

Coordination Agreement in the band 470 MHz – 694 MHz between the administrations of Luxembourg and Belgium

This Agreement is an application of the “DTT frequency plan in the band 470 – 694 MHz” of the 29th of April 2016 between the Administrations of Belgium, France, Germany, Ireland, Luxembourg, The Netherlands, the United Kingdom and details the Luxembourg and Belgian coordinated Digital Terrestrial Television (DTT) plans.

This Agreement facilitates the mutual clearance of the terrestrial broadcasting services from the 694 MHz – 790 MHz band (“700 MHz band”).

It specifies the frequency plan in channel maps as illustrated in the annex 1 of the “DTT frequency plan in the band 470 – 694 MHz”.

The technical characteristics of the allotments are described in **Annex 1**.

The technical characteristics of the assignments are described in **Annex 2**.

The administrations agree:

1. That this Agreement defines the agreed broadcasting rights in terms of assignments and allotments between the administrations of Luxembourg and Belgium in the band 470-694 MHz.
2. That this Agreement can only be revised or abrogated with the agreement of all the signatories.
3. To modify, add or delete their entries in the GE06 Plan according to this Agreement and its associated annexes in accordance with procedures in Article 4 of the GE06 Agreement.
4. That where the coordination agreements necessary for the successful completion of the corresponding GE06 Plan modification have not been obtained, both parties agree to cooperate to identify and implement mutually satisfactory solutions.
5. That the technical characteristics of DTT assignments using the 470-694 MHz band, shall be brought in conformity with this Agreement.
6. That from the 1st of July 2020, the entries in the band 470-694 MHz listed in the GE06 Plan, but not mentioned in this Agreement, are abrogated.

This Agreement enters into force at the date of the last signature.



For Luxembourg:



Date: 16/05/2018
Name: Claude Rischette
(ILR)


For Belgium:

For BIPT

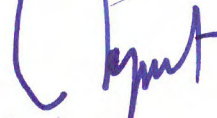


Date: 09/01/2018
Name: Michiel Vandrogenbroek
On behalf of the BIPT Council
For the Flemish Community:



Date: 28/09/2018
Name: 

For the French Community:



Date: 21/05/2018
Name: Jean-Claude Marcourt

For the German speaking Community:

Date: 15/11/18
Name: Heikemes Nobert

Annex 1 – List of the agreed allotments

2021 / 1 / 1 / M

Accord_BEL-LUX_470-694 MHz_Final_annex 1_1_BEL_VG

```
<HEAD>
t_char_set = ISO-8859-1
t_email_addr = patrick.vandergracht@cjsm.vlaanderen.be
t_adm = BEL
</HEAD>
<NOTICE>
t_notice_type = GT2
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = BELDVBVG002
t_freq_assgn = 482.000
t_ctry = BEL
t_remarks = GE06
t_is_pub_req = TRUE
t_plan_entry = 3
t_polar = U
t_allot_name = VG WEST1-1
t_nb_sub_areas = 1
t_ref_plan_cfg = RPC2
t_sfn_id = BELDVBVG002
t_spect_mask = N
t_typ_ref_netwk = RN1
t_contour_id = 1101
<COORD>
t_adm = F
t_adm = G
t_adm = HOL
</COORD>
</NOTICE>
<NOTICE>
t_notice_type = GA1
t_action = ADD
t_ctry = BEL
t_contour_id = 1101
t_nb_test_pts = 33
<POINT>
t_long = +0023230
t_lat = +510528
</POINT>
<POINT>
t_long = +0025500
t_lat = +511400
</POINT>
<POINT>
t_long = +0030702
t_lat = +511853
</POINT>
<POINT>
t_long = +0032200
t_lat = +512213
</POINT>
<POINT>
```




Accord_BEL-LUX_470-694 MHz_Final_annex 1_1_BEL_VG

t_long = +0032314
t_lat = +511602
</POINT>
<POINT>
t_long = +0033723
t_lat = +511739
</POINT>
<POINT>
t_long = +0034522
t_lat = +511524
</POINT>
<POINT>
t_long = +0034720
t_lat = +511315
</POINT>
<POINT>
t_long = +0040400
t_lat = +511500
</POINT>
<POINT>
t_long = +0041454
t_lat = +512103
</POINT>
<POINT>
t_long = +0041455
t_lat = +512111
</POINT>
<POINT>
t_long = +0042518
t_lat = +512300
</POINT>
<POINT>
t_long = +0042433
t_lat = +512718
</POINT>
<POINT>
t_long = +0042833
t_lat = +512826
</POINT>
<POINT>
t_long = +0043245
t_lat = +512808
</POINT>
<POINT>
t_long = +0043457
t_lat = +512526
</POINT>
<POINT>
t_long = +0043500
t_lat = +511400
</POINT>
<POINT>



Accord_BEL-LUX_470-694 MHz_Final_annex 1_1_BEL_VG

t_long = +0043900
t_lat = +505600
</POINT>
<POINT>
t_long = +0044245
t_lat = +504741
</POINT>
<POINT>
t_long = +0043841
t_lat = +504443
</POINT>
<POINT>
t_long = +0043132
t_lat = +504340
</POINT>
<POINT>
t_long = +0042800
t_lat = +504500
</POINT>
<POINT>
t_long = +0041800
t_lat = +504200
</POINT>
<POINT>
t_long = +0035600
t_lat = +504128
</POINT>
<POINT>
t_long = +0034100
t_lat = +504600
</POINT>
<POINT>
t_long = +0033510
t_lat = +504348
</POINT>
<POINT>
t_long = +0032800
t_lat = +504600
</POINT>
<POINT>
t_long = +0032126
t_lat = +504251
</POINT>
<POINT>
t_long = +0030900
t_lat = +504700
</POINT>
<POINT>
t_long = +0030157
t_lat = +504632
</POINT>
<POINT>

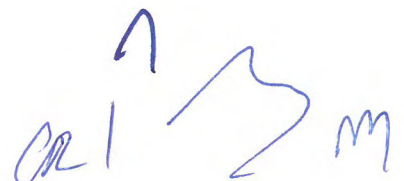


Accord_BEL-LUX_470-694 MHz_Final_annex 1_1_BEL_VG

```
t_long = +0025039
t_lat = +504345
</POINT>
<POINT>
t_long = +0023759
t_lat = +505008
</POINT>
<POINT>
t_long = +0023600
t_lat = +505500
</POINT>
</NOTICE>
<NOTICE>
t_notice_type = GT2
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = BELDVSVG003
t_freq_assgn = 506.000
t_ctry = BEL
t_remarks = GE06
t_is_pub_req = TRUE
t_plan_entry = 3
t_polar = U
t_allot_name = VG OOST1-1
t_nb_sub_areas = 1
t_ref_plan_cfg = RPC2
t_sfn_id = BELDVSVG003
t_spect_mask = N
t_typ_ref_netwk = RN1
t_contour_id = 1102
<COORD>
t_adm = D
t_adm = F
t_adm = G
t_adm = HOL
</COORD>
</NOTICE>
<NOTICE>
t_notice_type = GA1
t_action = ADD
t_ctry = BEL
t_contour_id = 1102
t_nb_test_pts = 29
<POINT>
t_long = +0041024
t_lat = +511807
</POINT>
<POINT>
t_long = +0041713
t_lat = +512230
</POINT>
<POINT>
```

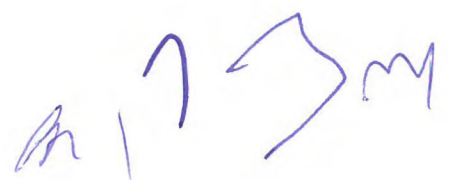


t_long = +0042135
t_lat = +512130
</POINT>
<POINT>
t_long = +0042556
t_lat = +512148
</POINT>
<POINT>
t_long = +0042433
t_lat = +512718
</POINT>
<POINT>
t_long = +0043216
t_lat = +512806
</POINT>
<POINT>
t_long = +0043241
t_lat = +512524
</POINT>
<POINT>
t_long = +0043719
t_lat = +512534
</POINT>
<POINT>
t_long = +0044021
t_lat = +512632
</POINT>
<POINT>
t_long = +0044421
t_lat = +512903
</POINT>
<POINT>
t_long = +0044831
t_lat = +512942
</POINT>
<POINT>
t_long = +0045126
t_lat = +512436
</POINT>
<POINT>
t_long = +0050102
t_lat = +512828
</POINT>
<POINT>
t_long = +0050455
t_lat = +512737
</POINT>
<POINT>
t_long = +0051500
t_lat = +511600
</POINT>
<POINT>

Handwritten signature and initials in blue ink, including a stylized 'M' and 'M'.

Accord_BEL-LUX_470-694 MHz_Final_annex 1_1_BEL_VG

t_long = +0053218
t_lat = +511626
</POINT>
<POINT>
t_long = +0054917
t_lat = +510950
</POINT>
<POINT>
t_long = +0054541
t_lat = +505954
</POINT>
<POINT>
t_long = +0054200
t_lat = +504800
</POINT>
<POINT>
t_long = +0055500
t_lat = +504400
</POINT>
<POINT>
t_long = +0053700
t_lat = +504700
</POINT>
<POINT>
t_long = +0052853
t_lat = +504320
</POINT>
<POINT>
t_long = +0050602
t_lat = +504214
</POINT>
<POINT>
t_long = +0044800
t_lat = +504700
</POINT>
<POINT>
t_long = +0041400
t_lat = +504100
</POINT>
<POINT>
t_long = +0040700
t_lat = +504300
</POINT>
<POINT>
t_long = +0041400
t_lat = +505500
</POINT>
<POINT>
t_long = +0041700
t_lat = +511100
</POINT>
<POINT>



Accord_BEL-LUX_470-694 MHz_Final_annex 1_1_BEL_VG

t_long = +0041004
t_lat = +511753
</POINT>
</NOTICE>
<NOTICE>
t_notice_type = GT2
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = BELDVBVG004
t_freq_assgn = 626.000
t_ctry = BEL
t_remarks = GE06
t_is_pub_req = TRUE
t_plan_entry = 3
t_polar = U
t_allot_name = VG WEST1-2
t_nb_sub_areas = 1
t_ref_plan_cfg = RPC2
t_sfn_id = BELDVBVG004
t_spect_mask = N
t_typ_ref_netwk = RN1
t_contour_id = 1201
<COORD>
t_adm = D
t_adm = F
t_adm = G
t_adm = HOL
</COORD>
</NOTICE>
<NOTICE>
t_notice_type = GA1
t_action = ADD
t_ctry = BEL
t_contour_id = 1201
t_nb_test_pts = 33
<POINT>
t_long = +0023230
t_lat = +510528
</POINT>
<POINT>
t_long = +0025500
t_lat = +511400
</POINT>
<POINT>
t_long = +0030702
t_lat = +511853
</POINT>
<POINT>
t_long = +0032200
t_lat = +512213
</POINT>
<POINT>



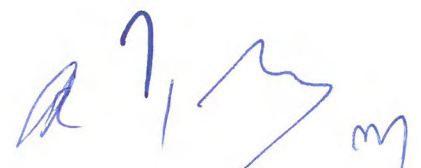
Accord_BEL-LUX_470-694 MHz_Final_annex 1_1_BEL_VG

t_long = +0032314
t_lat = +511602
</POINT>
<POINT>
t_long = +0033723
t_lat = +511739
</POINT>
<POINT>
t_long = +0034522
t_lat = +511524
</POINT>
<POINT>
t_long = +0034720
t_lat = +511315
</POINT>
<POINT>
t_long = +0040400
t_lat = +511500
</POINT>
<POINT>
t_long = +0041454
t_lat = +512103
</POINT>
<POINT>
t_long = +0041455
t_lat = +512111
</POINT>
<POINT>
t_long = +0042518
t_lat = +512300
</POINT>
<POINT>
t_long = +0042433
t_lat = +512718
</POINT>
<POINT>
t_long = +0042833
t_lat = +512826
</POINT>
<POINT>
t_long = +0043245
t_lat = +512808
</POINT>
<POINT>
t_long = +0043457
t_lat = +512526
</POINT>
<POINT>
t_long = +0043500
t_lat = +511400
</POINT>
<POINT>



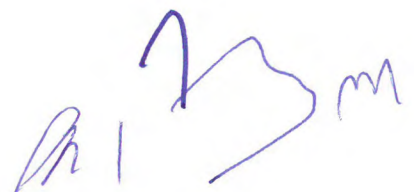
Accord_BEL-LUX_470-694 MHz_Final_annex 1_1_BEL_VG

t_long = +0043900
t_lat = +505600
</POINT>
<POINT>
t_long = +0044245
t_lat = +504741
</POINT>
<POINT>
t_long = +0043841
t_lat = +504443
</POINT>
<POINT>
t_long = +0043132
t_lat = +504340
</POINT>
<POINT>
t_long = +0042800
t_lat = +504500
</POINT>
<POINT>
t_long = +0041800
t_lat = +504200
</POINT>
<POINT>
t_long = +0035600
t_lat = +504128
</POINT>
<POINT>
t_long = +0034100
t_lat = +504600
</POINT>
<POINT>
t_long = +0033510
t_lat = +504348
</POINT>
<POINT>
t_long = +0032800
t_lat = +504600
</POINT>
<POINT>
t_long = +0032126
t_lat = +504251
</POINT>
<POINT>
t_long = +0030900
t_lat = +504700
</POINT>
<POINT>
t_long = +0030157
t_lat = +504632
</POINT>
<POINT>



Accord_BEL-LUX_470-694 MHz_Final_annex 1_1_BEL_VG

```
t_long = +0025039
t_lat = +504345
</POINT>
<POINT>
t_long = +0023759
t_lat = +505008
</POINT>
<POINT>
t_long = +0023600
t_lat = +505500
</POINT>
</NOTICE>
<NOTICE>
t_notice_type = GT2
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = BELDVVBVG005
t_freq_assgn = 634.000
t_ctry = BEL
t_remarks = GE06
t_is_pub_req = TRUE
t_plan_entry = 3
t_polar = U
t_allot_name = VG OOST1-2
t_nb_sub_areas = 1
t_ref_plan_cfg = RPC2
t_sfn_id = BELDVVBVG005
t_spect_mask = N
t_typ_ref_netwk = RN1
t_contour_id = 1202
<COORD>
t_adm = D
t_adm = F
t_adm = G
</COORD>
</NOTICE>
<NOTICE>
t_notice_type = GA1
t_action = ADD
t_ctry = BEL
t_contour_id = 1202
t_nb_test_pts = 29
<POINT>
t_long = +0041024
t_lat = +511807
</POINT>
<POINT>
t_long = +0041713
t_lat = +512230
</POINT>
<POINT>
t_long = +0042135
```



Accord_BEL-LUX_470-694 MHz_Final_annex 1_1_BEL_VG

t_lat = +512130
</POINT>
<POINT>
t_long = +0042556
t_lat = +512148
</POINT>
<POINT>
t_long = +0042433
t_lat = +512718
</POINT>
<POINT>
t_long = +0043216
t_lat = +512806
</POINT>
<POINT>
t_long = +0043241
t_lat = +512524
</POINT>
<POINT>
t_long = +0043719
t_lat = +512534
</POINT>
<POINT>
t_long = +0044021
t_lat = +512632
</POINT>
<POINT>
t_long = +0044421
t_lat = +512903
</POINT>
<POINT>
t_long = +0044831
t_lat = +512942
</POINT>
<POINT>
t_long = +0045126
t_lat = +512436
</POINT>
<POINT>
t_long = +0050102
t_lat = +512828
</POINT>
<POINT>
t_long = +0050455
t_lat = +512737
</POINT>
<POINT>
t_long = +0051500
t_lat = +511600
</POINT>
<POINT>
t_long = +0053218



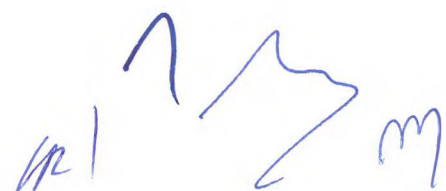
Accord_BEL-LUX_470-694 MHz_Final_annex 1_1_BEL_VG

t_lat = +511626
</POINT>
<POINT>
t_long = +0054917
t_lat = +510950
</POINT>
<POINT>
t_long = +0054541
t_lat = +505954
</POINT>
<POINT>
t_long = +0054200
t_lat = +504800
</POINT>
<POINT>
t_long = +0055500
t_lat = +504400
</POINT>
<POINT>
t_long = +0053700
t_lat = +504700
</POINT>
<POINT>
t_long = +0052853
t_lat = +504320
</POINT>
<POINT>
t_long = +0050602
t_lat = +504214
</POINT>
<POINT>
t_long = +0044800
t_lat = +504700
</POINT>
<POINT>
t_long = +0041400
t_lat = +504100
</POINT>
<POINT>
t_long = +0040700
t_lat = +504300
</POINT>
<POINT>
t_long = +0041400
t_lat = +505500
</POINT>
<POINT>
t_long = +0041700
t_lat = +511100
</POINT>
<POINT>
t_long = +0041004



Accord_BEL-LUX_470-694 MHz_Final_annex 1_1_BEL_VG

```
t_lat = +511753
</POINT>
</NOTICE>
<NOTICE>
t_notice_type = GT2
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = BELDVBVG006
t_freq_assgn = 650.000
t_ctry = BEL
t_remarks = GE06
t_is_pub_req = TRUE
t_plan_entry = 3
t_polar = U
t_allot_name = VG WEST1-3
t_nb_sub_areas = 1
t_ref_plan_cfg = RPC2
t_sfn_id = BELDVBVG006
t_spect_mask = N
t_typ_ref_netwk = RN1
t_contour_id = 1301
<COORD>
t_adm = D
t_adm = F
t_adm = G
t_adm = HOL
</COORD>
</NOTICE>
<NOTICE>
t_notice_type = GA1
t_action = ADD
t_ctry = BEL
t_contour_id = 1301
t_nb_test_pts = 33
<POINT>
t_long = +0023230
t_lat = +510528
</POINT>
<POINT>
t_long = +0025500
t_lat = +511400
</POINT>
<POINT>
t_long = +0030702
t_lat = +511853
</POINT>
<POINT>
t_long = +0032200
t_lat = +512213
</POINT>
<POINT>
t_long = +0032314
```



Accord_BEL-LUX_470-694 MHz_Final_annex 1_1_BEL_VG

t_lat = +511602
</POINT>
<POINT>
t_long = +0033723
t_lat = +511739
</POINT>
<POINT>
t_long = +0034522
t_lat = +511524
</POINT>
<POINT>
t_long = +0034720
t_lat = +511315
</POINT>
<POINT>
t_long = +0040400
t_lat = +511500
</POINT>
<POINT>
t_long = +0041454
t_lat = +512103
</POINT>
<POINT>
t_long = +0041455
t_lat = +512111
</POINT>
<POINT>
t_long = +0042518
t_lat = +512300
</POINT>
<POINT>
t_long = +0042433
t_lat = +512718
</POINT>
<POINT>
t_long = +0042833
t_lat = +512826
</POINT>
<POINT>
t_long = +0043245
t_lat = +512808
</POINT>
<POINT>
t_long = +0043457
t_lat = +512526
</POINT>
<POINT>
t_long = +0043500
t_lat = +511400
</POINT>
<POINT>
t_long = +0043900



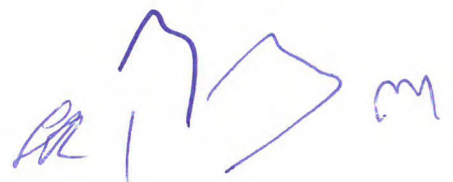
Accord_BEL-LUX_470-694 MHz_Final_annex 1_1_BEL_VG

t_lat = +505600
</POINT>
<POINT>
t_long = +0044245
t_lat = +504741
</POINT>
<POINT>
t_long = +0043841
t_lat = +504443
</POINT>
<POINT>
t_long = +0043132
t_lat = +504340
</POINT>
<POINT>
t_long = +0042800
t_lat = +504500
</POINT>
<POINT>
t_long = +0041800
t_lat = +504200
</POINT>
<POINT>
t_long = +0035600
t_lat = +504128
</POINT>
<POINT>
t_long = +0034100
t_lat = +504600
</POINT>
<POINT>
t_long = +0033510
t_lat = +504348
</POINT>
<POINT>
t_long = +0032800
t_lat = +504600
</POINT>
<POINT>
t_long = +0032126
t_lat = +504251
</POINT>
<POINT>
t_long = +0030900
t_lat = +504700
</POINT>
<POINT>
t_long = +0030157
t_lat = +504632
</POINT>
<POINT>
t_long = +0025039



Accord_BEL-LUX_470-694 MHz_Final_annex 1_1_BEL_VG

```
t_lat = +504345
</POINT>
<POINT>
t_long = +0023759
t_lat = +505008
</POINT>
<POINT>
t_long = +0023600
t_lat = +505500
</POINT>
</NOTICE>
<NOTICE>
t_notice_type = GT2
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = BELDVBVG007
t_freq_assgn = 658.000
t_ctry = BEL
t_remarks = GE06
t_is_pub_req = TRUE
t_plan_entry = 3
t_polar = U
t_allot_name = VG OOST1-3
t_nb_sub_areas = 1
t_ref_plan_cfg = RPC2
t_sfn_id = BELDVBVG007
t_spect_mask = N
t_typ_ref_netwk = RN1
t_contour_id = 1302
<COORD>
t_adm = D
t_adm = F
t_adm = G
t_adm = HOL
</COORD>
</NOTICE>
<NOTICE>
t_notice_type = GA1
t_action = ADD
t_ctry = BEL
t_contour_id = 1302
t_nb_test_pts = 29
<POINT>
t_long = +0041024
t_lat = +511807
</POINT>
<POINT>
t_long = +0041713
t_lat = +512230
</POINT>
<POINT>
t_long = +0042135
```



Accord_BEL-LUX_470-694 MHz_Final_annex 1_1_BEL_VG

t_lat = +512130
</POINT>
<POINT>
t_long = +0042556
t_lat = +512148
</POINT>
<POINT>
t_long = +0042433
t_lat = +512718
</POINT>
<POINT>
t_long = +0043216
t_lat = +512806
</POINT>
<POINT>
t_long = +0043241
t_lat = +512524
</POINT>
<POINT>
t_long = +0043719
t_lat = +512534
</POINT>
<POINT>
t_long = +0044021
t_lat = +512632
</POINT>
<POINT>
t_long = +0044421
t_lat = +512903
</POINT>
<POINT>
t_long = +0044831
t_lat = +512942
</POINT>
<POINT>
t_long = +0045126
t_lat = +512436
</POINT>
<POINT>
t_long = +0050102
t_lat = +512828
</POINT>
<POINT>
t_long = +0050455
t_lat = +512737
</POINT>
<POINT>
t_long = +0051500
t_lat = +511600
</POINT>
<POINT>
t_long = +0053218



Accord_BEL-LUX_470-694 MHz_Final_annex 1_1_BEL_VG

t_lat = +511626
</POINT>
<POINT>
t_long = +0054917
t_lat = +510950
</POINT>
<POINT>
t_long = +0054541
t_lat = +505954
</POINT>
<POINT>
t_long = +0054200
t_lat = +504800
</POINT>
<POINT>
t_long = +0055500
t_lat = +504400
</POINT>
<POINT>
t_long = +0053700
t_lat = +504700
</POINT>
<POINT>
t_long = +0052853
t_lat = +504320
</POINT>
<POINT>
t_long = +0050602
t_lat = +504214
</POINT>
<POINT>
t_long = +0044800
t_lat = +504700
</POINT>
<POINT>
t_long = +0041400
t_lat = +504100
</POINT>
<POINT>
t_long = +0040700
t_lat = +504300
</POINT>
<POINT>
t_long = +0041400
t_lat = +505500
</POINT>
<POINT>
t_long = +0041700
t_lat = +511100
</POINT>
<POINT>
t_long = +0041004



Accord_BEL-LUX_470-694 MHz_Final_annex 1_1_BEL_VG

```
t_lat = +511753
</POINT>
</NOTICE>
<NOTICE>
t_notice_type = GT2
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = BELDVBVG008
t_freq_assgn = 674.000
t_ctry = BEL
t_remarks = GE06
t_is_pub_req = TRUE
t_plan_entry = 3
t_polar = U
t_allot_name = VG WEST1-4
t_nb_sub_areas = 1
t_ref_plan_cfg = RPC2
t_sfn_id = BELDVBVG008
t_spect_mask = N
t_typ_ref_netwk = RN1
t_contour_id = 1401
<COORD>
t_adm = D
t_adm = F
t_adm = G
t_adm = HOL
</COORD>
</NOTICE>
<NOTICE>
t_notice_type = GA1
t_action = ADD
t_ctry = BEL
t_contour_id = 1401
t_nb_test_pts = 33
<POINT>
t_long = +0023230
t_lat = +510528
</POINT>
<POINT>
t_long = +0025500
t_lat = +511400
</POINT>
<POINT>
t_long = +0030702
t_lat = +511853
</POINT>
<POINT>
t_long = +0032200
t_lat = +512213
</POINT>
<POINT>
t_long = +0032314
```




t_lat = +511602
</POINT>
<POINT>
t_long = +0033723
t_lat = +511739
</POINT>
<POINT>
t_long = +0034522
t_lat = +511524
</POINT>
<POINT>
t_long = +0034720
t_lat = +511315
</POINT>
<POINT>
t_long = +0040400
t_lat = +511500
</POINT>
<POINT>
t_long = +0041454
t_lat = +512103
</POINT>
<POINT>
t_long = +0041455
t_lat = +512111
</POINT>
<POINT>
t_long = +0042518
t_lat = +512300
</POINT>
<POINT>
t_long = +0042433
t_lat = +512718
</POINT>
<POINT>
t_long = +0042833
t_lat = +512826
</POINT>
<POINT>
t_long = +0043245
t_lat = +512808
</POINT>
<POINT>
t_long = +0043457
t_lat = +512526
</POINT>
<POINT>
t_long = +0043500
t_lat = +511400
</POINT>
<POINT>
t_long = +0043900



