

**Bilateral agreement between France and The Netherlands concerning UHF BAND IV and V  
broadcasting service in the GE06 plan.**

The administrations of France and The Netherlands, in application of Article 4 of the agreement and the associated plan for digital broadcasting reached in Geneva in 2006 (GE06), agree to apply the following provisions when considering requests for coordination necessitated by a requirement to do so being noted against the appropriate plan entry.

The attached Annex 1 specifies all the conditions under which these coordination requests will be accepted. This shall not prevent the administrations from mutually agreeing other coordination proposals outside these terms.

Unless otherwise stated, the methods of calculation of the cumulative interference of single or multiple transmitters of a broadcasting network at a specified test point should follow the methods given in Annex 4 Section II of the GE-06 Agreement, part 3.1 ('Field strength calculations').

Furthermore the administrations of France and the Netherlands agree that the analogue assignments of both parties should be protected as long as they are in use during the transition period.

The parties agree that all digital entries in the GE06 Plan which have already been successfully co-ordinated under the Chester 1997 agreement shall be considered as successfully co-ordinated with the other administration and that all the necessary agreements in accordance with Article 4 and Article 5 of the RRC-06 Agreement have been obtained for the period until June 17, 2007 or any other date that may be mutually agreed for specific cases.

The administrations of France and the Netherlands agree that digital stations which already have been coordinated under the Chester 97 agreement and which do not correspond to entries in the GE06 plan, will be switched to the assigned GE06 plan entry as soon as the switch over has been agreed with the administrations involved. Both parties agreed to coordinate as soon as possible their transition plans in this respect.

Concerning assignments belonging to allotments, both Administrations agree that the field-strength for the assignment and the power-sum of the assignments in the SFN shall not exceed the agreed maximum field strength of the associated allotment, as provided in Annex 1, unless otherwise agreed. Both administrations also agree that no protection exceeding the protection of the allotment will be claimed for the assignments, unless otherwise agreed.

The parties agree to apply the provisions above in the spirit of facilitating each others transition to the digital plan.

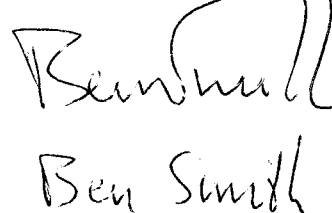
Geneva, 16 June 2006

For France



F. RANQ

For The Netherlands



Ben Smith

CH	HOL-Allotment Identifier	HOL-Allotment Name	F-Comments	F-Allotment Identifier	F-Allotment Name	HOL-comments
21	HOL0603	Zuid Holland Zuid	HOL0603 not to exceed 50 dBuV/ m on F_ 00145	F_ 00145	Nord-Pas-de-Calais	PSM of F_00145 and F_00393 shall not exceed 50 dBuV/m
21	HOL0603	Zuid Holland Zuid	HOL0603 not to exceed 50 dBuV/ m on F_ 00393	F_ 00393	Nord	PSM of F_00145 and F_00393 shall not exceed 50 dBuV/m
24	HOL0102A	Randstad	HOL0102A not to exceed 50 dBuV/ m on F_ 00228	F_ 00228	Nord-Pas-de-Calais	PSM of F_00228 and F_00310 shall not exceed 50 dBuV/m
24	HOL0102A	Randstad	HOL0102A not to exceed 50 dBuV/ m on F_ 00310	F_ 00310	Nord	PSM of F_00228 and F_00310 shall not exceed 50 dBuV/m
27	HOL0202	Randstad	HOL0202 not to exceed 50 dBuV/m on F_ 00062	F_ 00062	Nord-Pas-de-Calais	PSM of F_00062 and F_00061 shall not exceed 50 dBuV/m
27	HOL0202	Randstad	HOL0202 not to exceed 50 dBuV/m on F_ 00061	F_ 00061	Nord	PSM of F_00062 and F_00061 shall not exceed 50 dBuV/m
29	HOL0101	Zeeland	HOL0101 not to exceed 55 dBuV/m on F_ 00064	F_ 00064	Pas-de-Calais-Ouest	F_00064 not to exceed 55 dBuV/m on HOL0101
30	HOL0602	Brabant	HOL0602 not to exceed 48 dBuV/ m on F_ 00311	F_ 00311	Nord-Pas-de-Calais	F_00311 not to exceed 48 dBuV/ m on HOL0602
31	HOL0408	Limburg/Brabant	HOL0408 not to exceed 46 dBuV/m on F_ 00394	F_ 00394	Nord-Pas-de-Calais	F_00394 not to exceed 46 dBuV/m on HOL0408
32	HOL0301A	Zeeland	HOL0301A not to exceed 55 dBuV/m on F_ 00313	F_ 00313	Pas-de-Calais-Ouest	F_00313 not to exceed 55 dBuV/m on HOL0301A
34	HOL0103A	IJsselmeer	HOL0103A not to exceed 49 dBuV/m on F_ 00147	F_ 00147	Pas-de-Calais-Ouest	F_00147 not to exceed 49 dBuV/m on HOL0103A
45	HOL0403		HOL0403 not to exceed 50 dBuV/m on F_ 00227	F_ 00227	Nord	F_00227 not to exceed 50 dBuV/m on HOL0403
52	HOL0604	Zuid-Holland Noord	HOL0604 not to exceed 50 dBuV/m on F_ 00144	F_ 00144	Nord	F_00144 not to exceed 50 dBuV/m on HOL0701B
61	HOL0701B	Zeeland	PSM of HOL0701B HOL0702B and HOL0703C shall not exceed 50 dBuV/m	F_ 00486	Nord-PasdeCalais-O-Regional	F_00486 not to exceed 50 dBuV/m on HOL0701B
61	HOL0702B	Randstad	PSM of HOL0701B HOL0702B and HOL0703C shall not exceed 50 dBuV/m	F_ 00486	Nord-PasdeCalais-O-Regional	F_00486 not to exceed 50 dBuV/m on HOL0702B
61	HOL0703C	Noord Holland	PSM of HOL0701B HOL0702B and HOL0703C shall not exceed 50 dBuV/m	F_ 00486	Nord-PasdeCalais-O-Regional	F_00486 not to exceed 50 dBuV/m on HOL0703C
64	HOL0502	Randstad	HOL0502 not to exceed 55 dBuV/m on F_ 00602	F_ 00602	Nord-PasdeCalais-O-Regional	F_00602 not to exceed 55 dBuV/m on HOL0501A
67	HOL0501A	Zeeland	HOL0501A not to exceed 56 dBuV/m on French border and coast	ALL	French other primary service	-

ML BS