Bilateral Agreement between the United Kingdom and France concerning VHF Band III Broadcasting Services in the GE06 Plan.

The administrations of United Kingdom and France, 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 (columns R2 of the plan). A separate agreement covers requirements to coordinate noted in column R3 of the plan (compatibility with Other Primary Services).

The attached appendices specify the conditions under which a coordination request should be accepted for the services referenced. This is without limitation to the ability of the administrations to agree mutually any coordination proposals which fall 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 2, part 3.1 ('Field Strength calculations').

for The United Kingdom

Mark trans.

Montes
9/6/06

for France

Antoine Rigole 9/06/06

France Allotment	France Admin ref ID	France Channel	UK Allotment Name	UK Admin Ref ID	UK Channel	Condit ional Y/N	Condition of the Agreement
ARDENNES	F 90169	12C	LONDON III	G50012	12C	Y	F) The France allotment may be implemented without special restriction; the cumulative field strength of the UK allotment should not exceed 27 dB(uV/m) at the boundary of the F allotment.
BASSE-NORMANDIE	F 90226	11D	ENGLAND I	G 60001	11D	Y	E(G) The UK allotment may be implemented without special restriction; and the combined cumulative field strength of F allotments F_90226; F_90230; F_90231; F_90232 on this frequency must not exceed a field strength of 37 dB(uV/m) at the boundary test point of the G allotment
BASSE-NORMANDIE	F 90175	12C	LONDON III	G 50012	12C	Y	F) The France allotment may be implemented without special restriction; the cumulative field strength of the UK allotment should not exceed 27 dB(uV/m) at the boundary of the F allotment
BASSE-NORMANDIE	F_90175	12C	SEVERN ESTUARY	G_50048	12C	Y	F) The France allotment may be implemented without special restriction; the cumulative field strength of the UK allotment should not exceed 27 dB(uV/m) at the boundary of the F allotment
BASSE-NORMANDIE REGIONAL	F 90071	11A	ENGLAND II	G_60004	11A	Y	E(F) The France allotment may be implemented without special restriction; and the combined cumulative field strength of UK allotments G_6004 and G_6005 on this frequency must not exceed a field strength of 37 dB(uV/m) at the boundary test point of the F allotment

M1. 0

BASSE-NORMANDIE REGIONAL	F_90071	11A	WALES II	G_60005	11A	Y	E(F) The France allotment may be implemented without special restriction; and the combined cumulative field strength of UK allotments G6004 and G6005 on this frequency must not exceed a field strength of 37 dB(uV/m) at the boundary test point of the F allotment
BRETAGNE-EST	F 00702	10	NORTH DEVON	G_50058	10C	Y	C) The cumulative calculated field strength of the DVB allotment F00702 should not exceed 49 dB(uV/m)at the boundary test points of the DAB allotment G50058 and the cumulative calculated field strength of the DAB allotment G50058 should not exceed 39 dB(uV/m) at the boundary test points of the DVB allotment F00702;
BRETAGNE-EST	F 00702	10	PLYMOUTH	G_50002	10D	Y	C) The cumulative calculated field strength of the DVB allotments F00702 and F_00714 should not exceed 49 dB(uV/m)at the boundary test points of the DAB allotment G50002 and the cumulative calculated field strength of the DAB allotments G50002 and G50059 should not exceed 39 dB(uV/m) at the boundary test points of the DVB allotment F00702;
BRETAGNE-EST	F 00702	10	SOMERSET	G_50059	10D	Y	C) The calculated field strength of the DVB allotment F00702 should not exceed 49 dB(uV/m)at the boundary test points of the DAB allotment G50059 and the cumulative calculated field strength of the DAB allotments G50002 and G50059 should not exceed 39 dB(uV/m) at the boundary test points of the DVB allotment F00702;
BRETAGNE-EST	F_00702	10	WEYMOUTH & DORCHESTER	G_50049	10B	Y	C) The cumulative calculated field strength of the DVB allotments F00702 and F00714 should not exceed 49 dB(uV/m)at the boundary test points of the DAB allotment G50049 and the calculated field strength of the DAB allotments G50049 should not exceed 39 dB(uV/m) at the boundary test