Accord_BEL-LUX_470-694 MHz_Final_annex 1_1_BEL_VG

t_lat = +505600
</POINT>
<POINT>
t_long = +0044245
t_lat = +504741
</POINT>
<POINT>
t_long = +0043841
t_lat = +504443
</POINT>
<POINT>
t_long = +0043132
t_lat = +504340
</POINT>
<POINT>
t_long = +0042800
t_lat = +504500
</POINT>
<POINT>
t_long = +0041800
t_lat = +504200
</POINT>
<POINT>
t_long = +0035600
t_lat = +504128
</POINT>
<POINT>
t_long = +0034100
t_lat = +504600
</POINT>
<POINT>
t_long = +0033510
t_lat = +504348
</POINT>
<POINT>
t_long = +0032800
t_lat = +504600
</POINT>
<POINT>
t_long = +0032126
t_lat = +504251
</POINT>
<POINT>
t_long = +0030900
t_lat = +504700
</POINT>
<POINT>
t_long = +0030157
t_lat = +504632
</POINT>
<POINT>
t_long = +0025039



Accord_BEL-LUX_470-694 MHz_Final_annex 1_1_BEL_VG

```
t_lat = +504345
</POINT>
<POINT>
t_long = +0023759
t_lat = +505008
</POINT>
<POINT>
t_long = +0023600
t_lat = +505500
</POINT>
</NOTICE>
<NOTICE>
t_notice_type = GT2
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = BELDVBVG009
t_freq_assgn = 682.000
t_ctry = BEL
t_remarks = GE06
t_is_pub_req = TRUE
t_plan_entry = 3
t_polar = U
t_allot_name = VG OOST1-4
t_nb_sub_areas = 1
t_ref_plan_cfg = RPC2
t_sfn_id = BELDVBVG009
t_spect_mask = N
t_typ_ref_netwk = RN1
t_contour_id = 1402
<COORD>
t_adm = D
t_adm = F
t_adm = G
t_adm = HOL
</COORD>
</NOTICE>
<NOTICE>
t_notice_type = GA1
t_action = ADD
t_ctry = BEL
t_contour_id = 1402
t_nb_test_pts = 29
<POINT>
t_long = +0041024
t_lat = +511807
</POINT>
<POINT>
t_long = +0041713
t_lat = +512230
</POINT>
<POINT>
t_long = +0042135
```



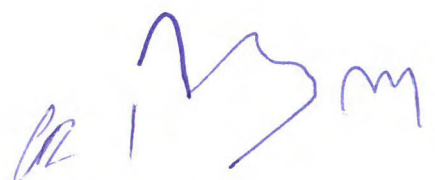
Accord_BEL-LUX_470-694 MHz_Final_annex 1_1_BEL_VG

t_lat = +512130
</POINT>
<POINT>
t_long = +0042556
t_lat = +512148
</POINT>
<POINT>
t_long = +0042433
t_lat = +512718
</POINT>
<POINT>
t_long = +0043216
t_lat = +512806
</POINT>
<POINT>
t_long = +0043241
t_lat = +512524
</POINT>
<POINT>
t_long = +0043719
t_lat = +512534
</POINT>
<POINT>
t_long = +0044021
t_lat = +512632
</POINT>
<POINT>
t_long = +0044421
t_lat = +512903
</POINT>
<POINT>
t_long = +0044831
t_lat = +512942
</POINT>
<POINT>
t_long = +0045126
t_lat = +512436
</POINT>
<POINT>
t_long = +0050102
t_lat = +512828
</POINT>
<POINT>
t_long = +0050455
t_lat = +512737
</POINT>
<POINT>
t_long = +0051500
t_lat = +511600
</POINT>
<POINT>
t_long = +0053218




Accord_BEL-LUX_470-694 MHz_Final_annex 1_1_BEL_VG

t_lat = +511626
</POINT>
<POINT>
t_long = +0054917
t_lat = +510950
</POINT>
<POINT>
t_long = +0054541
t_lat = +505954
</POINT>
<POINT>
t_long = +0054200
t_lat = +504800
</POINT>
<POINT>
t_long = +0055500
t_lat = +504400
</POINT>
<POINT>
t_long = +0053700
t_lat = +504700
</POINT>
<POINT>
t_long = +0052853
t_lat = +504320
</POINT>
<POINT>
t_long = +0050602
t_lat = +504214
</POINT>
<POINT>
t_long = +0044800
t_lat = +504700
</POINT>
<POINT>
t_long = +0041400
t_lat = +504100
</POINT>
<POINT>
t_long = +0040700
t_lat = +504300
</POINT>
<POINT>
t_long = +0041400
t_lat = +505500
</POINT>
<POINT>
t_long = +0041700
t_lat = +511100
</POINT>
<POINT>
t_long = +0041004



Accord_BEL-LUX_470-694 MHz_Final_annex 1_1_BEL_VG

```
t_lat = +511753
</POINT>
</NOTICE>
<NOTICE>
t_notice_type = GT2
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = BELDVBVG013
t_freq_assgn = 602.000
t_ctry = BEL
t_remarks = GE06
t_is_pub_req = TRUE
t_plan_entry = 3
t_polar = U
t_allot_name = OOST-VLAANDEREN-6
t_nb_sub_areas = 1
t_ref_plan_cfg = RPC2
t_sfn_id = BELDVBVG013
t_spect_mask = N
t_typ_ref_netwk = RN1
t_contour_id = 1602
<COORD>
t_adm = D
t_adm = F
t_adm = G
</COORD>
</NOTICE>
<NOTICE>
t_notice_type = GA1
t_action = ADD
t_ctry = BEL
t_contour_id = 1602
t_nb_test_pts = 26
<POINT>
t_long = +0032400
t_lat = +511500
</POINT>
<POINT>
t_long = +0033723
t_lat = +511739
</POINT>
<POINT>
t_long = +0034522
t_lat = +511524
</POINT>
<POINT>
t_long = +0034720
t_lat = +511315
</POINT>
<POINT>
t_long = +0040400
t_lat = +511500
```

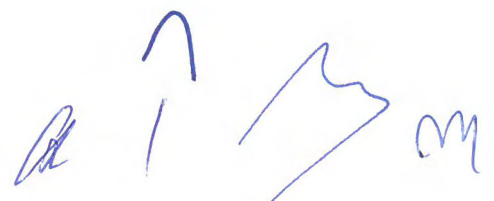


Accord_BEL-LUX_470-694 MHz_Final_annex 1_1_BEL_VG

</POINT>
<POINT>
t_long = +0041337
t_lat = +512019
</POINT>
<POINT>
t_long = +0041800
t_lat = +511600
</POINT>
<POINT>
t_long = +0042000
t_lat = +510800
</POINT>
<POINT>
t_long = +0040900
t_lat = +510500
</POINT>
<POINT>
t_long = +0041500
t_lat = +510100
</POINT>
<POINT>
t_long = +0040700
t_lat = +505500
</POINT>
<POINT>
t_long = +0040700
t_lat = +504300
</POINT>
<POINT>
t_long = +0040100
t_lat = +504200
</POINT>
<POINT>
t_long = +0035500
t_lat = +504400
</POINT>
<POINT>
t_long = +0034600
t_lat = +504500
</POINT>
<POINT>
t_long = +0033500
t_lat = +504400
</POINT>
<POINT>
t_long = +0032800
t_lat = +504500
</POINT>
<POINT>
t_long = +0032700
t_lat = +504600



```
</POINT>
<POINT>
t_long = +0033100
t_lat = +504900
</POINT>
<POINT>
t_long = +0032900
t_lat = +505200
</POINT>
<POINT>
t_long = +0032800
t_lat = +505500
</POINT>
<POINT>
t_long = +0032700
t_lat = +505700
</POINT>
<POINT>
t_long = +0032700
t_lat = +510300
</POINT>
<POINT>
t_long = +0032000
t_lat = +510600
</POINT>
<POINT>
t_long = +0032400
t_lat = +510700
</POINT>
<POINT>
t_long = +0032400
t_lat = +511500
</POINT>
</NOTICE>
<NOTICE>
t_notice_type = GT2
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = BELDVBVG017
t_freq_assgn = 618.000
t_ctry = BEL
t_remarks = GE06
t_is_pub_req = TRUE
t_plan_entry = 3
t_polar = U
t_allot_name = WEST-VLAANDEREN-7
t_nb_sub_areas = 1
t_ref_plan_cfg = RPC2
t_sfn_id = BELDVBVG017
t_spect_mask = N
t_typ_ref_netwk = RN1
t_contour_id = 1701
```



Accord_BEL-LUX_470-694 MHz_Final_annex 1_1_BEL_VG

```
<COORD>
t_adm = D
t_adm = F
t_adm = G
t_adm = HOL
</COORD>
</NOTICE>
<NOTICE>
t_notice_type = GA1
t_action = ADD
t_ctry = BEL
t_contour_id = 1701
t_nb_test_pts = 23
<POINT>
t_long = +0023230
t_lat = +510528
</POINT>
<POINT>
t_long = +0024300
t_lat = +510900
</POINT>
<POINT>
t_long = +0025500
t_lat = +511400
</POINT>
<POINT>
t_long = +0030702
t_lat = +511853
</POINT>
<POINT>
t_long = +0032200
t_lat = +512213
</POINT>
<POINT>
t_long = +0032100
t_lat = +512100
</POINT>
<POINT>
t_long = +0032300
t_lat = +511600
</POINT>
<POINT>
t_long = +0032400
t_lat = +511500
</POINT>
<POINT>
t_long = +0032400
t_lat = +510700
</POINT>
<POINT>
t_long = +0032000
t_lat = +510600
```



Accord_BEL-LUX_470-694 MHz_Final_annex 1_1_BEL_VG

</POINT>
<POINT>
t_long = +0032700
t_lat = +510300
</POINT>
<POINT>
t_long = +0032700
t_lat = +505700
</POINT>
<POINT>
t_long = +0032800
t_lat = +505500
</POINT>
<POINT>
t_long = +0032900
t_lat = +505200
</POINT>
<POINT>
t_long = +0033100
t_lat = +504900
</POINT>
<POINT>
t_long = +0032700
t_lat = +504600
</POINT>
<POINT>
t_long = +0031900
t_lat = +504300
</POINT>
<POINT>
t_long = +0031800
t_lat = +504500
</POINT>
<POINT>
t_long = +0030900
t_lat = +504700
</POINT>
<POINT>
t_long = +0030157
t_lat = +504632
</POINT>
<POINT>
t_long = +0025039
t_lat = +504345
</POINT>
<POINT>
t_long = +0023759
t_lat = +505008
</POINT>
<POINT>
t_long = +0023600
t_lat = +505500

Handwritten signature and initials in blue ink, located at the bottom right of the page. The signature appears to be 'A. / M. / M.' and the initials are 'M'.

Accord_BEL-LUX_470-694 MHz_Final_annex 1_1_BEL_VG

```
</POINT>
</NOTICE>
<NOTICE>
t_notice_type = GT2
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = BELDVSVG020
t_freq_assgn = 514.000
t_ctry = BEL
t_remarks = GE06
t_is_pub_req = TRUE
t_plan_entry = 3
t_polar = U
t_allot_name = ANTWERPEN-7-WEST
t_nb_sub_areas = 1
t_ref_plan_cfg = RPC2
t_sfn_id = BELDVSVG020
t_spect_mask = N
t_typ_ref_netwk = RN1
t_contour_id = 1714
<COORD>
t_adm = D
t_adm = F
t_adm = G
t_adm = HOL
</COORD>
</NOTICE>
<NOTICE>
t_notice_type = GA1
t_action = ADD
t_ctry = BEL
t_contour_id = 1714
t_nb_test_pts = 20
<POINT>
t_long = +0041337
t_lat = +512019
</POINT>
<POINT>
t_long = +0041713
t_lat = +512230
</POINT>
<POINT>
t_long = +0042135
t_lat = +512130
</POINT>
<POINT>
t_long = +0042556
t_lat = +512148
</POINT>
<POINT>
t_long = +0042433
t_lat = +512718
```



Accord_BEL-LUX_470-694 MHz_Final_annex 1_1_BEL_VG

</POINT>
<POINT>
t_long = +0043216
t_lat = +512806
</POINT>
<POINT>
t_long = +0043241
t_lat = +512524
</POINT>
<POINT>
t_long = +0043719
t_lat = +512534
</POINT>
<POINT>
t_long = +0044021
t_lat = +512632
</POINT>
<POINT>
t_long = +0044421
t_lat = +512903
</POINT>
<POINT>
t_long = +0044200
t_lat = +510000
</POINT>
<POINT>
t_long = +0043500
t_lat = +505900
</POINT>
<POINT>
t_long = +0043100
t_lat = +510200
</POINT>
<POINT>
t_long = +0042800
t_lat = +510000
</POINT>
<POINT>
t_long = +0042400
t_lat = +510000
</POINT>
<POINT>
t_long = +0042000
t_lat = +510100
</POINT>
<POINT>
t_long = +0041500
t_lat = +510100
</POINT>
<POINT>
t_long = +0040900
t_lat = +510500



```
</POINT>
<POINT>
t_long = +0042000
t_lat = +510800
</POINT>
<POINT>
t_long = +0041800
t_lat = +511600
</POINT>
</NOTICE>
<NOTICE>
t_notice_type = GT2
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = BELDVVBVG021
t_freq_assgn = 490.000
t_ctry = BEL
t_remarks = GE06
t_is_pub_req = TRUE
t_plan_entry = 3
t_polar = U
t_allot_name = LIMBURG-7
t_nb_sub_areas = 1
t_ref_plan_cfg = RPC2
t_sfn_id = BELDVVBVG021
t_spect_mask = N
t_typ_ref_netwk = RN1
t_contour_id = 1705
<COORD>
t_adm = D
t_adm = F
t_adm = G
t_adm = HOL
</COORD>
</NOTICE>
<NOTICE>
t_notice_type = GA1
t_action = ADD
t_ctry = BEL
t_contour_id = 1705
t_nb_test_pts = 16
<POINT>
t_long = +0051500
t_lat = +511600
</POINT>
<POINT>
t_long = +0053218
t_lat = +511626
</POINT>
<POINT>
t_long = +0054917
t_lat = +510950
```




```
</POINT>  
<POINT>  
t_long = +0054541  
t_lat = +505954  
</POINT>  
<POINT>  
t_long = +0054200  
t_lat = +504800  
</POINT>  
<POINT>  
t_long = +0055500  
t_lat = +504400  
</POINT>  
<POINT>  
t_long = +0052800  
t_lat = +504400  
</POINT>  
<POINT>  
t_long = +0051600  
t_lat = +504300  
</POINT>  
<POINT>  
t_long = +0050500  
t_lat = +504300  
</POINT>  
<POINT>  
t_long = +0050700  
t_lat = +504700  
</POINT>  
<POINT>  
t_long = +0051100  
t_lat = +505400  
</POINT>  
<POINT>  
t_long = +0050300  
t_lat = +505500  
</POINT>  
<POINT>  
t_long = +0050700  
t_lat = +510000  
</POINT>  
<POINT>  
t_long = +0050100  
t_lat = +510200  
</POINT>  
<POINT>  
t_long = +0050700  
t_lat = +510600  
</POINT>  
<POINT>  
t_long = +0051500  
t_lat = +510800
```

Handwritten signature and initials in blue ink, consisting of a stylized name followed by the letters 'AM'.

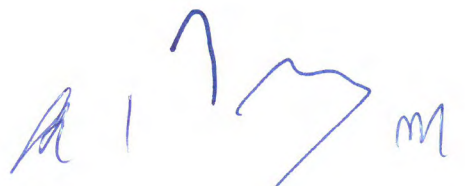
Accord_BEL-LUX_470-694 MHz_Final_annex 1_1_BEL_VG

```
</POINT>
</NOTICE>
<NOTICE>
t_notice_type = GT2
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = BELDVBVG024M1
t_freq_assgn = 578.000
t_ctry = BEL
t_remarks = GE06
t_is_pub_req = TRUE
t_plan_entry = 3
t_polar = U
t_allot_name = VLAAMS-BRABANT-7 WEST
t_nb_sub_areas = 1
t_ref_plan_cfg = RPC2
t_sfn_id = BELDVBVG024M1
t_spect_mask = N
t_typ_ref_netwk = RN1
t_contour_id = 1723
<COORD>
t_adm = D
t_adm = F
t_adm = G
t_adm = HOL
</COORD>
</NOTICE>
<NOTICE>
t_notice_type = GA1
t_action = ADD
t_ctry = BEL
t_contour_id = 1723
t_nb_test_pts = 13
<POINT>
t_long = +0041500
t_lat = +510100
</POINT>
<POINT>
t_long = +0042000
t_lat = +510100
</POINT>
<POINT>
t_long = +0042400
t_lat = +510000
</POINT>
<POINT>
t_long = +0042800
t_lat = +510000
</POINT>
<POINT>
t_long = +0043100
t_lat = +510200
```



Accord_BEL-LUX_470-694 MHz_Final_annex 1_1_BEL_VG

```
</POINT>
<POINT>
t_long = +0043500
t_lat = +505900
</POINT>
<POINT>
t_long = +0043943
t_lat = +505945
</POINT>
<POINT>
t_long = +0044100
t_lat = +504600
</POINT>
<POINT>
t_long = +0042800
t_lat = +504500
</POINT>
<POINT>
t_long = +0041800
t_lat = +504200
</POINT>
<POINT>
t_long = +0040700
t_lat = +504300
</POINT>
<POINT>
t_long = +0040700
t_lat = +504800
</POINT>
<POINT>
t_long = +0040700
t_lat = +505500
</POINT>
</NOTICE>
<NOTICE>
t_notice_type = GT2
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = BELDVBVG019M1
t_freq_assgn = 690.000
t_ctry = BEL
t_remarks = GE06
t_is_pub_req = TRUE
t_plan_entry = 3
t_polar = U
t_allot_name = VLAAMS-BRABANT-7 OOST
t_nb_sub_areas = 1
t_ref_plan_cfg = RPC2
t_sfn_id = BELDVBVG019M1
t_spect_mask = N
t_typ_ref_netwk = RN1
t_contour_id = 1713
```



Accord_BEL-LUX_470-694 MHz_Final_annex 1_1_BEL_VG

```
<COORD>
t_adm = D
t_adm = F
t_adm = G
t_adm = HOL
</COORD>
</NOTICE>
<NOTICE>
t_notice_type = GA1
t_action = ADD
t_ctry = BEL
t_contour_id = 1713
t_nb_test_pts = 12
<POINT>
t_long = +0043943
t_lat = +505945
</POINT>
<POINT>
t_long = +0044703
t_lat = +510307
</POINT>
<POINT>
t_long = +0045200
t_lat = +510100
</POINT>
<POINT>
t_long = +0045359
t_lat = +510104
</POINT>
<POINT>
t_long = +0050109
t_lat = +510159
</POINT>
<POINT>
t_long = +0050700
t_lat = +510000
</POINT>
<POINT>
t_long = +0050300
t_lat = +505500
</POINT>
<POINT>
t_long = +0051100
t_lat = +505400
</POINT>
<POINT>
t_long = +0050700
t_lat = +504700
</POINT>
<POINT>
t_long = +0050500
t_lat = +504300
```



```
</POINT>
<POINT>
t_long = +0044800
t_lat = +504500
</POINT>
<POINT>
t_long = +0044100
t_lat = +504600
</POINT>
</NOTICE>
<NOTICE>
t_notice_type = GT2
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = BELDVBVG023
t_freq_assgn = 578.000
t_ctry = BEL
t_remarks = GE06
t_is_pub_req = TRUE
t_plan_entry = 3
t_polar = U
t_allot_name = OOST-VLAANDEREN-8
t_nb_sub_areas = 1
t_ref_plan_cfg = RPC2
t_sfn_id = BELDVBVG023
t_spect_mask = N
t_typ_ref_netwk = RN1
t_contour_id = 1802
<COORD>
t_adm = F
t_adm = G
t_adm = HOL
</COORD>
</NOTICE>
<NOTICE>
t_notice_type = GA1
t_action = ADD
t_ctry = BEL
t_contour_id = 1802
t_nb_test_pts = 26
<POINT>
t_long = +0032400
t_lat = +511500
</POINT>
<POINT>
t_long = +0033723
t_lat = +511739
</POINT>
<POINT>
t_long = +0034522
t_lat = +511524
</POINT>
```



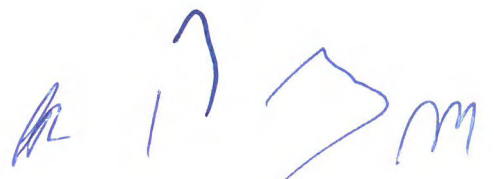
Accord_BEL-LUX_470-694 MHz_Final_annex 1_1_BEL_VG

<POINT>
t_long = +0034720
t_lat = +511315
</POINT>
<POINT>
t_long = +0040400
t_lat = +511500
</POINT>
<POINT>
t_long = +0041337
t_lat = +512019
</POINT>
<POINT>
t_long = +0041800
t_lat = +511600
</POINT>
<POINT>
t_long = +0042000
t_lat = +510800
</POINT>
<POINT>
t_long = +0040900
t_lat = +510500
</POINT>
<POINT>
t_long = +0041500
t_lat = +510100
</POINT>
<POINT>
t_long = +0040700
t_lat = +505500
</POINT>
<POINT>
t_long = +0040700
t_lat = +504300
</POINT>
<POINT>
t_long = +0040100
t_lat = +504200
</POINT>
<POINT>
t_long = +0035500
t_lat = +504400
</POINT>
<POINT>
t_long = +0034600
t_lat = +504500
</POINT>
<POINT>
t_long = +0033500
t_lat = +504400
</POINT>



Accord_BEL-LUX_470-694 MHz_Final_annex 1_1_BEL_VG

```
<POINT>
t_long = +0032800
t_lat = +504500
</POINT>
<POINT>
t_long = +0032700
t_lat = +504600
</POINT>
<POINT>
t_long = +0033100
t_lat = +504900
</POINT>
<POINT>
t_long = +0032900
t_lat = +505200
</POINT>
<POINT>
t_long = +0032800
t_lat = +505500
</POINT>
<POINT>
t_long = +0032700
t_lat = +505700
</POINT>
<POINT>
t_long = +0032700
t_lat = +510300
</POINT>
<POINT>
t_long = +0032000
t_lat = +510600
</POINT>
<POINT>
t_long = +0032400
t_lat = +510700
</POINT>
<POINT>
t_long = +0032400
t_lat = +511500
</POINT>
</NOTICE>
<NOTICE>
t_notice_type = GT2
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = BELDVBVG025
t_freq_assgn = 490.000
t_ctry = BEL
t_remarks = GE06
t_is_pub_req = TRUE
t_plan_entry = 3
t_polar = U
```



Accord_BEL-LUX_470-694 MHz_Final_annex 1_1_BEL_VG

t_allot_name = ANTWERPEN-7-OOST

t_nb_sub_areas = 1

t_ref_plan_cfg = RPC2

t_sfn_id = BELDVVBVG025

t_spect_mask = N

t_typ_ref_netwk = RN1

t_contour_id = 1814

<COORD>

t_adm = D

t_adm = F

t_adm = G

t_adm = HOL

</COORD>

</NOTICE>

<NOTICE>

t_notice_type = GA1

t_action = ADD

t_ctry = BEL

t_contour_id = 1814

t_nb_test_pts = 14

<POINT>

t_long = +0044421

t_lat = +512903

</POINT>

<POINT>

t_long = +0044831

t_lat = +512942

</POINT>

<POINT>

t_long = +0045126

t_lat = +512436

</POINT>

<POINT>

t_long = +0050102

t_lat = +512828

</POINT>

<POINT>

t_long = +0050455

t_lat = +512737

</POINT>

<POINT>

t_long = +0051500

t_lat = +511600

</POINT>

<POINT>

t_long = +0051500

t_lat = +511500

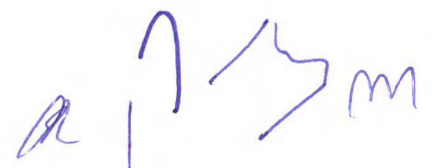
</POINT>

<POINT>

t_long = +0051500

t_lat = +510800

</POINT>



Accord_BEL-LUX_470-694 MHz_Final_annex 1_1_BEL_VG

```
<POINT>
t_long = +0050700
t_lat = +510600
</POINT>
<POINT>
t_long = +0050100
t_lat = +510200
</POINT>
<POINT>
t_long = +0045400
t_lat = +510100
</POINT>
<POINT>
t_long = +0045200
t_lat = +510100
</POINT>
<POINT>
t_long = +0044700
t_lat = +510300
</POINT>
<POINT>
t_long = +0044200
t_lat = +510000
</POINT>
</NOTICE>
<NOTICE>
t_notice_type = GT2
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = BELDVBVG040
t_freq_assgn = 602.000
t_ctry = BEL
t_remarks = Extension channel 37
t_is_pub_req = TRUE
t_plan_entry = 3
t_polar = U
t_allot_name = ANTWERPEN-37
t_nb_sub_areas = 1
t_ref_plan_cfg = RPC2
t_sfn_id = BELDVBVG040
t_spect_mask = N
t_typ_ref_netwk = RN1
t_contour_id = 1604
<COORD>
t_adm = D
t_adm = F
t_adm = G
t_adm = HOL
</COORD>
</NOTICE>
<NOTICE>
t_notice_type = GA1
```



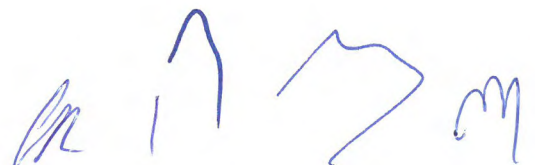
Accord_BEL-LUX_470-694 MHz_Final_annex 1_1_BEL_VG

```
t_action = ADD
t_ctry = BEL
t_contour_id = 1604
t_nb_test_pts = 32
<POINT>
t_long = +0041337
t_lat = +512019
</POINT>
<POINT>
t_long = +0041713
t_lat = +512230
</POINT>
<POINT>
t_long = +0042135
t_lat = +512130
</POINT>
<POINT>
t_long = +0042556
t_lat = +512148
</POINT>
<POINT>
t_long = +0042433
t_lat = +512718
</POINT>
<POINT>
t_long = +0043216
t_lat = +512806
</POINT>
<POINT>
t_long = +0043241
t_lat = +512524
</POINT>
<POINT>
t_long = +0043719
t_lat = +512534
</POINT>
<POINT>
t_long = +0044021
t_lat = +512632
</POINT>
<POINT>
t_long = +0044421
t_lat = +512903
</POINT>
<POINT>
t_long = +0044831
t_lat = +512942
</POINT>
<POINT>
t_long = +0045126
t_lat = +512436
</POINT>
```



Accord_BEL-LUX_470-694 MHz_Final_annex 1_1_BEL_VG

<POINT>
t_long = +0050102
t_lat = +512828
</POINT>
<POINT>
t_long = +0050455
t_lat = +512737
</POINT>
<POINT>
t_long = +0051500
t_lat = +511600
</POINT>
<POINT>
t_long = +0051500
t_lat = +511500
</POINT>
<POINT>
t_long = +0051500
t_lat = +510800
</POINT>
<POINT>
t_long = +0050700
t_lat = +510600
</POINT>
<POINT>
t_long = +0050100
t_lat = +510200
</POINT>
<POINT>
t_long = +0045400
t_lat = +510100
</POINT>
<POINT>
t_long = +0045200
t_lat = +510100
</POINT>
<POINT>
t_long = +0044700
t_lat = +510300
</POINT>
<POINT>
t_long = +0044200
t_lat = +510000
</POINT>
<POINT>
t_long = +0043500
t_lat = +505900
</POINT>
<POINT>
t_long = +0043100
t_lat = +510200
</POINT>



Accord_BEL-LUX_470-694 MHz_Final_annex 1_1_BEL_VG

```
<POINT>
t_long = +0042800
t_lat = +510000
</POINT>
<POINT>
t_long = +0042400
t_lat = +510000
</POINT>
<POINT>
t_long = +0042000
t_lat = +510100
</POINT>
<POINT>
t_long = +0041500
t_lat = +510100
</POINT>
<POINT>
t_long = +0040900
t_lat = +510500
</POINT>
<POINT>
t_long = +0042000
t_lat = +510800
</POINT>
<POINT>
t_long = +0041800
t_lat = +511600
</POINT>
</NOTICE>
<NOTICE>
t_notice_type = GT2
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = BELDVSVG030
t_freq_assgn = 578.000
t_ctry = BEL
t_remarks = Extension channel 34 to West-Vlaanderen
t_is_pub_req = TRUE
t_plan_entry = 3
t_polar = U
t_allot_name = WEST-VLAANDEREN-34
t_nb_sub_areas = 1
t_ref_plan_cfg = RPC2
t_sfn_id = BELDVSVG030
t_spect_mask = N
t_typ_ref_netwk = RN1
t_contour_id = 1701
<COORD>
t_adm = D
t_adm = F
t_adm = G
t_adm = HOL
```



Accord_BEL-LUX_470-694 MHz_Final_annex 1_1_BEL_VG

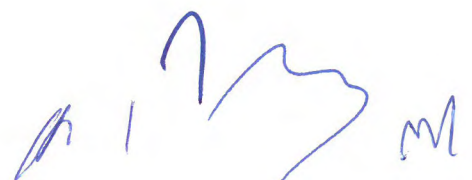
</COORD>

</NOTICE>

<TAIL>


t_num_notices = 35

</TAIL>

A handwritten signature in blue ink, consisting of several stylized, connected loops and lines, located in the bottom right corner of the page.

