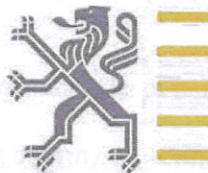


Amendment to the GE06 Bilateral Co-ordination Agreement



Vlaamse overheid



B I P T

BAND IV/V BILATERAL CO-ORDINATION AGREEMENT BETWEEN THE ADMINISTRATIONS OF BELGIUM

AND

THE UNITED KINGDOM OF GREAT BRITAIN AND NORTHERN IRELAND

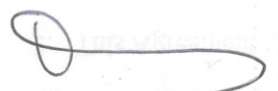
MODIFICATION OF THE GENEVA 2006 PLAN TO FACILITATE CLEARANCE OF BROADCASTING SERVICES FROM THE 790MHz - 862MHz BAND

This agreement details the modification of the Geneva 2006 Plan (GE06) required to facilitate the mutual clearance of the terrestrial broadcasting services from the 790MHz - 862MHz band (800MHz band). This agreement document is an AMENDMENT of the Bilateral Agreement made at the Regional Radiocommunication Conference (RRC) in Geneva on the 14th June 2006 between the administrations of Belgium and the United Kingdom (the "Administrations"). This agreement specifies the bilaterally agreed technical compatibility criteria for implementation of the associated existing, modified and new GE06 assignment and allotment Plan entries as listed in this document.

Signed in Brussels on the 27 March 2013

For Administrations of Belgium:

Belgian Institute for Postal
services and
Telecommunications (BIPT)


Michael Vandroogenbroek

Flemish Community


Frederic Dheur

French Community


Norbert Heukemes



For The United Kingdom:

Office of
Communications (Ofcom)


Keith Pollitt

Articles to this Bilateral Agreement

1. This agreement is a result of co-operative bilateral co-ordination meetings between the Administrations of Belgium and the United Kingdom in order to facilitate the clearance of DTT broadcasting services from the 800MHz Band.
2. This Agreement is an amendment to the original GE06 bilateral Agreement signed at the RRC between the Administrations on 14th June 2006.
3. Further modifications to the GE06 Plan entries will require an additional amendment to this Agreement. This Agreement can only be amended or annulled with the acceptance of both Administrations.
4. Any future substantial re-plan will require that the Administrations discuss and revise the technical details recorded in this Agreement. This will necessitate a replacement Bilateral Agreement.
5. The following abbreviations are used in this document:

NoC = No Change to the registered GE06 Plan entry	Add = Additional entry to the GE06 Plan	NA = Non Applicable
Mod = Modification of the registered GE06 Plan entry	Sup = Suppression of the registered GE06 Plan entry	

The Administrations agree to modify or add to their entries in the GE06 Plan (according to the key above) in accordance with procedures in Article 4 of the Geneva 06 Agreement and to suppress their GE06 Plan entries listed in Annex 1.
6. Where the coordination agreements necessary for the successful completion of the corresponding GE-06 Plan modification have not been obtained, both parties agree to cooperate to identify and implement mutually satisfactory solutions.
7. The following statement "Powersum not to exceed GE06 bilateral agreement field strength levels" used in this document refers to the calculated powersum of field strengths using parameters of the original GE06 allotments and/or assignments on a specific channel as detailed in the previous GE06 Bilateral Agreement signed at the RRC between Belgium and the UK. The calculated field strength contour represents the reference value for the specified entries in this co-ordination Agreement.
8. The propagation method described in Chapter 2 to Annex 2 of the Geneva 2006 Agreement, as amended, will be used for the calculation of maximum interfering signal levels at allotment/assignment edge or on the neighbouring administration's border/coast. Power summation of field strengths will be done by the method detailed in Chapter 3 to Annex 2 of the Geneva 2006 Agreement.
9. Annex 2 lists the allotment test points and the UK's assignment service areas for this agreement. The assignment service areas have been calculated to a field strength of 59dBuV/m (RPC1 (Emed)ref of 56dBuV/m + 3dB) using ITU-R P.1546 as described in Article 8 above.
10. The Administrations agree that any subsequent requirements or modifications to their DTT requirements must protect all the assignments and allotments recorded in this Agreement.
11. Terms and definitions used in this Agreement are as described in Chapter 1 of the ITU Radio Regulations.



Annexes to the Bilateral Agreement

Annex 1: List of registered GE06 Plan entries to be suppressed

Annex 2: Allotment Shape and Assignment Service Area Test Point list



Amendment to the GE06 Bilateral Co-ordination Agreement



Co-ordination Agreement between the Administrations of Belgium (BEL) and the Administration of the United Kingdom (G) specifying technical compatibility criteria

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CHANNEL 21

ITU GE06 Parameters and Agreed Co-ordinated Characteristics

Belgium						United Kingdom					
GE06 Adm ID	Name	Pol	RN	RPC	Notice Type	GE06 Action	GE06 Adm ID	Name	ERP dBW	Notice Type	GE06 Action
BEL21	BELGIUM				NA	NA	G--11305/21	CHARTHAM	V	17dBW	GT1
<i>Technical detail:</i>	Ch21 not allocated in Belgium						<i>Technical detail:</i>	Agreed			Add



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CHANNEL 23

ITU GE06 Parameters and Agreed Co-ordinated Characteristics

Belgium							United Kingdom						
GE06 Adm ID	Name	Pol	RN	RPC	Notice Type	GE06 Action	GE06 Adm ID	Name	ERP Pol	dBW	Notice Type	GE06 Action	
BELDVVG025	ANTWERPEN-7-OOST	U	RN1	RPC2	DT2	NoC	G--11315/23	FOLKESTONE	V	20dBW	GT1	Add	
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Ch23 Powersum not to exceed GE06 bilateral agreement field strength levels towards ANTWERPEN-7-OOST					
BELDVVG025	ANTWERPEN-7-OOST	U	RN1	RPC2	DT2	NoC	G--11304/23	HYTHE	V	20dBW	GT1	Add	
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Ch23 Powersum not to exceed GE06 bilateral agreement field strength levels towards ANTWERPEN-7-OOST					
BELDVVG025	ANTWERPEN-7-OOST	U	RN1	RPC2	DT2	NoC	G--11311/23	RAMSGATE	V	30dBW	GT1	Add	
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Ch23 Powersum not to exceed GE06 bilateral agreement field strength levels towards ANTWERPEN-7-OOST					
BELDVVG021	LIMBURG-7	U	RN1	RPC2	DT2	NoC	G--11315/23	FOLKESTONE	V	20dBW	GT1	Add	
<i>Technical detail:</i>	GE06 plan entry (Non relevant with respect to the UK)						<i>Technical detail:</i>	Agreed (Non relevant with respect to LIMBURG-7)					
BELDVVG021	LIMBURG-7	U	RN1	RPC2	DT2	NoC	G--11304/23	HYTHE	V	20dBW	GT1	Add	
<i>Technical detail:</i>	GE06 plan entry (Non relevant with respect to the UK)						<i>Technical detail:</i>	Agreed (Non relevant with respect to LIMBURG-7)					
BELDVVG021	LIMBURG-7	U	RN1	RPC2	DT2	NoC	G--11311/23	RAMSGATE	V	30dBW	GT1	Add	
<i>Technical detail:</i>	GE06 plan entry (Non relevant with respect to the UK)						<i>Technical detail:</i>	Agreed (Non relevant with respect to LIMBURG-7)					



Amendment to the GE06 Bilateral Co-ordination Agreement



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CHANNEL 24

ITU GE06 Parameters and Agreed Co-ordinated Characteristics

Belgium						United Kingdom						
GE06 Adm ID	Name	Pol	RN	RPC	Notice Type	GE06 Action	GE06 Adm ID	Name	ERP Pol	dBW	Notice Type	GE06 Action
BEL24	BELGIUM				NA	NA	G--11305/24	CHARTHAM	V	17dBW	GT1	Add
<i>Technical detail:</i>	Ch24 not allocated in Belgium						<i>Technical detail:</i>	Agreed				



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Co-ordination Agreement between the Administrations of Belgium (BEL) and the Administration of the United Kingdom (G) specifying technical compatibility criteria

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CHANNEL 26

ITU GE06 Parameters and Agreed Co-ordinated Characteristics

Belgium						United Kingdom						
GE06 Adm ID	Name	Pol	RN	RPC	Notice Type	GE06 Action	GE06 Adm ID	Name	ERP Pol	dBW	Notice Type	GE06 Action
BELDVBVG020	ANTWERPEN-7-WEST	U	RN1	RPC2	DT2	NoC	G--11315/26	FOLKESTONE	V	20dBW	GT1	Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Ch26 Powersum not to exceed GE06 bilateral agreement field strength levels towards ANTWERPEN-7-WEST				
BELDVBVG020	ANTWERPEN-7-WEST	U	RN1	RPC2	DT2	NoC	G--11304/26	HYTHE	V	20dBW	GT1	Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Ch26 Powersum not to exceed GE06 bilateral agreement field strength levels towards ANTWERPEN-7-WEST				
BELDVBVG020	ANTWERPEN-7-WEST	U	RN1	RPC2	DT2	NoC	G--11311/26	RAMSGATE	V	30dBW	GT1	Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Ch26 Powersum not to exceed GE06 bilateral agreement field strength levels towards ANTWERPEN-7-WEST				



Amendment to the GE06 Bilateral Co-ordination Agreement



Co-ordination Agreement between the Administrations of Belgium (BEL) and the Administration of the United Kingdom (G) specifying technical compatibility criteria

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CHANNEL 27

ITU GE06 Parameters and Agreed Co-ordinated Characteristics

Belgium							United Kingdom						
GE06 Adm ID	Name	Pol	RN	RPC	Notice Type	GE06 Action	GE06 Adm ID	Name	Pol	ERP dBW	Notice Type	GE06 Action	
BELDVBVG033	LIMBURG-7	U	RN1	RPC2	GT2	Add	G--11305/27	CHARTHAM	V	17dBW	GT1	Add	
<i>Technical detail:</i>	Agreed (Non relevant with respect to the UK)						<i>Technical detail:</i>	Agreed (Non relevant with respect to LIMBURG 27)					
BELDVBVG033	LIMBURG-7	U	RN1	RPC2	GT2	Add	G--13905/27	EASTBOURNE	V	24dBW	DT1	NoC	
<i>Technical detail:</i>	Agreed (Non relevant with respect to the UK)						<i>Technical detail:</i>	GE06 plan entry (Non relevant with respect to LIMBURG 27)					
BELDVBVG033	LIMBURG-7	U	RN1	RPC2	GT2	Add	G--10103/27	REIGATE	V	33dBW	DT1	NoC	
<i>Technical detail:</i>	Agreed (Non relevant with respect to the UK)						<i>Technical detail:</i>	GE06 plan entry (Non relevant with respect to LIMBURG 27)					
BELDVBVG033	LIMBURG-7	U	RN1	RPC2	GT2	Add	G--10800/27	ROWRIDGE	H	53dBW	DT1	NoC	
<i>Technical detail:</i>	Agreed (Non relevant with respect to the UK)						<i>Technical detail:</i>	GE06 plan entry (Non relevant with respect to LIMBURG 27)					
BELDVBVG033	LIMBURG-7	U	RN1	RPC2	GT2	Add	G--10860/27	ROWRIDGE VP	V	53dBW	DT1	NoC	
<i>Technical detail:</i>	Agreed (Non relevant with respect to the UK)						<i>Technical detail:</i>	GE06 plan entry (Non relevant with respect to LIMBURG 27)					
BELDVBVG033	LIMBURG-7	U	RN1	RPC2	GT2	Add	G--12400/27	SANDY HEATH	H	53dBW	DT1	NoC	
<i>Technical detail:</i>	Agreed (Non relevant with respect to the UK)						<i>Technical detail:</i>	GE06 plan entry (Non relevant with respect to LIMBURG 27)					
BELDVBVG033	LIMBURG-7	U	RN1	RPC2	GT2	Add	G--11401/27	WEST RUNTON	V	33dBW	DT1	NoC	
<i>Technical detail:</i>	Agreed (Non relevant with respect to the UK)						<i>Technical detail:</i>	GE06 plan entry (Non relevant with respect to LIMBURG 27)					

Amendment to the GE06 Bilateral Co-ordination Agreement



Co-ordination Agreement between the Administrations of Belgium (BEL) and the Administration of the United Kingdom (G) specifying technical compatibility criteria

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CHANNEL 28

ITU GE06 Parameters and Agreed Co-ordinated Characteristics

Belgium							United Kingdom						
GE06 Adm ID	Name	Pol	RN	RPC	Notice Type	GE06 Action	GE06 Adm ID	Name	ERP Pol	dBW	Notice Type	GE06 Action	
BELDVBCF901	CFB-BXL+BW+LG+NA+LUX	U	RN1	RPC2	GT2	Mod	G--11402/28	ALDEBURGH	V	40dBW	DT1	NoC	
<i>Technical detail:</i>	(Mod to GE06 BELDVBCF502) Channel 28 Allotments in Belgium non relevant with respect to the UK						<i>Technical detail:</i>	GE06 plan entry					
BELDVBCF901	CFB-BXL+BW+LG+NA+LUX	U	RN1	RPC2	GT2	Mod	G--12000/28	BELMONT	H	53dBW	DT1	NoC	
<i>Technical detail:</i>	(Mod to GE06 BELDVBCF502) Channel 28 Allotments in Belgium non relevant with respect to the UK						<i>Technical detail:</i>	GE06 plan entry					
BELDVBCF901	CFB-BXL+BW+LG+NA+LUX	U	RN1	RPC2	GT2	Mod	G--10100/28	CRYSTAL PALACE	H	53dBW	DT1	NoC	
<i>Technical detail:</i>	(Mod to GE06 BELDVBCF502) Channel 28 Allotments in Belgium non relevant with respect to the UK						<i>Technical detail:</i>	GE06 plan entry					
BELDVBCF901	CFB-BXL+BW+LG+NA+LUX	U	RN1	RPC2	GT2	Mod	G--13902/28	HASTINGS	V	30dBW	DT1	NoC	
<i>Technical detail:</i>	(Mod to GE06 BELDVBCF502) Channel 28 Allotments in Belgium non relevant with respect to the UK						<i>Technical detail:</i>	GE06 plan entry					
BELDVBCF901	CFB-BXL+BW+LG+NA+LUX	U	RN1	RPC2	GT2	Mod	G--10800/28	ROWRIDGE	H	53dBW	DT1	NoC	
<i>Technical detail:</i>	(Mod to GE06 BELDVBCF502) Channel 28 Allotments in Belgium non relevant with respect to the UK						<i>Technical detail:</i>	GE06 plan entry					
BELDVBCF901	CFB-BXL+BW+LG+NA+LUX	U	RN1	RPC2	GT2	Mod	G--10860/28	ROWRIDGE VP	V	53dBW	DT1	NoC	
<i>Technical detail:</i>	(Mod to GE06 BELDVBCF502) Channel 28 Allotments in Belgium non relevant with respect to the UK						<i>Technical detail:</i>	GE06 plan entry					

