

**Basic characteristics of a T-DAB allotment to be communicated  
for a modification to the Allotment Plan**

in accordance with Article 4 of the Wiesbaden Special Arrangement, as revised in Maastricht 2002

Procedure : **ADD**

ITU code for administration : **NOR**

T-DAB identifier : **00015**

Year in which this submission is intended  
to be converted into one or more assignments : **2006**

Name of the allotment : **SOER\_VESTLANDET**

Frequency block : **13F**

Centre frequency offset (kHz) : **0**

Indicate if test points on country boundary  
for the allotment are to be used :

Test points :

TP1 : <b>009E1900 58N4600</b>	TP10 : <b>005E2543 59N3040</b>	TP19 : <b>006E5846 59N4715</b>	TP28 : <b>007E4224 59N0946</b>
TP2 : <b>008E4528 58N2457</b>	TP11 : <b>005E3253 59N3532</b>	TP20 : <b>007E0412 59N4702</b>	TP29 : <b>008E0154 58N5647</b>
TP3 : <b>008E1301 58N0710</b>	TP12 : <b>005E3431 59N4452</b>	TP21 : <b>007E0624 59N4218</b>	TP30 : <b>008E1048 58N5926</b>
TP4 : <b>007E3739 58N0117</b>	TP13 : <b>005E5830 59N3543</b>	TP22 : <b>007E2210 59N3855</b>	TP31 : <b>008E2837 58N5352</b>
TP5 : <b>007E0326 57N5955</b>	TP14 : <b>006E0917 59N3523</b>	TP23 : <b>007E3223 59N3615</b>	TP32 : <b>008E3521 58N5654</b>
TP6 : <b>006E1725 58N1810</b>	TP15 : <b>006E1858 59N4725</b>	TP24 : <b>007E2956 59N3252</b>	TP33 : <b>008E4647 58N5131</b>
TP7 : <b>005E4843 58N2848</b>	TP16 : <b>006E3306 59N5103</b>	TP25 : <b>007E3505 59N2850</b>	TP34 : <b>008E4919 58N5453</b>
TP8 : <b>004E5113 59N1822</b>	TP17 : <b>006E3832 59N5051</b>	TP26 : <b>007E3157 59N2347</b>	TP35 : <b>008E4441 58N5722</b>
TP9 : <b>005E1525 59N2921</b>	TP18 : <b>006E4048 59N4148</b>	TP27 : <b>007E4546 59N1345</b>	TP36 : <b>009E0100 58N5946</b>

Date of submission : **28.02.06**

**Basic characteristics of a T-DAB allotment to be communicated  
for a modification to the Allotment Plan**

in accordance with Article 4 of the Wiesbaden Special Arrangement, as revised in Maastricht 2002

Procedure : **ADD**

ITU code for administration : **NOR**

T-DAB identifier : **00016**

Year in which this submission is intended  
to be converted into one or more assignments : **2007**

Name of the allotment : **BUSKE\_TELEM\_VESTFOLD**

Frequency block : **13A**

Centre frequency offset (kHz) : **0**

Indicate if test points on country boundary  
for the allotment are to be used :

Test points :

TP1 : <b>010E4553 59N1128</b>	TP10 : <b>008E0000 58N5700</b>	TP19 : <b>007E4400 60N3100</b>	TP28 : <b>009E5100 60N3500</b>
TP2 : <b>010E1757 59N0506</b>	TP11 : <b>007E4500 59N0900</b>	TP20 : <b>007E2800 60N3900</b>	TP29 : <b>010E0200 60N3800</b>
TP3 : <b>010E1619 59N0230</b>	TP12 : <b>007E4200 59N1900</b>	TP21 : <b>007E4200 60N4300</b>	TP30 : <b>010E2000 60N1300</b>
TP4 : <b>009E3057 58N5020</b>	TP13 : <b>007E3300 59N2300</b>	TP22 : <b>007E5200 60N5500</b>	TP31 : <b>010E3600 60N0800</b>
TP5 : <b>009E1200 58N4900</b>	TP14 : <b>007E3200 59N3500</b>	TP23 : <b>008E0300 60N5300</b>	TP32 : <b>010E2100 59N5800</b>
TP6 : <b>009E0000 58N5900</b>	TP15 : <b>007E1300 59N3900</b>	TP24 : <b>008E1500 61N0400</b>	TP33 : <b>010E2100 59N4800</b>
TP7 : <b>008E5000 58N5900</b>	TP16 : <b>007E0600 59N4600</b>	TP25 : <b>009E1300 60N4600</b>	TP34 : <b>010E2929 59N4525</b>
TP8 : <b>008E4500 58N5000</b>	TP17 : <b>007E1700 59N5900</b>	TP26 : <b>009E2500 60N3300</b>	TP35 : <b>010E3836 59N3343</b>
TP9 : <b>008E3500 58N5500</b>	TP18 : <b>007E4100 60N1700</b>	TP27 : <b>009E5000 60N2700</b>	TP36 : <b>010E3059 59N1839</b>