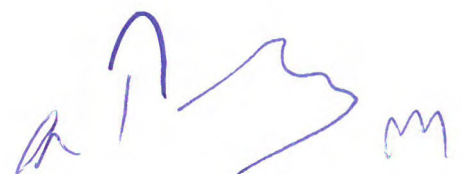
Accord_BEL-LUX_470-694 MHz_Final_annex 1_2_BEL_CF

```
<HEAD>
t_char_set = ISO-8859-1
t_email_addr = gilles.havelange@cfwb.be
t_adm = BEL
</HEAD>
<NOTICE>
t_notice_type = GT2
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = BELDVBCF303
t_freq_assgn = 530.000
t_ctry = BEL
t_remarks = layer=5
t_is_pub_req = TRUE
t_plan_entry = 3
t_offset = 0
t_polar = U
t_allot_name = CFB-BXL+BW+NA+LUX
t_nb_sub_areas = 1
t_ref_plan_cfg = RPC2
t_sfn_id = BELDVBCF303
t_spect_mask = N
t_typ_ref_netwk = RN1
t_contour_id = 28030
<COORD>
t_adm = D
t_adm = F
t_adm = G
</COORD>
</NOTICE>
<NOTICE>
t_notice_type = GA1
t_action = ADD
t_ctry = BEL
t_contour_id = 28030
t_nb_test_pts = 57
<POINT>
t_long = +0042000
t_lat = +504600
</POINT>
<POINT>
t_long = +0041500
t_lat = +505000
</POINT>
<POINT>
t_long = +0042000
t_lat = +505400
</POINT>
<POINT>
t_long = +0042500
t_lat = +505500
</POINT>
```



Accord_BEL-LUX_470-694 MHz_Final_annex 1_2_BEL_CF

<POINT>
t_long = +0042800
t_lat = +505000
</POINT>
<POINT>
t_long = +0042800
t_lat = +504800
</POINT>
<POINT>
t_long = +0043000
t_lat = +504400
</POINT>
<POINT>
t_long = +0044000
t_lat = +504700
</POINT>
<POINT>
t_long = +0045000
t_lat = +504600
</POINT>
<POINT>
t_long = +0050000
t_lat = +504600
</POINT>
<POINT>
t_long = +0050000
t_lat = +504000
</POINT>
<POINT>
t_long = +0050500
t_lat = +503200
</POINT>
<POINT>
t_long = +0051000
t_lat = +502800
</POINT>
<POINT>
t_long = +0052000
t_lat = +502300
</POINT>
<POINT>
t_long = +0053000
t_lat = +502600
</POINT>
<POINT>
t_long = +0054000
t_lat = +502200
</POINT>
<POINT>
t_long = +0054300
t_lat = +501600
</POINT>



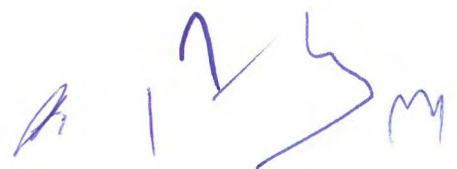
Accord_BEL-LUX_470-694 MHz_Final_annex 1_2_BEL_CF

<POINT>
t_long = +0055200
t_lat = +501600
</POINT>
<POINT>
t_long = +0055100
t_lat = +502000
</POINT>
<POINT>
t_long = +0055900
t_lat = +502000
</POINT>
<POINT>
t_long = +0060000
t_lat = +501100
</POINT>
<POINT>
t_long = +0055700
t_lat = +501000
</POINT>
<POINT>
t_long = +0055000
t_lat = +500100
</POINT>
<POINT>
t_long = +0055000
t_lat = +500100
</POINT>
<POINT>
t_long = +0054900
t_lat = +500000
</POINT>
<POINT>
t_long = +0054400
t_lat = +495000
</POINT>
<POINT>
t_long = +0055000
t_lat = +494300
</POINT>
<POINT>
t_long = +0055300
t_lat = +494000
</POINT>
<POINT>
t_long = +0055000
t_lat = +493300
</POINT>
<POINT>
t_long = +0054000
t_lat = +493300
</POINT>

Handwritten signature and initials in blue ink, including a stylized 'M' and 'AM'.

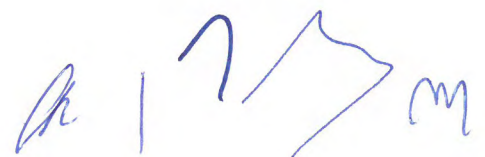
Accord_BEL-LUX_470-694 MHz_Final_annex 1_2_BEL_CF

<POINT>
t_long = +0053000
t_lat = +493100
</POINT>
<POINT>
t_long = +0052000
t_lat = +493700
</POINT>
<POINT>
t_long = +0052000
t_lat = +494000
</POINT>
<POINT>
t_long = +0051000
t_lat = +494300
</POINT>
<POINT>
t_long = +0050000
t_lat = +494800
</POINT>
<POINT>
t_long = +0045200
t_lat = +495000
</POINT>
<POINT>
t_long = +0045000
t_lat = +495800
</POINT>
<POINT>
t_long = +0045000
t_lat = +500000
</POINT>
<POINT>
t_long = +0045000
t_lat = +500300
</POINT>
<POINT>
t_long = +0045000
t_lat = +501000
</POINT>
<POINT>
t_long = +0044000
t_lat = +500000
</POINT>
<POINT>
t_long = +0043000
t_lat = +495700
</POINT>
<POINT>
t_long = +0042600
t_lat = +495700
</POINT>




Accord_BEL-LUX_470-694 MHz_Final_annex 1_2_BEL_CF

```
<POINT>
t_long = +0042500
t_lat = +500000
</POINT>
<POINT>
t_long = +0042200
t_lat = +501000
</POINT>
<POINT>
t_long = +0042400
t_lat = +501300
</POINT>
<POINT>
t_long = +0041700
t_lat = +501500
</POINT>
<POINT>
t_long = +0043000
t_lat = +501900
</POINT>
<POINT>
t_long = +0043500
t_lat = +502000
</POINT>
<POINT>
t_long = +0043300
t_lat = +503000
</POINT>
<POINT>
t_long = +0043000
t_lat = +503200
</POINT>
<POINT>
t_long = +0042000
t_lat = +503300
</POINT>
<POINT>
t_long = +0041100
t_lat = +504000
</POINT>
<POINT>
t_long = +0040500
t_lat = +504000
</POINT>
<POINT>
t_long = +0040500
t_lat = +504200
</POINT>
<POINT>
t_long = +0041000
t_lat = +504300
</POINT>
```



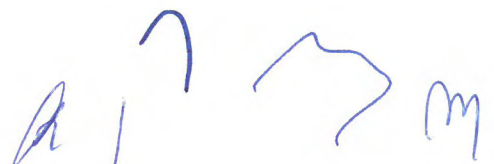
Accord_BEL-LUX_470-694 MHz_Final_annex 1_2_BEL_CF

```
<POINT>
t_long = +0042000
t_lat = +504300
</POINT>
</NOTICE>
<NOTICE>
t_notice_type = GT2
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = BELDVBCF110
t_freq_assgn = 546.000
t_ctry = BEL
t_is_pub_req = FALSE
t_plan_entry = 3
t_offset = 0
t_polar = U
t_allot_name = CFB
t_nb_sub_areas = 1
t_ref_plan_cfg = RPC2
t_sfn_id = BELDVBCF110
t_spect_mask = N
t_typ_ref_netwk = RN1
t_contour_id = 40030
</NOTICE>
<NOTICE>
t_notice_type = GA1
t_action = ADD
t_ctry = BEL
t_contour_id = 40030
t_nb_test_pts = 74
<POINT>
t_long = +0044000
t_lat = +504700
</POINT>
<POINT>
t_long = +0045000
t_lat = +504600
</POINT>
<POINT>
t_long = +0050000
t_lat = +504600
</POINT>
<POINT>
t_long = +0051000
t_lat = +504300
</POINT>
<POINT>
t_long = +0052000
t_lat = +504400
</POINT>
<POINT>
t_long = +0053000
```




Accord_BEL-LUX_470-694 MHz_Final_annex 1_2_BEL_CF

t_lat = +504400
</POINT>
<POINT>
t_long = +0054000
t_lat = +504800
</POINT>
<POINT>
t_long = +0055000
t_lat = +504200
</POINT>
<POINT>
t_long = +0060000
t_lat = +504500
</POINT>
<POINT>
t_long = +0060000
t_lat = +504300
</POINT>
<POINT>
t_long = +0055800
t_lat = +504000
</POINT>
<POINT>
t_long = +0060000
t_lat = +503800
</POINT>
<POINT>
t_long = +0061000
t_lat = +503400
</POINT>
<POINT>
t_long = +0061000
t_lat = +503100
</POINT>
<POINT>
t_long = +0060800
t_lat = +503000
</POINT>
<POINT>
t_long = +0061000
t_lat = +502500
</POINT>
<POINT>
t_long = +0061000
t_lat = +502400
</POINT>
<POINT>
t_long = +0055900
t_lat = +502000
</POINT>
<POINT>
t_long = +0060000



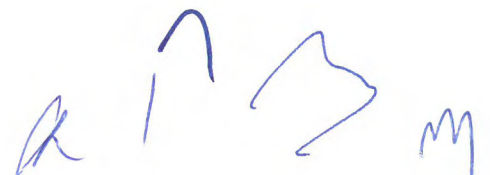
Accord_BEL-LUX_470-694 MHz_Final_annex 1_2_BEL_CF

t_lat = +501100
</POINT>
<POINT>
t_long = +0055700
t_lat = +501000
</POINT>
<POINT>
t_long = +0055000
t_lat = +500100
</POINT>
<POINT>
t_long = +0054900
t_lat = +500000
</POINT>
<POINT>
t_long = +0054400
t_lat = +495000
</POINT>
<POINT>
t_long = +0055000
t_lat = +494300
</POINT>
<POINT>
t_long = +0055300
t_lat = +494000
</POINT>
<POINT>
t_long = +0055000
t_lat = +493300
</POINT>
<POINT>
t_long = +0054000
t_lat = +493300
</POINT>
<POINT>
t_long = +0053000
t_lat = +493100
</POINT>
<POINT>
t_long = +0052000
t_lat = +493700
</POINT>
<POINT>
t_long = +0052000
t_lat = +494000
</POINT>
<POINT>
t_long = +0051000
t_lat = +494300
</POINT>
<POINT>
t_long = +0050000



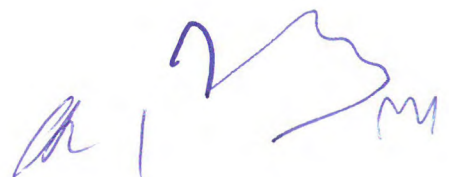
Accord_BEL-LUX_470-694 MHz_Final_annex 1_2_BEL_CF

t_lat = +494800
</POINT>
<POINT>
t_long = +0045200
t_lat = +495000
</POINT>
<POINT>
t_long = +0045000
t_lat = +495800
</POINT>
<POINT>
t_long = +0045000
t_lat = +500000
</POINT>
<POINT>
t_long = +0045000
t_lat = +500300
</POINT>
<POINT>
t_long = +0045000
t_lat = +501000
</POINT>
<POINT>
t_long = +0044000
t_lat = +500000
</POINT>
<POINT>
t_long = +0043000
t_lat = +495700
</POINT>
<POINT>
t_long = +0042000
t_lat = +495800
</POINT>
<POINT>
t_long = +0041000
t_lat = +500000
</POINT>
<POINT>
t_long = +0041000
t_lat = +501000
</POINT>
<POINT>
t_long = +0041000
t_lat = +501800
</POINT>
<POINT>
t_long = +0040500
t_lat = +502000
</POINT>
<POINT>
t_long = +0035400

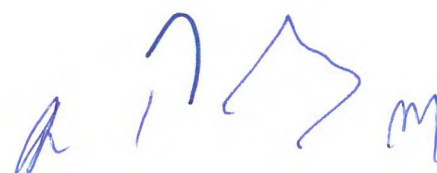


Accord_BEL-LUX_470-694 MHz_Final_annex 1_2_BEL_CF

t_lat = +502000
</POINT>
<POINT>
t_long = +0035000
t_lat = +502200
</POINT>
<POINT>
t_long = +0034400
t_lat = +502000
</POINT>
<POINT>
t_long = +0034300
t_lat = +502000
</POINT>
<POINT>
t_long = +0034000
t_lat = +502700
</POINT>
<POINT>
t_long = +0033600
t_lat = +503000
</POINT>
<POINT>
t_long = +0033000
t_lat = +503000
</POINT>
<POINT>
t_long = +0033000
t_lat = +503200
</POINT>
<POINT>
t_long = +0032300
t_lat = +503000
</POINT>
<POINT>
t_long = +0032000
t_lat = +503100
</POINT>
<POINT>
t_long = +0031500
t_lat = +504000
</POINT>
<POINT>
t_long = +0031200
t_lat = +504500
</POINT>
<POINT>
t_long = +0030500
t_lat = +504700
</POINT>
<POINT>
t_long = +0025400

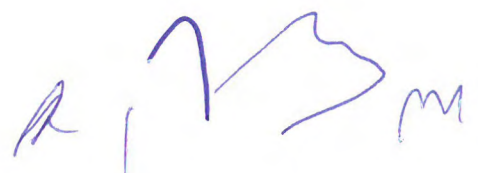


t_lat = +504300
</POINT>
<POINT>
t_long = +0025200
t_lat = +504500
</POINT>
<POINT>
t_long = +0030000
t_lat = +505000
</POINT>
<POINT>
t_long = +0032000
t_lat = +504300
</POINT>
<POINT>
t_long = +0033000
t_lat = +504500
</POINT>
<POINT>
t_long = +0034000
t_lat = +504500
</POINT>
<POINT>
t_long = +0035000
t_lat = +504500
</POINT>
<POINT>
t_long = +0040000
t_lat = +504200
</POINT>
<POINT>
t_long = +0041000
t_lat = +504300
</POINT>
<POINT>
t_long = +0042000
t_lat = +504300
</POINT>
<POINT>
t_long = +0042000
t_lat = +504600
</POINT>
<POINT>
t_long = +0041500
t_lat = +505000
</POINT>
<POINT>
t_long = +0042000
t_lat = +505400
</POINT>
<POINT>
t_long = +0042500



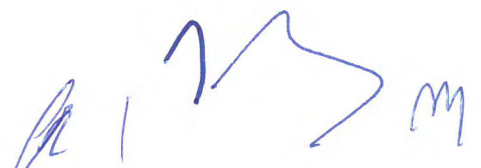
Accord_BEL-LUX_470-694 MHz_Final_annex 1_2_BEL_CF

```
t_lat = +505500
</POINT>
<POINT>
t_long = +0042800
t_lat = +505000
</POINT>
<POINT>
t_long = +0043000
t_lat = +504400
</POINT>
<POINT>
t_long = +0043500
t_lat = +504500
</POINT>
</NOTICE>
<NOTICE>
t_notice_type = GT2
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = BELDVBCF301
t_freq_assgn = 570.000
t_ctry = BEL
t_is_pub_req = FALSE
t_plan_entry = 3
t_offset = 0
t_polar = U
t_allot_name = CFB-HAINAUT
t_nb_sub_areas = 1
t_ref_plan_cfg = RPC2
t_sfn_id = BELDVBCF301
t_spect_mask = N
t_typ_ref_netwk = RN1
t_contour_id = 2004
</NOTICE>
<NOTICE>
t_notice_type = GA1
t_action = ADD
t_ctry = BEL
t_contour_id = 2004
t_nb_test_pts = 39
<POINT>
t_long = +0040500
t_lat = +504200
</POINT>
<POINT>
t_long = +0040500
t_lat = +504000
</POINT>
<POINT>
t_long = +0041100
t_lat = +504000
</POINT>
```



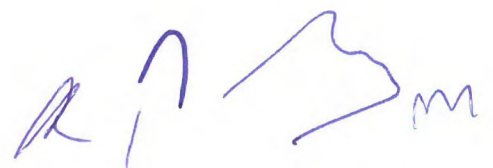
Accord_BEL-LUX_470-694 MHz_Final_annex 1_2_BEL_CF

<POINT>
t_long = +0042000
t_lat = +503300
</POINT>
<POINT>
t_long = +0043000
t_lat = +503200
</POINT>
<POINT>
t_long = +0043300
t_lat = +503000
</POINT>
<POINT>
t_long = +0043500
t_lat = +502000
</POINT>
<POINT>
t_long = +0043000
t_lat = +501900
</POINT>
<POINT>
t_long = +0041700
t_lat = +501500
</POINT>
<POINT>
t_long = +0042400
t_lat = +501300
</POINT>
<POINT>
t_long = +0042200
t_lat = +501000
</POINT>
<POINT>
t_long = +0042500
t_lat = +500000
</POINT>
<POINT>
t_long = +0042600
t_lat = +495700
</POINT>
<POINT>
t_long = +0042000
t_lat = +495800
</POINT>
<POINT>
t_long = +0041000
t_lat = +500000
</POINT>
<POINT>
t_long = +0041000
t_lat = +501000
</POINT>



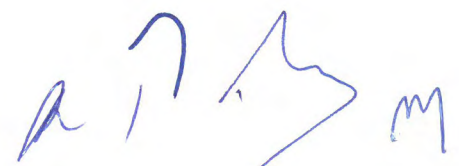
Accord_BEL-LUX_470-694 MHz_Final_annex 1_2_BEL_CF

<POINT>
t_long = +0041000
t_lat = +501800
</POINT>
<POINT>
t_long = +0040500
t_lat = +502000
</POINT>
<POINT>
t_long = +0035400
t_lat = +502000
</POINT>
<POINT>
t_long = +0035000
t_lat = +502200
</POINT>
<POINT>
t_long = +0034400
t_lat = +502000
</POINT>
<POINT>
t_long = +0034300
t_lat = +502000
</POINT>
<POINT>
t_long = +0034000
t_lat = +502700
</POINT>
<POINT>
t_long = +0033600
t_lat = +503000
</POINT>
<POINT>
t_long = +0033000
t_lat = +503000
</POINT>
<POINT>
t_long = +0033000
t_lat = +503200
</POINT>
<POINT>
t_long = +0032300
t_lat = +503000
</POINT>
<POINT>
t_long = +0032000
t_lat = +503100
</POINT>
<POINT>
t_long = +0031500
t_lat = +504000
</POINT>



Accord_BEL-LUX_470-694 MHz_Final_annex 1_2_BEL_CF

```
<POINT>
t_long = +0031200
t_lat = +504500
</POINT>
<POINT>
t_long = +0030500
t_lat = +504700
</POINT>
<POINT>
t_long = +0025400
t_lat = +504300
</POINT>
<POINT>
t_long = +0025200
t_lat = +504500
</POINT>
<POINT>
t_long = +0030000
t_lat = +505000
</POINT>
<POINT>
t_long = +0032000
t_lat = +504300
</POINT>
<POINT>
t_long = +0033000
t_lat = +504500
</POINT>
<POINT>
t_long = +0034000
t_lat = +504500
</POINT>
<POINT>
t_long = +0035000
t_lat = +504500
</POINT>
<POINT>
t_long = +0040000
t_lat = +504200
</POINT>
</NOTICE>
<NOTICE>
t_notice_type = GT2
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = BELDVBCF302
t_freq_assgn = 594.000
t_ctry = BEL
t_is_pub_req = FALSE
t_plan_entry = 3
t_offset = 0
t_polar = U
```

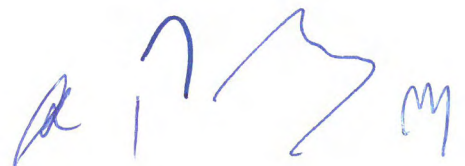


Accord_BEL-LUX_470-694 MHz_Final_annex 1_2_BEL_CF

t_allot_name = CFB-BXL+BW
t_nb_sub_areas = 1
t_ref_plan_cfg = RPC2
t_sfn_id = BELDVBCF302
t_spect_mask = N
t_typ_ref_netwk = RN1
t_contour_id = 2302
</NOTICE>
<NOTICE>
t_notice_type = GA1
t_action = ADD
t_ctry = BEL
t_contour_id = 2302
t_nb_test_pts = 22
<POINT>
t_long = +0042000
t_lat = +504600
</POINT>
<POINT>
t_long = +0041500
t_lat = +505000
</POINT>
<POINT>
t_long = +0042000
t_lat = +505400
</POINT>
<POINT>
t_long = +0042500
t_lat = +505500
</POINT>
<POINT>
t_long = +0042800
t_lat = +505000
</POINT>
<POINT>
t_long = +0042800
t_lat = +504800
</POINT>
<POINT>
t_long = +0043000
t_lat = +504400
</POINT>
<POINT>
t_long = +0044000
t_lat = +504700
</POINT>
<POINT>
t_long = +0045000
t_lat = +504600
</POINT>
<POINT>
t_long = +0050000

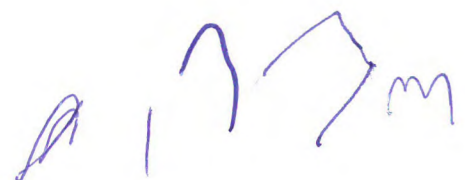


t_lat = +504600
</POINT>
<POINT>
t_long = +0050000
t_lat = +504000
</POINT>
<POINT>
t_long = +0045000
t_lat = +503700
</POINT>
<POINT>
t_long = +0044000
t_lat = +503600
</POINT>
<POINT>
t_long = +0044000
t_lat = +503400
</POINT>
<POINT>
t_long = +0043000
t_lat = +503200
</POINT>
<POINT>
t_long = +0042000
t_lat = +503300
</POINT>
<POINT>
t_long = +0041800
t_lat = +503400
</POINT>
<POINT>
t_long = +0041100
t_lat = +504000
</POINT>
<POINT>
t_long = +0040500
t_lat = +504000
</POINT>
<POINT>
t_long = +0040500
t_lat = +504200
</POINT>
<POINT>
t_long = +0041000
t_lat = +504300
</POINT>
<POINT>
t_long = +0042000
t_lat = +504300
</POINT>
</NOTICE>
<NOTICE>

Handwritten signature and initials in blue ink, located at the bottom right of the page. The signature appears to be 'A' followed by a stylized name, and the initials 'M' are written to the right.