Amendment to the GE06 Bilateral Co-ordination Agreement



Co-ordination Agreement between the Administrations of Belgium (BEL) and the Administration of the United Kingdom (G) specifying technical compatibility criteria

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CHANNEL 29

ITU GE06 Parameters and Agreed Co-ordinated Characteristics

Belgium							United Kingdom						
GE06 Adm ID	Name	Pol	RN	RPC	Notice Type	GE06 Action	GE06 Adm ID	Name	ERP Pol	dBW	Notice Type	GE06 Action	
BELDVBCF902	CFB-HAINAUT-EST	U	RN1	RPC2	GT2	Mod	G--10100/29	CRYSTAL PALACE	H	53dBW	GT1	Add	
<i>Technical detail:</i>	(Mod to GE06 BELDVBCF802) Agreed (Non relevant with respect to the UK)						<i>Technical detail:</i>	Crystal Palace not to exceed 42dB μ V/m towards Belgium coastline					
BELDVBCF902	CFB-HAINAUT-EST	U	RN1	RPC2	GT2	Mod	G--11421/29	GORLESTON ON SEA	V	24dBW	DT1	NoC	
<i>Technical detail:</i>	(Mod to GE06 BELDVBCF802) Agreed (Non relevant with respect to the UK)						<i>Technical detail:</i>	GE06 plan entry					
BELDVBCF902	CFB-HAINAUT-EST	U	RN1	RPC2	GT2	Mod	G--11100/29	WALTHAM	H	47dBW	DT1	NoC	
<i>Technical detail:</i>	(Mod to GE06 BELDVBCF802) Agreed (Non relevant with respect to the UK)						<i>Technical detail:</i>	GE06 plan entry (Non relevant with respect to CFB-HAINAUT-EST EXTENSION NAMUR 29)					
BELDVBCF902	CFB-HAINAUT-EST	U	RN1	RPC2	GT2	Mod	G--11401/29	WEST RUNTON	V	33dBW	DT1	NoC	
<i>Technical detail:</i>	(Mod to GE06 BELDVBCF802) Agreed (Non relevant with respect to the UK)						<i>Technical detail:</i>	GE06 plan entry (Non relevant with respect to CFB-HAINAUT-EST EXTENSION NAMUR 29)					
BELDVBCF917	CFB-LUX-SUD	U	RN1	RPC2	GT2	Add	G--10100/29	CRYSTAL PALACE	H	53dBW	GT1	Add	
<i>Technical detail:</i>	Agreed (Non relevant with respect to the UK)						<i>Technical detail:</i>	Crystal Palace not to exceed 42dB μ V/m towards Belgium coastline					
BELDVBCF917	CFB-LUX-SUD	U	RN1	RPC2	GT2	Add	G--11421/29	GORLESTON ON SEA	V	24dBW	DT1	NoC	
<i>Technical detail:</i>	Agreed (Non relevant with respect to the UK)						<i>Technical detail:</i>	GE06 plan entry					
BELDVBCF917	CFB-LUX-SUD	U	RN1	RPC2	GT2	Add	G--11100/29	WALTHAM	H	47dBW	DT1	NoC	
<i>Technical detail:</i>	Agreed (Non relevant with respect to the UK)						<i>Technical detail:</i>	GE06 plan entry					
BELDVBCF917	CFB-LUX-SUD	U	RN1	RPC2	GT2	Add	G--11401/29	WEST RUNTON	V	33dBW	DT1	NoC	
<i>Technical detail:</i>	Agreed (Non relevant with respect to the UK)						<i>Technical detail:</i>	GE06 plan entry					



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CHANNEL 30

ITU GE06 Parameters and Agreed Co-ordinated Characteristics

Belgium		United Kingdom										
GE06 Adm ID	Name	Pol	RN	RPC	Notice Type	GE06 Action	GE06 Adm ID	Name	ERP Pol	dBW	Notice Type	GE06 Action
BEL30	BELGIUM				NA	NA	G--11315/30	FOLKESTONE	V	20dBW	GT1	Add
<i>Technical detail:</i>	Ch30 not allocated in Belgium						<i>Technical detail:</i>	Agreed				
BEL30	BELGIUM				NA	NA	G--11304/30	HYTHE	V	20dBW	GT1	Add
<i>Technical detail:</i>	Ch30 not allocated in Belgium						<i>Technical detail:</i>	Agreed				
BEL30	BELGIUM				NA	NA	G--11311/30	RAMSGATE	V	30dBW	GT1	Add
<i>Technical detail:</i>	Ch30 not allocated in Belgium						<i>Technical detail:</i>	Agreed				



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CHANNEL 31

ITU GE06 Parameters and Agreed Co-ordinated Characteristics

Belgium							United Kingdom						
GE06 Adm ID	Name	Pol	RN	RPC	Notice Type	GE06 Action	GE06 Adm ID	Name	Pol	ERP dBW	Notice Type	GE06 Action	
BELDVBCF706	CFB-VERVIERS-LIEGE	U	RN1	RPC2	DT2	NoC	G--11596/31	BURNHAM ON CROUCH	H	30dBW	GT1	Add	
<i>Technical detail:</i>	GE06 plan entry (Non relevant with respect to the UK)						<i>Technical detail:</i>	Agreed (Non relevant with respect to CFB-VERVIERS-LIEGE)					
BELDVBCF706	CFB-VERVIERS-LIEGE	U	RN1	RPC2	DT2	NoC	G--11598/31	CLACTON	H	30dBW	GT1	Add	
<i>Technical detail:</i>	GE06 plan entry (Non relevant with respect to the UK)						<i>Technical detail:</i>	Agreed (Non relevant with respect to CFB-VERVIERS-LIEGE)					
BELDVBCF706	CFB-VERVIERS-LIEGE	U	RN1	RPC2	DT2	NoC	G--10105/31	HEMEL HEMPSTEAD	V	33dBW	GT1	Add	
<i>Technical detail:</i>	GE06 plan entry (Non relevant with respect to the UK)						<i>Technical detail:</i>	Agreed (Non relevant with respect to CFB-VERVIERS-LIEGE)					
BELDVBCF706	CFB-VERVIERS-LIEGE	U	RN1	RPC2	DT2	NoC	G--12500/31	MIDHURST	H	43dBW	GT1	Add	
<i>Technical detail:</i>	GE06 plan entry (Non relevant with respect to the UK)						<i>Technical detail:</i>	Agreed (Non relevant with respect to CFB-VERVIERS-LIEGE)					
BELDVBCF706	CFB-VERVIERS-LIEGE	U	RN1	RPC2	DT2	NoC	G--11597/31	ROUNCEFALL	H	36dBW	GT1	Add	
<i>Technical detail:</i>	GE06 plan entry (Non relevant with respect to the UK)						<i>Technical detail:</i>	Agreed (Non relevant with respect to CFB-VERVIERS-LIEGE)					
BELDVBCF706	CFB-VERVIERS-LIEGE	U	RN1	RPC2	DT2	NoC	G--11500/31	SUDBURY	H	50dBW	GT1	Add	
<i>Technical detail:</i>	GE06 plan entry (Non relevant with respect to the UK)						<i>Technical detail:</i>	Agreed (Non relevant with respect to CFB-VERVIERS-LIEGE)					
BELDVBCF706	CFB-VERVIERS-LIEGE	U	RN1	RPC2	DT2	NoC	G--11400/31	TACOLNESTON	H	50dBW	GT1	Add	
<i>Technical detail:</i>	GE06 plan entry (Non relevant with respect to the UK)						<i>Technical detail:</i>	Agreed (Non relevant with respect to CFB-VERVIERS-LIEGE)					

Amendment to the GE06 Bilateral Co-ordination Agreement



Co-ordination Agreement between the Administrations of Belgium (BEL) and the Administration of the United Kingdom (G) specifying technical compatibility criteria

CHANNEL 31

ITU GE06 Parameters and Agreed Co-ordinated Characteristics

GE06 Adm ID	Name	Pol	RN	RPC	Notice Type	GE06 Action	United Kingdom		ERP Pol	dBW	Notice Type	GE06 Action
							GE06 Adm ID	Name				
BELDVBCF706	CFB-VERVIERS-LIEGE	U	RN1	RPC2	DT2	NoC	G--10104/31	TUNBRIDGE WELLS	V	36dBW	GT1	Add
<i>Technical detail:</i>	GE06 plan entry (Non relevant with respect to the UK)						<i>Technical detail:</i>	Agreed (Non relevant with respect to CFB-VERVIERS-LIEGE)				
BELDVBCF706	CFB-VERVIERS-LIEGE	U	RN1	RPC2	DT2	NoC	G--11100/31	WALTHAM	H	47dBW	GT1	Add
<i>Technical detail:</i>	GE06 plan entry (Non relevant with respect to the UK)						<i>Technical detail:</i>	Agreed (Non relevant with respect to CFB-VERVIERS-LIEGE)				
BELDVBCF706	CFB-VERVIERS-LIEGE	U	RN1	RPC2	DT2	NoC	G--11501/31	WOODBRIDGE	V	20dBW	GT1	Add
<i>Technical detail:</i>	GE06 plan entry (Non relevant with respect to the UK)						<i>Technical detail:</i>	Agreed (Non relevant with respect to CFB-VERVIERS-LIEGE)				

Amendment to the GE06 Bilateral Co-ordination Agreement



Co-ordination Agreement between the Administrations of Belgium (BEL) and the Administration of the United Kingdom (G) specifying technical compatibility criteria

This agreement details the modification of the Geneva 2006 Plan (GE06) and Bilateral Agreement to facilitate the mutual clearance of the terrestrial broadcasting services from the 800MHz band. The list below specifies the technical basis and technical compatibility criteria for implementation of the associated updated GE06 Plan entries (Name/Channel/Admin ID). This agreement will be the reference for the implementation of the updated GE06 plan assignments and allotments listed below. This agreement can only be revised or abrogated with the consent of both Administrations.

BASIS OF CO-ORDINATION AGREEMENT

Co-ordination agreed between updated GE06 Plan entries (allotment or assignments) based on the field strength or condition specified which is not to be exceeded at the edge of the allotment or at the edge of the assignments' service areas or coast as specified. The allotment shape and indicative assignment service area(s) are defined and listed in Annex 2 to this document.

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ITU GE06 Parameters and Agreed Co-ordinated Characteristics

Belgium							United Kingdom						
GE06 Adm ID	Name	Pol	RN	RPC	Notice Type	GE06 Action	GE06 Adm ID	Name	Pol	ERP dBW	Notice Type	GE06 Action	
BELDVBDG100	DEUTSCHSPR.GEM.	M	RN1	RPC2	DT2	NoC	G--13999/32	BEXHILL UHF	H	26dBW	GT1	Add	
<i>Technical detail:</i>	GE06 plan entry (Non relevant with respect to the UK)						<i>Technical detail:</i>	Agreed (Non relevant with respect to DEUTSCHSPR.GEM.)					
BELDVBDG100	DEUTSCHSPR.GEM.	M	RN1	RPC2	DT2	NoC	G--15800/32	BLUEBELL HILL	H	43dBW	GT1	Add	
<i>Technical detail:</i>	GE06 plan entry (Non relevant with respect to the UK)						<i>Technical detail:</i>	Agreed (Non relevant with respect to DEUTSCHSPR.GEM.)					
BELDVBDG100	DEUTSCHSPR.GEM.	M	RN1	RPC2	DT2	NoC	G--11498/32	GREAT YARMOUTH	V	30dBW	GT1	Add	
<i>Technical detail:</i>	GE06 plan entry (Non relevant with respect to the UK)						<i>Technical detail:</i>	Agreed (Non relevant with respect to DEUTSCHSPR.GEM.)					
BELDVBDG100	DEUTSCHSPR.GEM.	M	RN1	RPC2	DT2	NoC	G--12600/32	HANNINGTON	H	47dBW	GT1	Add	
<i>Technical detail:</i>	GE06 plan entry (Non relevant with respect to the UK)						<i>Technical detail:</i>	Agreed (Non relevant with respect to DEUTSCHSPR.GEM.)					
BELDVBDG100	DEUTSCHSPR.GEM.	M	RN1	RPC2	DT2	NoC	G--13917/32	HASTINGS OLD TOWN	V	13dBW	GT1	Add	
<i>Technical detail:</i>	GE06 plan entry (Non relevant with respect to the UK)						<i>Technical detail:</i>	Agreed (Non relevant with respect to DEUTSCHSPR.GEM.)					
BELDVBDG100	DEUTSCHSPR.GEM.	M	RN1	RPC2	DT2	NoC	G--13900/32	HEATHFIELD	H	46dBW	GT1	Add	
<i>Technical detail:</i>	GE06 plan entry (Non relevant with respect to the UK)						<i>Technical detail:</i>	Agreed (Non relevant with respect to DEUTSCHSPR.GEM.)					
BELDVBDG100	DEUTSCHSPR.GEM.	M	RN1	RPC2	DT2	NoC	G--12400/32	SANDY HEATH	H	53dBW	GT1	Add	
<i>Technical detail:</i>	GE06 plan entry (Non relevant with respect to the UK)						<i>Technical detail:</i>	Agreed (Non relevant with respect to DEUTSCHSPR.GEM.)					