Date of submission : **28.02.06**

**Basic characteristics of a T-DAB allotment to be communicated  
for a modification to the Allotment Plan**

in accordance with Article 4 of the Wiesbaden Special Arrangement, as revised in Maastricht 2002

Procedure : **ADD**

ITU code for administration : **NOR**

T-DAB identifier : **00017**

Year in which this submission is intended  
to be converted into one or more assignments : **2006**

Name of the allotment : **INDRE\_OESTLAND**

Frequency block : **13E**

Centre frequency offset (kHz) : **0**

Indicate if test points on country boundary  
for the allotment are to be used :

Test points :

TP1 : <b>012E1638 62N1752</b>	TP10 : <b>011E3400 60N1100</b>	TP19 : <b>010E0200 60N3800</b>	TP28 : <b>007E3100 61N4300</b>
TP2 : <b>012E0728 61N4343</b>	TP11 : <b>011E2600 60N2100</b>	TP20 : <b>009E5100 60N3500</b>	TP29 : <b>007E2100 62N0000</b>
TP3 : <b>012E5022 61N1944</b>	TP12 : <b>011E0900 60N3600</b>	TP21 : <b>009E5000 60N2700</b>	TP30 : <b>008E1300 62N1900</b>
TP4 : <b>012E3645 61N0304</b>	TP13 : <b>010E5700 60N2800</b>	TP22 : <b>009E2500 60N3300</b>	TP31 : <b>009E4800 62N1700</b>
TP5 : <b>012E1400 61N0000</b>	TP14 : <b>010E4300 60N3100</b>	TP23 : <b>009E1300 60N4600</b>	TP32 : <b>010E0600 62N2500</b>
TP6 : <b>012E3500 60N3152</b>	TP15 : <b>010E4100 60N2600</b>	TP24 : <b>008E0100 61N1300</b>	TP33 : <b>010E0000 62N3300</b>
TP7 : <b>012E3020 60N1218</b>	TP16 : <b>010E5600 60N2100</b>	TP25 : <b>008E2000 61N2600</b>	TP34 : <b>010E1000 62N4000</b>
TP8 : <b>012E0824 59N5316</b>	TP17 : <b>010E3600 60N0800</b>	TP26 : <b>007E5700 61N3300</b>	TP35 : <b>010E5300 62N4200</b>
TP9 : <b>011E5035 59N4931</b>	TP18 : <b>010E2000 60N1300</b>	TP27 : <b>007E5500 61N4300</b>	TP36 : <b>011E3400 62N2200</b>

Date of submission : **28.02.06**

**Basic characteristics of a T-DAB allotment to be communicated  
for a modification to the Allotment Plan**

in accordance with Article 4 of the Wiesbaden Special Arrangement, as revised in Maastricht 2002

Procedure : **ADD**

ITU code for administration : **NOR**

T-DAB identifier : **00102**

Year in which this submission is intended  
to be converted into one or more assignments :

Name of the allotment : **OSLO\_ASKER\_BAERUM**

Frequency block : **13D**

Centre frequency offset (kHz) : **0**

Indicate if test points on country boundary  
for the allotment are to be used :

Test points :