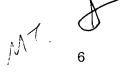
							points of the DVB allotment F00702;
BRETAGNE-EST	F 90018	11B	BOURNEMOUTH	G 50050	11B	Y	D)ii) The calculated field strength of either DAB allotment should not exceed- (a) before end-2011: 37dB(uV/m) (b) after 2011: 42 dB(uV/m) - at the boundary test points of the other allotment.
BRETAGNE-EST	F 90018	11B	CORNWALL	G_50032	11B	Y	D)ii) The calculated field strength of either DAB allotment should not exceed- (a) before end-2011: 33dB(uV/m) (b) after 2011: 42 dB(uV/m) - at the boundary test points of the other allotment.
BRETAGNE-EST	F 90018	11B	SUSSEX COAST	G 50008	11B	Y	D)ii) The calculated field strength of either DAB allotment should not exceed- (a) before end-2011: 33dB(uV/m) (b) after 2011: 42 dB(uV/m) - at the boundary test points of the other allotment.
BRETAGNE-EST	F 90227	11C	CHANNEL ISLANDS	G 60003	11C	Y	E(G) The UK allotment may be implemented without special restriction; and the cumulative field strength of allotment F_90227 on this frequency must not exceed a field strength of 37 dB(uV/m) at the boundary test points of the G allotment
BRETAGNE-EST	F 90227	11C	EXETER & TORBAY	G 50001	11C	Y	E(G) The UK allotment may be implemented without special restriction; and the cumulative field strength of allotment F_90227 on this frequency must not exceed a field strength of 37 dB(uV/m) at the boundary test points of the G allotment (33dB(uV/m) before 2012)
BRETAGNE-EST	F 90227	11C	SOUTH HAMPSHIRE	G_50055	11C	Y	E(G) The UK allotment may be implemented without special restriction; and the cumulative field strength of allotment F_90227 on this frequency must not exceed a field strength of 37 dB(uV/m) at the boundary test point of the G allotment (33dB (uV/m) before 2012)
BRETAGNE-EST	F_90181	12C	LONDON III	G_50012	12C	Y	F) The France allotment may be implemented without special restriction; the cumulative field strength of the UK allotment should not exceed 27 dB(uV/m) at the boundary of the F allotment

M1. 4

BRETAGNE-EST	F_90181	12C	SEVERN ESTUARY	G_	50048	12C	Y	F) The France allotment may be implemented without special restriction; the cumulative field strength of the UK allotment should not exceed 27 dB(uV/m) at the boundary of the F allotment
BRETAGNE-OUEST	F_90182	12C	SEVERN ESTUARY	G_	50048	12C	Y	F) The France allotment may be implemented without special restriction; the cumulative field strength of the UK allotment should not exceed 27 dB(uV/m) at the boundary of the F allotment
HAUTE-NORMANDIE	F00714	10	EAST SUSSEX	G_	_50034	10B	Y	C) The calculated field strength of the DVB allotment F00714 should not exceed 49 dB(uV/m) at the boundary test points of the DAB allotment G50034; and the cumulative calculated field strength of the DAB allotments G50034 and G50049 should not exceed 39 dB(uV/m) at the boundary test points of the DVB allotment F00714;
HAUTE-NORMANDIE	F_00714	10	PLYMOUTH	G_	50002	10D	Y	C) The cumulative calculated field strength of the DVB allotments F00714 and F_00702 should not exceed 49 dB(uV/m)at the boundary test points of the DAB allotment G50002 and the calculated field strength of the DAB allotment G50002 should not exceed 39 dB(uV/m) at the boundary test points of the DVB allotment F00714;
HAUTE-NORMANDIE	F 00714	10	SALISBURY	G	50031	10C	Y	C) The calculated field strength of the DVB allotment F00714 should not exceed 49 dB(uV/m)at the boundary test points of the DAB allotment G50031, and the cumulative calculated field strength of the DAB allotments G50031 and 50033 should not exceed 39 dB(uV/m) at the boundary test points of the DVB allotment F70014;
HAUTE-NORMANDIE	F_00714	10	WEST SUSSEX		50033	10C	Y	C) The calculated field strength of the DVB allotment F_00714 should not exceed 49 dB(uV/m)at the boundary test points of the DAB