Amendment to the GE06 Bilateral Co-ordination Agreement



**Co-ordination Agreement between the Administrations of Belgium (BEL) and the Administration of the United Kingdom (G)
specifying technical compatibility criteria**

CHANNEL 32

ITU GE06 Parameters and Agreed Co-ordinated Characteristics

Belgium

GE06 Adm ID	Name	Pol	RN	RPC	Notice	GE06	United Kingdom		ERP	Notice	GE06
					Type	Action	GE06 Adm ID	Name			
BELDVBDG100	DEUTSCHSPR.GEM.	M	RN1	RPC2	DT2	NoC	G--11401/32	WEST RUNTON	V	33dBW	GT1
<i>Technical detail:</i>	GE06 plan entry (Non relevant with respect to the UK)						<i>Technical detail:</i>	Agreed (Non relevant with respect to DEUTSCHSPR.GEM.)			Add



Amendment to the GE06 Bilateral Co-ordination Agreement



Co-ordination Agreement between the Administrations of Belgium (BEL) and the Administration of the United Kingdom (G) specifying technical compatibility criteria

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ITU GE06 Parameters and Agreed Co-ordinated Characteristics

Belgium		United Kingdom										
GE06 Adm ID	Name	Pol	RN	RPC	Notice Type	GE06 Action	GE06 Adm ID	Name	ERP Pol	dBW	Notice Type	GE06 Action
BELDVBCF501	CFB-HAINAUT	U	RN1	RPC2	DT2	NoC	G--12000/33	BELMONT	H	53dBW	GT1	Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Ch33 Powersum not to exceed GE06 bilateral agreement field strength levels towards CFB-HAINAUT				
BELDVBCF501	CFB-HAINAUT	U	RN1	RPC2	DT2	NoC	G--11399/33	BROADSTAIRS	V	30dBW	GT1	Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Ch33 Powersum not to exceed GE06 bilateral agreement field strength levels towards CFB-HAINAUT				
BELDVBCF501	CFB-HAINAUT	U	RN1	RPC2	DT2	NoC	G--11305/33	CHARTHAM	V	17dBW	GT1	Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Ch33 Powersum not to exceed GE06 bilateral agreement field strength levels towards CFB-HAINAUT				
BELDVBCF501	CFB-HAINAUT	U	RN1	RPC2	DT2	NoC	G--11300/33	DOVER	H	50dBW	GT1	Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Ch33 Powersum not to exceed GE06 bilateral agreement field strength levels towards CFB-HAINAUT				
BELDVBCF501	CFB-HAINAUT	U	RN1	RPC2	DT2	NoC	G--11506/33	FELIXSTOWE	V	30dBW	GT1	Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Ch33 Powersum not to exceed GE06 bilateral agreement field strength levels towards CFB-HAINAUT				
BELDVBCF501	CFB-HAINAUT	U	RN1	RPC2	DT2	NoC	G--11315/33	FOLKESTONE	V	20dBW	GT1	Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Ch33 Powersum not to exceed GE06 bilateral agreement field strength levels towards CFB-HAINAUT				



Amendment to the GE06 Bilateral Co-ordination Agreement



Co-ordination Agreement between the Administrations of Belgium (BEL) and the Administration of the United Kingdom (G) specifying technical compatibility criteria

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ITU GE06 Parameters and Agreed Co-ordinated Characteristics

Belgium		United Kingdom										
GE06 Adm ID	Name	Pol	RN	RPC	Notice Type	GE06 Action	GE06 Adm ID	Name	ERP Pol	dBW	Notice Type	GE06 Action
BELDVBCF501	CFB-HAINAUT	U	RN1	RPC2	DT2	NoC	G--11304/33	HYTHE	V	20dBW	GT1	Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Ch33 Powersum not to exceed GE06 bilateral agreement field strength levels towards CFB-HAINAUT				
BELDVBCF501	CFB-HAINAUT	U	RN1	RPC2	DT2	NoC	G--11499/33	LOWESTOFT	V	30dBW	GT1	Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Ch33 Powersum not to exceed GE06 bilateral agreement field strength levels towards CFB-HAINAUT				
BELDVBCF501	CFB-HAINAUT	U	RN1	RPC2	DT2	NoC	G--11302/33	MARGATE	V	30dBW	GT1	Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Ch33 Powersum not to exceed GE06 bilateral agreement field strength levels towards CFB-HAINAUT				
BELDVBCF501	CFB-HAINAUT	U	RN1	RPC2	DT2	NoC	G--13901/33	NEWHAVEN	V	26dBW	GT1	Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Ch33 Powersum not to exceed GE06 bilateral agreement field strength levels towards CFB-HAINAUT				
BELDVBCF501	CFB-HAINAUT	U	RN1	RPC2	DT2	NoC	G--11311/33	RAMSGATE	V	30dBW	GT1	Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Ch33 Powersum not to exceed GE06 bilateral agreement field strength levels towards CFB-HAINAUT				
BELDVBCF501	CFB-HAINAUT	U	RN1	RPC2	DT2	NoC	G--10103/33	REIGATE	V	33dBW	GT1	Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Ch33 Powersum not to exceed GE06 bilateral agreement field strength levels towards CFB-HAINAUT				
BELDVBCF501	CFB-HAINAUT	U	RN1	RPC2	DT2	NoC	G--10805/33	WHITEHAWK HILL	V	36dBW	GT1	Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Ch33 Powersum not to exceed GE06 bilateral agreement field strength levels towards CFB-HAINAUT				

Amendment to the GE06 Bilateral Co-ordination Agreement



Co-ordination Agreement between the Administrations of Belgium (BEL) and the Administration of the United Kingdom (G) specifying technical compatibility criteria

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ITU GE06 Parameters and Agreed Co-ordinated Characteristics

Belgium							United Kingdom						
GE06 Adm ID	Name	Pol	RN	RPC	Notice Type	GE06 Action	GE06 Adm ID	Name	Pol	ERP dBW	Notice Type	GE06 Action	
BELDVBG200	DEUTSCHSPR.GEM.	U	RN1	RPC2	DT2	Add	G--11402/34	ALDEBURGH	V	40dBW	GT1	Add	
<i>Technical detail:</i>	Agreed (Non relevant with respect to the UK)						<i>Technical detail:</i>	Agreed (Non relevant to DEUTSCHSPR.GEM.)					
BELDVBG200	DEUTSCHSPR.GEM.	U	RN1	RPC2	DT2	Add	G--13999/34	BEXHILL UHF	H	26dBW	GT1	Add	
<i>Technical detail:</i>	Agreed (Non relevant with respect to the UK)						<i>Technical detail:</i>	Agreed (Non relevant to DEUTSCHSPR.GEM.)					
BELDVBG200	DEUTSCHSPR.GEM.	U	RN1	RPC2	DT2	Add	G--15800/34	BLUEBELL HILL	H	43dBW	GT1	Add	
<i>Technical detail:</i>	Agreed (Non relevant with respect to the UK)						<i>Technical detail:</i>	Agreed (Non relevant to DEUTSCHSPR.GEM.)					
BELDVBG200	DEUTSCHSPR.GEM.	U	RN1	RPC2	DT2	Add	G--11498/34	GREAT YARMOUTH	V	30dBW	GT1	Add	
<i>Technical detail:</i>	Agreed (Non relevant with respect to the UK)						<i>Technical detail:</i>	Agreed (Non relevant to DEUTSCHSPR.GEM.)					
BELDVBG200	DEUTSCHSPR.GEM.	U	RN1	RPC2	DT2	Add	G--12600/34	HANNINGTON	H	47dBW	GT1	Add	
<i>Technical detail:</i>	Agreed (Non relevant with respect to the UK)						<i>Technical detail:</i>	Agreed (Non relevant to DEUTSCHSPR.GEM.)					
BELDVBG200	DEUTSCHSPR.GEM.	U	RN1	RPC2	DT2	Add	G--13902/34	HASTINGS	V	30dBW	GT1	Add	
<i>Technical detail:</i>	Agreed (Non relevant with respect to the UK)						<i>Technical detail:</i>	Agreed (Non relevant to DEUTSCHSPR.GEM.)					
BELDVBG200	DEUTSCHSPR.GEM.	U	RN1	RPC2	DT2	Add	G--13917/34	HASTINGS OLD TOWN	V	13dBW	GT1	Add	
<i>Technical detail:</i>	Agreed (Non relevant with respect to the UK)						<i>Technical detail:</i>	Agreed (Non relevant to DEUTSCHSPR.GEM.)					
BELDVBG200	DEUTSCHSPR.GEM.	U	RN1	RPC2	DT2	Add	G--13900/34	HEATHFIELD	H	46dBW	GT1	Add	
<i>Technical detail:</i>	Agreed (Non relevant with respect to the UK)						<i>Technical detail:</i>	Agreed (Non relevant to DEUTSCHSPR.GEM.)					
BELDVBG200	DEUTSCHSPR.GEM.	U	RN1	RPC2	DT2	Add	G--12400/34	SANDY HEATH	H	53dBW	GT1	Add	
<i>Technical detail:</i>	Agreed (Non relevant with respect to the UK)						<i>Technical detail:</i>	Agreed (Non relevant to DEUTSCHSPR.GEM.)					
BELDVBG200	DEUTSCHSPR.GEM.	U	RN1	RPC2	DT2	Add	G--11401/34	WEST RUNTON	V	33dBW	GT1	Add	
<i>Technical detail:</i>	Agreed (Non relevant with respect to the UK)						<i>Technical detail:</i>	Agreed (Non relevant to DEUTSCHSPR.GEM.)					



Amendment to the GE06 Bilateral Co-ordination Agreement



Co-ordination Agreement between the Administrations of Belgium (BEL) and the Administration of the United Kingdom (G) specifying technical compatibility criteria

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ITU GE06 Parameters and Agreed Co-ordinated Characteristics

Belgium

GE06 Adm ID	Name	Pol	RN	RPC	Notice Type	GE06 Action	United Kingdom		ERP Pol	dBW	Notice Type	GE06 Action
							GE06 Adm ID	Name				
BELDVBG023	OOST-VLAANDEREN-8	U	RN1	RPC2	DT2	NoC	G--11402/34	ALDEBURGH	V	40dBW	GT1	Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Ch34 Powersum not to exceed GE06 bilateral agreement field strength levels towards OOST-VLAANDEREN-8 and OOST-VLAANDEREN EXTENSION W 34				
BELDVBG023	OOST-VLAANDEREN-8	U	RN1	RPC2	DT2	NoC	G--13999/34	BEXHILL UHF	H	26dBW	GT1	Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Ch34 Powersum not to exceed GE06 bilateral agreement field strength levels towards OOST-VLAANDEREN-8 and OOST-VLAANDEREN EXTENSION W 34				
BELDVBG023	OOST-VLAANDEREN-8	U	RN1	RPC2	DT2	NoC	G--15800/34	BLUEBELL HILL	H	43dBW	GT1	Add
<i>Technical detail:</i>	Same as Ch40/43/46 61dBuV/m at 51N3321; 000E5053, Shoeburyness 53dBuV/m at 51N2458; 000E5353, Sheppeney 55dBuV/m at 51N0643; 000E5447, Ashford						<i>Technical detail:</i>	Ch34 Powersum not to exceed GE06 bilateral agreement field strength levels towards OOST-VLAANDEREN-8 and OOST-VLAANDEREN EXTENSION W 34				
BELDVBG023	OOST-VLAANDEREN-8	U	RN1	RPC2	DT2	NoC	G--11498/34	GREAT YARMOUTH	V	30dBW	GT1	Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Ch34 Powersum not to exceed GE06 bilateral agreement field strength levels towards OOST-VLAANDEREN-8 and OOST-VLAANDEREN EXTENSION W 34				
BELDVBG023	OOST-VLAANDEREN-8	U	RN1	RPC2	DT2	NoC	G--12600/34	HANNINGTON	H	47dBW	GT1	Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Ch34 Powersum not to exceed GE06 bilateral agreement field strength levels towards OOST-VLAANDEREN-8 and OOST-VLAANDEREN EXTENSION W 34				
BELDVBG023	OOST-VLAANDEREN-8	U	RN1	RPC2	DT2	NoC	G--13902/34	HASTINGS	V	30dBW	GT1	Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Ch34 Powersum not to exceed GE06 bilateral agreement field strength levels towards OOST-VLAANDEREN-8 and OOST-VLAANDEREN EXTENSION W 34				



Amendment to the GE06 Bilateral Co-ordination Agreement



Co-ordination Agreement between the Administrations of Belgium (BEL) and the Administration of the United Kingdom (G) specifying technical compatibility criteria

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ITU GE06 Parameters and Agreed Co-ordinated Characteristics

Belgium								United Kingdom					
GE06 Adm ID	Name	Pol	RN	RPC	Notice Type	GE06 Action	GE06 Adm ID	Name	ERP Pol	dBW	Notice Type	GE06 Action	
BELDVBG023	OOST-VLAANDEREN-8	U	RN1	RPC2	DT2	NoC	G--13917/34	HASTINGS OLD TOWN	V	13dBW	GT1	Add	
<i>Technical detail:</i>	GE06 plan entry							<i>Technical detail:</i>	Ch34 Powersum not to exceed GE06 bilateral agreement field strength levels towards OOST-VLAANDEREN-8 and OOST-VLAANDEREN EXTENSION W 34				
BELDVBG023	OOST-VLAANDEREN-8	U	RN1	RPC2	DT2	NoC	G--13900/34	HEATHFIELD	H	46dBW	GT1	Add	
<i>Technical detail:</i>	GE06 plan entry							<i>Technical detail:</i>	Ch34 Powersum not to exceed GE06 bilateral agreement field strength levels towards OOST-VLAANDEREN-8 and OOST-VLAANDEREN EXTENSION W 34				
BELDVBG023	OOST-VLAANDEREN-8	U	RN1	RPC2	DT2	NoC	G--12400/34	SANDY HEATH	H	53dBW	GT1	Add	
<i>Technical detail:</i>	GE06 plan entry							<i>Technical detail:</i>	Ch34 Powersum not to exceed GE06 bilateral agreement field strength levels towards OOST-VLAANDEREN-8 and OOST-VLAANDEREN EXTENSION W 34				
BELDVBG023	OOST-VLAANDEREN-8	U	RN1	RPC2	DT2	NoC	G--11401/34	WEST RUNTON	V	33dBW	GT1	Add	
<i>Technical detail:</i>	GE06 plan entry							<i>Technical detail:</i>	Ch34 Powersum not to exceed GE06 bilateral agreement field strength levels towards OOST-VLAANDEREN-8 and OOST-VLAANDEREN EXTENSION W 34				
BELDVBG024M1	VLAAMS-BRABANT-7 WEST	U	RN1	RPC2	DT2	NoC	G--11402/34	ALDEBURGH	V	40dBW	GT1	Add	
<i>Technical detail:</i>	GE06 plan entry							<i>Technical detail:</i>	Ch34 Powersum not to exceed GE06 bilateral agreement field strength levels towards VLAAMS-BRABANT-7 WEST				
BELDVBG024M1	VLAAMS-BRABANT-7 WEST	U	RN1	RPC2	DT2	NoC	G--13999/34	BEXHILL UHF	H	26dBW	GT1	Add	
<i>Technical detail:</i>	GE06 plan entry							<i>Technical detail:</i>	Ch34 Powersum not to exceed GE06 bilateral agreement field strength levels towards VLAAMS-BRABANT-7 WEST				
BELDVBG024M1	VLAAMS-BRABANT-7 WEST	U	RN1	RPC2	DT2	NoC	G--15800/34	BLUEBELL HILL	H	43dBW	GT1	Add	
<i>Technical detail:</i>	GE06 plan entry							<i>Technical detail:</i>	Ch34 Powersum not to exceed GE06 bilateral agreement field strength levels towards VLAAMS-BRABANT-7 WEST				