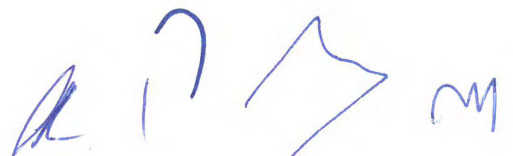
Accord_BEL-LUX_470-694 MHz_Final_annex 1_2_BEL_CF

```
t_notice_type = GT2
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = BELDVBCF304
t_freq_assgn = 618.000
t_ctry = BEL
t_is_pub_req = FALSE
t_plan_entry = 3
t_offset = 0
t_polar = U
t_allot_name = CFB-LIEGE
t_nb_sub_areas = 1
t_ref_plan_cfg = RPC2
t_sfn_id = BELDVBCF304
t_spect_mask = N
t_typ_ref_netwk = RN1
t_contour_id = 2007
</NOTICE>
<NOTICE>
t_notice_type = GA1
t_action = ADD
t_ctry = BEL
t_contour_id = 2007
t_nb_test_pts = 25
<POINT>
t_long = +0050000
t_lat = +504600
</POINT>
<POINT>
t_long = +0051000
t_lat = +504300
</POINT>
<POINT>
t_long = +0052000
t_lat = +504400
</POINT>
<POINT>
t_long = +0053000
t_lat = +504400
</POINT>
<POINT>
t_long = +0054000
t_lat = +504800
</POINT>
<POINT>
t_long = +0055000
t_lat = +504200
</POINT>
<POINT>
t_long = +0060000
t_lat = +504500
</POINT>
```



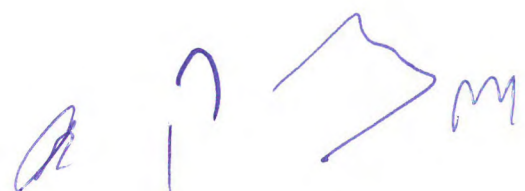
Accord_BEL-LUX_470-694 MHz_Final_annex 1_2_BEL_CF

<POINT>
t_long = +0060000
t_lat = +504300
</POINT>
<POINT>
t_long = +0055800
t_lat = +504000
</POINT>
<POINT>
t_long = +0060000
t_lat = +503800
</POINT>
<POINT>
t_long = +0061000
t_lat = +503400
</POINT>
<POINT>
t_long = +0061000
t_lat = +503100
</POINT>
<POINT>
t_long = +0060800
t_lat = +503000
</POINT>
<POINT>
t_long = +0061000
t_lat = +502500
</POINT>
<POINT>
t_long = +0061000
t_lat = +502400
</POINT>
<POINT>
t_long = +0055900
t_lat = +502000
</POINT>
<POINT>
t_long = +0055100
t_lat = +502000
</POINT>
<POINT>
t_long = +0055200
t_lat = +501600
</POINT>
<POINT>
t_long = +0054300
t_lat = +501600
</POINT>
<POINT>
t_long = +0054000
t_lat = +502200
</POINT>



Accord_BEL-LUX_470-694 MHz_Final_annex 1_2_BEL_CF

```
<POINT>
t_long = +0053000
t_lat = +502600
</POINT>
<POINT>
t_long = +0052000
t_lat = +502300
</POINT>
<POINT>
t_long = +0051000
t_lat = +502800
</POINT>
<POINT>
t_long = +0050500
t_lat = +503200
</POINT>
<POINT>
t_long = +0050000
t_lat = +504000
</POINT>
</NOTICE>
<NOTICE>
t_notice_type = GT2
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = BELDVBCF210
t_freq_assgn = 642.000
t_ctry = BEL
t_is_pub_req = FALSE
t_plan_entry = 3
t_offset = 0
t_polar = U
t_allot_name = CFB
t_nb_sub_areas = 1
t_ref_plan_cfg = RPC2
t_sfn_id = BELDVBCF210
t_spect_mask = N
t_typ_ref_netwk = RN1
t_contour_id = 40030
</NOTICE>
<TAIL>
t_num_notices = 11
</TAIL>
```



Accord_BEL-LUX_470-694 MHz_Final_annex 1_3_BEL_DG

<HEAD>

t_char_set = ISO-8859-1
t_email_addr = michael.vandroogenbroek@ibpt.be
t_adm = BEL

</HEAD>

<NOTICE>

t_notice_type = GT2
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = BELDVBDG100
t_freq_assgn = 562
t_is_pub_req = FALSE
t_nb_sub_areas = 1
t_plan_entry = 3
t_ref_plan_cfg = RPC2
t_typ_ref_netwk = RN1
t_polar = M
t_allot_name = DEUTSCHSPR.GEM.
t_sfn_id = BELDVBDG100
t_ctry = BEL
t_remarks = same as GE06
t_contour_id = 3000

</NOTICE>

<NOTICE>

t_notice_type = GT2
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = BELDVBDG200
t_freq_assgn = 578
t_is_pub_req = FALSE
t_nb_sub_areas = 1
t_plan_entry = 3
t_ref_plan_cfg = RPC2
t_typ_ref_netwk = RN1
t_polar = M
t_allot_name = DEUTSCHSPR.GEM.
t_sfn_id = BELDVBDG200
t_ctry = BEL
t_contour_id = 3000

</NOTICE>

<NOTICE>

t_notice_type = GT2
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = BELDVBDG300
t_freq_assgn = 482
t_is_pub_req = FALSE
t_nb_sub_areas = 1
t_plan_entry = 3
t_ref_plan_cfg = RPC2
t_typ_ref_netwk = RN1
t_polar = M

Accord_BEL-LUX_470-694 MHz_Final_annex 1_3_BEL_DG

t_allot_name = DEUTSCHSPR.GEM.

t_sfn_id = BELDVBDG300

t_ctry = BEL

t_remarks = same as GE06

t_contour_id = 3000

</NOTICE>

<NOTICE>

t_notice_type = GA1

t_action = ADD

t_contour_id = 3000

t_nb_test_pts = 19

t_ctry = BEL

<POINT>

t_long = +0060000

t_lat = +504500

</POINT>

<POINT>

t_long = +0061000

t_lat = +504000

</POINT>

<POINT>

t_long = +0061500

t_lat = +503700

</POINT>

<POINT>

t_long = +0061100

t_lat = +503400

</POINT>

<POINT>

t_long = +0061100

t_lat = +503100

</POINT>

<POINT>

t_long = +0062000

t_lat = +502900

</POINT>

<POINT>

t_long = +0062500

t_lat = +502000

</POINT>

<POINT>

t_long = +0061000

t_lat = +501300

</POINT>

<POINT>

t_long = +0060800

t_lat = +501000


</POINT>

<POINT>

t_long = +0060000

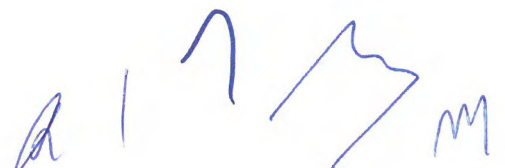
t_lat = +501100

</POINT>



Accord_BEL-LUX_470-694 MHz_Final_annex 1_3_BEL_DG

```
<POINT>
t_long = +0055900
t_lat = +502000
</POINT>
<POINT>
t_long = +0061000
t_lat = +502400
</POINT>
<POINT>
t_long = +0061000
t_lat = +502500
</POINT>
<POINT>
t_long = +0060800
t_lat = +503000
</POINT>
<POINT>
t_long = +0061000
t_lat = +503100
</POINT>
<POINT>
t_long = +0061000
t_lat = +503400
</POINT>
<POINT>
t_long = +0060000
t_lat = +503800
</POINT>
<POINT>
t_long = +0055800
t_lat = +504000
</POINT>
<POINT>
t_long = +0060000
t_lat = +504300
</POINT>
</NOTICE>
<NOTICE>
t_notice_type = GT2
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = BELDVBDG400
t_freq_assgn = 666
t_is_pub_req = FALSE
t_nb_sub_areas = 1
t_plan_entry = 3
t_ref_plan_cfg = RPC2
t_typ_ref_netwk = RN1
t_polar = U
t_allot_name = DG-DG+BRU+WB+LT
t_sfn_id = BELDVBDG400
t_ctry = BEL
```



Accord_BEL-LUX_470-694 MHz_Final_annex 1_3_BEL_DG

t_remarks = same as GE06

t_contour_id = 3001

</NOTICE>

<NOTICE>

t_notice_type = GA1

t_action = ADD

t_contour_id = 3001

t_nb_test_pts = 40

t_ctry = BEL

<POINT>

t_lat = +504600

t_long = +0042000

</POINT>

<POINT>

t_lat = +505000

t_long = +0041500

</POINT>

<POINT>

t_lat = +505400

t_long = +0042000

</POINT>

<POINT>

t_lat = +505500

t_long = +0042500

</POINT>

<POINT>

t_lat = +505000

t_long = +0042800

</POINT>

<POINT>

t_lat = +504800

t_long = +0042800

</POINT>

<POINT>

t_lat = +504400

t_long = +0043000

</POINT>

<POINT>

t_lat = +504700

t_long = +0044000

</POINT>

<POINT>

t_lat = +504600

t_long = +0045000

</POINT>

<POINT>

t_lat = +504600

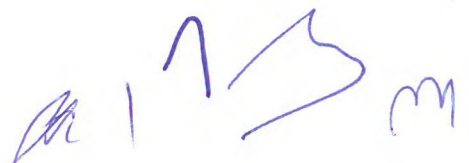
t_long = +0050000

</POINT>

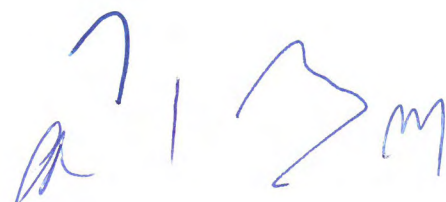
<POINT>

t_lat = +504300

t_long = +0051000

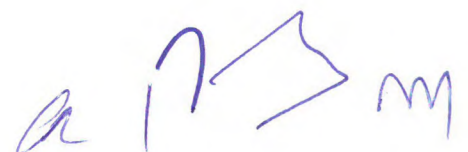


```
</POINT>
<POINT>
t_lat = +504400
t_long = +0052000
</POINT>
<POINT>
t_lat = +504400
t_long = +0053000
</POINT>
<POINT>
t_lat = +504800
t_long = +0054000
</POINT>
<POINT>
t_lat = +504200
t_long = +0055000
</POINT>
<POINT>
t_lat = +504500
t_long = +0060000
</POINT>
<POINT>
t_lat = +504000
t_long = +0061000
</POINT>
<POINT>
t_lat = +503700
t_long = +0061500
</POINT>
<POINT>
t_lat = +503400
t_long = +0061100
</POINT>
<POINT>
t_lat = +503100
t_long = +0061100
</POINT>
<POINT>
t_lat = +502900
t_long = +0062000
</POINT>
<POINT>
t_lat = +502000
t_long = +0062500
</POINT>
<POINT>
t_lat = +501300
t_long = +0061000
</POINT>
<POINT>
t_lat = +501000
t_long = +0060800
```



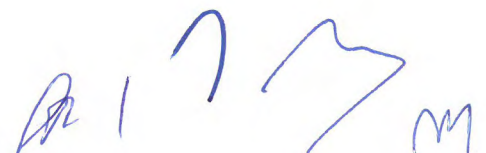
Accord_BEL-LUX_470-694 MHz_Final_annex 1_3_BEL_DG

</POINT>
<POINT>
t_lat = +501100
t_long = +0060000
</POINT>
<POINT>
t_lat = +502000
t_long = +0055900
</POINT>
<POINT>
t_lat = +502000
t_long = +0055100
</POINT>
<POINT>
t_lat = +501600
t_long = +0055200
</POINT>
<POINT>
t_lat = +501600
t_long = +0054300
</POINT>
<POINT>
t_lat = +502200
t_long = +0054000
</POINT>
<POINT>
t_lat = +502600
t_long = +0053000
</POINT>
<POINT>
t_lat = +502300
t_long = +0052000
</POINT>
<POINT>
t_lat = +502800
t_long = +0051000
</POINT>
<POINT>
t_lat = +503200
t_long = +0050500
</POINT>
<POINT>
t_lat = +504000
t_long = +0050000
</POINT>
<POINT>
t_lat = +503700
t_long = +0045000
</POINT>
<POINT>
t_lat = +503600
t_long = +0044000

Handwritten signature and initials in blue ink, consisting of a stylized 'a', a large 'M', and a smaller 'M'.

Accord_BEL-LUX_470-694 MHz_Final_annex 1_3_BEL_DG

```
</POINT>  
<POINT>  
t_lat = +503400  
t_long = +0044000  
</POINT>  
<POINT>  
t_lat = +503200  
t_long = +0043000  
</POINT>  
<POINT>  
t_lat = +504300  
t_long = +0042000  
</POINT>  
</NOTICE>  
<TAIL>  
t_num_notices = 6  
</TAIL>
```



Accord_BEL-LUX_470-694 MHz_Final_annex 1_4_LUX

<HEAD>
t_email_addr=fraenk.mehlen@ilr.lu
t_adm=LUX
t_d_sent=2017-11-07
</HEAD>

<NOTICE>
t_notice_type=GT2
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=LUX_DVB_AL_21
t_freq_assgn=474.000000
t_is_pub_req=FALSE
t_typ_ref_netwk=RN2
t_geo_area=LUX
t_plan_entry=3
t_ref_plan_cfg=RPC2
t_spect_mask=N
t_polar=V
t_allot_name=LUX_DVB_AL_21
t_sfn_id=LUX21

<COORD>
t_adm=G
t_adm=HOL
t_adm=BEL
t_adm=IRL
t_adm=F
t_adm=D
t_adm=SUI
t_ctry=LUX
</COORD>

t_contour_id=1234
</NOTICE>

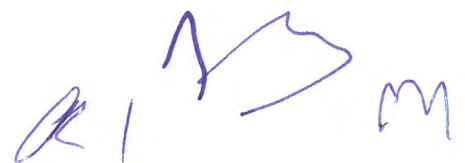
<NOTICE>
t_notice_type=GT2
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=LUX_DVB_AL_24
t_freq_assgn=498.000000
t_is_pub_req=FALSE
t_typ_ref_netwk=RN2
t_geo_area=LUX
t_plan_entry=3
t_ref_plan_cfg=RPC2
t_spect_mask=N
t_polar=V
t_allot_name=LUX_DVB_AL_24
t_sfn_id=LUX24

t_ctry=LUX
<COORD>
t_adm=G
t_adm=HOL
t_adm=BEL



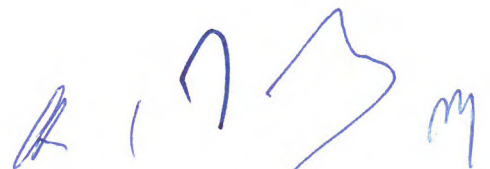
Accord_BEL-LUX_470-694 MHz_Final_annex 1_4_LUX

t_adm=IRL
t_adm=F
t_adm=D
t_adm=SUI
</COORD>
</NOTICE>
<NOTICE>
t_notice_type=GT2
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=LUX_DVB_AL_27
t_freq_assgn=522.000000
t_is_pub_req=FALSE
t_typ_ref_netwk=RN2
t_geo_area=LUX
t_plan_entry=3
t_ref_plan_cfg=RPC2
t_spect_mask=N
t_polar=V
t_allot_name=LUX_DVB_AL_27
t_sfn_id=LUX27
t_ctry=LUX
<COORD>
t_adm=G
t_adm=HOL
t_adm=BEL
t_adm=IRL
t_adm=F
t_adm=D
t_adm=SUI
</COORD>
</NOTICE>
<NOTICE>
t_notice_type=GT2
t_fragment=GE06D
t_action=ADD
t_adm_ref_id=LUX_DVB_NAT_41
t_freq_assgn=634.000000
t_is_pub_req=FALSE
t_typ_ref_netwk=RN2
t_geo_area=LUX
t_plan_entry=4
t_ref_plan_cfg=RPC2
t_spect_mask=N
t_polar=V
t_allot_name=LUX_DVB_NAT_41
t_sfn_id=SFN_CEL_41
t_ctry=LUX
<COORD>
t_adm=G
t_adm=HOL
t_adm=BEL



Accord_BEL-LUX_470-694 MHz_Final_annex 1_4_LUX

t_adm=IRL
t_adm=F
t_adm=D
t_adm=SUI
</COORD>
</NOTICE>
<NOTICE>
t_notice_type=GA1
t_action=ADD
t_contour_id=1234
t_nb_test_pts=47
t_ctry=LUX
<POINT>
t_long=+0054831
t_lat=+493241
</POINT>
<POINT>
t_long=+0055151
t_lat=+493428
</POINT>
<POINT>
t_long=+0055209
t_lat=+493711
</POINT>
<POINT>
t_long=+0055357
t_lat=+493946
</POINT>
<POINT>
t_long=+0055226
t_lat=+494219
</POINT>
<POINT>
t_long=+0054929
t_lat=+494417
</POINT>
<POINT>
t_long=+0054731
t_lat=+494643
</POINT>
<POINT>
t_long=+0054431
t_lat=+494846
</POINT>
<POINT>
t_long=+0054503
t_lat=+495132
</POINT>
<POINT>
t_long=+0054431
t_lat=+495416
</POINT>



<POINT>
t_long=+0054503
t_lat=+495132
</POINT>
<POINT>
t_long=+0054431
t_lat=+495416
</POINT>
<POINT>
t_long=+0054607
t_lat=+495647
</POINT>
<POINT>
t_long=+0054928
t_lat=+495826
</POINT>
<POINT>
t_long=+0055017
t_lat=+500107
</POINT>
<POINT>
t_long=+0055124
t_lat=+500348
</POINT>
<POINT>
t_long=+0055322
t_lat=+500615
</POINT>
<POINT>
t_long=+0055711
t_lat=+500742
</POINT>
<POINT>
t_long=+0055835
t_lat=+501017
</POINT>
<POINT>
t_long=+0060250
t_lat=+500926
</POINT>
<POINT>
t_long=+0060658
t_lat=+500847
</POINT>
<POINT>
t_long=+0060759
t_lat=+500736
</POINT>
<POINT>
t_long=+0060703
t_lat=+500439
</POINT>



Accord_BEL-LUX_470-694 MHz_Final_annex 1_4_LUX

<POINT>
t_long=+0060747
t_lat=+500154
</POINT>
<POINT>
t_long=+0060912
t_lat=+495918
</POINT>
<POINT>
t_long=+0061136
t_lat=+495704
</POINT>
<POINT>
t_long=+0061333
t_lat=+495434
</POINT>
<POINT>
t_long=+0061628
t_lat=+495232
</POINT>
<POINT>
t_long=+0061919
t_lat=+495024
</POINT>
<POINT>
t_long=+0062316
t_lat=+494923
</POINT>
<POINT>
t_long=+0062724
t_lat=+494853
</POINT>
<POINT>
t_long=+0063117
t_lat=+494751
</POINT>
<POINT>
t_long=+0063022
t_lat=+494506
</POINT>
<POINT>
t_long=+0063021
t_lat=+494224
</POINT>
<POINT>
t_long=+0062655
t_lat=+494042
</POINT>
<POINT>
t_long=+0062532
t_lat=+493805
</POINT>

Accord_BEL-LUX_470-694 MHz_Final_annex 1_4_LUX

<POINT>
t_long=+0062256
t_lat=+493552
</POINT>
<POINT>
t_long=+0062225
t_lat=+493309
</POINT>
<POINT>
t_long=+0062128
t_lat=+493023
</POINT>
<POINT>
t_long=+0062144
t_lat=+492736
</POINT>
<POINT>
t_long=+0061723
t_lat=+492907
</POINT>
<POINT>
t_long=+0061347
t_lat=+493030
</POINT>
<POINT>
t_long=+0060935
t_lat=+492936
</POINT>
<POINT>
t_long=+0060602
t_lat=+492803
</POINT>
<POINT>
t_long=+0060210
t_lat=+492650
</POINT>
<POINT>
t_long=+0055816
t_lat=+492759
</POINT>
<POINT>
t_long=+0055509
t_lat=+492951
</POINT>
<POINT>
t_long=+0055101
t_lat=+493029
</POINT>
<POINT>
t_long=+0054831
t_lat=+493241
</POINT>



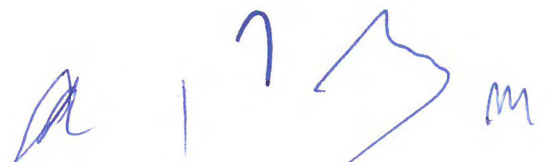
Accord_BEL-LUX_470-694 MHz_Final_annex 1_4_LUX

</NOTICE>

<TAIL>

t_num_notices=5

</TAIL>

Handwritten signature and initials in blue ink, including a stylized 'A', a vertical line, a '7', a large 'B', and a small 'm'.

Annex 2 – List of the agreed assignments

Handwritten marks at the bottom right of the page, including a stylized signature or set of initials.

Accord_BEL-LUX_470-694 MHz_Final_annex 2_1_LUX

<HEAD>

t_char_set = ISO-8859-1
t_email_addr = fraenk.mehlen@ilr.lu
t_adm = LUX

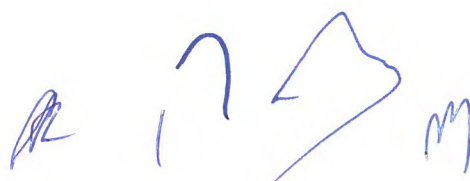
</HEAD>

<NOTICE>

t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = LUX_DVB_AS_21
t_freq_assgn = 474.000
t_ctry = LUX
t_site_name = DUDELANGE
t_long = +0060545
t_lat = +492748
t_remarks = UHFD1
t_is_pub_req = TRUE
t_assgn_code = S
t_plan_entry = 1
t_eff_hgtmax = 524
t_erp_h_dbw = 53.000
t_hgt_agl = 285
t_polar = H
t_site_alt = 417

<ANT_HGT>

t_eff_hgt@azm0 = 415
t_eff_hgt@azm10 = 415
t_eff_hgt@azm20 = 422
t_eff_hgt@azm30 = 418
t_eff_hgt@azm40 = 427
t_eff_hgt@azm50 = 429
t_eff_hgt@azm60 = 441
t_eff_hgt@azm70 = 471
t_eff_hgt@azm80 = 483
t_eff_hgt@azm90 = 495
t_eff_hgt@azm100 = 510
t_eff_hgt@azm110 = 501
t_eff_hgt@azm120 = 512
t_eff_hgt@azm130 = 519
t_eff_hgt@azm140 = 523
t_eff_hgt@azm150 = 524
t_eff_hgt@azm160 = 511
t_eff_hgt@azm170 = 494
t_eff_hgt@azm180 = 432
t_eff_hgt@azm190 = 380
t_eff_hgt@azm200 = 341
t_eff_hgt@azm210 = 347
t_eff_hgt@azm220 = 350
t_eff_hgt@azm230 = 342
t_eff_hgt@azm240 = 323
t_eff_hgt@azm250 = 314
t_eff_hgt@azm260 = 301



Accord_BEL-LUX_470-694 MHz_Final_annex 2_1_LUX

t_eff_hgt@azm270 = 320
t_eff_hgt@azm280 = 334
t_eff_hgt@azm290 = 371
t_eff_hgt@azm300 = 379
t_eff_hgt@azm310 = 392
t_eff_hgt@azm320 = 396
t_eff_hgt@azm330 = 404
t_eff_hgt@azm340 = 397
t_eff_hgt@azm350 = 405

</ANT_HGT>

<ANT_DIAGR_H>

t_attn@azm0 = 20.0
t_attn@azm10 = 24.0
t_attn@azm20 = 30.0
t_attn@azm30 = 24.0
t_attn@azm40 = 30.0
t_attn@azm50 = 30.0
t_attn@azm60 = 16.0
t_attn@azm70 = 12.0
t_attn@azm80 = 8.0
t_attn@azm90 = 6.0
t_attn@azm100 = 3.0
t_attn@azm110 = 1.0
t_attn@azm120 = 0.0
t_attn@azm130 = 0.0
t_attn@azm140 = 1.0
t_attn@azm150 = 2.0
t_attn@azm160 = 2.0
t_attn@azm170 = 1.0
t_attn@azm180 = 1.0
t_attn@azm190 = 2.0
t_attn@azm200 = 3.0
t_attn@azm210 = 1.0
t_attn@azm220 = 0.0
t_attn@azm230 = 0.0
t_attn@azm240 = 1.0
t_attn@azm250 = 2.0
t_attn@azm260 = 4.0
t_attn@azm270 = 6.0
t_attn@azm280 = 9.0
t_attn@azm290 = 12.0
t_attn@azm300 = 18.0
t_attn@azm310 = 24.0
t_attn@azm320 = 30.0
t_attn@azm330 = 24.0
t_attn@azm340 = 24.0
t_attn@azm350 = 30.0

</ANT_DIAGR_H>

t_ant_dir = D

t_ref_plan_cfg = RPC1

t_spect_mask = S

</NOTICE>



Accord_BEL-LUX_470-694 MHz_Final_annex 2_1_LUX

<NOTICE>

t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = LUX_DVB_AS_24
t_freq_assgn = 498.000
t_ctry = LUX
t_site_name = DUDELANGE
t_long = +0060545
t_lat = +492748
t_remarks = UHFD2
t_is_pub_req = TRUE
t_assgn_code = S
t_plan_entry = 1
t_eff_hgtmax = 524
t_erp_h_dbw = 46.000
t_hgt_agl = 285
t_polar = H
t_site_alt = 417

<ANT_HGT>

t_eff_hgt@azm0 = 415
t_eff_hgt@azm10 = 415
t_eff_hgt@azm20 = 422
t_eff_hgt@azm30 = 418
t_eff_hgt@azm40 = 427
t_eff_hgt@azm50 = 429
t_eff_hgt@azm60 = 441
t_eff_hgt@azm70 = 471
t_eff_hgt@azm80 = 483
t_eff_hgt@azm90 = 495
t_eff_hgt@azm100 = 510
t_eff_hgt@azm110 = 501
t_eff_hgt@azm120 = 512
t_eff_hgt@azm130 = 519
t_eff_hgt@azm140 = 523
t_eff_hgt@azm150 = 524
t_eff_hgt@azm160 = 511
t_eff_hgt@azm170 = 494
t_eff_hgt@azm180 = 432
t_eff_hgt@azm190 = 380
t_eff_hgt@azm200 = 341
t_eff_hgt@azm210 = 347
t_eff_hgt@azm220 = 350
t_eff_hgt@azm230 = 342
t_eff_hgt@azm240 = 323
t_eff_hgt@azm250 = 314
t_eff_hgt@azm260 = 301
t_eff_hgt@azm270 = 320
t_eff_hgt@azm280 = 334
t_eff_hgt@azm290 = 371
t_eff_hgt@azm300 = 379
t_eff_hgt@azm310 = 392