M. 5

							allotment G50033, and the cumulative calculated field strength of the DAB allotments G50031 and 50033 should not exceed 39 dB(uV/m) at the boundary test points of the DVB allotment F_70014;
HAUTE-NORMANDIE	F_00714	10	WEYMOUTH & DORCHESTER	G_50049	10B	Y	C) The cumulative calculated field strength of the DVB allotments F_00702 and F_00714 should not exceed 49 dB(uV/m)at the boundary test points of the DAB allotment G_50049 and the cumulative calculated field strength of the DAB allotments G_50034 and G_50049 should not exceed 39 dB(uV/m) at the boundary test points of the DVB allotment F_00714;
HAUTE-NORMANDIE	F_90229	11A	ENGLAND II	G_60004	11A	Y	D)i) The calculated field strength of either DAB allotment should not exceed 42 dB(uV/m) at the boundary test points of the other allotment.
HAUTE-NORMANDIE	F90193	12D	ESSEX	G_50004	12D	Y	G) The calculated field strength of either DAB allotment should not exceed 30 dB(uV/m) at the boundary test points of the other allotment
HAUTE-NORMANDIE	F_90193	12D	READING & BASINGSTOKE	G_50006	12D	Y	G) The calculated field strength of either DAB allotment should not exceed 30 dB(uV/m) at the boundary test points of the other allotment.
HAUTE-NORMANDIE	F_90193	12D	WEST WILTSHIRE	G_50041	12D	Y	G) The calculated field strength of either DAB allotment should not exceed 27 dB(uV/m) at the boundary test points of the other allotment.
HAUTE-NORMANDIE	F_90030	5A	SUFFOLK	G_50080	5A	N	Unconditional Administrative Declaration
HAUTE-NORMANDIE- REGIONAL	F90162	12A	GUERNSEY	G_50035	12A	N	Unconditional Administrative Declaration
HAUTE-NORMANDIE- REGIONAL	F90162	12A	LONDON I	G50010	12A	N	Unconditional Administrative Declaration



MANCHE-NORD	F_90230	11D	ENGLAND I	G	60001	11D	Y	E(G) The UK allotment may be implemented without special restriction; and the combined cumulative field strength of F allotments F90226; F90230; F90231; F90232 on this frequency must not exceed a field strength of 37 dB(uV/m) at the boundary test point of the G allotment
MANCHE-NORD	F90230	11D	WALES I	G	_60002	11D	Y	E(G) The UK allotment may be implemented without special restriction; and the combined cumulative field strength of F allotments F90226; F90230; F90231; F90232 on this frequency must not exceed a field strength of 37 dB(uV/m) at the boundary test point of the G allotment
MANCHE-NORD	F_90202	12C	LONDON III	G	50012	12C	Y	F) The France allotment may be implemented without special restriction; the cumulative field strength of the UK allotment should not exceed 27 dB(uV/m) at the boundary of the F allotment
MANCHE-NORD	F90202	12C	SEVERN ESTUARY	G	50048	12C	Y	F) The France allotment may be implemented without special restriction; the cumulative field strength of the UK allotment should not exceed 27 dB(uV/m) at the boundary of the F allotment
MAYENNE-SARTHE- REGIONAL	F_90122	5C	JERSEY	G	50036	5C	Y	D)i) The calculated field strength of either DAB allotment should not exceed 42 dB(uV/m) at the boundary test points of the other allotment. G should seek to coordinate change of frequency to 5D before end-2006.
NORD-PASDECALAIS- SOMME	F 90231	11D	ENGLAND I	G	60001	11D	Y	E(G) The UK allotment may be implemented without special restriction; and the combined cumulative field strength of F allotments F_90226; F_90230; F_90231; F_90232 on this frequency must not exceed a field strength of 37 dB(uV/m) at the boundary test point of the G allotment
NORD-PASDECALAIS- SOMME	F_90209	12D	ESSEX	G	50004	12D	Y	G) The calculated field strength of either DAB allotment should not exceed 33 dB(uV/m) at the boundary test points of the other allotment.