TP1 : <b>010E3600 60N0800</b>	TP10 : <b>010E2100 59N5800</b>	TP19 :	TP28 :
TP2 : <b>010E4400 60N0700</b>	TP11 : <b>010E3000 60N0100</b>	TP20 :	TP29 :
TP3 : <b>010E5600 59N5800</b>	TP12 :	TP21 :	TP30 :
TP4 : <b>010E5600 59N5000</b>	TP13 :	TP22 :	TP31 :
TP5 : <b>010E5100 59N4800</b>	TP14 :	TP23 :	TP32 :
TP6 : <b>010E3843 59N5300</b>	TP15 :	TP24 :	TP33 :
TP7 : <b>010E2929 59N4525</b>	TP16 :	TP25 :	TP34 :
TP8 : <b>010E2100 59N4800</b>	TP17 :	TP26 :	TP35 :
TP9 : <b>010E2200 59N5400</b>	TP18 :	TP27 :	TP36 :

Date of submission : **28.02.06**

**Basic characteristics of a T-DAB allotment to be communicated  
for a modification to the Allotment Plan**

in accordance with Article 4 of the Wiesbaden Special Arrangement, as revised in Maastricht 2002

Procedure : **ADD**

ITU code for administration : **NOR**

T-DAB identifier : **00103**

Year in which this submission is intended  
to be converted into one or more assignments :

Name of the allotment : **AKERSHUS**

Frequency block : **13B**

Centre frequency offset (kHz) : **0**

Indicate if test points on country boundary  
for the allotment are to be used :

Test points :

TP1 : <b>011E4020 59N4518</b>	TP10 : <b>010E5036 59N3420</b>	TP19 : <b>010E5107 59N4839</b>	TP28 : <b>010E3904 60N2635</b>
TP2 : <b>011E4128 59N4240</b>	TP11 : <b>010E4550 59N3357</b>	TP20 : <b>010E5609 59N5053</b>	TP29 : <b>010E4121 60N3201</b>
TP3 : <b>011E3222 59N3706</b>	TP12 : <b>010E4611 59N3104</b>	TP21 : <b>010E5508 59N5910</b>	TP30 : <b>010E5501 60N2853</b>
TP4 : <b>011E2807 59N3552</b>	TP13 : <b>010E4014 59N2946</b>	TP22 : <b>010E5018 59N5955</b>	TP31 : <b>011E0527 60N3210</b>
TP5 : <b>011E2843 59N3833</b>	TP14 : <b>010E3626 59N3205</b>	TP23 : <b>010E4359 60N0726</b>	TP32 : <b>011E0751 60N3717</b>
TP6 : <b>011E1906 59N4604</b>	TP15 : <b>010E3051 59N4741</b>	TP24 : <b>010E3905 60N0828</b>	TP33 : <b>011E3533 60N1528</b>
TP7 : <b>011E1350 59N4555</b>	TP16 : <b>010E3923 59N5318</b>	TP25 : <b>010E4641 60N0936</b>	TP34 : <b>011E3411 60N1116</b>
TP8 : <b>011E1050 59N4123</b>	TP17 : <b>010E4327 59N5309</b>	TP26 : <b>010E5527 60N2034</b>	TP35 : <b>011E4721 60N0446</b>
TP9 : <b>010E5912 59N4303</b>	TP18 : <b>010E4350 59N5012</b>	TP27 : <b>010E4955 60N2621</b>	TP36 : <b>011E5416 59N4801</b>

Date of submission : **28.02.06**

**Basic characteristics of a T-DAB allotment to be communicated  
for a modification to the Allotment Plan**

in accordance with Article 4 of the Wiesbaden Special Arrangement, as revised in Maastricht 2002

Procedure : **ADD**

ITU code for administration : **NOR**

T-DAB identifier : **00104**

Year in which this submission is intended  
to be converted into one or more assignments :

Name of the allotment : **SOLOER\_HEDEMARKEN**

Frequency block : **13C**

Centre frequency offset (kHz) : **0**

Indicate if test points on country boundary  
for the allotment are to be used :

Test points :