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ITU GE06 Parameters and Agreed Co-ordinated Characteristics

Belgium

GE06 Adm ID	Name	Pol	RN	RPC	Notice Type	GE06 Action	United Kingdom		ERP Pol	dBW	Notice Type	GE06 Action
							GE06 Adm ID	Name				
BELDVVG024M1	VLAAMS-BRABANT-7 WEST	U	RN1	RPC2	DT2	NoC	G--11498/34	GREAT YARMOUTH	V	30dBW	GT1	Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Ch34 Powersum not to exceed GE06 bilateral agreement field strength levels towards VLAAMS-BRABANT-7 WEST				
BELDVVG024M1	VLAAMS-BRABANT-7 WEST	U	RN1	RPC2	DT2	NoC	G--12600/34	HANNINGTON	H	47dBW	GT1	Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Ch34 Powersum not to exceed GE06 bilateral agreement field strength levels towards VLAAMS-BRABANT-7 WEST				
BELDVVG024M1	VLAAMS-BRABANT-7 WEST	U	RN1	RPC2	DT2	NoC	G--13902/34	HASTINGS	V	30dBW	GT1	Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Ch34 Powersum not to exceed GE06 bilateral agreement field strength levels towards VLAAMS-BRABANT-7 WEST				
BELDVVG024M1	VLAAMS-BRABANT-7 WEST	U	RN1	RPC2	DT2	NoC	G--13917/34	HASTINGS OLD TOWN	V	13dBW	GT1	Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Ch34 Powersum not to exceed GE06 bilateral agreement field strength levels towards VLAAMS-BRABANT-7 WEST				
BELDVVG024M1	VLAAMS-BRABANT-7 WEST	U	RN1	RPC2	DT2	NoC	G--13900/34	HEATHFIELD	H	46dBW	GT1	Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Ch34 Powersum not to exceed GE06 bilateral agreement field strength levels towards VLAAMS-BRABANT-7 WEST				
BELDVVG024M1	VLAAMS-BRABANT-7 WEST	U	RN1	RPC2	DT2	NoC	G--12400/34	SANDY HEATH	H	53dBW	GT1	Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Ch34 Powersum not to exceed GE06 bilateral agreement field strength levels towards VLAAMS-BRABANT-7 WEST				
BELDVVG024M1	VLAAMS-BRABANT-7 WEST	U	RN1	RPC2	DT2	NoC	G--11401/34	WEST RUNTON	V	33dBW	GT1	Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Ch34 Powersum not to exceed GE06 bilateral agreement field strength levels towards VLAAMS-BRABANT-7 WEST				
BELDVVG030	WEST-VLAANDEREN	U	RN1	RPC2	GT2	Add	G--11402/34	ALDEBURGH	V	40dBW	GT1	Add
<i>Technical detail:</i>	Agreed						<i>Technical detail:</i>	Ch34 Powersum not to exceed GE06 bilateral agreement field strength levels towards OOST-VLAANDEREN-8 and OOST-VLAANDEREN EXTENSION W 34				



Amendment to the GE06 Bilateral Co-ordination Agreement



Co-ordination Agreement between the Administrations of Belgium (BEL) and the Administration of the United Kingdom (G) specifying technical compatibility criteria

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ITU GE06 Parameters and Agreed Co-ordinated Characteristics

Belgium

GE06 Adm ID	Name	Pol	RN	RPC	Notice Type	GE06 Action	United Kingdom		ERP Pol	dBW	Notice Type	GE06 Action
							GE06 Adm ID	Name				
BELDVBG030	WEST-VLAANDEREN	U	RN1	RPC2	GT2	Add	G--13999/34	BEXHILL UHF	H	26dBW	GT1	Add
<i>Technical detail:</i>	Agreed						<i>Technical detail:</i>	Ch34 Powersum not to exceed GE06 bilateral agreement field strength levels towards OOST-VLAANDEREN-8 and OOST-VLAANDEREN EXTENSION W 34				
BELDVBG030	WEST-VLAANDEREN	U	RN1	RPC2	GT2	Add	G--15800/34	BLUEBELL HILL	H	43dBW	GT1	Add
<i>Technical detail:</i>	Same as Ch40/43/46 61dBuV/m at 51N3321; 000E5053, Shoeburyness53dBuV/m at 51N2458; 000E5353, Sheppney55dBuV/m at 51N0643; 000E5447, Ashford						<i>Technical detail:</i>	Ch34 Powersum not to exceed GE06 bilateral agreement field strength levels towards OOST-VLAANDEREN-8 and OOST-VLAANDEREN EXTENSION W 34				
BELDVBG030	WEST-VLAANDEREN	U	RN1	RPC2	GT2	Add	G--11498/34	GREAT YARMOUTH	V	30dBW	GT1	Add
<i>Technical detail:</i>	Agreed						<i>Technical detail:</i>	Ch34 Powersum not to exceed GE06 bilateral agreement field strength levels towards OOST-VLAANDEREN-8 and OOST-VLAANDEREN EXTENSION W 34				
BELDVBG030	WEST-VLAANDEREN	U	RN1	RPC2	GT2	Add	G--12600/34	HANNINGTON	H	47dBW	GT1	Add
<i>Technical detail:</i>	Agreed						<i>Technical detail:</i>	Ch34 Powersum not to exceed GE06 bilateral agreement field strength levels towards OOST-VLAANDEREN-8 and OOST-VLAANDEREN EXTENSION W 34				
BELDVBG030	WEST-VLAANDEREN	U	RN1	RPC2	GT2	Add	G--13902/34	HASTINGS	V	30dBW	GT1	Add
<i>Technical detail:</i>	Agreed						<i>Technical detail:</i>	Ch34 Powersum not to exceed GE06 bilateral agreement field strength levels towards OOST-VLAANDEREN-8 and OOST-VLAANDEREN EXTENSION W 34				
BELDVBG030	WEST-VLAANDEREN	U	RN1	RPC2	GT2	Add	G--13917/34	HASTINGS OLD TOWN	V	13dBW	GT1	Add
<i>Technical detail:</i>	Agreed						<i>Technical detail:</i>	Ch34 Powersum not to exceed GE06 bilateral agreement field strength levels towards OOST-VLAANDEREN-8 and OOST-VLAANDEREN EXTENSION W 34				



Amendment to the GE06 Bilateral Co-ordination Agreement



Co-ordination Agreement between the Administrations of Belgium (BEL) and the Administration of the United Kingdom (G) specifying technical compatibility criteria

CHANNEL 34

ITU GE06 Parameters and Agreed Co-ordinated Characteristics

Belgium								United Kingdom					
GE06 Adm ID	Name	Pol	RN	RPC	Notice Type	GE06 Action	GE06 Adm ID	Name	ERP Pol	dBW	Notice Type	GE06 Action	
BELDVBVG030	WEST-VLAANDEREN	U	RN1	RPC2	GT2	Add	G-13900/34	HEATHFIELD	H	46dBW	GT1	Add	
<i>Technical detail:</i>	Agreed						<i>Technical detail:</i>	Ch34 Powersum not to exceed GE06 bilateral agreement field strength levels towards OOST-VLAANDEREN-8 and OOST-VLAANDEREN EXTENSION W 34					
BELDVBVG030	WEST-VLAANDEREN	U	RN1	RPC2	GT2	Add	G-12400/34	SANDY HEATH	H	53dBW	GT1	Add	
<i>Technical detail:</i>	Agreed						<i>Technical detail:</i>	Ch34 Powersum not to exceed GE06 bilateral agreement field strength levels towards OOST-VLAANDEREN-8 and OOST-VLAANDEREN EXTENSION W 34					
BELDVBVG030	WEST-VLAANDEREN	U	RN1	RPC2	GT2	Add	G-11401/34	WEST RUNTON	V	33dBW	GT1	Add	
<i>Technical detail:</i>	Agreed						<i>Technical detail:</i>	Ch34 Powersum not to exceed GE06 bilateral agreement field strength levels towards OOST-VLAANDEREN-8 and OOST-VLAANDEREN EXTENSION W 34					



Amendment to the GE06 Bilateral Co-ordination Agreement



Co-ordination Agreement between the Administrations of Belgium (BEL) and the Administration of the United Kingdom (G) specifying technical compatibility criteria

This agreement details the modification of the Geneva 2006 Plan (GE06) and Bilateral Agreement to facilitate the mutual clearance of the terrestrial broadcasting services from the 800MHz band. The list below specifies the technical basis and technical compatibility criteria for implementation of the associated updated GE06 Plan entries (Name/Channel/Admin ID). This agreement will be the reference for the implementation of the updated GE06 plan assignments and allotments listed below. This agreement can only be revised or abrogated with the consent of both Administrations.

BASIS OF CO-ORDINATION AGREEMENT

Co-ordination agreed between updated GE06 Plan entries (allotment or assignments) based on the field strength or condition specified which is not to be exceeded at the edge of the allotment or at the edge of the assignments' service areas or coast as specified. The allotment shape and indicative assignment service area(s) are defined and listed in Annex 2 to this document.

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ITU GE06 Parameters and Agreed Co-ordinated Characteristics

Belgium						United Kingdom						
GE06 Adm ID	Name	Pol	RN	RPC	Notice Type	GE06 Action	GE06 Adm ID	Name	ERP Pol	dBW	Notice Type	GE06 Action
BELDVBCF704	CFB-HUY-WAREMME	U	RN1	RPC2	DT2	NoC	G--11399/35	BROADSTAIRS	V	30dBW	GT1	Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Powersum not to exceed CRYSTAL PALACE and DOVER field strength levels towards CFB-HUY-WAREMME				
BELDVBCF704	CFB-HUY-WAREMME	U	RN1	RPC2	DT2	NoC	G--11305/35	CHARTHAM	V	17dBW	GT1	Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Powersum not to exceed CRYSTAL PALACE and DOVER field strength levels towards CFB-HUY-WAREMME				
BELDVBCF704	CFB-HUY-WAREMME	U	RN1	RPC2	DT2	NoC	G--10100/35	CRYSTAL PALACE	H	53dBW	GT1	Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Agreed				
BELDVBCF704	CFB-HUY-WAREMME	U	RN1	RPC2	DT2	NoC	G--11300/35	DOVER	H	50dBW	GT1	Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Agreed				
BELDVBCF704	CFB-HUY-WAREMME	U	RN1	RPC2	DT2	NoC	G--11303/35	DOVER TOWN	V	24dBW	GT1	Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Powersum not to exceed CRYSTAL PALACE and DOVER field strength levels towards CFB-HUY-WAREMME				
BELDVBCF704	CFB-HUY-WAREMME	U	RN1	RPC2	DT2	NoC	G--11506/35	FELIXSTOWE	V	30dBW	GT1	Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Powersum not to exceed CRYSTAL PALACE and DOVER field strength levels towards CFB-HUY-WAREMME				
BELDVBCF704	CFB-HUY-WAREMME	U	RN1	RPC2	DT2	NoC	G--11315/35	FOLKESTONE	V	20dBW	GT1	Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Powersum not to exceed CRYSTAL PALACE and DOVER field strength levels towards CFB-HUY-WAREMME				

Amendment to the GE06 Bilateral Co-ordination Agreement



Co-ordination Agreement between the Administrations of Belgium (BEL) and the Administration of the United Kingdom (G) specifying technical compatibility criteria

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ITU GE06 Parameters and Agreed Co-ordinated Characteristics

Belgium

GE06 Adm ID	Name	Pol	RN	RPC	Notice Type	GE06 Action	United Kingdom		ERP Pol	Notice dBW Type	GE06 Action
							GE06 Adm ID	Name			
BELDVBCF704	CFB-HUY-WAREMME	U	RN1	RPC2	DT2	NoC	G--11421/35	GORLESTON ON SEA	V	24dBW	GT1 Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Powersum not to exceed CRYSTAL PALACE and DOVER field strength levels towards CFB-HUY-WAREMME			
BELDVBCF704	CFB-HUY-WAREMME	U	RN1	RPC2	DT2	NoC	G--11304/35	HYTHE	V	20dBW	GT1 Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Powersum not to exceed CRYSTAL PALACE and DOVER field strength levels towards CFB-HUY-WAREMME			
BELDVBCF704	CFB-HUY-WAREMME	U	RN1	RPC2	DT2	NoC	G--11499/35	LOWESTOFT	V	30dBW	GT1 Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Powersum not to exceed CRYSTAL PALACE and DOVER field strength levels towards CFB-HUY-WAREMME			
BELDVBCF704	CFB-HUY-WAREMME	U	RN1	RPC2	DT2	NoC	G--11302/35	MARGATE	V	30dBW	GT1 Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Powersum not to exceed CRYSTAL PALACE and DOVER field strength levels towards CFB-HUY-WAREMME			
BELDVBCF704	CFB-HUY-WAREMME	U	RN1	RPC2	DT2	NoC	G--11311/35	RAMSGATE	V	30dBW	GT1 Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Powersum not to exceed CRYSTAL PALACE and DOVER field strength levels towards CFB-HUY-WAREMME			
BELDVBCF704	CFB-HUY-WAREMME	U	RN1	RPC2	DT2	NoC	G--10103/35	REIGATE	V	33dBW	GT1 Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Powersum not to exceed CRYSTAL PALACE and DOVER field strength levels towards CFB-HUY-WAREMME			



Amendment to the GE06 Bilateral Co-ordination Agreement



Co-ordination Agreement between the Administrations of Belgium (BEL) and the Administration of the United Kingdom (G) specifying technical compatibility criteria

This agreement details the modification of the Geneva 2006 Plan (GE06) and Bilateral Agreement to facilitate the mutual clearance of the terrestrial broadcasting services from the 800MHz band. The list below specifies the technical basis and technical compatibility criteria for implementation of the associated updated GE06 Plan entries (Name/Channel/Admin ID). This agreement will be the reference for the implementation of the updated GE06 plan assignments and allotments listed below. This agreement can only be revised or abrogated with the consent of both Administrations.

BASIS OF CO-ORDINATION AGREEMENT

Co-ordination agreed between updated GE06 Plan entries (allotment or assignments) based on the field strength or condition specified which is not to be exceeded at the edge of the allotment or at the edge of the assignments' service areas or coast as specified. The allotment shape and indicative assignment service area(s) are defined and listed in Annex 2 to this document.