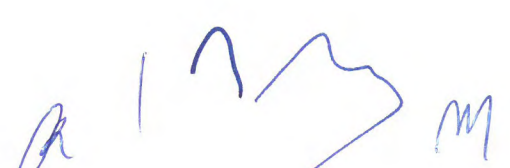
Accord_BEL-LUX_470-694 MHz_Final_annex 2_1_LUX

t_eff_hgt@azm320 = 396
t_eff_hgt@azm330 = 404
t_eff_hgt@azm340 = 397
t_eff_hgt@azm350 = 405
</ANT_HGT>
<ANT_DIAGR_H>
t_attn@azm0 = 0.0
t_attn@azm10 = 2.0
t_attn@azm20 = 6.0
t_attn@azm30 = 4.0
t_attn@azm40 = 2.0
t_attn@azm50 = 2.0
t_attn@azm60 = 3.0
t_attn@azm70 = 5.0
t_attn@azm80 = 7.0
t_attn@azm90 = 10.0
t_attn@azm100 = 14.0
t_attn@azm110 = 20.0
t_attn@azm120 = 24.0
t_attn@azm130 = 24.0
t_attn@azm140 = 24.0
t_attn@azm150 = 24.0
t_attn@azm160 = 24.0
t_attn@azm170 = 24.0
t_attn@azm180 = 24.0
t_attn@azm190 = 24.0
t_attn@azm200 = 24.0
t_attn@azm210 = 24.0
t_attn@azm220 = 24.0
t_attn@azm230 = 24.0
t_attn@azm240 = 20.0
t_attn@azm250 = 17.0
t_attn@azm260 = 13.0
t_attn@azm270 = 9.0
t_attn@azm280 = 7.0
t_attn@azm290 = 5.0
t_attn@azm300 = 3.0
t_attn@azm310 = 2.0
t_attn@azm320 = 3.0
t_attn@azm330 = 5.0
t_attn@azm340 = 6.0
t_attn@azm350 = 1.0
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC1
t_spect_mask = S
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = LUX_DVB_AS_27



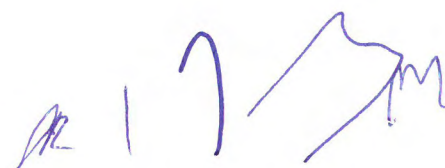
Accord_BEL-LUX_470-694 MHz_Final_annex 2_1_LUX

t_freq_assgn = 522.000
t_ctry = LUX
t_site_name = DUDELANGE
t_long = +0060545
t_lat = +492748
t_remarks = UHFD3
t_is_pub_req = TRUE
t_assgn_code = S
t_plan_entry = 1
t_eff_hgtmax = 524
t_erp_h_dbw = 53.000
t_hgt_agl = 285
t_polar = H
t_site_alt = 417
<ANT_HGT>
t_eff_hgt@azm0 = 415
t_eff_hgt@azm10 = 415
t_eff_hgt@azm20 = 422
t_eff_hgt@azm30 = 418
t_eff_hgt@azm40 = 427
t_eff_hgt@azm50 = 429
t_eff_hgt@azm60 = 441
t_eff_hgt@azm70 = 471
t_eff_hgt@azm80 = 483
t_eff_hgt@azm90 = 495
t_eff_hgt@azm100 = 510
t_eff_hgt@azm110 = 501
t_eff_hgt@azm120 = 512
t_eff_hgt@azm130 = 519
t_eff_hgt@azm140 = 523
t_eff_hgt@azm150 = 524
t_eff_hgt@azm160 = 511
t_eff_hgt@azm170 = 494
t_eff_hgt@azm180 = 432
t_eff_hgt@azm190 = 380
t_eff_hgt@azm200 = 341
t_eff_hgt@azm210 = 347
t_eff_hgt@azm220 = 350
t_eff_hgt@azm230 = 342
t_eff_hgt@azm240 = 323
t_eff_hgt@azm250 = 314
t_eff_hgt@azm260 = 301
t_eff_hgt@azm270 = 320
t_eff_hgt@azm280 = 334
t_eff_hgt@azm290 = 371
t_eff_hgt@azm300 = 379
t_eff_hgt@azm310 = 392
t_eff_hgt@azm320 = 396
t_eff_hgt@azm330 = 404
t_eff_hgt@azm340 = 397
t_eff_hgt@azm350 = 405
</ANT_HGT>



Accord_BEL-LUX_470-694 MHz_Final_annex 2_1_LUX

```
<ANT_DIAGR_H>
t_attn@azm0 = 0.0
t_attn@azm10 = 2.0
t_attn@azm20 = 6.0
t_attn@azm30 = 4.0
t_attn@azm40 = 2.0
t_attn@azm50 = 2.0
t_attn@azm60 = 3.0
t_attn@azm70 = 5.0
t_attn@azm80 = 7.0
t_attn@azm90 = 10.0
t_attn@azm100 = 14.0
t_attn@azm110 = 20.0
t_attn@azm120 = 24.0
t_attn@azm130 = 24.0
t_attn@azm140 = 24.0
t_attn@azm150 = 24.0
t_attn@azm160 = 24.0
t_attn@azm170 = 24.0
t_attn@azm180 = 24.0
t_attn@azm190 = 24.0
t_attn@azm200 = 24.0
t_attn@azm210 = 24.0
t_attn@azm220 = 24.0
t_attn@azm230 = 24.0
t_attn@azm240 = 20.0
t_attn@azm250 = 17.0
t_attn@azm260 = 13.0
t_attn@azm270 = 9.0
t_attn@azm280 = 7.0
t_attn@azm290 = 5.0
t_attn@azm300 = 3.0
t_attn@azm310 = 2.0
t_attn@azm320 = 3.0
t_attn@azm330 = 5.0
t_attn@azm340 = 6.0
t_attn@azm350 = 1.0
</ANT_DIAGR_H>
t_ant_dir = D
t_ref_plan_cfg = RPC1
t_spect_mask = S
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = SFN_BLASCHETTE_AS_41
t_freq_assgn = 634.000
t_ctry = LUX
t_site_name = BLASCHETTE
t_long = +0061001
t_lat = +494243
```



Accord_BEL-LUX_470-694 MHz_Final_annex 2_1_LUX

```
t_remarks = UHFD4
t_is_pub_req = FALSE
t_assgn_code = L
t_plan_entry = 4
t_associated_adm_allot_id = LUX_DVB_NAT_41
t_associated_allot_sfn_id = SFN_CEL_41
t_eff_hgtmax = 246
t_erp_v_dbw = 30.000
t_hgt_agl = 100
t_polar = V
t_site_alt = 423
<ANT_HGT>
t_eff_hgt@azm0 = 160
t_eff_hgt@azm10 = 166
t_eff_hgt@azm20 = 171
t_eff_hgt@azm30 = 172
t_eff_hgt@azm40 = 174
t_eff_hgt@azm50 = 187
t_eff_hgt@azm60 = 179
t_eff_hgt@azm70 = 203
t_eff_hgt@azm80 = 201
t_eff_hgt@azm90 = 198
t_eff_hgt@azm100 = 206
t_eff_hgt@azm110 = 202
t_eff_hgt@azm120 = 197
t_eff_hgt@azm130 = 203
t_eff_hgt@azm140 = 176
t_eff_hgt@azm150 = 154
t_eff_hgt@azm160 = 151
t_eff_hgt@azm170 = 154
t_eff_hgt@azm180 = 161
t_eff_hgt@azm190 = 197
t_eff_hgt@azm200 = 215
t_eff_hgt@azm210 = 220
t_eff_hgt@azm220 = 212
t_eff_hgt@azm230 = 214
t_eff_hgt@azm240 = 204
t_eff_hgt@azm250 = 208
t_eff_hgt@azm260 = 211
t_eff_hgt@azm270 = 204
t_eff_hgt@azm280 = 220
t_eff_hgt@azm290 = 223
t_eff_hgt@azm300 = 246
t_eff_hgt@azm310 = 232
t_eff_hgt@azm320 = 224
t_eff_hgt@azm330 = 209
t_eff_hgt@azm340 = 181
t_eff_hgt@azm350 = 173
</ANT_HGT>
<ANT_DIAGR_V>
t_attn@azm0 = 10.0
t_attn@azm10 = 10.0
```



Accord_BEL-LUX_470-694 MHz_Final_annex 2_1_LUX

t_attn@azm20 = 13.0
t_attn@azm30 = 13.0
t_attn@azm40 = 13.0
t_attn@azm50 = 13.0
t_attn@azm60 = 10.0
t_attn@azm70 = 10.0
t_attn@azm80 = 10.0
t_attn@azm90 = 10.0
t_attn@azm100 = 10.0
t_attn@azm110 = 10.0
t_attn@azm120 = 10.0
t_attn@azm130 = 6.0
t_attn@azm140 = 3.0
t_attn@azm150 = 0.0
t_attn@azm160 = 0.0
t_attn@azm170 = 0.0
t_attn@azm180 = 0.0
t_attn@azm190 = 0.0
t_attn@azm200 = 0.0
t_attn@azm210 = 0.0
t_attn@azm220 = 0.0
t_attn@azm230 = 0.0
t_attn@azm240 = 0.0
t_attn@azm250 = 0.0
t_attn@azm260 = 0.0
t_attn@azm270 = 0.0
t_attn@azm280 = 0.0
t_attn@azm290 = 0.0
t_attn@azm300 = 0.0
t_attn@azm310 = 0.0
t_attn@azm320 = 0.0
t_attn@azm330 = 0.0
t_attn@azm340 = 0.0
t_attn@azm350 = 3.0
</ANT_DIAGR_V>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = SFN_CEL_41
t_spect_mask = S
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = SFN_DIFFERDANG_AS_41
t_freq_assgn = 634.000
t_ctry = LUX
t_site_name = DIFFERDANGE
t_long = +0055409
t_lat = +493046
t_remarks = UHFD4
t_is_pub_req = FALSE



Accord_BEL-LUX_470-694 MHz_Final_annex 2_1_LUX

```
t_assgn_code = L
t_plan_entry = 4
t_associated_adm_allot_id = LUX_DVB_NAT_41
t_associated_allot_sfn_id = SFN_CEL_41
t_eff_hgtmax = 109
t_erp_v_dbw = 27.000
t_hgt_agl = 40
t_polar = V
t_site_alt = 361
<ANT_HGT>
t_eff_hgt@azm0 = 83
t_eff_hgt@azm10 = 74
t_eff_hgt@azm20 = 70
t_eff_hgt@azm30 = 73
t_eff_hgt@azm40 = 69
t_eff_hgt@azm50 = 74
t_eff_hgt@azm60 = 86
t_eff_hgt@azm70 = 97
t_eff_hgt@azm80 = 85
t_eff_hgt@azm90 = 57
t_eff_hgt@azm100 = 51
t_eff_hgt@azm110 = 47
t_eff_hgt@azm120 = 29
t_eff_hgt@azm130 = 28
t_eff_hgt@azm140 = 10
t_eff_hgt@azm150 = -1
t_eff_hgt@azm160 = 0
t_eff_hgt@azm170 = -15
t_eff_hgt@azm180 = -12
t_eff_hgt@azm190 = -10
t_eff_hgt@azm200 = 5
t_eff_hgt@azm210 = 11
t_eff_hgt@azm220 = 24
t_eff_hgt@azm230 = 32
t_eff_hgt@azm240 = 33
t_eff_hgt@azm250 = 48
t_eff_hgt@azm260 = 58
t_eff_hgt@azm270 = 58
t_eff_hgt@azm280 = 70
t_eff_hgt@azm290 = 83
t_eff_hgt@azm300 = 85
t_eff_hgt@azm310 = 90
t_eff_hgt@azm320 = 74
t_eff_hgt@azm330 = 82
t_eff_hgt@azm340 = 85
t_eff_hgt@azm350 = 109
</ANT_HGT>
<ANT_DIAGR_V>
t_attn@azm0 = 0.0
t_attn@azm10 = 0.0
t_attn@azm20 = 0.0
t_attn@azm30 = 0.0
```



Accord_BEL-LUX_470-694 MHz_Final_annex 2_1_LUX

t_attn@azm40 = 0.0
t_attn@azm50 = 0.0
t_attn@azm60 = 0.0
t_attn@azm70 = 0.0
t_attn@azm80 = 0.0
t_attn@azm90 = 0.0
t_attn@azm100 = 0.0
t_attn@azm110 = 0.0
t_attn@azm120 = 0.0
t_attn@azm130 = 3.0
t_attn@azm140 = 6.0
t_attn@azm150 = 10.0
t_attn@azm160 = 15.0
t_attn@azm170 = 20.0
t_attn@azm180 = 30.0
t_attn@azm190 = 30.0
t_attn@azm200 = 30.0
t_attn@azm210 = 30.0
t_attn@azm220 = 30.0
t_attn@azm230 = 30.0
t_attn@azm240 = 30.0
t_attn@azm250 = 30.0
t_attn@azm260 = 30.0
t_attn@azm270 = 30.0
t_attn@azm280 = 30.0
t_attn@azm290 = 30.0
t_attn@azm300 = 30.0
t_attn@azm310 = 20.0
t_attn@azm320 = 15.0
t_attn@azm330 = 10.0
t_attn@azm340 = 6.0
t_attn@azm350 = 3.0
</ANT_DIAGR_V>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = SFN_CEL_41
t_spect_mask = S
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = SFN_ECHTERNACH_AS_41
t_freq_assgn = 634.000
t_ctry = LUX
t_site_name = ECHTERNACH
t_long = +0062532
t_lat = +494816
t_remarks = UHFD4
t_is_pub_req = FALSE
t_assgn_code = L
t_plan_entry = 4



Accord_BEL-LUX_470-694 MHz_Final_annex 2_1_LUX

t_associated_adm_allot_id = LUX_DVB_NAT_41
t_associated_allot_sfn_id = SFN_CEL_41
t_eff_hgtmax = 44
t_erp_v_dbw = 24.000
t_hgt_agl = 40
t_polar = V
t_site_alt = 238
<ANT_HGT>
t_eff_hgt@azm0 = -23
t_eff_hgt@azm10 = 6
t_eff_hgt@azm20 = 44
t_eff_hgt@azm30 = 20
t_eff_hgt@azm40 = 11
t_eff_hgt@azm50 = -16
t_eff_hgt@azm60 = -13
t_eff_hgt@azm70 = 1
t_eff_hgt@azm80 = 4
t_eff_hgt@azm90 = -4
t_eff_hgt@azm100 = -20
t_eff_hgt@azm110 = -4
t_eff_hgt@azm120 = -2
t_eff_hgt@azm130 = 1
t_eff_hgt@azm140 = 14
t_eff_hgt@azm150 = 3
t_eff_hgt@azm160 = -7
t_eff_hgt@azm170 = 0
t_eff_hgt@azm180 = 1
t_eff_hgt@azm190 = 1
t_eff_hgt@azm200 = -17
t_eff_hgt@azm210 = -29
t_eff_hgt@azm220 = -38
t_eff_hgt@azm230 = -53
t_eff_hgt@azm240 = -29
t_eff_hgt@azm250 = -16
t_eff_hgt@azm260 = -15
t_eff_hgt@azm270 = -28
t_eff_hgt@azm280 = -20
t_eff_hgt@azm290 = -30
t_eff_hgt@azm300 = -7
t_eff_hgt@azm310 = 23
t_eff_hgt@azm320 = 24
t_eff_hgt@azm330 = -31
t_eff_hgt@azm340 = -22
t_eff_hgt@azm350 = -14
</ANT_HGT>
t_ant_dir = ND
t_ref_plan_cfg = RPC2
t_sfn_id = SFN_CEL_41
t_spect_mask = S
</NOTICE>
<NOTICE>
t_notice_type = GT1



Accord_BEL-LUX_470-694 MHz_Final_annex 2_1_LUX

t_fragment = GE06D
t_action = ADD
t_adm_ref_id = SFN_ESCH_ALZ_AS_41
t_freq_assgn = 634.000
t_ctry = LUX
t_site_name = ESCH-ALZETTE
t_long = +0055910
t_lat = +492902
t_remarks = UHFD4
t_is_pub_req = FALSE
t_assgn_code = L
t_plan_entry = 4
t_associated_adm_allot_id = LUX_DVB_NAT_41
t_associated_allot_sfn_id = SFN_CEL_41
t_eff_hgtmax = 106
t_erp_v_dbw = 27.000
t_hgt_agl = 40
t_polar = V
t_site_alt = 371
<ANT_HGT>
t_eff_hgt@azm0 = 92
t_eff_hgt@azm10 = 93
t_eff_hgt@azm20 = 96
t_eff_hgt@azm30 = 98
t_eff_hgt@azm40 = 104
t_eff_hgt@azm50 = 100
t_eff_hgt@azm60 = 106
t_eff_hgt@azm70 = 100
t_eff_hgt@azm80 = 89
t_eff_hgt@azm90 = 83
t_eff_hgt@azm100 = 79
t_eff_hgt@azm110 = 74
t_eff_hgt@azm120 = 70
t_eff_hgt@azm130 = 47
t_eff_hgt@azm140 = 24
t_eff_hgt@azm150 = 21
t_eff_hgt@azm160 = 31
t_eff_hgt@azm170 = 35
t_eff_hgt@azm180 = 34
t_eff_hgt@azm190 = 27
t_eff_hgt@azm200 = 16
t_eff_hgt@azm210 = 15
t_eff_hgt@azm220 = 17
t_eff_hgt@azm230 = 1
t_eff_hgt@azm240 = 5
t_eff_hgt@azm250 = 19
t_eff_hgt@azm260 = 22
t_eff_hgt@azm270 = 27
t_eff_hgt@azm280 = 49
t_eff_hgt@azm290 = 60
t_eff_hgt@azm300 = 69
t_eff_hgt@azm310 = 86



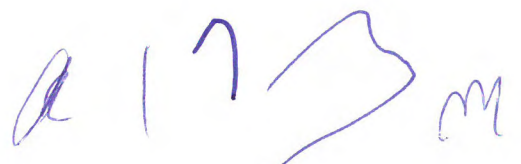
Accord_BEL-LUX_470-694 MHz_Final_annex 2_1_LUX

t_eff_hgt@azm320 = 97
t_eff_hgt@azm330 = 89
t_eff_hgt@azm340 = 84
t_eff_hgt@azm350 = 86
</ANT_HGT>
<ANT_DIAGR_V>
t_attn@azm0 = 3.0
t_attn@azm10 = 6.0
t_attn@azm20 = 10.0
t_attn@azm30 = 15.0
t_attn@azm40 = 20.0
t_attn@azm50 = 30.0
t_attn@azm60 = 30.0
t_attn@azm70 = 30.0
t_attn@azm80 = 30.0
t_attn@azm90 = 30.0
t_attn@azm100 = 30.0
t_attn@azm110 = 30.0
t_attn@azm120 = 30.0
t_attn@azm130 = 30.0
t_attn@azm140 = 30.0
t_attn@azm150 = 30.0
t_attn@azm160 = 30.0
t_attn@azm170 = 30.0
t_attn@azm180 = 30.0
t_attn@azm190 = 30.0
t_attn@azm200 = 30.0
t_attn@azm210 = 30.0
t_attn@azm220 = 30.0
t_attn@azm230 = 30.0
t_attn@azm240 = 30.0
t_attn@azm250 = 30.0
t_attn@azm260 = 30.0
t_attn@azm270 = 30.0
t_attn@azm280 = 30.0
t_attn@azm290 = 30.0
t_attn@azm300 = 20.0
t_attn@azm310 = 15.0
t_attn@azm320 = 10.0
t_attn@azm330 = 6.0
t_attn@azm340 = 3.0
t_attn@azm350 = 0.0
</ANT_DIAGR_V>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = SFN_CEL_41
t_spect_mask = S
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD



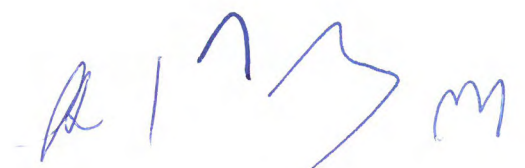
Accord_BEL-LUX_470-694 MHz_Final_annex 2_1_LUX

t_adm_ref_id = SFN_ETTELBRUCK_AS_41
t_freq_assgn = 634.000
t_ctry = LUX
t_site_name = ETTELBRUCK
t_long = +0060511
t_lat = +495108
t_remarks = UHFD4
t_is_pub_req = FALSE
t_assgn_code = L
t_plan_entry = 4
t_associated_adm_allot_id = LUX_DVB_NAT_41
t_associated_allot_sfn_id = SFN_CEL_41
t_eff_hgtmax = 114
t_erp_v_dbw = 30.000
t_hgt_agl = 40
t_polar = V
t_site_alt = 300
<ANT_HGT>
t_eff_hgt@azm0 = 3
t_eff_hgt@azm10 = -13
t_eff_hgt@azm20 = -8
t_eff_hgt@azm30 = 3
t_eff_hgt@azm40 = 41
t_eff_hgt@azm50 = 67
t_eff_hgt@azm60 = 70
t_eff_hgt@azm70 = 114
t_eff_hgt@azm80 = 79
t_eff_hgt@azm90 = 68
t_eff_hgt@azm100 = 43
t_eff_hgt@azm110 = 31
t_eff_hgt@azm120 = 31
t_eff_hgt@azm130 = 38
t_eff_hgt@azm140 = 48
t_eff_hgt@azm150 = 49
t_eff_hgt@azm160 = 85
t_eff_hgt@azm170 = 93
t_eff_hgt@azm180 = 67
t_eff_hgt@azm190 = 51
t_eff_hgt@azm200 = 41
t_eff_hgt@azm210 = 28
t_eff_hgt@azm220 = 20
t_eff_hgt@azm230 = 3
t_eff_hgt@azm240 = 0
t_eff_hgt@azm250 = -5
t_eff_hgt@azm260 = -28
t_eff_hgt@azm270 = -56
t_eff_hgt@azm280 = -58
t_eff_hgt@azm290 = -69
t_eff_hgt@azm300 = -37
t_eff_hgt@azm310 = -52
t_eff_hgt@azm320 = -31
t_eff_hgt@azm330 = -13



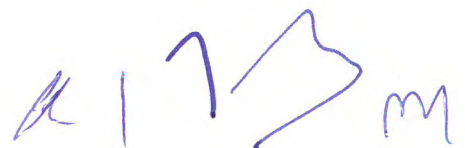
Accord_BEL-LUX_470-694 MHz_Final_annex 2_1_LUX

```
t_eff_hgt@azm340 = -10
t_eff_hgt@azm350 = 26
</ANT_HGT>
<ANT_DIAGR_V>
t_attn@azm0 = 0.0
t_attn@azm10 = 0.0
t_attn@azm20 = 0.0
t_attn@azm30 = 0.0
t_attn@azm40 = 3.0
t_attn@azm50 = 6.0
t_attn@azm60 = 10.0
t_attn@azm70 = 15.0
t_attn@azm80 = 20.0
t_attn@azm90 = 30.0
t_attn@azm100 = 20.0
t_attn@azm110 = 15.0
t_attn@azm120 = 6.0
t_attn@azm130 = 3.0
t_attn@azm140 = 0.0
t_attn@azm150 = 0.0
t_attn@azm160 = 0.0
t_attn@azm170 = 0.0
t_attn@azm180 = 0.0
t_attn@azm190 = 0.0
t_attn@azm200 = 0.0
t_attn@azm210 = 0.0
t_attn@azm220 = 0.0
t_attn@azm230 = 0.0
t_attn@azm240 = 0.0
t_attn@azm250 = 0.0
t_attn@azm260 = 0.0
t_attn@azm270 = 0.0
t_attn@azm280 = 0.0
t_attn@azm290 = 0.0
t_attn@azm300 = 0.0
t_attn@azm310 = 0.0
t_attn@azm320 = 0.0
t_attn@azm330 = 0.0
t_attn@azm340 = 0.0
t_attn@azm350 = 0.0
</ANT_DIAGR_V>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = SFN_CEL_41
t_spect_mask = S
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = SFN_GREVENMACH_AS_41
t_freq_assgn = 634.000
```



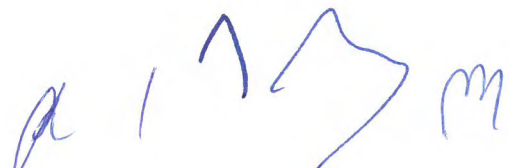
Accord_BEL-LUX_470-694 MHz_Final_annex 2_1_LUX

t_ctry = LUX
t_site_name = GREVENMACHER
t_long = +0062346
t_lat = +494055
t_remarks = UHFD4
t_is_pub_req = FALSE
t_assgn_code = L
t_plan_entry = 4
t_associated_adm_allot_id = LUX_DVB_NAT_41
t_associated_allot_sfn_id = SFN_CEL_41
t_eff_hgtmax = 95
t_erp_v_dbw = 24.000
t_hgt_agl = 40
t_polar = V
t_site_alt = 276
<ANT_HGT>
t_eff_hgt@azm0 = 9
t_eff_hgt@azm10 = 19
t_eff_hgt@azm20 = -2
t_eff_hgt@azm30 = 25
t_eff_hgt@azm40 = 55
t_eff_hgt@azm50 = 76
t_eff_hgt@azm60 = 95
t_eff_hgt@azm70 = 95
t_eff_hgt@azm80 = 84
t_eff_hgt@azm90 = 68
t_eff_hgt@azm100 = 56
t_eff_hgt@azm110 = 38
t_eff_hgt@azm120 = 24
t_eff_hgt@azm130 = 24
t_eff_hgt@azm140 = 9
t_eff_hgt@azm150 = 16
t_eff_hgt@azm160 = 45
t_eff_hgt@azm170 = 56
t_eff_hgt@azm180 = 67
t_eff_hgt@azm190 = 56
t_eff_hgt@azm200 = 38
t_eff_hgt@azm210 = 25
t_eff_hgt@azm220 = 22
t_eff_hgt@azm230 = 17
t_eff_hgt@azm240 = 32
t_eff_hgt@azm250 = 38
t_eff_hgt@azm260 = 33
t_eff_hgt@azm270 = 38
t_eff_hgt@azm280 = 25
t_eff_hgt@azm290 = 24
t_eff_hgt@azm300 = 23
t_eff_hgt@azm310 = 18
t_eff_hgt@azm320 = 18
t_eff_hgt@azm330 = 13
t_eff_hgt@azm340 = 11
t_eff_hgt@azm350 = 7