TP1 : <b>011E5035 59N4931</b>	TP10 : <b>011E0900 60N3600</b>	TP19 : <b>012E1000 61N0400</b>	TP28 :
TP2 : <b>011E4900 60N0100</b>	TP11 : <b>010E4400 60N4600</b>	TP20 : <b>012E1400 61N0000</b>	TP29 :
TP3 : <b>011E4900 60N0300</b>	TP12 : <b>010E3800 60N5800</b>	TP21 : <b>012E3500 60N3152</b>	TP30 :
TP4 : <b>011E3400 60N1100</b>	TP13 : <b>010E2800 61N0200</b>	TP22 : <b>012E3451 60N2319</b>	TP31 :
TP5 : <b>011E3600 60N1600</b>	TP14 : <b>010E5200 61N1600</b>	TP23 : <b>012E3000 60N1900</b>	TP32 :
TP6 : <b>011E2600 60N2100</b>	TP15 : <b>011E1400 61N0300</b>	TP24 : <b>012E3020 60N1218</b>	TP33 :
TP7 : <b>011E2100 60N2700</b>	TP16 : <b>011E4500 61N1100</b>	TP25 : <b>012E0824 59N5316</b>	TP34 :
TP8 : <b>011E1200 60N3000</b>	TP17 : <b>011E5600 61N0300</b>	TP26 : <b>011E5900 59N5400</b>	TP35 :
TP9 : <b>011E1300 60N3300</b>	TP18 : <b>012E0600 61N0500</b>	TP27 :	TP36 :

Date of submission : **28.02.06**

**Basic characteristics of a T-DAB allotment to be communicated  
for a modification to the Allotment Plan**

in accordance with Article 4 of the Wiesbaden Special Arrangement, as revised in Maastricht 2002

Procedure : **ADD**

ITU code for administration : **NOR**

T-DAB identifier : **00108**

Year in which this submission is intended  
to be converted into one or more assignments :

Name of the allotment : **KONGSBERG\_DRAMMEN\_EI**

Frequency block : **13F**

Centre frequency offset (kHz) : **0**

Indicate if test points on country boundary  
for the allotment are to be used :

Test points :

TP1 : <b>010E2310 59N3233</b>	TP10 : <b>009E2900 59N2900</b>	TP19 : <b>010E0400 59N5100</b>	TP28 : <b>010E3836 59N3343</b>
TP2 : <b>010E2009 59N4036</b>	TP11 : <b>009E3100 59N3200</b>	TP20 : <b>010E0700 59N5600</b>	TP29 : <b>010E3509 59N2540</b>
TP3 : <b>010E0000 59N4000</b>	TP12 : <b>009E2400 59N4100</b>	TP21 : <b>010E1700 59N5800</b>	TP30 :
TP4 : <b>009E5500 59N3500</b>	TP13 : <b>009E2000 59N4100</b>	TP22 : <b>010E2100 59N5800</b>	TP31 :
TP5 : <b>010E0400 59N2800</b>	TP14 : <b>009E2200 59N4700</b>	TP23 : <b>010E2200 59N5400</b>	TP32 :
TP6 : <b>009E4500 59N2700</b>	TP15 : <b>009E1200 59N4900</b>	TP24 : <b>010E2100 59N4800</b>	TP33 :
TP7 : <b>009E4700 59N2500</b>	TP16 : <b>009E1100 59N5500</b>	TP25 : <b>010E2929 59N4525</b>	TP34 :
TP8 : <b>009E3900 59N2400</b>	TP17 : <b>009E2800 59N5900</b>	TP26 : <b>010E3300 59N4100</b>	TP35 :
TP9 : <b>009E3300 59N2900</b>	TP18 : <b>009E5400 59N5000</b>	TP27 : <b>010E3700 59N3908</b>	TP36 :

Date of submission : **28.02.06**

**Basic characteristics of a T-DAB allotment to be communicated  
for a modification to the Allotment Plan**

in accordance with Article 4 of the Wiesbaden Special Arrangement, as revised in Maastricht 2002

Procedure : **ADD**

ITU code for administration : **NOR**

T-DAB identifier : **00110**

Year in which this submission is intended  
to be converted into one or more assignments :

Name of the allotment : **VESTFOLD**

Frequency block : **13C**

Centre frequency offset (kHz) : **0**

Indicate if test points on country boundary  
for the allotment are to be used :

Test points :

