Project 42 Manager
Project 43	Area 43	1043	Project 43 Name	Project 43 Manager
Project 44	Area 44	1044	Project 44 Name	Project 44 Manager
Project 45	Area 45	1045	Project 45 Name	Project 45 Manager
Project 46	Area 46	1046	Project 46 Name	Project 46 Manager
Project 47	Area 47	1047	Project 47 Name	Project 47 Manager
Project 48	Area 48	1048	Project 48 Name	Project 48 Manager
Project 49	Area 49	1049	Project 49 Name	Project 49 Manager
Project 50	Area 50	1050	Project 50 Name	Project 50 Manager
Project 51	Area 51	1051	Project 51 Name	Project 51 Manager
Project 52	Area 52	1052	Project 52 Name	Project 52 Manager
Project 53	Area 53	1053	Project 53 Name	Project 53 Manager
Project 54	Area 54	1054	Project 54 Name	Project 54 Manager
Project 55	Area 55	1055	Project 55 Name	Project 55 Manager
Project 56	Area 56	1056	Project 56 Name	Project 56 Manager
Project 57	Area 57	1057	Project 57 Name	Project 57 Manager
Project 58	Area 58	1058	Project 58 Name	Project 58 Manager
Project 59	Area 59	1059	Project 59 Name	Project 59 Manager
Project 60	Area 60	1060	Project 60 Name	Project 60 Manager
Project 61	Area 61	1061	Project 61 Name	Project 61 Manager
Project 62	Area 62	1062	Project 62 Name	Project 62 Manager
Project 63	Area 63	1063	Project 63 Name	Project 63 Manager
Project 64	Area 64	1064	Project 64 Name	Project 64 Manager
Project 65	Area 65	1065	Project 65 Name	Project 65 Manager
Project 66	Area 66	1066	Project 66 Name	Project 66 Manager
Project 67	Area 67	1067	Project 67 Name	Project 67 Manager
Project 68	Area 68	1068	Project 68 Name	Project 68 Manager
Project 69	Area 69	1069	Project 69 Name	Project 69 Manager
Project 70	Area 70	1070	Project 70 Name	Project 70 Manager
Project 71	Area 71	1071	Project 71 Name	Project 71 Manager
Project 72	Area 72	1072	Project 72 Name	Project 72 Manager
Project 73	Area 73	1073	Project 73 Name	Project 73 Manager
Project 74	Area 74	1074	Project 74 Name	Project 74 Manager
Project 75	Area 75	1075	Project 75 Name	Project 75 Manager
Project 76	Area 76	1076	Project 76 Name	Project 76 Manager
Project 77	Area 77	1077	Project 77 Name	Project 77 Manager

#### 4. Dourbes to Athens [Suspended]

Date from	Date to	Sch offsets, min:sec	Frequencies, kHz	Switch Rules	Comments
29 May 2017	2 June 2017	03:40, 08:40, 13:40	9125 (6:15-21:15), 4725 (21:15-6:15)		New transmitter card testing period for Athens
16 May 2017 0735	29 May 2017	03:40, 08:40, 13:40	9125 (6:15-21:15), 4725 (21:15-6:15)		
12 April 2017 0825	16 May 2017 0735	03:40, 08:40, 13:40	9125 (6:15-20:15), 4725 (20:15-6:15)		
6 April 2017 1055	12 April 2017 0825	03:40, 08:40, 13:40	9125 (6:15-19:00), 4725 (19:00-6:15)		
21 February 2017 1250	11 March 2017	03:40, 08:40, 13:40	9125 (6:45-17:30), 4725 (17:30-6:45)		
27 January 2017 0948	21 February 2017 1250	03:40, 08:40, 13:40	9125 (7:15-16:30), 4725 (16:30-7:15)		
13 December 2016 0845	27 January 2017 0948	03:40, 08:40, 13:40	10425 (7:45-16:00), 4725 (16:00-7:45)		
13 October 2016 1200	13 December 2016 0725	03:40, 08:40, 13:40	10425 (9:15-16:30), 7825 (6:15-9:45 & 16:30-19:15), 4355 (19:15-6:15)		
11 October 2016 0909	13 October 2016 1200	03:40, 08:40, 13:40	10425 (9:45-16:30), 7675 (6:45-9:45 & 16:30-19:15), 4355 (19:15-6:45)		
7 September 2016 0749	11 October 2016 0909	03:40, 08:40, 13:40	8950 (day), 4845(night)		
6 May 2016 0928	7 September 2016 0749	03:40, 08:40, 13:40	11145 (day), 4845(night)		

#### 5. Athens to Roquetes

Date from	Date to	Sch offsets, min:sec	Frequencies, kHz	Switch Rules	Comments
13 March 2018	Current	[03:15, 08:15, 13:15]@128-chip	11750 (128-chip/06:45-19:00) 4725 (19:00-06:45)		AM: Made effective after 09:55
16 January 2018	13 March 2018	-	-		AM: AT138 offline due to amplifier failure
22 December 2017	16 January 2018	[03:15, 08:15, 13:15]@128-chip, [03:40, 08:40, 13:40]@16-chip	11750 (128-chip/07:30-16:30), 9525 (16-chip/07:30-16:30) 4725 (16:30-07:30)		AM: Made effective after 12:20; DA: Made effective after 12:30
11 December 2017	22 December 2017	[03:15, 08:15, 13:15]@128-chip, [03:40, 08:40, 13:40]@16-chip	9525 (128-chip/07:30-16:30), 9525 (16-chip/07:30-16:30) 4725 (16:30-07:30)		AM: Made effective after 09:20
5 December 2017	11 December 2017	03:15, 08:15, 13:15	9525 (07:30-16:30), 4725 (16:30-07:30)		AM: Made effective after 10:00; DA: Made effective after 9:10
21 September 2017	5 December 2017	03:15, 08:15, 13:15	9525 (6:14:58-21:14:59), 4725 (21:14:59-6:14:58)		DA: Made effective after 09:45
2 June 2017	21 September 2017	03:15, 08:15, 13:15	9525 (6:14:58-21:14:59), 4725 (21:14:59-6:14:58)		
29 May 2017	2 June 2017	03:15, 08:15, 13:15	9525 (6:14:58-21:14:59), 4725 (21:14:59-6:14:58)		New transmitter card testing period for Athens