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ITU GE06 Parameters and Agreed Co-ordinated Characteristics

Belgium							United Kingdom						
GE06 Adm ID	Name	Pol	RN	RPC	Notice Type	GE06 Action	GE06 Adm ID	Name	ERP Pol	dBW	Notice Type	GE06 Action	
BELDVBCF903	CFB-BXL+BW	U	RN1	RPC2	GT2	Mod	G--12000/36	BELMONT	H	53dBW	GT1	Add	
<i>Technical detail:</i>	(Mod to GE06 BELDVBCF402) Powersum of all Ch36 sites not to exceed 45dBuV/m to UK coast						<i>Technical detail:</i>	Powersum of all Ch36 sites not to exceed 45dBuV/m to BEL coast					
BELDVBCF903	CFB-BXL+BW	U	RN1	RPC2	GT2	Mod	G--15800/36	BLUEBELL HILL	H	43dBW	GT1	Add	
<i>Technical detail:</i>	(Mod to GE06 BELDVBCF402) Powersum of all Ch36 sites not to exceed 45dBuV/m to UK coast						<i>Technical detail:</i>	Powersum of all Ch36 sites not to exceed 45dBuV/m to BEL coast					
BELDVBCF903	CFB-BXL+BW	U	RN1	RPC2	GT2	Mod	G--10100/36	CRYSTAL PALACE	H	53dBW	GT1	Add	
<i>Technical detail:</i>	(Mod to GE06 BELDVBCF402) Powersum of all Ch36 sites not to exceed 45dBuV/m to UK coast						<i>Technical detail:</i>	Powersum of all Ch36 sites not to exceed 45dBuV/m to BEL coast					
BELDVBCF903	CFB-BXL+BW	U	RN1	RPC2	GT2	Mod	G--11300/36	DOVER	H	50dBW	GT1	Add	
<i>Technical detail:</i>	(Mod to GE06 BELDVBCF402) Powersum of all Ch36 sites not to exceed 45dBuV/m to UK coast						<i>Technical detail:</i>	Powersum of all Ch36 sites not to exceed 45dBuV/m to BEL coast					
BELDVBCF903	CFB-BXL+BW	U	RN1	RPC2	GT2	Mod	G--12600/36	HANNINGTON	H	47dBW	GT1	Add	
<i>Technical detail:</i>	(Mod to GE06 BELDVBCF402) Powersum of all Ch36 sites not to exceed 45dBuV/m to UK coast						<i>Technical detail:</i>	Powersum of all Ch36 sites not to exceed 45dBuV/m to BEL coast					
BELDVBCF903	CFB-BXL+BW	U	RN1	RPC2	GT2	Mod	G--13902/36	HASTINGS	V	30dBW	GT1	Add	
<i>Technical detail:</i>	(Mod to GE06 BELDVBCF402) Powersum of all Ch36 sites not to exceed 45dBuV/m to UK coast						<i>Technical detail:</i>	Powersum of all Ch36 sites not to exceed 45dBuV/m to BEL coast					
BELDVBCF903	CFB-BXL+BW	U	RN1	RPC2	GT2	Mod	G--13900/36	HEATHFIELD	H	46dBW	GT1	Add	
<i>Technical detail:</i>	(Mod to GE06 BELDVBCF402) Powersum of all Ch36 sites not to exceed 45dBuV/m to UK coast						<i>Technical detail:</i>	Powersum of all Ch36 sites not to exceed 45dBuV/m to BEL coast					

Amendment to the GE06 Bilateral Co-ordination Agreement



Co-ordination Agreement between the Administrations of Belgium (BEL) and the Administration of the United Kingdom (G) specifying technical compatibility criteria

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ITU GE06 Parameters and Agreed Co-ordinated Characteristics

Belgium

GE06 Adm ID	Name	Pol	RN	RPC	Notice Type	GE06 Action	United Kingdom		ERP Pol	dBW	Notice Type	GE06 Action
							GE06 Adm ID	Name				
BELDVBCF903	CFB-BXL+BW	U	RN1	RPC2	GT2	Mod	G--10105/36	HEMEL HEMPSTEAD	V	33dBW	GT1	Add
<i>Technical detail:</i>	(Mod to GE06 BELDVBCF402) Powersum of all Ch36 sites not to exceed 45dBuV/m to UK coast						<i>Technical detail:</i>	Powersum of all Ch36 sites not to exceed 45dBuV/m to BEL coast				
BELDVBCF903	CFB-BXL+BW	U	RN1	RPC2	GT2	Mod	G--12500/36	MIDHURST	H	43dBW	GT1	Add
<i>Technical detail:</i>	(Mod to GE06 BELDVBCF402) Powersum of all Ch36 sites not to exceed 45dBuV/m to UK coast						<i>Technical detail:</i>	Powersum of all Ch36 sites not to exceed 45dBuV/m to BEL coast				
BELDVBCF903	CFB-BXL+BW	U	RN1	RPC2	GT2	Mod	G--10103/36	REIGATE	V	33dBW	GT1	Add
<i>Technical detail:</i>	(Mod to GE06 BELDVBCF402) Powersum of all Ch36 sites not to exceed 45dBuV/m to UK coast						<i>Technical detail:</i>	Powersum of all Ch36 sites not to exceed 45dBuV/m to BEL coast				
BELDVBCF903	CFB-BXL+BW	U	RN1	RPC2	GT2	Mod	G--10800/36	ROWRIDGE	H	53dBW	GT1	Add
<i>Technical detail:</i>	(Mod to GE06 BELDVBCF402) Powersum of all Ch36 sites not to exceed 45dBuV/m to UK coast						<i>Technical detail:</i>	Powersum of all Ch36 sites not to exceed 45dBuV/m to BEL coast				
BELDVBCF903	CFB-BXL+BW	U	RN1	RPC2	GT2	Mod	G--10860/36	ROWRIDGE VP	V	53dBW	GT1	Add
<i>Technical detail:</i>	(Mod to GE06 BELDVBCF402) Powersum of all Ch36 sites not to exceed 45dBuV/m to UK coast						<i>Technical detail:</i>	Powersum of all Ch36 sites not to exceed 45dBuV/m to BEL coast				
BELDVBCF903	CFB-BXL+BW	U	RN1	RPC2	GT2	Mod	G--12400/36	SANDY HEATH	H	53dBW	GT1	Add
<i>Technical detail:</i>	(Mod to GE06 BELDVBCF402) Powersum of all Ch36 sites not to exceed 45dBuV/m to UK coast						<i>Technical detail:</i>	Powersum of all Ch36 sites not to exceed 45dBuV/m to BEL coast				
BELDVBCF903	CFB-BXL+BW	U	RN1	RPC2	GT2	Mod	G--11500/36	SUDBURY	H	50dBW	GT1	Add
<i>Technical detail:</i>	(Mod to GE06 BELDVBCF402) Powersum of all Ch36 sites not to exceed 45dBuV/m to UK coast						<i>Technical detail:</i>	Powersum of all Ch36 sites not to exceed 45dBuV/m to BEL coast				
BELDVBCF903	CFB-BXL+BW	U	RN1	RPC2	GT2	Mod	G--11400/36	TACOLNESTON	H	50dBW	GT1	Add
<i>Technical detail:</i>	(Mod to GE06 BELDVBCF402) Powersum of all Ch36 sites not to exceed 45dBuV/m to UK coast						<i>Technical detail:</i>	Powersum of all Ch36 sites not to exceed 45dBuV/m to BEL coast				
BELDVBCF903	CFB-BXL+BW	U	RN1	RPC2	GT2	Mod	G--10104/36	TUNBRIDGE WELLS	V	36dBW	GT1	Add
<i>Technical detail:</i>	(Mod to GE06 BELDVBCF402) Powersum of all Ch36 sites not to exceed 45dBuV/m to UK coast						<i>Technical detail:</i>	Powersum of all Ch36 sites not to exceed 45dBuV/m to BEL coast				
BELDVBCF903	CFB-BXL+BW	U	RN1	RPC2	GT2	Mod	G--10805/36	WHITEHAWK HILL	V	36dBW	GT1	Add
<i>Technical detail:</i>	(Mod to GE06 BELDVBCF402) Powersum of all Ch36 sites not to exceed 45dBuV/m to UK coast						<i>Technical detail:</i>	Powersum of all Ch36 sites not to exceed 45dBuV/m to BEL coast				



Amendment to the GE06 Bilateral Co-ordination Agreement



Co-ordination Agreement between the Administrations of Belgium (BEL) and the Administration of the United Kingdom (G) specifying technical compatibility criteria

This agreement details the modification of the Geneva 2006 Plan (GE06) and Bilateral Agreement to facilitate the mutual clearance of the terrestrial broadcasting services from the 800MHz band. The list below specifies the technical basis and technical compatibility criteria for implementation of the associated updated GE06 Plan entries (Name/Channel/Admin ID). This agreement will be the reference for the implementation of the updated GE06 plan assignments and allotments listed below. This agreement can only be revised or abrogated with the consent of both Administrations.

BASIS OF CO-ORDINATION AGREEMENT

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ITU GE06 Parameters and Agreed Co-ordinated Characteristics

Belgium		United Kingdom										
GE06 Adm ID	Name	Pol	RN	RPC	Notice Type	GE06 Action	GE06 Adm ID	Name	ERP Pol	dBW	Notice Type	GE06 Action
BELDVBCF904	CFB-MARCHE-GEDINNE	U	RN1	RPC2	GT2	Mod	G--11596/37	BURNHAM ON CROUCH	H	30dBW	GT1	Add
<i>Technical detail:</i>	(Mod to GE06 BELDVBCF707) Non relevant with respect to the UK						<i>Technical detail:</i>	Agreed (Non relevant with repect to CFB-MARCHE-BOUILLOUN)				
BELDVBCF904	CFB-MARCHE-GEDINNE	U	RN1	RPC2	GT2	Mod	G--11598/37	CLACTON	H	30dBW	GT1	Add
<i>Technical detail:</i>	(Mod to GE06 BELDVBCF707) Non relevant with respect to the UK						<i>Technical detail:</i>	Agreed (Non relevant with repect to CFB-MARCHE-BOUILLOUN)				
BELDVBCF904	CFB-MARCHE-GEDINNE	U	RN1	RPC2	GT2	Mod	G--13905/37	EASTBOURNE	V	24dBW	GT1	Add
<i>Technical detail:</i>	(Mod to GE06 BELDVBCF707) Non relevant with respect to the UK						<i>Technical detail:</i>	Agreed (Non relevant with repect to CFB-MARCHE-BOUILLOUN)				
BELDVBCF904	CFB-MARCHE-GEDINNE	U	RN1	RPC2	GT2	Mod	G--10105/37	HEMEL HEMPSTEAD	V	33dBW	GT1	Add
<i>Technical detail:</i>	(Mod to GE06 BELDVBCF707) Non relevant with respect to the UK						<i>Technical detail:</i>	Agreed (Non relevant with repect to CFB-MARCHE-BOUILLOUN)				
BELDVBCF904	CFB-MARCHE-GEDINNE	U	RN1	RPC2	GT2	Mod	G--12500/37	MIDHURST	H	43dBW	GT1	Add
<i>Technical detail:</i>	(Mod to GE06 BELDVBCF707) Non relevant with respect to the UK						<i>Technical detail:</i>	Agreed (Non relevant with repect to CFB-MARCHE-BOUILLOUN)				
BELDVBCF904	CFB-MARCHE-GEDINNE	U	RN1	RPC2	GT2	Mod	G--13901/37	NEWHAVEN	V	26dBW	GT1	Add
<i>Technical detail:</i>	(Mod to GE06 BELDVBCF707) Non relevant with respect to the UK						<i>Technical detail:</i>	Agreed (Non relevant with repect to CFB-MARCHE-BOUILLOUN)				
BELDVBCF904	CFB-MARCHE-GEDINNE	U	RN1	RPC2	GT2	Mod	G--11597/37	ROUNCEFALL	H	36dBW	GT1	Add
<i>Technical detail:</i>	(Mod to GE06 BELDVBCF707) Non relevant with respect to the UK						<i>Technical detail:</i>	Agreed (Non relevant with repect to CFB-MARCHE-BOUILLOUN)				

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Co-ordination Agreement between the Administrations of Belgium (BEL) and the Administration of the United Kingdom (G) specifying technical compatibility criteria

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ITU GE06 Parameters and Agreed Co-ordinated Characteristics

Belgium

GE06 Adm ID	Name	Pol	RN	RPC	Notice Type	GE06 Action	United Kingdom		ERP Pol	dBW	Notice Type	GE06 Action
							GE06 Adm ID	Name				
BELDVBCF904	CFB-MARCHE-GEDINNE	U	RN1	RPC2	GT2	Mod	G--10800/37	ROWRIDGE	H	53dBW	GT1	Add
<i>Technical detail:</i>	(Mod to GE06 BELDVBCF707) Non relevant with respect to the UK						<i>Technical detail:</i>	Agreed (Non relevant with repect to CFB-MARCHE-BOUILLOUN)				
BELDVBCF904	CFB-MARCHE-GEDINNE	U	RN1	RPC2	GT2	Mod	G--10860/37	ROWRIDGE VP	V	53dBW	GT1	Add
<i>Technical detail:</i>	(Mod to GE06 BELDVBCF707) Non relevant with respect to the UK						<i>Technical detail:</i>	Agreed (Non relevant with repect to CFB-MARCHE-BOUILLOUN)				
BELDVBCF904	CFB-MARCHE-GEDINNE	U	RN1	RPC2	GT2	Mod	G--11500/37	SUDBURY	H	50dBW	GT1	Add
<i>Technical detail:</i>	(Mod to GE06 BELDVBCF707) Non relevant with respect to the UK						<i>Technical detail:</i>	Agreed (Non relevant with repect to CFB-MARCHE-BOUILLOUN)				
BELDVBCF904	CFB-MARCHE-GEDINNE	U	RN1	RPC2	GT2	Mod	G--11400/37	TACOLNESTON	H	50dBW	GT1	Add
<i>Technical detail:</i>	(Mod to GE06 BELDVBCF707) Non relevant with respect to the UK						<i>Technical detail:</i>	Agreed (Non relevant with repect to CFB-MARCHE-BOUILLOUN)				
BELDVBCF904	CFB-MARCHE-GEDINNE	U	RN1	RPC2	GT2	Mod	G--10104/37	TUNBRIDGE WELLS	V	36dBW	DT1	NoC
<i>Technical detail:</i>	(Mod to GE06 BELDVBCF707) Non relevant with respect to the UK						<i>Technical detail:</i>	GE06 plan entry (Non relevant with respect to CFB-MARCHE-BOUILLOUN)				
BELDVBCF904	CFB-MARCHE-GEDINNE	U	RN1	RPC2	GT2	Mod	G--11100/37	WALTHAM	H	47dBW	GT1	Add
<i>Technical detail:</i>	(Mod to GE06 BELDVBCF707) Non relevant with respect to the UK						<i>Technical detail:</i>	Agreed (Non relevant with repect to CFB-MARCHE-BOUILLOUN)				
BELDVBCF904	CFB-MARCHE-GEDINNE	U	RN1	RPC2	GT2	Mod	G--11501/37	WOODBRIDGE	V	20dBW	GT1	Add
<i>Technical detail:</i>	(Mod to GE06 BELDVBCF707) Non relevant with respect to the UK						<i>Technical detail:</i>	Agreed (Non relevant with repect to CFB-MARCHE-BOUILLOUN)				
BELDVVG013	OOST-VLAANDEREN-6	U	RN1	RPC2	DT2	NoC	G--11596/37	BURNHAM ON CROUCH	H	30dBW	GT1	Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Ch37 Powersum not to exceed GE06 bilateral agreement field strength levels towards OOST-VLAANDEREN-6				
BELDVVG013	OOST-VLAANDEREN-6	U	RN1	RPC2	DT2	NoC	G--11598/37	CLACTON	H	30dBW	GT1	Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Ch37 Powersum not to exceed GE06 bilateral agreement field strength levels towards OOST-VLAANDEREN-6				