TP1 : <b>010E1757 59N0506</b>	TP10 : <b>009E4500 59N2700</b>	TP19 : <b>010E2122 59N4227</b>	TP28 : <b>010E3029 59N1203</b>
TP2 : <b>010E1619 59N0230</b>	TP11 : <b>010E0400 59N2800</b>	TP20 : <b>010E2354 59N4017</b>	TP29 : <b>010E2347 59N0318</b>
TP3 : <b>009E5156 58N5718</b>	TP12 : <b>009E5500 59N3500</b>	TP21 : <b>010E2512 59N3400</b>	TP30 :
TP4 : <b>009E4713 59N0210</b>	TP13 : <b>010E0000 59N4000</b>	TP22 : <b>010E2247 59N3207</b>	TP31 :
TP5 : <b>009E5000 59N1000</b>	TP14 : <b>010E0243 59N3836</b>	TP23 : <b>010E2258 59N3046</b>	TP32 :
TP6 : <b>009E5400 59N1000</b>	TP15 : <b>010E0454 59N3855</b>	TP24 : <b>010E3210 59N2823</b>	TP33 :
TP7 : <b>009E5200 59N1500</b>	TP16 : <b>010E0529 59N4058</b>	TP25 : <b>010E3141 59N2525</b>	TP34 :
TP8 : <b>009E4600 59N1900</b>	TP17 : <b>010E1801 59N4045</b>	TP26 : <b>010E3148 59N2252</b>	TP35 :
TP9 : <b>009E4700 59N2500</b>	TP18 : <b>010E1744 59N4246</b>	TP27 : <b>010E3114 59N1834</b>	TP36 :

Date of submission : **28.02.06**



**Basic characteristics of a T-DAB allotment to be communicated  
for a modification to the Allotment Plan**

in accordance with Article 4 of the Wiesbaden Special Arrangement, as revised in Maastricht 2002

Procedure : **ADD**

ITU code for administration : **NOR**

T-DAB identifier : **00111**

Year in which this submission is intended  
to be converted into one or more assignments :

Name of the allotment : **GRENLAND\_DRANGEDAL**

Frequency block : **13E**

Centre frequency offset (kHz) : **0**

Indicate if test points on country boundary  
for the allotment are to be used :

Test points :

TP1 : <b>009E2332 58N4520</b>	TP10 : <b>008E3959 59N1137</b>	TP19 : <b>009E1054 59N1951</b>	TP28 : <b>009E4444 59N1937</b>
TP2 : <b>009E0957 58N4924</b>	TP11 : <b>008E3522 59N1503</b>	TP20 : <b>009E1456 59N2002</b>	TP29 : <b>009E5111 59N1604</b>
TP3 : <b>009E0955 58N5254</b>	TP12 : <b>008E3637 59N1559</b>	TP21 : <b>009E2133 59N2206</b>	TP30 : <b>009E5254 59N1044</b>
TP4 : <b>009E0210 58N5519</b>	TP13 : <b>008E3415 59N1755</b>	TP22 : <b>009E2217 59N2626</b>	TP31 : <b>009E4859 59N1006</b>
TP5 : <b>008E5924 58N5952</b>	TP14 : <b>008E3631 59N1801</b>	TP23 : <b>009E2648 59N2909</b>	TP32 : <b>009E4825 59N0742</b>
TP6 : <b>008E4916 58N5940</b>	TP15 : <b>008E4830 59N1653</b>	TP24 : <b>009E3237 59N2915</b>	TP33 : <b>009E5038 59N0719</b>
TP7 : <b>008E4045 59N0254</b>	TP16 : <b>008E5108 59N2137</b>	TP25 : <b>009E3817 59N2444</b>	TP34 : <b>009E4912 59N0014</b>
TP8 : <b>008E3859 59N0619</b>	TP17 : <b>009E0556 59N2320</b>	TP26 : <b>009E4527 59N2503</b>	TP35 : <b>009E4645 59N0153</b>
TP9 : <b>008E4257 59N0622</b>	TP18 : <b>009E0657 59N2052</b>	TP27 : <b>009E4548 59N2046</b>	TP36 : <b>009E4557 58N5913</b>

Date of submission : **28.02.06**

**Basic characteristics of a T-DAB allotment to be communicated  
for a modification to the Allotment Plan**

in accordance with Article 4 of the Wiesbaden Special Arrangement, as revised in Maastricht 2002

Procedure : **ADD**

ITU code for administration : **NOR**

T-DAB identifier : **00113**

Year in which this submission is intended  
to be converted into one or more assignments :

Name of the allotment : **AUST\_AGDER**

Frequency block : **13D**

Centre frequency offset (kHz) : **0**

Indicate if test points on country boundary  
for the allotment are to be used :