M, 7

NORD-PASDECALAIS- SOMME	F 90209	12D	PETERBOROUGH	G_	50013	12D	Y	G) The calculated field strength of either DAB allotment should not exceed 27 dB(uV/m) at the boundary test points of the other allotment.
NORD-PASDECALAIS- SOMME	F_90209	12D	READING & BASINGSTOKE	G_	50006	12D	Y	G) The calculated field strength of either DAB allotment should not exceed 27 dB(uV/m) at the boundary test points of the other allotment
NORD-PASDECALAIS- SOMME	F_90209	12D	WEST WILTSHIRE	G	50041	12D	Y	G) The calculated field strength of either DAB allotment should not exceed 27 dB(uV/m) at the boundary test points of the other allotment.
OISE-REGIONAL	F 90134	11C	KENT	G_	50003	11 <u>C</u>	Y	D)ii) The cumulative calculated field strength of allotments F_90134 and F90143 DAB allotment should not exceed 42 dB(uV/m) at the boundary test points of allotment G50003. The calculated field strength of G50003 should not exceed 42 dB(uV/m) at the boundary test points of allotment F90134.
PAS-DE-CALAIS- OUEST	F_90232	11D	ENGLAND I	G_	60001	11D	Y	E(G) The UK allotment may be implemented without special restriction; and the combined cumulative field strength of F allotments F_90226; F_90230; F_90231; F_90232 on this frequency must not exceed a field strength of 37 dB(uV/m) at the boundary test point of the G allotment
PAS-DE-CALAIS- OUEST	F_90210	12D	ESSEX	G_	_50004	12D	Y	G) The calculated field strength of either DAB allotment should not exceed 33 dB(uV/m) at the boundary test points of the other allotment.
PAS-DE-CALAIS- OUEST	F_90210	12D	PETERBOROUGH	G	50013	12D	Y	G) The calculated field strength of either DAB allotment should not exceed 27 dB(uV/m) at the boundary test points of the other allotment.
PAS-DE-CALAIS- OUEST	F_90210	12D	READING & BASINGSTOKE	G	_50006	12D	Y	G) The calculated field strength of either DAB allotment should not exceed 27 dB(uV/m) at the boundary test points of the other allotment.
SOMME-REGIONAL	F_90143	11C	CHANNEL ISLANDS	G_	60003	11C	N	Unconditional Administrative Declaration

M1. 8

			I				D)ii) The cumulative calculated field strength of allotments
SOMME-REGIONAL	F 90143	11C	KENT	G 50003	11C	Y	F_90134 and F90143 DAB allotment should not exceed 42 dB(uV/m) at the boundary test points of allotment G50003. The calculated field strength of G50003 should not exceed 42 dB(uV/m) at the boundary test points of allotment F_90143.
SOMME-REGIONAL	F_90143	11C	SOUTH HAMPSHIRE	G_50055	11C	Y	D)ii) The calculated field strength of either DAB allotment should not exceed- (a) before 2012: 36dB(uV/m) (b) from 2012 onward: 42 dB(uV/m) - at the boundary test points of the other allotment.

C) covers DVB - DAB

sharing

D)i) covers DAB - DAB sharing

(Ď)ii) covers DAB-DAB sharing where one allotment already in service requires protection to RPC 4 for a period of time.

E(F) covers where UK allotment is 4th layer (and France is 1st to 3rd layer)

E(G) covers where F allotment is 4th layer (and UK is 1st to 3rd layer)

F) covers UK additional layer sharing with F 1st layer (military/RPC4). It is agreed that existing UK networks coordinated under the Wiesbaden 1995 Special Arrangement comply with this condition.

G) covers DAB sharing where one allotment is RPC4 or 5 for DAB, and the other is RPC4 for F 1st layer: military service protection. It is agreed that existing UK networks coordinated under the Wiesbaden 1995 Special Arrangement comply with this condition.

S) covers DAB-DAB sharing where agreement is based on assignment details

M,