Amendment to the GE06 Bilateral Co-ordination Agreement



Co-ordination Agreement between the Administrations of Belgium (BEL) and the Administration of the United Kingdom (G) specifying technical compatibility criteria

CHANNEL 37

ITU GE06 Parameters and Agreed Co-ordinated Characteristics

Belgium

GE06 Adm ID	Name	Pol	RN	RPC	Notice Type	GE06 Action	United Kingdom		ERP Pol	Notice dBW Type	GE06 Action
							GE06 Adm ID	Name			
BELDVVG013	OOST-VLAANDEREN-6	U	RN1	RPC2	DT2	NoC	G--13905/37	EASTBOURNE	V	24dBW	GT1 Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Ch37 Powersum not to exceed GE06 bilateral agreement field strength levels towards OOST-VLAANDEREN-6			
BELDVVG013	OOST-VLAANDEREN-6	U	RN1	RPC2	DT2	NoC	G--10105/37	HEMEL HEMPSTEAD	V	33dBW	GT1 Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Ch37 Powersum not to exceed GE06 bilateral agreement field strength levels towards OOST-VLAANDEREN-6			
BELDVVG013	OOST-VLAANDEREN-6	U	RN1	RPC2	DT2	NoC	G--12500/37	MIDHURST	H	43dBW	GT1 Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Ch37 Powersum not to exceed GE06 bilateral agreement field strength levels towards OOST-VLAANDEREN-6			
BELDVVG013	OOST-VLAANDEREN-6	U	RN1	RPC2	DT2	NoC	G--13901/37	NEWHAVEN	V	26dBW	GT1 Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Ch37 Powersum not to exceed GE06 bilateral agreement field strength levels towards OOST-VLAANDEREN-6			
BELDVVG013	OOST-VLAANDEREN-6	U	RN1	RPC2	DT2	NoC	G--11597/37	ROUNCEFALL	H	36dBW	GT1 Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Ch37 Powersum not to exceed GE06 bilateral agreement field strength levels towards OOST-VLAANDEREN-6			
BELDVVG013	OOST-VLAANDEREN-6	U	RN1	RPC2	DT2	NoC	G--10800/37	ROWRIDGE	H	53dBW	GT1 Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Ch37 Powersum not to exceed GE06 bilateral agreement field strength levels towards OOST-VLAANDEREN-6			
BELDVVG013	OOST-VLAANDEREN-6	U	RN1	RPC2	DT2	NoC	G--10860/37	ROWRIDGE VP	V	53dBW	GT1 Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Ch37 Powersum not to exceed GE06 bilateral agreement field strength levels towards OOST-VLAANDEREN-6			
BELDVVG013	OOST-VLAANDEREN-6	U	RN1	RPC2	DT2	NoC	G--11500/37	SUDBURY	H	50dBW	GT1 Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Ch37 Powersum not to exceed GE06 bilateral agreement field strength levels towards OOST-VLAANDEREN-6			



Amendment to the GE06 Bilateral Co-ordination Agreement



Co-ordination Agreement between the Administrations of Belgium (BEL) and the Administration of the United Kingdom (G) specifying technical compatibility criteria

CHANNEL 37

ITU GE06 Parameters and Agreed Co-ordinated Characteristics

Belgium

GE06 Adm ID	Name	Pol	RN	RPC	Notice Type	GE06 Action	United Kingdom		ERP Pol	Notice dBW	GE06 Type
							GE06 Adm ID	Name			
BELDVBG013	OOST-VLAANDEREN-6	U	RN1	RPC2	DT2	NoC	G--11400/37	TACOLNESTON	H	50dBW	GT1
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Ch37 Powersum not to exceed GE06 bilateral agreement field strength levels towards OOST-VLAANDEREN-6			Add
BELDVBG013	OOST-VLAANDEREN-6	U	RN1	RPC2	DT2	NoC	G--11100/37	WALTHAM	H	47dBW	GT1
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Ch37 Powersum not to exceed GE06 bilateral agreement field strength levels towards OOST-VLAANDEREN-6			Add
BELDVBG013	OOST-VLAANDEREN-6	U	RN1	RPC2	DT2	NoC	G--11501/37	WOODBRIDGE	V	20dBW	GT1
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Ch37 Powersum not to exceed GE06 bilateral agreement field strength levels towards OOST-VLAANDEREN-6			Add



Amendment to the GE06 Bilateral Co-ordination Agreement



Co-ordination Agreement between the Administrations of Belgium (BEL) and the Administration of the United Kingdom (G) specifying technical compatibility criteria

This agreement details the modification of the Geneva 2006 Plan (GE06) and Bilateral Agreement to facilitate the mutual clearance of the terrestrial broadcasting services from the 800MHz band. The list below specifies the technical basis and technical compatibility criteria for implementation of the associated updated GE06 Plan entries (Name/Channel/Admin ID). This agreement will be the reference for the implementation of the updated GE06 plan assignments and allotments listed below. This agreement can only be revised or abrogated with the consent of both Administrations.

BASIS OF CO-ORDINATION AGREEMENT

Co-ordination agreed between updated GE06 Plan entries (allotment or assignments) based on the field strength or condition specified which is not to be exceeded at the edge of the allotment or at the edge of the assignments' service areas or coast as specified. The allotment shape and indicative assignment service area(s) are defined and listed in Annex 2 to this document.

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ITU GE06 Parameters and Agreed Co-ordinated Characteristics

Belgium

GE06 Adm ID	Name	Pol	RN	RPC	Notice Type	GE06 Action	United Kingdom		ERP Pol	dBW	Notice Type	GE06 Action
							GE06 Adm ID	Name				
BELDVBCF503	CFB-LG+LUX	U	RN1	RPC2	DT2	NoC	G--15800/39	BLUEBELL HILL	H	43dBW	GT1	Add
<i>Technical detail:</i>	GE06 plan entry (Non relevant with respect to the UK)						<i>Technical detail:</i>	Agreed (Non relevant with respect to CFB-LG+LUX)				
BELDVBCF503	CFB-LG+LUX	U	RN1	RPC2	DT2	NoC	G--11421/39	GORLESTON ON SEA	V	24dBW	GT1	Add
<i>Technical detail:</i>	GE06 plan entry (Non relevant with respect to the UK)						<i>Technical detail:</i>	Agreed (Non relevant with respect to CFB-LG+LUX)				
BELDVBCF503	CFB-LG+LUX	U	RN1	RPC2	DT2	NoC	G--11400/39	TACOLNESTON	H	50dBW	GT1	Add
<i>Technical detail:</i>	GE06 plan entry (Non relevant with respect to the UK)						<i>Technical detail:</i>	Agreed (Non relevant with respect to CFB-LG+LUX)				
BELDVBVG017	WEST-VLAANDEREN-7	U	RN1	RPC2	DT2	NoC	G--15800/39	BLUEBELL HILL	H	43dBW	GT1	Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Agreed (25-05-10)				
BELDVBVG017	WEST-VLAANDEREN-7	U	RN1	RPC2	DT2	NoC	G--11421/39	GORLESTON ON SEA	V	24dBW	GT1	Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Powersum not to exceed BLUEBELL HILL and TACOLNESTON field strength levels towards WEST-VLAANDEREN-7				
BELDVBVG017	WEST-VLAANDEREN-7	U	RN1	RPC2	DT2	NoC	G--11400/39	TACOLNESTON	H	50dBW	GT1	Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Agreed (25-05-10)				



Amendment to the GE06 Bilateral Co-ordination Agreement



Co-ordination Agreement between the Administrations of Belgium (BEL) and the Administration of the United Kingdom (G) specifying technical compatibility criteria

This agreement details the modification of the Geneva 2006 Plan (GE06) and Bilateral Agreement to facilitate the mutual clearance of the terrestrial broadcasting services from the 800MHz band. The list below specifies the technical basis and technical compatibility criteria for implementation of the associated updated GE06 Plan entries (Name/Channel/Admin ID). This agreement will be the reference for the implementation of the updated GE06 plan assignments and allotments listed below. This agreement can only be revised or abrogated with the consent of both Administrations.

BASIS OF CO-ORDINATION AGREEMENT

Co-ordination agreed between updated GE06 Plan entries (allotment or assignments) based on the field strength or condition specified which is not to be exceeded at the edge of the allotment or at the edge of the assignments' service areas or coast as specified. The allotment shape and indicative assignment service area(s) are defined and listed in Annex 2 to this document.

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ITU GE06 Parameters and Agreed Co-ordinated Characteristics

Belgium						United Kingdom					
GE06 Adm ID	Name	Pol	RN	RPC	Notice Type	GE06 Action	GE06 Adm ID	Name	ERP dBW	Notice Type	GE06 Action
BELDVVG004	VG WEST1-2	U	RN1	RPC2	DT2	NoC	G--13999/40	BEXHILL UHF	H	26dBW	DT1
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	45dBuV/m at the coast (Changed to HP)			Mod



Amendment to the GE06 Bilateral Co-ordination Agreement



Co-ordination Agreement between the Administrations of Belgium (BEL) and the Administration of the United Kingdom (G) specifying technical compatibility criteria

This agreement details the modification of the Geneva 2006 Plan (GE06) and Bilateral Agreement to facilitate the mutual clearance of the terrestrial broadcasting services from the 800MHz band. The list below specifies the technical basis and technical compatibility criteria for implementation of the associated updated GE06 Plan entries (Name/Channel/Admin ID). This agreement will be the reference for the implementation of the updated GE06 plan assignments and allotments listed below. This agreement can only be revised or abrogated with the consent of both Administrations.

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ITU GE06 Parameters and Agreed Co-ordinated Characteristics

Belgium						United Kingdom						
GE06 Adm ID	Name	Pol	RN	RPC	Notice Type	GE06 Action	GE06 Adm ID	Name	ERP Pol	dBW	Notice Type	GE06 Action
BELDVBVG005	VG OOST1-2	U	RN1	RPC2	DT2	NoC	G--11596/42	BURNHAM ON CROUCH	H	30dBW	GT1	Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Ch41 Powersum not to exceed GE06 bilateral agreement field strength levels towards VG OOST1-2(Adm ID to be corrected to G--11596/41)				
BELDVBVG005	VG OOST1-2	U	RN1	RPC2	DT2	NoC	G--11598/41	CLACTON	H	30dBW	GT1	Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Ch41 Powersum not to exceed GE06 bilateral agreement field strength levels towards VG OOST1-2				
BELDVBVG005	VG OOST1-2	U	RN1	RPC2	DT2	NoC	G--11506/41	FELIXSTOWE	V	30dBW	GT1	Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Ch41 Powersum not to exceed GE06 bilateral agreement field strength levels towards VG OOST1-2				
BELDVBVG005	VG OOST1-2	U	RN1	RPC2	DT2	NoC	G--13917/41	HASTINGS OLD TOWN	V	13dBW	GT1	Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Ch41 Powersum not to exceed GE06 bilateral agreement field strength levels towards VG OOST1-2				
BELDVBVG005	VG OOST1-2	U	RN1	RPC2	DT2	NoC	G--11501/41	WOODBRIDGE	V	20dBW	GT1	Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Ch41 Powersum not to exceed GE06 bilateral agreement field strength levels towards VG OOST1-2				



Amendment to the GE06 Bilateral Co-ordination Agreement



Co-ordination Agreement between the Administrations of Belgium (BEL) and the Administration of the United Kingdom (G) specifying technical compatibility criteria

This agreement details the modification of the Geneva 2006 Plan (GE06) and Bilateral Agreement to facilitate the mutual clearance of the terrestrial broadcasting services from the 800MHz band. The list below specifies the technical basis and technical compatibility criteria for implementation of the associated updated GE06 Plan entries (Name/Channel/Admin ID). This agreement will be the reference for the implementation of the updated GE06 plan assignments and allotments listed below. This agreement can only be revised or abrogated with the consent of both Administrations.