Test points :

TP1 : <b>009E2300 58N4500</b>	TP10 : <b>007E3700 58N3500</b>	TP19 : <b>007E0100 59N2900</b>	TP28 : <b>008E4500 58N5000</b>
TP2 : <b>008E5000 58N2300</b>	TP11 : <b>007E3300 58N3800</b>	TP20 : <b>007E0000 59N3500</b>	TP29 : <b>008E4600 58N5600</b>
TP3 : <b>008E1301 58N0710</b>	TP12 : <b>007E4100 58N4600</b>	TP21 : <b>007E1300 59N3900</b>	TP30 : <b>008E5000 58N5900</b>
TP4 : <b>008E0900 58N1000</b>	TP13 : <b>007E3100 58N5100</b>	TP22 : <b>007E3200 59N3500</b>	TP31 : <b>009E0000 58N5900</b>
TP5 : <b>008E1200 58N1400</b>	TP14 : <b>007E1000 58N4900</b>	TP23 : <b>007E3300 59N2300</b>	TP32 : <b>009E0400 58N5500</b>
TP6 : <b>008E0300 58N1700</b>	TP15 : <b>007E0300 58N4900</b>	TP24 : <b>007E4200 59N1900</b>	TP33 : <b>009E1000 58N5300</b>
TP7 : <b>007E4700 58N2700</b>	TP16 : <b>007E1200 59N0800</b>	TP25 : <b>007E4500 59N0900</b>	TP34 : <b>009E1200 58N4900</b>
TP8 : <b>007E4100 58N2600</b>	TP17 : <b>006E5700 59N1100</b>	TP26 : <b>008E0000 58N5700</b>	TP35 :
TP9 : <b>007E3100 58N3200</b>	TP18 : <b>006E5000 59N1100</b>	TP27 : <b>008E3500 58N5500</b>	TP36 :

Date of submission : **28.02.06**

**Basic characteristics of a T-DAB allotment to be communicated  
for a modification to the Allotment Plan**

in accordance with Article 4 of the Wiesbaden Special Arrangement, as revised in Maastricht 2002

Procedure : **ADD**

ITU code for administration : **NOR**

T-DAB identifier : **00116**

Year in which this submission is intended  
to be converted into one or more assignments :

Name of the allotment : **RYFYLKE**

Frequency block : **13A**

Centre frequency offset (kHz) : **0**

Indicate if test points on country boundary  
for the allotment are to be used :

Test points :

TP1 : <b>005E3447 59N0825</b>	TP10 : <b>006E3954 59N4959</b>	TP19 : <b>006E4957 59N2249</b>	TP28 : <b>005E4803 58N4625</b>
TP2 : <b>005E5314 59N1842</b>	TP11 : <b>006E3950 59N4211</b>	TP20 : <b>006E4921 59N1136</b>	TP29 : <b>005E4139 58N4820</b>
TP3 : <b>005E5211 59N2727</b>	TP12 : <b>007E0410 59N4705</b>	TP21 : <b>006E5517 59N1138</b>	TP30 : <b>005E3501 58N4855</b>
TP4 : <b>006E1110 59N2846</b>	TP13 : <b>007E0631 59N4249</b>	TP22 : <b>006E5225 59N0703</b>	TP31 : <b>005E3118 58N5104</b>
TP5 : <b>006E0656 59N3212</b>	TP14 : <b>007E1137 59N4106</b>	TP23 : <b>006E3833 58N5902</b>	TP32 : <b>005E2900 58N5400</b>
TP6 : <b>006E0840 59N3543</b>	TP15 : <b>006E5922 59N3617</b>	TP24 : <b>006E3150 58N5937</b>	TP33 :
TP7 : <b>006E1704 59N4708</b>	TP16 : <b>006E5702 59N3205</b>	TP25 : <b>006E2809 58N5559</b>	TP34 :
TP8 : <b>006E2420 59N4737</b>	TP17 : <b>006E5953 59N2831</b>	TP26 : <b>006E1018 58N5123</b>	TP35 :
TP9 : <b>006E3017 59N5043</b>	TP18 : <b>006E5259 59N2644</b>	TP27 : <b>006E0454 58N5201</b>	TP36 :

Date of submission : **28.02.06**