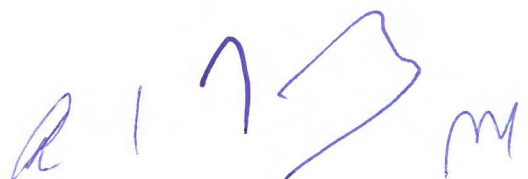
Accord_BEL-LUX_470-694 MHz_Final_annex 2_1_LUX

```
</ANT_HGT>
<ANT_DIAGR_V>
t_attn@azm0 = 0.0
t_attn@azm10 = 0.0
t_attn@azm20 = 0.0
t_attn@azm30 = 0.0
t_attn@azm40 = 0.0
t_attn@azm50 = 3.0
t_attn@azm60 = 6.0
t_attn@azm70 = 10.0
t_attn@azm80 = 15.0
t_attn@azm90 = 20.0
t_attn@azm100 = 30.0
t_attn@azm110 = 30.0
t_attn@azm120 = 30.0
t_attn@azm130 = 30.0
t_attn@azm140 = 30.0
t_attn@azm150 = 30.0
t_attn@azm160 = 20.0
t_attn@azm170 = 15.0
t_attn@azm180 = 10.0
t_attn@azm190 = 6.0
t_attn@azm200 = 3.0
t_attn@azm210 = 0.0
t_attn@azm220 = 0.0
t_attn@azm230 = 0.0
t_attn@azm240 = 0.0
t_attn@azm250 = 0.0
t_attn@azm260 = 0.0
t_attn@azm270 = 0.0
t_attn@azm280 = 0.0
t_attn@azm290 = 0.0
t_attn@azm300 = 0.0
t_attn@azm310 = 0.0
t_attn@azm320 = 0.0
t_attn@azm330 = 0.0
t_attn@azm340 = 0.0
t_attn@azm350 = 0.0
</ANT_DIAGR_V>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = SFN_CEL_41
t_spect_mask = S
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = SFN_HOSINGEN_AS_41
t_freq_assgn = 634.000
t_ctry = LUX
t_site_name = HOSINGEN
```



Accord_BEL-LUX_470-694 MHz_Final_annex 2_1_LUX

t_long = +0060621
t_lat = +500118
t_remarks = UHFD4
t_is_pub_req = FALSE
t_assgn_code = L
t_plan_entry = 4
t_associated_adm_allot_id = LUX_DVB_NAT_41
t_associated_allot_sfn_id = SFN_CEL_41
t_eff_hgtmax = 335
t_erp_v_dbw = 27.000
t_hgt_agl = 100
t_polar = V
t_site_alt = 521
<ANT_HGT>
t_eff_hgt@azm0 = 185
t_eff_hgt@azm10 = 275
t_eff_hgt@azm20 = 170
t_eff_hgt@azm30 = 165
t_eff_hgt@azm40 = 165
t_eff_hgt@azm50 = 200
t_eff_hgt@azm60 = 170
t_eff_hgt@azm70 = 180
t_eff_hgt@azm80 = 215
t_eff_hgt@azm90 = 180
t_eff_hgt@azm100 = 180
t_eff_hgt@azm110 = 190
t_eff_hgt@azm120 = 235
t_eff_hgt@azm130 = 275
t_eff_hgt@azm140 = 335
t_eff_hgt@azm150 = 230
t_eff_hgt@azm160 = 210
t_eff_hgt@azm170 = 195
t_eff_hgt@azm180 = 180
t_eff_hgt@azm190 = 200
t_eff_hgt@azm200 = 180
t_eff_hgt@azm210 = 200
t_eff_hgt@azm220 = 200
t_eff_hgt@azm230 = 215
t_eff_hgt@azm240 = 240
t_eff_hgt@azm250 = 235
t_eff_hgt@azm260 = 205
t_eff_hgt@azm270 = 200
t_eff_hgt@azm280 = 185
t_eff_hgt@azm290 = 165
t_eff_hgt@azm300 = 155
t_eff_hgt@azm310 = 165
t_eff_hgt@azm320 = 160
t_eff_hgt@azm330 = 135
t_eff_hgt@azm340 = 140
t_eff_hgt@azm350 = 145
</ANT_HGT>
<ANT_DIAGR_V>



Accord_BEL-LUX_470-694 MHz_Final_annex 2_1_LUX

t_attn@azm0 = 3.0
t_attn@azm10 = 6.0
t_attn@azm20 = 10.0
t_attn@azm30 = 15.0
t_attn@azm40 = 20.0
t_attn@azm50 = 30.0
t_attn@azm60 = 30.0
t_attn@azm70 = 30.0
t_attn@azm80 = 30.0
t_attn@azm90 = 30.0
t_attn@azm100 = 30.0
t_attn@azm110 = 30.0
t_attn@azm120 = 30.0
t_attn@azm130 = 30.0
t_attn@azm140 = 20.0
t_attn@azm150 = 15.0
t_attn@azm160 = 10.0
t_attn@azm170 = 6.0
t_attn@azm180 = 3.0
t_attn@azm190 = 0.0
t_attn@azm200 = 0.0
t_attn@azm210 = 0.0
t_attn@azm220 = 0.0
t_attn@azm230 = 0.0
t_attn@azm240 = 0.0
t_attn@azm250 = 0.0
t_attn@azm260 = 0.0
t_attn@azm270 = 0.0
t_attn@azm280 = 0.0
t_attn@azm290 = 0.0
t_attn@azm300 = 0.0
t_attn@azm310 = 0.0
t_attn@azm320 = 0.0
t_attn@azm330 = 0.0
t_attn@azm340 = 0.0
t_attn@azm350 = 0.0
</ANT_DIAGR_V>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = SFN_CEL_41
t_spect_mask = S
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = SFN_NAPOLEON_AS_41
t_freq_assgn = 634.000
t_ctry = LUX
t_site_name = JARDIN NAPOLEON
t_long = +0055309
t_lat = +495054



Accord_BEL-LUX_470-694 MHz_Final_annex 2_1_LUX


t_remarks = UHFD4
t_is_pub_req = FALSE
t_assgn_code = L
t_plan_entry = 4
t_associated_adm_allot_id = LUX_DVB_NAT_41
t_associated_allot_sfn_id = SFN_CEL_41
t_eff_hgtmax = 241
t_erp_v_dbw = 30.000
t_hgt_agl = 40
t_polar = V
t_site_alt = 541
<ANT_HGT>
t_eff_hgt@azm0 = 153
t_eff_hgt@azm10 = 161
t_eff_hgt@azm20 = 148
t_eff_hgt@azm30 = 127
t_eff_hgt@azm40 = 146
t_eff_hgt@azm50 = 101
t_eff_hgt@azm60 = 99
t_eff_hgt@azm70 = 121
t_eff_hgt@azm80 = 159
t_eff_hgt@azm90 = 174
t_eff_hgt@azm100 = 177
t_eff_hgt@azm110 = 191
t_eff_hgt@azm120 = 210
t_eff_hgt@azm130 = 212
t_eff_hgt@azm140 = 234
t_eff_hgt@azm150 = 241
t_eff_hgt@azm160 = 232
t_eff_hgt@azm170 = 226
t_eff_hgt@azm180 = 216
t_eff_hgt@azm190 = 211
t_eff_hgt@azm200 = 192
t_eff_hgt@azm210 = 165
t_eff_hgt@azm220 = 132
t_eff_hgt@azm230 = 120
t_eff_hgt@azm240 = 111
t_eff_hgt@azm250 = 102
t_eff_hgt@azm260 = 115
t_eff_hgt@azm270 = 123
t_eff_hgt@azm280 = 136
t_eff_hgt@azm290 = 156
t_eff_hgt@azm300 = 160
t_eff_hgt@azm310 = 154
t_eff_hgt@azm320 = 157
t_eff_hgt@azm330 = 174
t_eff_hgt@azm340 = 174
t_eff_hgt@azm350 = 147
</ANT_HGT>
<ANT_DIAGR_V>
t_attn@azm0 = 0.0
t_attn@azm10 = 3.0



Accord_BEL-LUX_470-694 MHz_Final_annex 2_1_LUX

t_attn@azm20 = 6.0
t_attn@azm30 = 10.0
t_attn@azm40 = 10.0
t_attn@azm50 = 10.0
t_attn@azm60 = 10.0
t_attn@azm70 = 10.0
t_attn@azm80 = 10.0
t_attn@azm90 = 10.0
t_attn@azm100 = 10.0
t_attn@azm110 = 10.0
t_attn@azm120 = 6.0
t_attn@azm130 = 3.0
t_attn@azm140 = 0.0
t_attn@azm150 = 0.0
t_attn@azm160 = 6.0
t_attn@azm170 = 10.0
t_attn@azm180 = 10.0
t_attn@azm190 = 10.0
t_attn@azm200 = 6.0
t_attn@azm210 = 3.0
t_attn@azm220 = 0.0
t_attn@azm230 = 0.0
t_attn@azm240 = 0.0
t_attn@azm250 = 0.0
t_attn@azm260 = 0.0
t_attn@azm270 = 0.0
t_attn@azm280 = 0.0
t_attn@azm290 = 0.0
t_attn@azm300 = 0.0
t_attn@azm310 = 0.0
t_attn@azm320 = 0.0
t_attn@azm330 = 0.0
t_attn@azm340 = 0.0
t_attn@azm350 = 0.0
</ANT_DIAGR_V>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = SFN_CEL_41
t_spect_mask = S
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = SFN_JUNGLINSTE_AS_41
t_freq_assgn = 634.000
t_ctry = LUX
t_site_name = JUNGLINSTER
t_long = +0061555
t_lat = +494310
t_remarks = UHFD4
t_is_pub_req = FALSE

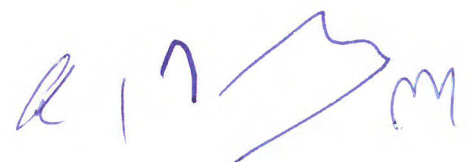
PK 17



M

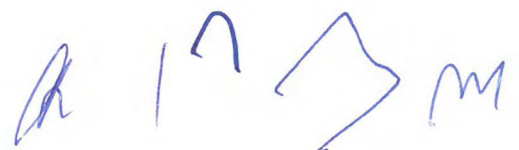
Accord_BEL-LUX_470-694 MHz_Final_annex 2_1_LUX

```
t_assgn_code = L
t_plan_entry = 4
t_associated_adm_allot_id = LUX_DVB_NAT_41
t_associated_allot_sfn_id = SFN_CEL_41
t_eff_hgtmax = 144
t_erp_v_dbw = 30.000
t_hgt_agl = 60
t_polar = V
t_site_alt = 355
<ANT_HGT>
t_eff_hgt@azm0 = 88
t_eff_hgt@azm10 = 98
t_eff_hgt@azm20 = 84
t_eff_hgt@azm30 = 67
t_eff_hgt@azm40 = 72
t_eff_hgt@azm50 = 63
t_eff_hgt@azm60 = 102
t_eff_hgt@azm70 = 116
t_eff_hgt@azm80 = 113
t_eff_hgt@azm90 = 136
t_eff_hgt@azm100 = 139
t_eff_hgt@azm110 = 144
t_eff_hgt@azm120 = 136
t_eff_hgt@azm130 = 129
t_eff_hgt@azm140 = 114
t_eff_hgt@azm150 = 127
t_eff_hgt@azm160 = 130
t_eff_hgt@azm170 = 132
t_eff_hgt@azm180 = 115
t_eff_hgt@azm190 = 87
t_eff_hgt@azm200 = 59
t_eff_hgt@azm210 = 55
t_eff_hgt@azm220 = 37
t_eff_hgt@azm230 = 61
t_eff_hgt@azm240 = 81
t_eff_hgt@azm250 = 105
t_eff_hgt@azm260 = 92
t_eff_hgt@azm270 = 98
t_eff_hgt@azm280 = 87
t_eff_hgt@azm290 = 77
t_eff_hgt@azm300 = 69
t_eff_hgt@azm310 = 81
t_eff_hgt@azm320 = 75
t_eff_hgt@azm330 = 89
t_eff_hgt@azm340 = 71
t_eff_hgt@azm350 = 61
</ANT_HGT>
<ANT_DIAGR_V>
t_attn@azm0 = 10.0
t_attn@azm10 = 10.0
t_attn@azm20 = 10.0
t_attn@azm30 = 10.0
```



Accord_BEL-LUX_470-694 MHz_Final_annex 2_1_LUX

t_attn@azm40 = 10.0
t_attn@azm50 = 10.0
t_attn@azm60 = 10.0
t_attn@azm70 = 10.0
t_attn@azm80 = 10.0
t_attn@azm90 = 10.0
t_attn@azm100 = 10.0
t_attn@azm110 = 10.0
t_attn@azm120 = 10.0
t_attn@azm130 = 10.0
t_attn@azm140 = 10.0
t_attn@azm150 = 10.0
t_attn@azm160 = 10.0
t_attn@azm170 = 10.0
t_attn@azm180 = 10.0
t_attn@azm190 = 6.0
t_attn@azm200 = 3.0
t_attn@azm210 = 0.0
t_attn@azm220 = 0.0
t_attn@azm230 = 0.0
t_attn@azm240 = 0.0
t_attn@azm250 = 0.0
t_attn@azm260 = 0.0
t_attn@azm270 = 0.0
t_attn@azm280 = 0.0
t_attn@azm290 = 0.0
t_attn@azm300 = 0.0
t_attn@azm310 = 0.0
t_attn@azm320 = 0.0
t_attn@azm330 = 0.0
t_attn@azm340 = 3.0
t_attn@azm350 = 6.0
</ANT_DIAGR_V>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = SFN_CEL_41
t_spect_mask = S
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = SFN_KIRCHBERG_AS_41
t_freq_assgn = 634.000
t_ctry = LUX
t_site_name = KIRCHBERG
t_long = +0060847
t_lat = +493709
t_remarks = UHFD4
t_is_pub_req = FALSE
t_assgn_code = L
t_plan_entry = 4



Accord_BEL-LUX_470-694 MHz_Final_annex 2_1_LUX

t_associated_adm_allot_id = LUX_DVB_NAT_41

t_associated_allot_sfn_id = SFN_CEL_41

t_eff_hgtmax = 164

t_erp_v_dbw = 33.000

t_hgt_agl = 100

t_polar = V

t_site_alt = 325

<ANT_HGT>

t_eff_hgt@azm0 = 69

t_eff_hgt@azm10 = 74

t_eff_hgt@azm20 = 72

t_eff_hgt@azm30 = 48

t_eff_hgt@azm40 = 71

t_eff_hgt@azm50 = 89

t_eff_hgt@azm60 = 104

t_eff_hgt@azm70 = 105

t_eff_hgt@azm80 = 108

t_eff_hgt@azm90 = 116

t_eff_hgt@azm100 = 119

t_eff_hgt@azm110 = 127

t_eff_hgt@azm120 = 116

t_eff_hgt@azm130 = 119

t_eff_hgt@azm140 = 128

t_eff_hgt@azm150 = 141

t_eff_hgt@azm160 = 146

t_eff_hgt@azm170 = 145

t_eff_hgt@azm180 = 141

t_eff_hgt@azm190 = 143

t_eff_hgt@azm200 = 140

t_eff_hgt@azm210 = 129

t_eff_hgt@azm220 = 126

t_eff_hgt@azm230 = 129

t_eff_hgt@azm240 = 126

t_eff_hgt@azm250 = 123

t_eff_hgt@azm260 = 123

t_eff_hgt@azm270 = 118

t_eff_hgt@azm280 = 115

t_eff_hgt@azm290 = 109

t_eff_hgt@azm300 = 95

t_eff_hgt@azm310 = 97

t_eff_hgt@azm320 = 106

t_eff_hgt@azm330 = 138

t_eff_hgt@azm340 = 155

t_eff_hgt@azm350 = 164

</ANT_HGT>

<ANT_DIAGR_V>

t_attn@azm0 = 0.0

t_attn@azm10 = 0.0

t_attn@azm20 = 0.0

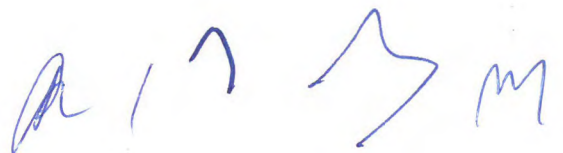
t_attn@azm30 = 3.0

t_attn@azm40 = 6.0

t_attn@azm50 = 10.0

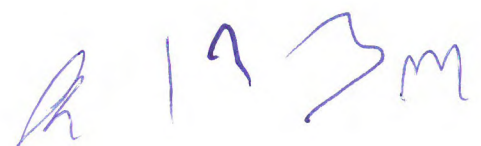
Accord_BEL-LUX_470-694 MHz_Final_annex 2_1_LUX

t_attn@azm60 = 10.0
t_attn@azm70 = 10.0
t_attn@azm80 = 10.0
t_attn@azm90 = 10.0
t_attn@azm100 = 10.0
t_attn@azm110 = 10.0
t_attn@azm120 = 10.0
t_attn@azm130 = 6.0
t_attn@azm140 = 3.0
t_attn@azm150 = 0.0
t_attn@azm160 = 0.0
t_attn@azm170 = 0.0
t_attn@azm180 = 0.0
t_attn@azm190 = 3.0
t_attn@azm200 = 6.0
t_attn@azm210 = 10.0
t_attn@azm220 = 10.0
t_attn@azm230 = 10.0
t_attn@azm240 = 10.0
t_attn@azm250 = 6.0
t_attn@azm260 = 3.0
t_attn@azm270 = 0.0
t_attn@azm280 = 0.0
t_attn@azm290 = 0.0
t_attn@azm300 = 0.0
t_attn@azm310 = 0.0
t_attn@azm320 = 0.0
t_attn@azm330 = 0.0
t_attn@azm340 = 0.0
t_attn@azm350 = 0.0
</ANT_DIAGR_V>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = SFN_CEL_41
t_spect_mask = S
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = SFN_KREIZERBUC_AS_41
t_freq_assgn = 634.000
t_ctype = LUX
t_site_name = KREIZERBUCH
t_long = +0055428
t_lat = +494219
t_remarks = UHFD4
t_is_pub_req = FALSE
t_assgn_code = L
t_plan_entry = 4
t_associated_adm_allot_id = LUX_DVB_NAT_41
t_associated_allot_sfn_id = SFN_CEL_41



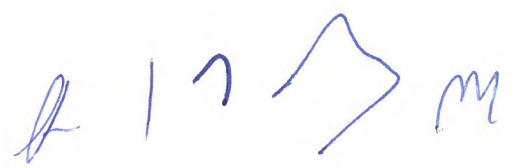
Accord_BEL-LUX_470-694 MHz_Final_annex 2_1_LUX

```
t_eff_hgtmax = 163
t_erp_v_dbw = 30.000
t_hgt_agl = 40
t_polar = V
t_site_alt = 384
<ANT_HGT>
t_eff_hgt@azm0 = 140
t_eff_hgt@azm10 = 140
t_eff_hgt@azm20 = 141
t_eff_hgt@azm30 = 149
t_eff_hgt@azm40 = 163
t_eff_hgt@azm50 = 147
t_eff_hgt@azm60 = 135
t_eff_hgt@azm70 = 98
t_eff_hgt@azm80 = 113
t_eff_hgt@azm90 = 123
t_eff_hgt@azm100 = 115
t_eff_hgt@azm110 = 104
t_eff_hgt@azm120 = 115
t_eff_hgt@azm130 = 122
t_eff_hgt@azm140 = 125
t_eff_hgt@azm150 = 125
t_eff_hgt@azm160 = 115
t_eff_hgt@azm170 = 109
t_eff_hgt@azm180 = 101
t_eff_hgt@azm190 = 115
t_eff_hgt@azm200 = 108
t_eff_hgt@azm210 = 116
t_eff_hgt@azm220 = 114
t_eff_hgt@azm230 = 86
t_eff_hgt@azm240 = 69
t_eff_hgt@azm250 = 69
t_eff_hgt@azm260 = 73
t_eff_hgt@azm270 = 64
t_eff_hgt@azm280 = 92
t_eff_hgt@azm290 = 106
t_eff_hgt@azm300 = 111
t_eff_hgt@azm310 = 113
t_eff_hgt@azm320 = 120
t_eff_hgt@azm330 = 121
t_eff_hgt@azm340 = 123
t_eff_hgt@azm350 = 130
</ANT_HGT>
<ANT_DIAGR_V>
t_attn@azm0 = 0.0
t_attn@azm10 = 0.0
t_attn@azm20 = 0.0
t_attn@azm30 = 0.0
t_attn@azm40 = 0.0
t_attn@azm50 = 0.0
t_attn@azm60 = 0.0
t_attn@azm70 = 0.0
```




Accord_BEL-LUX_470-694 MHz_Final_annex 2_1_LUX

t_attn@azm80 = 0.0
t_attn@azm90 = 0.0
t_attn@azm100 = 0.0
t_attn@azm110 = 0.0
t_attn@azm120 = 0.0
t_attn@azm130 = 3.0
t_attn@azm140 = 6.0
t_attn@azm150 = 10.0
t_attn@azm160 = 15.0
t_attn@azm170 = 20.0
t_attn@azm180 = 30.0
t_attn@azm190 = 30.0
t_attn@azm200 = 30.0
t_attn@azm210 = 30.0
t_attn@azm220 = 30.0
t_attn@azm230 = 30.0
t_attn@azm240 = 30.0
t_attn@azm250 = 30.0
t_attn@azm260 = 30.0
t_attn@azm270 = 20.0
t_attn@azm280 = 15.0
t_attn@azm290 = 10.0
t_attn@azm300 = 6.0
t_attn@azm310 = 3.0
t_attn@azm320 = 0.0
t_attn@azm330 = 0.0
t_attn@azm340 = 0.0
t_attn@azm350 = 0.0
</ANT_DIAGR_V>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = SFN_CEL_41
t_spect_mask = S
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = SFN_MENSDORF_AS_41
t_freq_assgn = 634.000
t_ctry = LUX
t_site_name = MENSDORF
t_long = +0061915
t_lat = +493857
t_remarks = UHFD4
t_is_pub_req = FALSE
t_assgn_code = L
t_plan_entry = 4
t_associated_adm_allot_id = LUX_DVB_NAT_41
t_associated_allot_sfn_id = SFN_CEL_41
t_eff_hgtmax = 146
t_erp_v_dbw = 27.000



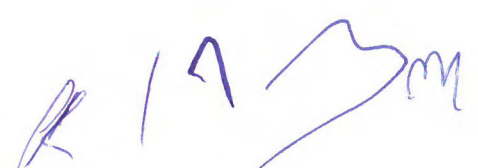

```
t_hgt_agl = 40
t_polar = V
t_site_alt = 341
<ANT_HGT>
t_eff_hgt@azm0 = 80
t_eff_hgt@azm10 = 90
t_eff_hgt@azm20 = 97
t_eff_hgt@azm30 = 108
t_eff_hgt@azm40 = 117
t_eff_hgt@azm50 = 105
t_eff_hgt@azm60 = 131
t_eff_hgt@azm70 = 116
t_eff_hgt@azm80 = 96
t_eff_hgt@azm90 = 85
t_eff_hgt@azm100 = 82
t_eff_hgt@azm110 = 84
t_eff_hgt@azm120 = 93
t_eff_hgt@azm130 = 117
t_eff_hgt@azm140 = 135
t_eff_hgt@azm150 = 146
t_eff_hgt@azm160 = 146
t_eff_hgt@azm170 = 125
t_eff_hgt@azm180 = 125
t_eff_hgt@azm190 = 119
t_eff_hgt@azm200 = 97
t_eff_hgt@azm210 = 92
t_eff_hgt@azm220 = 87
t_eff_hgt@azm230 = 76
t_eff_hgt@azm240 = 71
t_eff_hgt@azm250 = 65
t_eff_hgt@azm260 = 69
t_eff_hgt@azm270 = 55
t_eff_hgt@azm280 = 56
t_eff_hgt@azm290 = 58
t_eff_hgt@azm300 = 63
t_eff_hgt@azm310 = 74
t_eff_hgt@azm320 = 80
t_eff_hgt@azm330 = 73
t_eff_hgt@azm340 = 69
t_eff_hgt@azm350 = 74
</ANT_HGT>
<ANT_DIAGR_V>
t_attn@azm0 = 10.0
t_attn@azm10 = 15.0
t_attn@azm20 = 20.0
t_attn@azm30 = 30.0
t_attn@azm40 = 30.0
t_attn@azm50 = 30.0
t_attn@azm60 = 30.0
t_attn@azm70 = 30.0
t_attn@azm80 = 30.0
t_attn@azm90 = 30.0
```