BASIS OF CO-ORDINATION AGREEMENT

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ITU GE06 Parameters and Agreed Co-ordinated Characteristics

Belgium							United Kingdom						
GE06 Adm ID	Name	Pol	RN	RPC	Notice Type	GE06 Action	GE06 Adm ID	Name	Pol	ERP dBW	Notice Type	GE06 Action	
BELDVBCF905	CFB-LUX+LG	U	RN1	RPC2	GT2	Mod	G--11596/41	BURNHAM ON CROUCH	H	30dBW	DT1	Mod	
<i>Technical detail:</i>	(Mod to GE06 BELDVBCF404) Non relevant with respect to the UK						<i>Technical detail:</i>	GE06 plan entry (Changed to HP) (Non relevant with respect to CFB-LUX+LG)(Adm ID to be corrected to G--11596/42)					
BELDVBCF905	CFB-LUX+LG	U	RN1	RPC2	GT2	Mod	G--11598/42	CLACTON	H	30dBW	DT1	NoC	
<i>Technical detail:</i>	(Mod to GE06 BELDVBCF404) Non relevant with respect to the UK						<i>Technical detail:</i>	GE06 Plan entry (Non relevant with respect to CFB-LUX+LG)					
BELDVBCF905	CFB-LUX+LG	U	RN1	RPC2	GT2	Mod	G--11506/42	FELIXSTOWE	V	30dBW	GT1	Add	
<i>Technical detail:</i>	(Mod to GE06 BELDVBCF404) Non relevant with respect to the UK						<i>Technical detail:</i>	Agreed (Non relevant with respect to CFB-LUX+LG)					
BELDVBCF905	CFB-LUX+LG	U	RN1	RPC2	GT2	Mod	G--11421/42	GORLESTON ON SEA	V	24dBW	GT1	Add	
<i>Technical detail:</i>	(Mod to GE06 BELDVBCF404) Non relevant with respect to the UK						<i>Technical detail:</i>	Agreed (Non relevant with respect to CFB-LUX+LG)					
BELDVBCF905	CFB-LUX+LG	U	RN1	RPC2	GT2	Mod	G--11498/42	GREAT YARMOUTH	V	30dBW	GT1	Add	
<i>Technical detail:</i>	(Mod to GE06 BELDVBCF404) Non relevant with respect to the UK						<i>Technical detail:</i>	Agreed (Non relevant with respect to CFB-LUX+LG)					
BELDVBCF905	CFB-LUX+LG	U	RN1	RPC2	GT2	Mod	G--12600/42	HANNINGTON	H	47dBW	DT1	NoC	
<i>Technical detail:</i>	(Mod to GE06 BELDVBCF404) Non relevant with respect to the UK						<i>Technical detail:</i>	GE06 Plan entry (Non relevant with respect to CFB-LUX+LG)					
BELDVBCF905	CFB-LUX+LG	U	RN1	RPC2	GT2	Mod	G--13900/42	HEATHFIELD	H	46dBW	DT1	NoC	
<i>Technical detail:</i>	(Mod to GE06 BELDVBCF404) Non relevant with respect to the UK						<i>Technical detail:</i>	GE06 Plan entry (Non relevant with respect to CFB-LUX+LG)					



Amendment to the GE06 Bilateral Co-ordination Agreement



Co-ordination Agreement between the Administrations of Belgium (BEL) and the Administration of the United Kingdom (G) specifying technical compatibility criteria

CHANNEL 42

ITU GE06 Parameters and Agreed Co-ordinated Characteristics

Belgium

GE06 Adm ID	Name	Pol	RN	RPC	Notice Type	GE06 Action	United Kingdom		ERP Pol	dBW	Notice Type	GE06 Action
							GE06 Adm ID	Name				
BELDVBCF905	CFB-LUX+LG	U	RN1	RPC2	GT2	Mod	G--11499/42	LOWESTOFT	V	30dBW	GT1	Add
<i>Technical detail:</i>	(Mod to GE06 BELDVBCF404) Non relevant with respect to the UK						<i>Technical detail:</i>	Agreed (Non relevant with respect to CFB-LUX+LG)				
BELDVBCF905	CFB-LUX+LG	U	RN1	RPC2	GT2	Mod	G--11400/42	TACOLNESTON	H	50dBW	DT1	NoC
<i>Technical detail:</i>	(Mod to GE06 BELDVBCF404) Non relevant with respect to the UK						<i>Technical detail:</i>	GE06 Plan entry (Non relevant with respect to CFB-LUX+LG)				
BELDVBCF905	CFB-LUX+LG	U	RN1	RPC2	GT2	Mod	G--10104/42	TUNBRIDGE WELLS	V	36dBW	DT1	NoC
<i>Technical detail:</i>	(Mod to GE06 BELDVBCF404) Non relevant with respect to the UK						<i>Technical detail:</i>	GE06 Plan entry (Non relevant with respect to CFB-LUX+LG)				



Amendment to the GE06 Bilateral Co-ordination Agreement



Co-ordination Agreement between the Administrations of Belgium (BEL) and the Administration of the United Kingdom (G) specifying technical compatibility criteria

This agreement details the modification of the Geneva 2006 Plan (GE06) and Bilateral Agreement to facilitate the mutual clearance of the terrestrial broadcasting services from the 800MHz band. The list below specifies the technical basis and technical compatibility criteria for implementation of the associated updated GE06 Plan entries (Name/Channel/Admin ID). This agreement will be the reference for the implementation of the updated GE06 plan assignments and allotments listed below. This agreement can only be revised or abrogated with the consent of both Administrations.

BASIS OF CO-ORDINATION AGREEMENT

Co-ordination agreed between updated GE06 Plan entries (allotment or assignments) based on the field strength or condition specified which is not to be exceeded at the edge of the allotment or at the edge of the assignments' service areas or coast as specified. The allotment shape and indicative assignment service area(s) are defined and listed in Annex 2 to this document.

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ITU GE06 Parameters and Agreed Co-ordinated Characteristics

Belgium						United Kingdom					
GE06 Adm ID	Name	Pol	RN	RPC	Notice Type	GE06 Action	GE06 Adm ID	Name	ERP dBW	Notice Type	GE06 Action
BELDVVG006	VG WEST1-3	U	RN1	RPC2	DT2	NoC	G--13999/43	BEXHILL UHF	H	26dBW	DT1
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	45dBuV/m at the coast (Changed to HP)			Mod



Amendment to the GE06 Bilateral Co-ordination Agreement



Co-ordination Agreement between the Administrations of Belgium (BEL) and the Administration of the United Kingdom (G) specifying technical compatibility criteria

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ITU GE06 Parameters and Agreed Co-ordinated Characteristics

Belgium						United Kingdom						
GE06 Adm ID	Name	Pol	RN	RPC	Notice Type	GE06 Action	GE06 Adm ID	Name	ERP Pol	dBW	Notice Type	GE06 Action
BELDVBVG007	VG OOST1-3	U	RN1	RPC2	DT2	NoC	G--11596/49	BURNHAM ON CROUCH	H	30dBW	GT1	Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Ch44 Powersum not to exceed GE06 bilateral agreement field strength levels towards VG OOST1-3(Adm ID to be corrected to G--11596/44)				
BELDVBVG007	VG OOST1-3	U	RN1	RPC2	DT2	NoC	G--11598/44	CLACTON	H	30dBW	GT1	Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Ch44 Powersum not to exceed GE06 bilateral agreement field strength levels towards VG OOST1-3				
BELDVBVG007	VG OOST1-3	U	RN1	RPC2	DT2	NoC	G--13917/44	HASTINGS OLD TOWN	V	13dBW	GT1	Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Ch44 Powersum not to exceed GE06 bilateral agreement field strength levels towards VG OOST1-3				
BELDVBVG007	VG OOST1-3	U	RN1	RPC2	DT2	NoC	G--11501/44	WOODBRIDGE	V	20dBW	GT1	Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Ch44 Powersum not to exceed GE06 bilateral agreement field strength levels towards VG OOST1-3				



Amendment to the GE06 Bilateral Co-ordination Agreement



Co-ordination Agreement between the Administrations of Belgium (BEL) and the Administration of the United Kingdom (G) specifying technical compatibility criteria

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BASIS OF CO-ORDINATION AGREEMENT

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ITU GE06 Parameters and Agreed Co-ordinated Characteristics

Belgium						United Kingdom						
GE06 Adm ID	Name	Pol	RN	RPC	Notice Type	GE06 Action	GE06 Adm ID	Name	ERP Pol	dBW	Notice Type	GE06 Action
BELDVBG600	DG-DG+BRU+WB+LG	U	RN1	RPC2	DT2	NoC	G--11506/45	FELIXSTOWE	V	30dBW	GT1	Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Ch45 Powersum not to exceed GE06 bilateral agreement field strength levels towards DG-DG+BRU+WB+LG				
BELDVBG600	DG-DG+BRU+WB+LG	U	RN1	RPC2	DT2	NoC	G--11421/45	GORLESTON ON SEA	V	24dBW	GT1	Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Ch45 Powersum not to exceed GE06 bilateral agreement field strength levels towards DG-DG+BRU+WB+LG				
BELDVBG600	DG-DG+BRU+WB+LG	U	RN1	RPC2	DT2	NoC	G--11498/45	GREAT YARMOUTH	V	30dBW	GT1	Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Ch45 Powersum not to exceed GE06 bilateral agreement field strength levels towards DG-DG+BRU+WB+LG				
BELDVBG600	DG-DG+BRU+WB+LG	U	RN1	RPC2	DT2	NoC	G--11499/45	LOWESTOFT	V	30dBW	GT1	Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Ch45 Powersum not to exceed GE06 bilateral agreement field strength levels towards DG-DG+BRU+WB+LG				



Amendment to the GE06 Bilateral Co-ordination Agreement



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ITU GE06 Parameters and Agreed Co-ordinated Characteristics

Belgium							United Kingdom						
GE06 Adm ID	Name	Pol	RN	RPC	Notice Type	GE06 Action	GE06 Adm ID	Name	ERP Pol	dBW	Notice Type	GE06 Action	
BELDVBCF708	CFB-ARLON-VIRTON	U	RN1	RPC2	DT2	NoC	G--13999/46	BEXHILL UHF	H	26dBW	DT1	Mod	
<i>Technical detail:</i>	GE06 plan entry (Non relevant with respect to the UK)						<i>Technical detail:</i>	GE06 plan entry (Changed to HP) (Non relevant with respect to CFB-ARLON-VIRTON)					
BELDVBVG008	VG WEST1-4	U	RN1	RPC2	DT2	NoC	G--13999/46	BEXHILL UHF	H	26dBW	DT1	Mod	
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	GE06 plan entry (Changed to HP)					



Amendment to the GE06 Bilateral Co-ordination Agreement



Co-ordination Agreement between the Administrations of Belgium (BEL) and the Administration of the United Kingdom (G) specifying technical compatibility criteria

This agreement details the modification of the Geneva 2006 Plan (GE06) and Bilateral Agreement to facilitate the mutual clearance of the terrestrial broadcasting services from the 800MHz band. The list below specifies the technical basis and technical compatibility criteria for implementation of the associated updated GE06 Plan entries (Name/Channel/Admin ID). This agreement will be the reference for the implementation of the updated GE06 plan assignments and allotments listed below. This agreement can only be revised or abrogated with the consent of both Administrations.

BASIS OF CO-ORDINATION AGREEMENT

Co-ordination agreed between updated GE06 Plan entries (allotment or assignments) based on the field strength or condition specified which is not to be exceeded at the edge of the allotment or at the edge of the assignments' service areas or coast as specified. The allotment shape and indicative assignment service area(s) are defined and listed in Annex 2 to this document.

CHANNEL 47

ITU GE06 Parameters and Agreed Co-ordinated Characteristics

Belgium						United Kingdom						
GE06 Adm ID	Name	Pol	RN	RPC	Notice Type	GE06 Action	GE06 Adm ID	Name	ERP Pol	dBW	Notice Type	GE06 Action
BELDVBVG009	VG OOST1-4	U	RN1	RPC2	DT2	NoC	G--11596/52	BURNHAM ON CROUCH	H	30dBW	GT1	Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Ch47 Powersum not to exceed GE06 bilateral agreement field strength levels towards VG OOST1-4(Adm ID to be corrected to G--11596/47)				
BELDVBVG009	VG OOST1-4	U	RN1	RPC2	DT2	NoC	G--11598/47	CLACTON	H	30dBW	GT1	Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Ch47 Powersum not to exceed GE06 bilateral agreement field strength levels towards VG OOST1-4				
BELDVBVG009	VG OOST1-4	U	RN1	RPC2	DT2	NoC	G--13917/47	HASTINGS OLD TOWN	V	13dBW	GT1	Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Ch47 Powersum not to exceed GE06 bilateral agreement field strength levels towards VG OOST1-4				
BELDVBVG009	VG OOST1-4	U	RN1	RPC2	DT2	NoC	G--11501/47	WOODBRIDGE	V	20dBW	GT1	Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Ch47 Powersum not to exceed GE06 bilateral agreement field strength levels towards VG OOST1-4				



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CHANNEL 48

ITU GE06 Parameters and Agreed Co-ordinated Characteristics

Belgium						United Kingdom						
GE06 Adm ID	Name	Pol	RN	RPC	Notice Type	GE06 Action	GE06 Adm ID	Name	ERP Pol	dBW	Notice Type	GE06 Action
BELDVBVG019M1	VLAAMS-BRABANT-7 OOST	U	RN1	RPC2	DT2	NoC	G--13999/48	BEXHILL UHF	H	26dBW	DT1	Mod
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	GE06 plan entry (Changed to HP)				
BELDVBVG019M1	VLAAMS-BRABANT-7 OOST	U	RN1	RPC2	DT2	NoC	G--11399/48	BROADSTAIRS	V	30dBW	GT1	Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Powersum not to exceed DOVER field strength levels towards VLAAMS-BRABANT-7 OOST				
BELDVBVG019M1	VLAAMS-BRABANT-7 OOST	U	RN1	RPC2	DT2	NoC	G--11300/48	DOVER	H	50dBW	GT1	Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Agreed, no restriction required				
BELDVBVG019M1	VLAAMS-BRABANT-7 OOST	U	RN1	RPC2	DT2	NoC	G--11498/48	GREAT YARMOUTH	V	30dBW	GT1	Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Powersum not to exceed DOVER field strength levels towards VLAAMS-BRABANT-7 OOST				
BELDVBVG019M1	VLAAMS-BRABANT-7 OOST	U	RN1	RPC2	DT2	NoC	G--11499/48	LOWESTOFT	V	30dBW	GT1	Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Powersum not to exceed DOVER field strength levels towards VLAAMS-BRABANT-7 OOST				
BELDVBVG019M1	VLAAMS-BRABANT-7 OOST	U	RN1	RPC2	DT2	NoC	G--11302/48	MARGATE	V	30dBW	GT1	Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Powersum not to exceed DOVER field strength levels towards VLAAMS-BRABANT-7 OOST				
BELDVBVG019M1	VLAAMS-BRABANT-7 OOST	U	RN1	RPC2	DT2	NoC	G--11501/48	WOODBRIDGE	V	20dBW	GT1	Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Powersum not to exceed DOVER field strength levels towards VLAAMS-BRABANT-7 OOST				

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Co-ordination Agreement between the Administrations of Belgium (BEL) and the Administration of the United Kingdom (G) specifying technical compatibility criteria