Accord_BEL-LUX_470-694 MHz_Final_annex 2_1_LUX

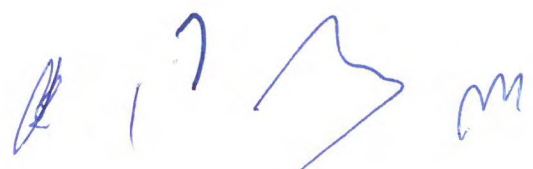
t_attn@azm100 = 30.0
t_attn@azm110 = 30.0
t_attn@azm120 = 30.0
t_attn@azm130 = 30.0
t_attn@azm140 = 30.0
t_attn@azm150 = 30.0
t_attn@azm160 = 30.0
t_attn@azm170 = 30.0
t_attn@azm180 = 20.0
t_attn@azm190 = 15.0
t_attn@azm200 = 10.0
t_attn@azm210 = 6.0
t_attn@azm220 = 3.0
t_attn@azm230 = 0.0
t_attn@azm240 = 0.0
t_attn@azm250 = 0.0
t_attn@azm260 = 0.0
t_attn@azm270 = 0.0
t_attn@azm280 = 0.0
t_attn@azm290 = 0.0
t_attn@azm300 = 0.0
t_attn@azm310 = 0.0
t_attn@azm320 = 0.0
t_attn@azm330 = 0.0
t_attn@azm340 = 3.0
t_attn@azm350 = 6.0
</ANT_DIAGR_V>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = SFN_CEL_41
t_spect_mask = S
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = SFN_MERSCH_AS_41
t_freq_assgn = 634.000
t_ctry = LUX
t_site_name = MERSCH
t_long = +0060601
t_lat = +494539
t_remarks = UHFD4
t_is_pub_req = FALSE
t_assgn_code = L
t_plan_entry = 4
t_associated_adm_allot_id = LUX_DVB_NAT_41
t_associated_allot_sfn_id = SFN_CEL_41
t_eff_hgtmax = 70
t_erp_v_dbw = 25.000
t_hgt_agl = 40
t_polar = V


```
t_site_alt = 263
<ANT_HGT>
t_eff_hgt@azm0 = 46
t_eff_hgt@azm10 = 40
t_eff_hgt@azm20 = 33
t_eff_hgt@azm30 = 27
t_eff_hgt@azm40 = 24
t_eff_hgt@azm50 = 4
t_eff_hgt@azm60 = -31
t_eff_hgt@azm70 = -33
t_eff_hgt@azm80 = -40
t_eff_hgt@azm90 = -40
t_eff_hgt@azm100 = -23
t_eff_hgt@azm110 = -21
t_eff_hgt@azm120 = -32
t_eff_hgt@azm130 = -32
t_eff_hgt@azm140 = -20
t_eff_hgt@azm150 = 5
t_eff_hgt@azm160 = 70
t_eff_hgt@azm170 = 22
t_eff_hgt@azm180 = 16
t_eff_hgt@azm190 = -9
t_eff_hgt@azm200 = -1
t_eff_hgt@azm210 = 15
t_eff_hgt@azm220 = 6
t_eff_hgt@azm230 = -10
t_eff_hgt@azm240 = 5
t_eff_hgt@azm250 = 21
t_eff_hgt@azm260 = 22
t_eff_hgt@azm270 = 28
t_eff_hgt@azm280 = 24
t_eff_hgt@azm290 = 9
t_eff_hgt@azm300 = 7
t_eff_hgt@azm310 = -3
t_eff_hgt@azm320 = -1
t_eff_hgt@azm330 = 2
t_eff_hgt@azm340 = 6
t_eff_hgt@azm350 = 58
</ANT_HGT>
<ANT_DIAGR_V>
t_attn@azm0 = 20.0
t_attn@azm10 = 30.0
t_attn@azm20 = 30.0
t_attn@azm30 = 30.0
t_attn@azm40 = 30.0
t_attn@azm50 = 30.0
t_attn@azm60 = 30.0
t_attn@azm70 = 30.0
t_attn@azm80 = 30.0
t_attn@azm90 = 30.0
t_attn@azm100 = 30.0
t_attn@azm110 = 30.0
```



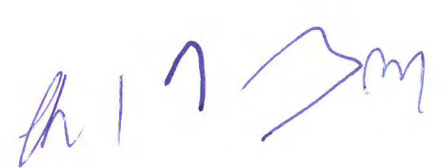
Accord_BEL-LUX_470-694 MHz_Final_annex 2_1_LUX

t_attn@azm120 = 30.0
t_attn@azm130 = 30.0
t_attn@azm140 = 20.0
t_attn@azm150 = 10.0
t_attn@azm160 = 6.0
t_attn@azm170 = 3.0
t_attn@azm180 = 0.0
t_attn@azm190 = 0.0
t_attn@azm200 = 0.0
t_attn@azm210 = 0.0
t_attn@azm220 = 0.0
t_attn@azm230 = 0.0
t_attn@azm240 = 0.0
t_attn@azm250 = 0.0
t_attn@azm260 = 0.0
t_attn@azm270 = 0.0
t_attn@azm280 = 0.0
t_attn@azm290 = 0.0
t_attn@azm300 = 0.0
t_attn@azm310 = 0.0
t_attn@azm320 = 0.0
t_attn@azm330 = 3.0
t_attn@azm340 = 6.0
t_attn@azm350 = 10.0
</ANT_DIAGR_V>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = SFN_CEL_41
t_spect_mask = S
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = SFN_STADTBREDI_AS_41
t_freq_assgn = 634.000
t_ctry = LUX
t_site_name = STADTBREDIMUS
t_long = +0062019
t_lat = +493428
t_remarks = UHFD4
t_is_pub_req = FALSE
t_assgn_code = L
t_plan_entry = 4
t_associated_adm_allot_id = LUX_DVB_NAT_41
t_associated_allot_sfn_id = SFN_CEL_41
t_eff_hgtmax = 173
t_erp_v_dbw = 27.000
t_hgt_agl = 50
t_polar = V
t_site_alt = 285
<ANT_HGT>



Accord_BEL-LUX_470-694 MHz_Final_annex 2_1_LUX

t_eff_hgt@azm0 = 56
t_eff_hgt@azm10 = 62
t_eff_hgt@azm20 = 68
t_eff_hgt@azm30 = 91
t_eff_hgt@azm40 = 107
t_eff_hgt@azm50 = 89
t_eff_hgt@azm60 = 46
t_eff_hgt@azm70 = 44
t_eff_hgt@azm80 = 42
t_eff_hgt@azm90 = 54
t_eff_hgt@azm100 = 43
t_eff_hgt@azm110 = 35
t_eff_hgt@azm120 = 31
t_eff_hgt@azm130 = 49
t_eff_hgt@azm140 = 64
t_eff_hgt@azm150 = 128
t_eff_hgt@azm160 = 164
t_eff_hgt@azm170 = 107
t_eff_hgt@azm180 = 116
t_eff_hgt@azm190 = 136
t_eff_hgt@azm200 = 129
t_eff_hgt@azm210 = 101
t_eff_hgt@azm220 = 69
t_eff_hgt@azm230 = 84
t_eff_hgt@azm240 = 57
t_eff_hgt@azm250 = 45
t_eff_hgt@azm260 = 56
t_eff_hgt@azm270 = 48
t_eff_hgt@azm280 = 27
t_eff_hgt@azm290 = 14
t_eff_hgt@azm300 = 6
t_eff_hgt@azm310 = 32
t_eff_hgt@azm320 = 48
t_eff_hgt@azm330 = 61
t_eff_hgt@azm340 = 48
t_eff_hgt@azm350 = 173
</ANT_HGT>
<ANT_DIAGR_V>
t_attn@azm0 = 0.0
t_attn@azm10 = 3.0
t_attn@azm20 = 6.0
t_attn@azm30 = 10.0
t_attn@azm40 = 15.0
t_attn@azm50 = 20.0
t_attn@azm60 = 30.0
t_attn@azm70 = 30.0
t_attn@azm80 = 30.0
t_attn@azm90 = 30.0
t_attn@azm100 = 30.0
t_attn@azm110 = 30.0
t_attn@azm120 = 30.0
t_attn@azm130 = 30.0



Accord_BEL-LUX_470-694 MHz_Final_annex 2_1_LUX

t_attn@azm140 = 30.0
t_attn@azm150 = 15.0
t_attn@azm160 = 10.0
t_attn@azm170 = 6.0
t_attn@azm180 = 3.0
t_attn@azm190 = 0.0
t_attn@azm200 = 0.0
t_attn@azm210 = 0.0
t_attn@azm220 = 0.0
t_attn@azm230 = 0.0
t_attn@azm240 = 0.0
t_attn@azm250 = 0.0
t_attn@azm260 = 0.0
t_attn@azm270 = 0.0
t_attn@azm280 = 0.0
t_attn@azm290 = 0.0
t_attn@azm300 = 0.0
t_attn@azm310 = 0.0
t_attn@azm320 = 0.0
t_attn@azm330 = 0.0
t_attn@azm340 = 0.0
t_attn@azm350 = 0.0
</ANT_DIAGR_V>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = SFN_CEL_41
t_spect_mask = S
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = SFN_TROISVIERG_AS_41
t_freq_assgn = 634.000
t_ctry = LUX
t_site_name = TROISVIERGES
t_long = +0060038
t_lat = +500750
t_remarks = UHFD4
t_is_pub_req = FALSE
t_assgn_code = L
t_plan_entry = 4
t_associated_adm_allot_id = LUX_DVB_NAT_41
t_associated_allot_sfn_id = SFN_CEL_41
t_eff_hgtmax = 94
t_erp_v_dbw = 24.000
t_hgt_agl = 40
t_polar = V
t_site_alt = 480
<ANT_HGT>
t_eff_hgt@azm0 = 13
t_eff_hgt@azm10 = 20

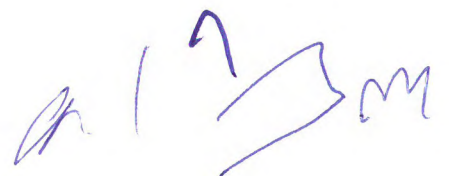
Handwritten blue ink scribbles and symbols at the bottom right of the page, including a large 'M', a smaller 'M', and some illegible marks.

Accord_BEL-LUX_470-694 MHz_Final_annex 2_1_LUX

t_eff_hgt@azm20 = 32
t_eff_hgt@azm30 = 37
t_eff_hgt@azm40 = 31
t_eff_hgt@azm50 = 34
t_eff_hgt@azm60 = 58
t_eff_hgt@azm70 = 61
t_eff_hgt@azm80 = 42
t_eff_hgt@azm90 = 62
t_eff_hgt@azm100 = 63
t_eff_hgt@azm110 = 51
t_eff_hgt@azm120 = 63
t_eff_hgt@azm130 = 76
t_eff_hgt@azm140 = 48
t_eff_hgt@azm150 = 36
t_eff_hgt@azm160 = 73
t_eff_hgt@azm170 = 94
t_eff_hgt@azm180 = 79
t_eff_hgt@azm190 = 63
t_eff_hgt@azm200 = 65
t_eff_hgt@azm210 = 46
t_eff_hgt@azm220 = 59
t_eff_hgt@azm230 = 41
t_eff_hgt@azm240 = 48
t_eff_hgt@azm250 = 50
t_eff_hgt@azm260 = 43
t_eff_hgt@azm270 = 49
t_eff_hgt@azm280 = 64
t_eff_hgt@azm290 = 64
t_eff_hgt@azm300 = 55
t_eff_hgt@azm310 = 44
t_eff_hgt@azm320 = 42
t_eff_hgt@azm330 = 40
t_eff_hgt@azm340 = 33
t_eff_hgt@azm350 = 24
</ANT_HGT>

<ANT_DIAGR_V>

t_attn@azm0 = 0.0
t_attn@azm10 = 0.0
t_attn@azm20 = 0.0
t_attn@azm30 = 0.0
t_attn@azm40 = 0.0
t_attn@azm50 = 3.0
t_attn@azm60 = 6.0
t_attn@azm70 = 10.0
t_attn@azm80 = 15.0
t_attn@azm90 = 20.0
t_attn@azm100 = 30.0
t_attn@azm110 = 30.0
t_attn@azm120 = 30.0
t_attn@azm130 = 30.0
t_attn@azm140 = 30.0
t_attn@azm150 = 30.0




Accord_BEL-LUX_470-694 MHz_Final_annex 2_1_LUX

t_attn@azm160 = 20.0
t_attn@azm170 = 15.0
t_attn@azm180 = 10.0
t_attn@azm190 = 6.0
t_attn@azm200 = 3.0
t_attn@azm210 = 0.0
t_attn@azm220 = 0.0
t_attn@azm230 = 0.0
t_attn@azm240 = 0.0
t_attn@azm250 = 0.0
t_attn@azm260 = 0.0
t_attn@azm270 = 0.0
t_attn@azm280 = 0.0
t_attn@azm290 = 0.0
t_attn@azm300 = 0.0
t_attn@azm310 = 0.0
t_attn@azm320 = 0.0
t_attn@azm330 = 0.0
t_attn@azm340 = 0.0
t_attn@azm350 = 0.0
</ANT_DIAGR_V>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = SFN_CEL_41
t_spect_mask = S
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = SFN_VIANDEN_AS_41
t_freq_assgn = 634.000
t_ctry = LUX
t_site_name = VIANDEN
t_long = +0061119
t_lat = +495621
t_remarks = UHFD4
t_is_pub_req = FALSE
t_assgn_code = L
t_plan_entry = 4
t_associated_adm_allot_id = LUX_DVB_NAT_41
t_associated_allot_sfn_id = SFN_CEL_41
t_eff_hgtmax = 209
t_erp_v_dbw = 24.000
t_hgt_agl = 40
t_polar = V
t_site_alt = 435
<ANT_HGT>
t_eff_hgt@azm0 = 70
t_eff_hgt@azm10 = 60
t_eff_hgt@azm20 = 63
t_eff_hgt@azm30 = 49



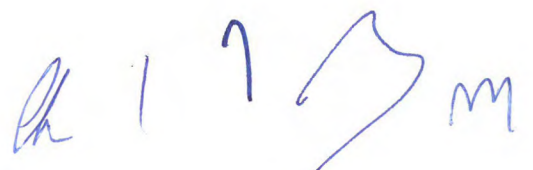
Accord_BEL-LUX_470-694 MHz_Final_annex 2_1_LUX

t_eff_hgt@azm40 = 50
t_eff_hgt@azm50 = 67
t_eff_hgt@azm60 = 111
t_eff_hgt@azm70 = 135
t_eff_hgt@azm80 = 143
t_eff_hgt@azm90 = 132
t_eff_hgt@azm100 = 141
t_eff_hgt@azm110 = 173
t_eff_hgt@azm120 = 181
t_eff_hgt@azm130 = 209
t_eff_hgt@azm140 = 188
t_eff_hgt@azm150 = 175
t_eff_hgt@azm160 = 174
t_eff_hgt@azm170 = 166
t_eff_hgt@azm180 = 175
t_eff_hgt@azm190 = 153
t_eff_hgt@azm200 = 146
t_eff_hgt@azm210 = 137
t_eff_hgt@azm220 = 119
t_eff_hgt@azm230 = 114
t_eff_hgt@azm240 = 61
t_eff_hgt@azm250 = 81
t_eff_hgt@azm260 = 60
t_eff_hgt@azm270 = 49
t_eff_hgt@azm280 = 30
t_eff_hgt@azm290 = 13
t_eff_hgt@azm300 = 5
t_eff_hgt@azm310 = 0
t_eff_hgt@azm320 = 43
t_eff_hgt@azm330 = 147
t_eff_hgt@azm340 = 143
t_eff_hgt@azm350 = 108
</ANT_HGT>
<ANT_DIAGR_V>
t_attn@azm0 = 30.0
t_attn@azm10 = 30.0
t_attn@azm20 = 30.0
t_attn@azm30 = 30.0
t_attn@azm40 = 30.0
t_attn@azm50 = 30.0
t_attn@azm60 = 30.0
t_attn@azm70 = 30.0
t_attn@azm80 = 30.0
t_attn@azm90 = 30.0
t_attn@azm100 = 30.0
t_attn@azm110 = 30.0
t_attn@azm120 = 30.0
t_attn@azm130 = 30.0
t_attn@azm140 = 20.0
t_attn@azm150 = 15.0
t_attn@azm160 = 10.0
t_attn@azm170 = 6.0



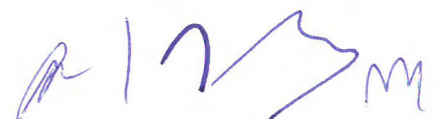
Accord_BEL-LUX_470-694 MHz_Final_annex 2_1_LUX

t_attn@azm180 = 3.0
t_attn@azm190 = 0.0
t_attn@azm200 = 0.0
t_attn@azm210 = 0.0
t_attn@azm220 = 0.0
t_attn@azm230 = 0.0
t_attn@azm240 = 0.0
t_attn@azm250 = 0.0
t_attn@azm260 = 0.0
t_attn@azm270 = 0.0
t_attn@azm280 = 0.0
t_attn@azm290 = 0.0
t_attn@azm300 = 3.0
t_attn@azm310 = 6.0
t_attn@azm320 = 10.0
t_attn@azm330 = 15.0
t_attn@azm340 = 20.0
t_attn@azm350 = 30.0
</ANT_DIAGR_V>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = SFN_CEL_41
t_spect_mask = S
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = SFN_WASSERBILL_AS_41
t_freq_assgn = 634.000
t_ctry = LUX
t_site_name = WASSERBILLIG
t_long = +0062928
t_lat = +494256
t_remarks = UHFD4
t_is_pub_req = FALSE
t_assgn_code = L
t_plan_entry = 4
t_associated_adm_allot_id = LUX_DVB_NAT_41
t_associated_allot_sfn_id = SFN_CEL_41
t_eff_hgtmax = 67
t_erp_v_dbw = 24.000
t_hgt_agl = 40
t_polar = V
t_site_alt = 200
<ANT_HGT>
t_eff_hgt@azm0 = -26
t_eff_hgt@azm10 = 43
t_eff_hgt@azm20 = -15
t_eff_hgt@azm30 = -29
t_eff_hgt@azm40 = -19
t_eff_hgt@azm50 = -49

Handwritten signature and initials in blue ink, including a stylized 'M' and other scribbles.

Accord_BEL-LUX_470-694 MHz_Final_annex 2_1_LUX

t_eff_hgt@azm60 = 4
t_eff_hgt@azm70 = 34
t_eff_hgt@azm80 = 67
t_eff_hgt@azm90 = 50
t_eff_hgt@azm100 = 56
t_eff_hgt@azm110 = 16
t_eff_hgt@azm120 = 41
t_eff_hgt@azm130 = 35
t_eff_hgt@azm140 = 30
t_eff_hgt@azm150 = 20
t_eff_hgt@azm160 = -22
t_eff_hgt@azm170 = -55
t_eff_hgt@azm180 = -75
t_eff_hgt@azm190 = -48
t_eff_hgt@azm200 = 32
t_eff_hgt@azm210 = 42
t_eff_hgt@azm220 = 26
t_eff_hgt@azm230 = 5
t_eff_hgt@azm240 = -1
t_eff_hgt@azm250 = 16
t_eff_hgt@azm260 = -8
t_eff_hgt@azm270 = -31
t_eff_hgt@azm280 = -43
t_eff_hgt@azm290 = -60
t_eff_hgt@azm300 = -73
t_eff_hgt@azm310 = -71
t_eff_hgt@azm320 = -59
t_eff_hgt@azm330 = -37
t_eff_hgt@azm340 = -50
t_eff_hgt@azm350 = -44
</ANT_HGT>
<ANT_DIAGR_V>
t_attn@azm0 = 0.0
t_attn@azm10 = 0.0
t_attn@azm20 = 0.0
t_attn@azm30 = 3.0
t_attn@azm40 = 6.0
t_attn@azm50 = 10.0
t_attn@azm60 = 15.0
t_attn@azm70 = 20.0
t_attn@azm80 = 30.0
t_attn@azm90 = 30.0
t_attn@azm100 = 30.0
t_attn@azm110 = 30.0
t_attn@azm120 = 30.0
t_attn@azm130 = 30.0
t_attn@azm140 = 30.0
t_attn@azm150 = 30.0
t_attn@azm160 = 30.0
t_attn@azm170 = 30.0
t_attn@azm180 = 30.0
t_attn@azm190 = 30.0



Accord_BEL-LUX_470-694 MHz_Final_annex 2_1_LUX

t_attn@azm200 = 30.0
t_attn@azm210 = 20.0
t_attn@azm220 = 15.0
t_attn@azm230 = 10.0
t_attn@azm240 = 6.0
t_attn@azm250 = 3.0
t_attn@azm260 = 0.0
t_attn@azm270 = 0.0
t_attn@azm280 = 0.0
t_attn@azm290 = 0.0
t_attn@azm300 = 0.0
t_attn@azm310 = 0.0
t_attn@azm320 = 0.0
t_attn@azm330 = 0.0
t_attn@azm340 = 0.0
t_attn@azm350 = 0.0
</ANT_DIAGR_V>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_sfn_id = SFN_CEL_41
t_spect_mask = S
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = LUX_DVB_SUD_23_LUX
t_freq_assgn = 490.000
t_ctry = LUX
t_site_name = LUXEMBOURG
t_long = +0060841
t_lat = +493708
t_is_pub_req = TRUE
t_assgn_code = S
t_plan_entry = 1
t_eff_hgtmax = 171
t_erp_v_dbw = 39.000
t_hgt_agl = 80
t_polar = V
t_site_alt = 321
<ANT_HGT>
t_eff_hgt@azm0 = 86
t_eff_hgt@azm10 = 17
t_eff_hgt@azm20 = 60
t_eff_hgt@azm30 = 32
t_eff_hgt@azm40 = 35
t_eff_hgt@azm50 = 63
t_eff_hgt@azm60 = 90
t_eff_hgt@azm70 = 90
t_eff_hgt@azm80 = 83
t_eff_hgt@azm90 = 98
t_eff_hgt@azm100 = 106

Handwritten signature and initials in blue ink, including a stylized 'M' and 'M'.

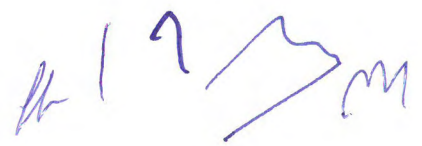
Accord_BEL-LUX_470-694 MHz_Final_annex 2_1_LUX

t_eff_hgt@azm110 = 106
t_eff_hgt@azm120 = 140
t_eff_hgt@azm130 = 96
t_eff_hgt@azm140 = 107
t_eff_hgt@azm150 = 124
t_eff_hgt@azm160 = 129
t_eff_hgt@azm170 = 131
t_eff_hgt@azm180 = 123
t_eff_hgt@azm190 = 117
t_eff_hgt@azm200 = 110
t_eff_hgt@azm210 = 106
t_eff_hgt@azm220 = 100
t_eff_hgt@azm230 = 99
t_eff_hgt@azm240 = 93
t_eff_hgt@azm250 = 93
t_eff_hgt@azm260 = 85
t_eff_hgt@azm270 = 85
t_eff_hgt@azm280 = 91
t_eff_hgt@azm290 = 86
t_eff_hgt@azm300 = 68
t_eff_hgt@azm310 = 64
t_eff_hgt@azm320 = 67
t_eff_hgt@azm330 = 91
t_eff_hgt@azm340 = 119
t_eff_hgt@azm350 = 171

</ANT_HGT>

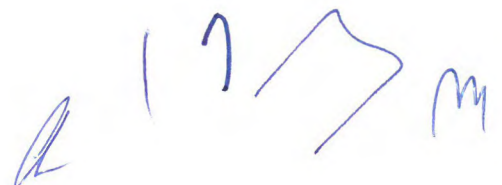
<ANT_DIAGR_V>

t_attn@azm0 = 0.0
t_attn@azm10 = 0.0
t_attn@azm20 = 0.0
t_attn@azm30 = 10.0
t_attn@azm40 = 13.0
t_attn@azm50 = 13.0
t_attn@azm60 = 13.0
t_attn@azm70 = 10.0
t_attn@azm80 = 0.0
t_attn@azm90 = 0.0
t_attn@azm100 = 0.0
t_attn@azm110 = 0.0
t_attn@azm120 = 0.0
t_attn@azm130 = 0.0
t_attn@azm140 = 0.0
t_attn@azm150 = 0.0
t_attn@azm160 = 0.0
t_attn@azm170 = 0.0
t_attn@azm180 = 0.0
t_attn@azm190 = 0.0
t_attn@azm200 = 0.0
t_attn@azm210 = 0.0
t_attn@azm220 = 0.0
t_attn@azm230 = 0.0
t_attn@azm240 = 0.0



Accord_BEL-LUX_470-694 MHz_Final_annex 2_1_LUX

```
t_attn@azm250 = 0.0
t_attn@azm260 = 0.0
t_attn@azm270 = 0.0
t_attn@azm280 = 0.0
t_attn@azm290 = 0.0
t_attn@azm300 = 0.0
t_attn@azm310 = 0.0
t_attn@azm320 = 0.0
t_attn@azm330 = 0.0
t_attn@azm340 = 0.0
t_attn@azm350 = 0.0
</ANT_DIAGR_V>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_spect_mask = N
<COORD>
t_adm = D
t_adm = F
</COORD>
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = LUX_DVB_SUD_23_STA
t_freq_assgn = 490.000
t_ctry = LUX
t_site_name = STADTBREDIMUS
t_long = +0062019
t_lat = +493428
t_is_pub_req = TRUE
t_assgn_code = S
t_plan_entry = 1
t_eff_hgtmax = 173
t_erp_v_dbw = 39.000
t_hgt_agl = 50
t_polar = V
t_site_alt = 285
<ANT_HGT>
t_eff_hgt@azm0 = 56
t_eff_hgt@azm10 = 62
t_eff_hgt@azm20 = 68
t_eff_hgt@azm30 = 91
t_eff_hgt@azm40 = 107
t_eff_hgt@azm50 = 89
t_eff_hgt@azm60 = 46
t_eff_hgt@azm70 = 44
t_eff_hgt@azm80 = 42
t_eff_hgt@azm90 = 54
t_eff_hgt@azm100 = 43
t_eff_hgt@azm110 = 35
t_eff_hgt@azm120 = 31
```



Accord_BEL-LUX_470-694 MHz_Final_annex 2_1_LUX

t_eff_hgt@azm130 = 49
t_eff_hgt@azm140 = 64
t_eff_hgt@azm150 = 128
t_eff_hgt@azm160 = 164
t_eff_hgt@azm170 = 107
t_eff_hgt@azm180 = 116
t_eff_hgt@azm190 = 136
t_eff_hgt@azm200 = 129
t_eff_hgt@azm210 = 101
t_eff_hgt@azm220 = 69
t_eff_hgt@azm230 = 84
t_eff_hgt@azm240 = 57
t_eff_hgt@azm250 = 45
t_eff_hgt@azm260 = 56
t_eff_hgt@azm270 = 48
t_eff_hgt@azm280 = 27
t_eff_hgt@azm290 = 14
t_eff_hgt@azm300 = 6
t_eff_hgt@azm310 = 32
t_eff_hgt@azm320 = 48
t_eff_hgt@azm330 = 61
t_eff_hgt@azm340 = 48
t_eff_hgt@azm350 = 173
</ANT_HGT>
<ANT_DIAGR_V>
t_attn@azm0 = 0.0
t_attn@azm10 = 8.0
t_attn@azm20 = 15.0
t_attn@azm30 = 20.0
t_attn@azm40 = 20.0
t_attn@azm50 = 15.0
t_attn@azm60 = 13.0
t_attn@azm70 = 11.0
t_attn@azm80 = 0.0
t_attn@azm90 = 0.0
t_attn@azm100 = 0.0
t_attn@azm110 = 0.0
t_attn@azm120 = 0.0
t_attn@azm130 = 0.0
t_attn@azm140 = 0.0
t_attn@azm150 = 0.0
t_attn@azm160 = 0.0
t_attn@azm170 = 0.0
t_attn@azm180 = 0.0
t_attn@azm190 = 0.0
t_attn@azm200 = 0.0
t_attn@azm210 = 0.0
t_attn@azm220 = 0.0
t_attn@azm230 = 0.0
t_attn@azm240 = 0.0
t_attn@azm250 = 0.0
t_attn@azm260 = 0.0



Accord_BEL-LUX_470-694 MHz_Final_annex 2_1_LUX

```
t_attn@azm270 = 0.0
t_attn@azm280 = 0.0
t_attn@azm290 = 0.0
t_attn@azm300 = 0.0
t_attn@azm310 = 0.0
t_attn@azm320 = 0.0
t_attn@azm330 = 0.0
t_attn@azm340 = 0.0
t_attn@azm350 = 0.0
</ANT_DIAGR_V>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_spect_mask = N
<COORD>
t_adm = D
t_adm = F
</COORD>
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = LUX_DVB_SUD_23_DIF
t_freq_assgn = 490.000
t_ctry = LUX
t_site_name = DIFFERDANGE
t_long = +0055409
t_lat = +493046
t_is_pub_req = TRUE
t_assgn_code = S
t_plan_entry = 1
t_eff_hgtmax = 120
t_erp_v_dbw = 34.800
t_hgt_agl = 40
t_polar = V
t_site_alt = 368
<ANT_HGT>
t_eff_hgt@azm0 = 86
t_eff_hgt@azm10 = 84
t_eff_hgt@azm20 = 82
t_eff_hgt@azm30 = 84
t_eff_hgt@azm40 = 87
t_eff_hgt@azm50 = 89
t_eff_hgt@azm60 = 93
t_eff_hgt@azm70 = 101
t_eff_hgt@azm80 = 111
t_eff_hgt@azm90 = 120
t_eff_hgt@azm100 = 102
t_eff_hgt@azm110 = 85
t_eff_hgt@azm120 = 56
t_eff_hgt@azm130 = 38
t_eff_hgt@azm140 = 36
```


Pr 173 m

Accord_BEL-LUX_470-694 MHz_Final_annex 2_1_LUX

t_eff_hgt@azm150 = 32
t_eff_hgt@azm160 = 26
t_eff_hgt@azm170 = 17
t_eff_hgt@azm180 = 8
t_eff_hgt@azm190 = 8
t_eff_hgt@azm200 = 20
t_eff_hgt@azm210 = 33
t_eff_hgt@azm220 = 37
t_eff_hgt@azm230 = 47
t_eff_hgt@azm240 = 43
t_eff_hgt@azm250 = 44
t_eff_hgt@azm260 = 66
t_eff_hgt@azm270 = 56
t_eff_hgt@azm280 = 67
t_eff_hgt@azm290 = 88
t_eff_hgt@azm300 = 92
t_eff_hgt@azm310 = 94
t_eff_hgt@azm320 = 86
t_eff_hgt@azm330 = 95
t_eff_hgt@azm340 = 73
t_eff_hgt@azm350 = 91
</ANT_HGT>

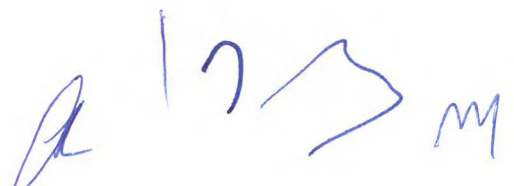
<ANT_DIAGR_V>

t_attn@azm0 = 0.0
t_attn@azm10 = 0.0
t_attn@azm20 = 0.0
t_attn@azm30 = 0.0
t_attn@azm40 = 0.0
t_attn@azm50 = 0.0
t_attn@azm60 = 0.0
t_attn@azm70 = 0.0
t_attn@azm80 = 0.0
t_attn@azm90 = 0.0
t_attn@azm100 = 0.0
t_attn@azm110 = 0.0
t_attn@azm120 = 0.0
t_attn@azm130 = 0.0
t_attn@azm140 = 0.0
t_attn@azm150 = 0.0
t_attn@azm160 = 0.0
t_attn@azm170 = 0.0
t_attn@azm180 = 0.0
t_attn@azm190 = 0.0
t_attn@azm200 = 0.0
t_attn@azm210 = 0.0
t_attn@azm220 = 0.0
t_attn@azm230 = 0.0
t_attn@azm240 = 0.0
t_attn@azm250 = 0.0
t_attn@azm260 = 0.0
t_attn@azm270 = 10.0
t_attn@azm280 = 10.0



Accord_BEL-LUX_470-694 MHz_Final_annex 2_1_LUX

t_attn@azm290 = 10.0
t_attn@azm300 = 0.0
t_attn@azm310 = 0.0
t_attn@azm320 = 0.0
t_attn@azm330 = 0.0
t_attn@azm340 = 0.0
t_attn@azm350 = 0.0
</ANT_DIAGR_V>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_spect_mask = N
<COORD>
t_adm = D
t_adm = F
</COORD>
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = LUX_DVB_SUD_23_ESC
t_freq_assgn = 490.000
t_ctry = LUX
t_site_name = ESCH-ALZETTE
t_long = +0055910
t_lat = +492902
t_is_pub_req = TRUE
t_assgn_code = S
t_plan_entry = 1
t_eff_hgtmax = 156
t_erp_v_dbw = 33.000
t_hgt_agl = 40
t_polar = V
t_site_alt = 398
<ANT_HGT>
t_eff_hgt@azm0 = 122
t_eff_hgt@azm10 = 129
t_eff_hgt@azm20 = 134
t_eff_hgt@azm30 = 135
t_eff_hgt@azm40 = 138
t_eff_hgt@azm50 = 143
t_eff_hgt@azm60 = 153
t_eff_hgt@azm70 = 156
t_eff_hgt@azm80 = 154
t_eff_hgt@azm90 = 152
t_eff_hgt@azm100 = 153
t_eff_hgt@azm110 = 133
t_eff_hgt@azm120 = 148
t_eff_hgt@azm130 = 130
t_eff_hgt@azm140 = 102
t_eff_hgt@azm150 = 65
t_eff_hgt@azm160 = 71



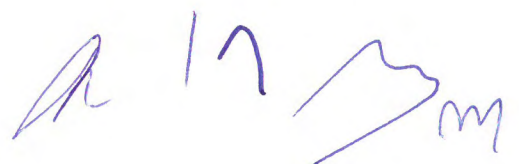
Accord_BEL-LUX_470-694 MHz_Final_annex 2_1_LUX

t_eff_hgt@azm170 = 77
t_eff_hgt@azm180 = 91
t_eff_hgt@azm190 = 82
t_eff_hgt@azm200 = 63
t_eff_hgt@azm210 = 50
t_eff_hgt@azm220 = 51
t_eff_hgt@azm230 = 44
t_eff_hgt@azm240 = 39
t_eff_hgt@azm250 = 53
t_eff_hgt@azm260 = 57
t_eff_hgt@azm270 = 50
t_eff_hgt@azm280 = 68
t_eff_hgt@azm290 = 83
t_eff_hgt@azm300 = 105
t_eff_hgt@azm310 = 126
t_eff_hgt@azm320 = 127
t_eff_hgt@azm330 = 123
t_eff_hgt@azm340 = 114
t_eff_hgt@azm350 = 113

</ANT_HGT>

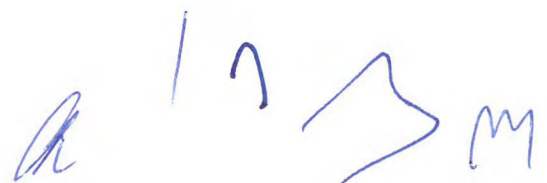
<ANT_DIAGR_V>

t_attn@azm0 = 0.0
t_attn@azm10 = 0.0
t_attn@azm20 = 0.0
t_attn@azm30 = 0.0
t_attn@azm40 = 0.0
t_attn@azm50 = 0.0
t_attn@azm60 = 0.0
t_attn@azm70 = 0.0
t_attn@azm80 = 0.0
t_attn@azm90 = 0.0
t_attn@azm100 = 0.0
t_attn@azm110 = 0.0
t_attn@azm120 = 0.0
t_attn@azm130 = 0.0
t_attn@azm140 = 0.0
t_attn@azm150 = 0.0
t_attn@azm160 = 0.0
t_attn@azm170 = 0.0
t_attn@azm180 = 0.0
t_attn@azm190 = 0.0
t_attn@azm200 = 0.0
t_attn@azm210 = 0.0
t_attn@azm220 = 0.0
t_attn@azm230 = 0.0
t_attn@azm240 = 0.0
t_attn@azm250 = 0.0
t_attn@azm260 = 0.0
t_attn@azm270 = 8.2
t_attn@azm280 = 11.2
t_attn@azm290 = 11.2
t_attn@azm300 = 8.2



Accord_BEL-LUX_470-694 MHz_Final_annex 2_1_LUX

```
t_attn@azm310 = 0.0
t_attn@azm320 = 0.0
t_attn@azm330 = 0.0
t_attn@azm340 = 0.0
t_attn@azm350 = 0.0
</ANT_DIAGR_V>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_spect_mask = N
<COORD>
t_adm = D
t_adm = F
</COORD>
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = LUX_DVB_SUD_23_DUD
t_freq_assgn = 490.000
t_ctry = LUX
t_site_name = DUDELANGE
t_long = +0060545
t_lat = +492748
t_is_pub_req = TRUE
t_assgn_code = S
t_plan_entry = 1
t_eff_hgtmax = 289
t_erp_v_dbw = 40.000
t_hgt_agl = 50
t_polar = V
t_site_alt = 417
<ANT_HGT>
t_eff_hgt@azm0 = 180
t_eff_hgt@azm10 = 180
t_eff_hgt@azm20 = 187
t_eff_hgt@azm30 = 183
t_eff_hgt@azm40 = 192
t_eff_hgt@azm50 = 194
t_eff_hgt@azm60 = 206
t_eff_hgt@azm70 = 236
t_eff_hgt@azm80 = 248
t_eff_hgt@azm90 = 260
t_eff_hgt@azm100 = 275
t_eff_hgt@azm110 = 266
t_eff_hgt@azm120 = 277
t_eff_hgt@azm130 = 284
t_eff_hgt@azm140 = 288
t_eff_hgt@azm150 = 289
t_eff_hgt@azm160 = 276
t_eff_hgt@azm170 = 259
t_eff_hgt@azm180 = 197
```




Accord_BEL-LUX_470-694 MHz_Final_annex 2_1_LUX

t_eff_hgt@azm190 = 145
t_eff_hgt@azm200 = 106
t_eff_hgt@azm210 = 112
t_eff_hgt@azm220 = 115
t_eff_hgt@azm230 = 107
t_eff_hgt@azm240 = 88
t_eff_hgt@azm250 = 79
t_eff_hgt@azm260 = 66
t_eff_hgt@azm270 = 85
t_eff_hgt@azm280 = 99
t_eff_hgt@azm290 = 136
t_eff_hgt@azm300 = 144
t_eff_hgt@azm310 = 157
t_eff_hgt@azm320 = 161
t_eff_hgt@azm330 = 169
t_eff_hgt@azm340 = 162
t_eff_hgt@azm350 = 170
</ANT_HGT>

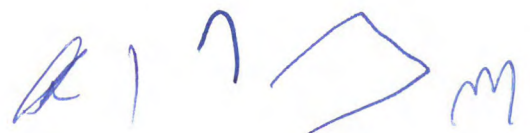
<ANT_DIAGR_V>

t_attn@azm0 = 0.0
t_attn@azm10 = 0.0
t_attn@azm20 = 0.0
t_attn@azm30 = 15.0
t_attn@azm40 = 15.0
t_attn@azm50 = 17.0
t_attn@azm60 = 17.0
t_attn@azm70 = 17.0
t_attn@azm80 = 17.0
t_attn@azm90 = 17.0
t_attn@azm100 = 17.0
t_attn@azm110 = 17.0
t_attn@azm120 = 17.0
t_attn@azm130 = 17.0
t_attn@azm140 = 17.0
t_attn@azm150 = 17.0
t_attn@azm160 = 17.0
t_attn@azm170 = 17.0
t_attn@azm180 = 17.0
t_attn@azm190 = 17.0
t_attn@azm200 = 17.0
t_attn@azm210 = 17.0
t_attn@azm220 = 17.0
t_attn@azm230 = 17.0
t_attn@azm240 = 17.0
t_attn@azm250 = 17.0
t_attn@azm260 = 17.0
t_attn@azm270 = 17.0
t_attn@azm280 = 17.0
t_attn@azm290 = 15.0
t_attn@azm300 = 15.0
t_attn@azm310 = 0.0
t_attn@azm320 = 0.0



Accord_BEL-LUX_470-694 MHz_Final_annex 2_1_LUX

```
t_attn@azm330 = 0.0
t_attn@azm340 = 0.0
t_attn@azm350 = 0.0
</ANT_DIAGR_V>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_spect_mask = N
<COORD>
t_adm = D
t_adm = F
</COORD>
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = LUX_DVB_SUD_23_FRI
t_freq_assgn = 490.000
t_ctry = LUX
t_site_name = FRISANGE
t_long = +0061123
t_lat = +493054
t_is_pub_req = TRUE
t_assgn_code = S
t_plan_entry = 1
t_eff_hgtmax = 124
t_erp_v_dbw = 34.800
t_hgt_agl = 40
t_polar = V
t_site_alt = 266
<ANT_HGT>
t_eff_hgt@azm0 = -11
t_eff_hgt@azm10 = -22
t_eff_hgt@azm20 = -1
t_eff_hgt@azm30 = 24
t_eff_hgt@azm40 = 25
t_eff_hgt@azm50 = 31
t_eff_hgt@azm60 = 64
t_eff_hgt@azm70 = 72
t_eff_hgt@azm80 = 80
t_eff_hgt@azm90 = 79
t_eff_hgt@azm100 = 89
t_eff_hgt@azm110 = 90
t_eff_hgt@azm120 = 98
t_eff_hgt@azm130 = 107
t_eff_hgt@azm140 = 121
t_eff_hgt@azm150 = 124
t_eff_hgt@azm160 = 120
t_eff_hgt@azm170 = 112
t_eff_hgt@azm180 = 103
t_eff_hgt@azm190 = 92
t_eff_hgt@azm200 = 89
```



Accord_BEL-LUX_470-694 MHz_Final_annex 2_1_LUX

t_eff_hgt@azm210 = 55
t_eff_hgt@azm220 = -5
t_eff_hgt@azm230 = -28
t_eff_hgt@azm240 = -22
t_eff_hgt@azm250 = -11
t_eff_hgt@azm260 = 9
t_eff_hgt@azm270 = 24
t_eff_hgt@azm280 = 17
t_eff_hgt@azm290 = 3
t_eff_hgt@azm300 = 5
t_eff_hgt@azm310 = 14
t_eff_hgt@azm320 = 19
t_eff_hgt@azm330 = 16
t_eff_hgt@azm340 = 24
t_eff_hgt@azm350 = 0
</ANT_HGT>

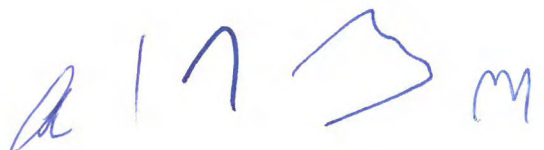
<ANT_DIAGR_V>

t_attn@azm0 = 0.0
t_attn@azm10 = 0.0
t_attn@azm20 = 0.0
t_attn@azm30 = 0.0
t_attn@azm40 = 0.0
t_attn@azm50 = 0.0
t_attn@azm60 = 0.0
t_attn@azm70 = 0.0
t_attn@azm80 = 0.0
t_attn@azm90 = 0.0
t_attn@azm100 = 0.0
t_attn@azm110 = 0.0
t_attn@azm120 = 0.0
t_attn@azm130 = 15.0
t_attn@azm140 = 15.0
t_attn@azm150 = 15.0
t_attn@azm160 = 15.0
t_attn@azm170 = 15.0
t_attn@azm180 = 15.0
t_attn@azm190 = 15.0
t_attn@azm200 = 15.0
t_attn@azm210 = 15.0
t_attn@azm220 = 15.0
t_attn@azm230 = 15.0
t_attn@azm240 = 0.0
t_attn@azm250 = 0.0
t_attn@azm260 = 0.0
t_attn@azm270 = 0.0
t_attn@azm280 = 0.0
t_attn@azm290 = 0.0
t_attn@azm300 = 0.0
t_attn@azm310 = 0.0
t_attn@azm320 = 0.0
t_attn@azm330 = 0.0
t_attn@azm340 = 0.0



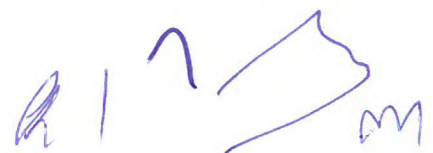
Accord_BEL-LUX_470-694 MHz_Final_annex 2_1_LUX

```
t_attn@azm350 = 0.0
</ANT_DIAGR_V>
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_spect_mask = N
<COORD>
t_adm = D
t_adm = F
</COORD>
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = LUX_DVB_SUD_23_LEU
t_freq_assgn = 490.000
t_ctry = LUX
t_site_name = LEUDELANGE
t_long = +0060325
t_lat = +493330
t_is_pub_req = TRUE
t_assgn_code = S
t_plan_entry = 1
t_eff_hgtmax = 126
t_erp_v_dbw = 31.800
t_hgt_agl = 40
t_polar = V
t_site_alt = 345
<ANT_HGT>
t_eff_hgt@azm0 = 60
t_eff_hgt@azm10 = 70
t_eff_hgt@azm20 = 93
t_eff_hgt@azm30 = 81
t_eff_hgt@azm40 = 62
t_eff_hgt@azm50 = 68
t_eff_hgt@azm60 = 70
t_eff_hgt@azm70 = 78
t_eff_hgt@azm80 = 95
t_eff_hgt@azm90 = 85
t_eff_hgt@azm100 = 102
t_eff_hgt@azm110 = 120
t_eff_hgt@azm120 = 126
t_eff_hgt@azm130 = 122
t_eff_hgt@azm140 = 120
t_eff_hgt@azm150 = 114
t_eff_hgt@azm160 = 111
t_eff_hgt@azm170 = 68
t_eff_hgt@azm180 = 36
t_eff_hgt@azm190 = 77
t_eff_hgt@azm200 = 33
t_eff_hgt@azm210 = 43
t_eff_hgt@azm220 = 66
```



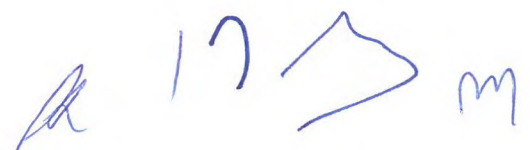
Accord_BEL-LUX_470-694 MHz_Final_annex 2_1_LUX

t_eff_hgt@azm230 = 65
t_eff_hgt@azm240 = 55
t_eff_hgt@azm250 = 62
t_eff_hgt@azm260 = 66
t_eff_hgt@azm270 = 85
t_eff_hgt@azm280 = 66
t_eff_hgt@azm290 = 49
t_eff_hgt@azm300 = 32
t_eff_hgt@azm310 = 52
t_eff_hgt@azm320 = 69
t_eff_hgt@azm330 = 72
t_eff_hgt@azm340 = 73
t_eff_hgt@azm350 = 73
</ANT_HGT>
<ANT_DIAGR_V>
t_attn@azm0 = 0.0
t_attn@azm10 = 0.0
t_attn@azm20 = 0.0
t_attn@azm30 = 3.0
t_attn@azm40 = 3.0
t_attn@azm50 = 3.0
t_attn@azm60 = 3.0
t_attn@azm70 = 3.0
t_attn@azm80 = 0.0
t_attn@azm90 = 0.0
t_attn@azm100 = 0.0
t_attn@azm110 = 0.0
t_attn@azm120 = 0.0
t_attn@azm130 = 0.0
t_attn@azm140 = 0.0
t_attn@azm150 = 4.0
t_attn@azm160 = 4.0
t_attn@azm170 = 4.0
t_attn@azm180 = 4.0
t_attn@azm190 = 4.0
t_attn@azm200 = 4.0
t_attn@azm210 = 0.0
t_attn@azm220 = 0.0
t_attn@azm230 = 0.0
t_attn@azm240 = 0.0
t_attn@azm250 = 0.0
t_attn@azm260 = 0.0
t_attn@azm270 = 0.0
t_attn@azm280 = 3.0
t_attn@azm290 = 3.0
t_attn@azm300 = 0.0
t_attn@azm310 = 0.0
t_attn@azm320 = 0.0
t_attn@azm330 = 0.0
t_attn@azm340 = 0.0
t_attn@azm350 = 0.0
</ANT_DIAGR_V>



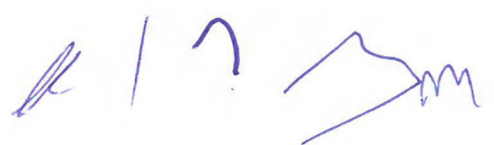
Accord_BEL-LUX_470-694 MHz_Final_annex 2_1_LUX

```
t_ant_dir = D
t_ref_plan_cfg = RPC2
t_spect_mask = N
<COORD>
t_adm = D
t_adm = F
</COORD>
</NOTICE>
<NOTICE>
t_notice_type = GT1
t_fragment = GE06D
t_action = ADD
t_adm_ref_id = LUX_DVB_SUD_23_ROD
t_freq_assgn = 490.000
t_ctry = LUX
t_site_name = RODANGE
t_long = +0055020
t_lat = +493234
t_is_pub_req = TRUE
t_assgn_code = S
t_plan_entry = 1
t_eff_hgtmax = 106
t_erp_v_dbw = 34.800
t_hgt_agl = 20
t_polar = V
t_site_alt = 360
<ANT_HGT>
t_eff_hgt@azm0 = 39
t_eff_hgt@azm10 = 48
t_eff_hgt@azm20 = 47
t_eff_hgt@azm30 = 43
t_eff_hgt@azm40 = 42
t_eff_hgt@azm50 = 60
t_eff_hgt@azm60 = 61
t_eff_hgt@azm70 = 68
t_eff_hgt@azm80 = 64
t_eff_hgt@azm90 = 74
t_eff_hgt@azm100 = 75
t_eff_hgt@azm110 = 61
t_eff_hgt@azm120 = 42
t_eff_hgt@azm130 = 26
t_eff_hgt@azm140 = -15
t_eff_hgt@azm150 = -29
t_eff_hgt@azm160 = -24
t_eff_hgt@azm170 = -14
t_eff_hgt@azm180 = -3
t_eff_hgt@azm190 = 14
t_eff_hgt@azm200 = 29
t_eff_hgt@azm210 = 27
t_eff_hgt@azm220 = 32
t_eff_hgt@azm230 = 63
t_eff_hgt@azm240 = 76
```



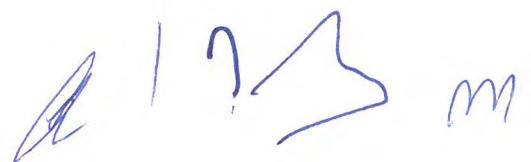
Accord_BEL-LUX_470-694 MHz_Final_annex 2_1_LUX

t_eff_hgt@azm250 = 36
t_eff_hgt@azm260 = 21
t_eff_hgt@azm270 = 60
t_eff_hgt@azm280 = 106
t_eff_hgt@azm290 = 102
t_eff_hgt@azm300 = 87
t_eff_hgt@azm310 = 58
t_eff_hgt@azm320 = 41
t_eff_hgt@azm330 = 43
t_eff_hgt@azm340 = 56
t_eff_hgt@azm350 = 53
</ANT_HGT>
<ANT_DIAGR_V>
t_attn@azm0 = 0.0
t_attn@azm10 = 0.0
t_attn@azm20 = 0.0
t_attn@azm30 = 0.0
t_attn@azm40 = 0.0
t_attn@azm50 = 0.0
t_attn@azm60 = 0.0
t_attn@azm70 = 0.0
t_attn@azm80 = 0.0
t_attn@azm90 = 0.0
t_attn@azm100 = 0.0
t_attn@azm110 = 0.0
t_attn@azm120 = 0.0
t_attn@azm130 = 0.0
t_attn@azm140 = 0.0
t_attn@azm150 = 0.0
t_attn@azm160 = 0.0
t_attn@azm170 = 0.0
t_attn@azm180 = 0.0
t_attn@azm190 = 0.0
t_attn@azm200 = 15.0
t_attn@azm210 = 15.0
t_attn@azm220 = 15.0
t_attn@azm230 = 15.0
t_attn@azm240 = 15.0
t_attn@azm250 = 15.0
t_attn@azm260 = 15.0
t_attn@azm270 = 15.0
t_attn@azm280 = 15.0
t_attn@azm290 = 15.0
t_attn@azm300 = 15.0
t_attn@azm310 = 15.0
t_attn@azm320 = 15.0
t_attn@azm330 = 15.0
t_attn@azm340 = 15.0
t_attn@azm350 = 15.0
</ANT_DIAGR_V>
t_ant_dir = D
t_ref_plan_cfg = RPC2



Accord_BEL-LUX_470-694 MHz_Final_annex 2_1_LUX

t_spect_mask = N
<COORD>
t_adm = D
t_adm = F
</COORD>
</NOTICE>
<TAIL>
t_num_notices = 8
</TAIL>

Handwritten signature and initials in blue ink, including a stylized 'A', a vertical line, a question mark, a large 'B', and the letters 'm'.