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CHANNEL 49

ITU GE06 Parameters and Agreed Co-ordinated Characteristics

Belgium							United Kingdom						
GE06 Adm ID	Name	Pol	RN	RPC	Notice Type	GE06 Action	GE06 Adm ID	Name	ERP Pol	dBW	Notice Type	GE06 Action	
BELDVBCF906	CFB-OUEST	U	RN1	RPC2	GT2	Mod	G--11596/44	BURNHAM ON CROUCH	H	30dBW	DT1	Mod	
<i>Technical detail:</i>	(Mod of GE06 BELDVBCF403) 52dBuV/m VP at coast from combined Ch49 allotments						<i>Technical detail:</i>	GE06 plan entry (Changed to HP)(Adm ID to be corrected to G--11596/49)					
BELDVBCF906	CFB-OUEST	U	RN1	RPC2	GT2	Mod	G--11598/49	CLACTON	H	30dBW	DT1	NoC	
<i>Technical detail:</i>	(Mod of GE06 BELDVBCF403) 52dBuV/m VP at coast from combined Ch49 allotments						<i>Technical detail:</i>	GE06 plan entry					
BELDVBCF906	CFB-OUEST	U	RN1	RPC2	GT2	Mod	G--13900/49	HEATHFIELD	H	46dBW	DT1	NoC	
<i>Technical detail:</i>	(Mod of GE06 BELDVBCF403) 52dBuV/m VP at coast from combined Ch49 allotments						<i>Technical detail:</i>	GE06 plan entry					
BELDVBCF906	CFB-OUEST	U	RN1	RPC2	GT2	Mod	G--10104/49	TUNBRIDGE WELLS	V	36dBW	DT1	NoC	
<i>Technical detail:</i>	(Mod of GE06 BELDVBCF403) 52dBuV/m VP at coast from combined Ch49 allotments						<i>Technical detail:</i>	GE06 plan entry					
BELDVBCF906	CFB-OUEST	U	RN1	RPC2	GT2	Mod	G--11100/49	WALTHAM	H	47dBW	GT1	Add	
<i>Technical detail:</i>	(Mod of GE06 BELDVBCF403) 52dBuV/m VP at coast from combined Ch49 allotments						<i>Technical detail:</i>	Ch49 Powersum not to exceed GE06 bilateral agreement field strength levels towards CFB-OUEST					
BELDVBVG022A	WEST-VLAANDEREN-8A	U	RN1	RPC2	DT2	NoC	G--11596/44	BURNHAM ON CROUCH	H	30dBW	DT1	Mod	
<i>Technical detail:</i>	52dBuV/m VP at coast from combined West Vlaanderen 8A & 8B						<i>Technical detail:</i>	GE06 plan entry (Changed to HP)(Adm ID to be corrected to G--11596/49)					
BELDVBVG022A	WEST-VLAANDEREN-8A	U	RN1	RPC2	DT2	NoC	G--11100/49	WALTHAM	H	47dBW	GT1	Add	
<i>Technical detail:</i>	52dBuV/m VP at coast from combined West Vlaanderen 8A & 8B						<i>Technical detail:</i>	Ch49 Powersum not to exceed GE06 bilateral agreement field strength levels towards WEST-VLAANDEREN 8A/B					



Amendment to the GE06 Bilateral Co-ordination Agreement



Co-ordination Agreement between the Administrations of Belgium (BEL) and the Administration of the United Kingdom (G) specifying technical compatibility criteria

CHANNEL 49

ITU GE06 Parameters and Agreed Co-ordinated Characteristics

Belgium

GE06 Adm ID	Name	Pol	RN	RPC	Notice	GE06	United Kingdom			ERP Pol	Notice dBW	GE06 Type	
					Type	Action	GE06 Adm ID	Name					
BELDVBG022B	WEST-VLAANDEREN-8B	U	RN1	RPC2	DT2	NoC	G--11596/44	BURNHAM ON CROUCH		H	30dBW	DT1	Mod
	<i>Technical detail:</i> 52dBuV/m VP at coast from combined West Vlaanderen 8A & 8B							<i>Technical detail:</i> GE06 plan entry (Changed to HP)(Adm ID to be corrected to G--11596/49)					
BELDVBG022B	WEST-VLAANDEREN-8B	U	RN1	RPC2	DT2	NoC	G--11100/49	WALTHAM		H	47dBW	GT1	Add
	<i>Technical detail:</i> 52dBuV/m VP at coast from combined West Vlaanderen 8A & 8B							<i>Technical detail:</i> Ch49 Powersum not to exceed GE06 bilateral agreement field strength levels towards WEST-VLAANDEREN 8A/B					



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CHANNEL 50

ITU GE06 Parameters and Agreed Co-ordinated Characteristics

Belgium							United Kingdom						
GE06 Adm ID	Name	Pol	RN	RPC	Notice Type	GE06 Action	GE06 Adm ID	Name	ERP Pol	dBW	Notice Type	GE06 Action	
BELDVBCF907	CFB-HT+BW+BXL	U	RN1	RPC2	GT2	Mod	G--11399/50	BROADSTAIRS	V	30dBW	DT1	NoC	
<i>Technical detail:</i>	(Mod of BELDVBCF401) 45dB μ V/m at the coast						<i>Technical detail:</i>	GE06 plan entry					
BELDVBCF907	CFB-HT+BW+BXL	U	RN1	RPC2	GT2	Mod	G--11305/50	CHARTHAM	V	17dBW	GT1	Add	
<i>Technical detail:</i>	45dB μ V/m at the coast						<i>Technical detail:</i>	Ch50 Powersum not to exceed GE06 bilateral agreement field strength levels towards CFB-HT+BW+BXL					
BELDVBCF907	CFB-HT+BW+BXL	U	RN1	RPC2	GT2	Mod	G--11300/50	DOVER	H	50dBW	DT1	NoC	
<i>Technical detail:</i>	(Mod of BELDVBCF401) 45dB μ V/m at the coast						<i>Technical detail:</i>	45dB μ V/m at the edge of GE06 BELDVBCF401 allotment					
BELDVBCF907	CFB-HT+BW+BXL	U	RN1	RPC2	GT2	Mod	G--11303/50	DOVER TOWN	V	24dBW	GT1	Add	
<i>Technical detail:</i>	45dB μ V/m at the coast						<i>Technical detail:</i>	Ch50 Powersum not to exceed GE06 bilateral agreement field strength levels towards CFB-HT+BW+BXL					
BELDVBCF907	CFB-HT+BW+BXL	U	RN1	RPC2	GT2	Mod	G--11506/50	FELIXSTOWE	V	30dBW	DT1	NoC	
<i>Technical detail:</i>	(Mod of BELDVBCF401) 45dB μ V/m at the coast						<i>Technical detail:</i>	GE06 plan entry					
BELDVBCF907	CFB-HT+BW+BXL	U	RN1	RPC2	GT2	Mod	G--11315/50	FOLKESTONE	V	20dBW	GT1	Add	
<i>Technical detail:</i>	45dB μ V/m at the coast						<i>Technical detail:</i>	Ch50 Powersum not to exceed GE06 bilateral agreement field strength levels towards CFB-HT+BW+BXL					
BELDVBCF907	CFB-HT+BW+BXL	U	RN1	RPC2	GT2	Mod	G--13917/50	HASTINGS OLD TOWN	V	13dBW	GT1	Add	
<i>Technical detail:</i>	45dB μ V/m at the coast						<i>Technical detail:</i>	Ch50 Powersum not to exceed GE06 bilateral agreement field strength levels towards CFB-HT+BW+BXL					

Amendment to the GE06 Bilateral Co-ordination Agreement



Co-ordination Agreement between the Administrations of Belgium (BEL) and the Administration of the United Kingdom (G) specifying technical compatibility criteria

CHANNEL 50

ITU GE06 Parameters and Agreed Co-ordinated Characteristics

Belgium

GE06 Adm ID	Name	Pol	RN	RPC	Notice Type	GE06 Action	United Kingdom		ERP Pol	dBW	Notice Type	GE06 Action
							GE06 Adm ID	Name				
BELDVBCF907	CFB-HT+BW+BXL	U	RN1	RPC2	GT2	Mod	G--10105/50	HEMEL HEMPSTEAD	V	33dBW	GT1	Add
<i>Technical detail:</i>	45dB μ V/m at the coast						<i>Technical detail:</i>	Ch50 Powersum not to exceed GE06 bilateral agreement field strength levels towards CFB-HT+BW+BXL				
BELDVBCF907	CFB-HT+BW+BXL	U	RN1	RPC2	GT2	Mod	G--11304/50	HYTHE	V	20dBW	GT1	Add
<i>Technical detail:</i>	45dB μ V/m at the coast						<i>Technical detail:</i>	Ch50 Powersum not to exceed GE06 bilateral agreement field strength levels towards CFB-HT+BW+BXL				
BELDVBCF907	CFB-HT+BW+BXL	U	RN1	RPC2	GT2	Mod	G--11302/50	MARGATE	V	30dBW	DT1	NoC
<i>Technical detail:</i>	(Mod of BELDVBCF401) 45dB μ V/m at the coast						<i>Technical detail:</i>	GE06 plan entry				
BELDVBCF907	CFB-HT+BW+BXL	U	RN1	RPC2	GT2	Mod	G--12500/56	MIDHURST	H	43dBW	DT1	NoC
<i>Technical detail:</i>	(Mod of BELDVBCF401) 45dB μ V/m at the coast						<i>Technical detail:</i>	GE06 plan entry(Adm ID to be corrected to G--12500/50)				
BELDVBCF907	CFB-HT+BW+BXL	U	RN1	RPC2	GT2	Mod	G--13901/50	NEWHAVEN	V	26dBW	DT1	NoC
<i>Technical detail:</i>	(Mod of BELDVBCF401) 45dB μ V/m at the coast						<i>Technical detail:</i>	GE06 plan entry				
BELDVBCF907	CFB-HT+BW+BXL	U	RN1	RPC2	GT2	Mod	G--11311/50	RAMSGATE	V	30dBW	DT1	NoC
<i>Technical detail:</i>	(Mod of BELDVBCF401) 45dB μ V/m at the coast						<i>Technical detail:</i>	GE06 plan entry				
BELDVBCF907	CFB-HT+BW+BXL	U	RN1	RPC2	GT2	Mod	G--11400/50	TACOLNESTON	H	50dBW	DT1	NoC
<i>Technical detail:</i>	(Mod of BELDVBCF401) 45dB μ V/m at the coast						<i>Technical detail:</i>	GE06 plan entry				
BELDVBCF908	CFB-LUX-SUD	U	RN1	RPC2	GT2	Add	G--11399/50	BROADSTAIRS	V	30dBW	DT1	NoC
<i>Technical detail:</i>	Agreed (Non relevant with respect to the UK)						<i>Technical detail:</i>	GE06 plan entry				
BELDVBCF908	CFB-LUX-SUD	U	RN1	RPC2	GT2	Add	G--11305/50	CHARTHAM	V	17dBW	GT1	Add
<i>Technical detail:</i>	Agreed (Non relevant with respect to the UK)						<i>Technical detail:</i>	Agreed (Non relevant to CFB-LUX-SUD)				
BELDVBCF908	CFB-LUX-SUD	U	RN1	RPC2	GT2	Add	G--11300/50	DOVER	H	50dBW	DT1	NoC
<i>Technical detail:</i>	Agreed (Non relevant with respect to the UK)						<i>Technical detail:</i>	GE06 plan entry				
BELDVBCF908	CFB-LUX-SUD	U	RN1	RPC2	GT2	Add	G--11303/50	DOVER TOWN	V	24dBW	GT1	Add
<i>Technical detail:</i>	Agreed (Non relevant with respect to the UK)						<i>Technical detail:</i>	Agreed (Non relevant to CFB-LUX-SUD)				
BELDVBCF908	CFB-LUX-SUD	U	RN1	RPC2	GT2	Add	G--11506/50	FELIXSTOWE	V	30dBW	DT1	NoC
<i>Technical detail:</i>	Agreed (Non relevant with respect to the UK)						<i>Technical detail:</i>	GE06 plan entry				

Amendment to the GE06 Bilateral Co-ordination Agreement



Vlaamse overheid



Co-ordination Agreement between the Administrations of Belgium (BEL) and the Administration of the United Kingdom (G) specifying technical compatibility criteria

CHANNEL 50

ITU GE06 Parameters and Agreed Co-ordinated Characteristics

Belgium		United Kingdom										
GE06 Adm ID	Name	Pol	RN	RPC	Notice Type	GE06 Action	GE06 Adm ID	Name	ERP Pol	dBW	Notice Type	GE06 Action
BELDVBCF908	CFB-LUX-SUD	U	RN1	RPC2	GT2	Add	G--11315/50	FOLKESTONE	V	20dBW	GT1	Add
<i>Technical detail:</i>	Agreed (Non relevant with respect to the UK)						<i>Technical detail:</i>	Agreed (Non relevant to CFB-LUX-SUD)				
BELDVBCF908	CFB-LUX-SUD	U	RN1	RPC2	GT2	Add	G--13917/50	HASTINGS OLD TOWN	V	13dBW	GT1	Add
<i>Technical detail:</i>	Agreed (Non relevant with respect to the UK)						<i>Technical detail:</i>	Agreed (Non relevant to CFB-LUX-SUD)				
BELDVBCF908	CFB-LUX-SUD	U	RN1	RPC2	GT2	Add	G--10105/50	HEMEL HEMPSTEAD	V	33dBW	GT1	Add
<i>Technical detail:</i>	Agreed (Non relevant with respect to the UK)						<i>Technical detail:</i>	Agreed (Non relevant to CFB-LUX-SUD)				
BELDVBCF908	CFB-LUX-SUD	U	RN1	RPC2	GT2	Add	G--11304/50	HYTHE	V	20dBW	GT1	Add
<i>Technical detail:</i>	Agreed (Non relevant with respect to the UK)						<i>Technical detail:</i>	Agreed (Non relevant to CFB-LUX-SUD)				
BELDVBCF908	CFB-LUX-SUD	U	RN1	RPC2	GT2	Add	G--11302/50	MARGATE	V	30dBW	DT1	NoC
<i>Technical detail:</i>	Agreed (Non relevant with respect to the UK)						<i>Technical detail:</i>	GE06 plan entry				
BELDVBCF908	CFB-LUX-SUD	U	RN1	RPC2	GT2	Add	G--12500/56	MIDHURST	H	43dBW	DT1	NoC
<i>Technical detail:</i>	Agreed (Non relevant with respect to the UK)						<i>Technical detail:</i>	GE06 plan entry(Adm ID to be corrected to G--12500/50)				
BELDVBCF908	CFB-LUX-SUD	U	RN1	RPC2	GT2	Add	G--13901/50	NEWHAVEN	V	26dBW	DT1	NoC
<i>Technical detail:</i>	Agreed (Non relevant with respect to the UK)						<i>Technical detail:</i>	GE06 plan entry				
BELDVBCF908	CFB-LUX-SUD	U	RN1	RPC2	GT2	Add	G--11311/50	RAMSGATE	V	30dBW	DT1	NoC
<i>Technical detail:</i>	Agreed (Non relevant with respect to the UK)						<i>Technical detail:</i>	GE06 plan entry				
BELDVBCF908	CFB-LUX-SUD	U	RN1	RPC2	GT2	Add	G--11400/50	TACOLNESTON	H	50dBW	DT1	NoC
<i>Technical detail:</i>	Agreed (Non relevant with respect to the UK)						<i>Technical detail:</i>	GE06 plan entry				



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CHANNEL 51

ITU GE06 Parameters and Agreed Co-ordinated Characteristics

Belgium						United Kingdom						
GE06 Adm ID	Name	Pol	RN	RPC	Notice Type	GE06 Action	GE06 Adm ID	Name	ERP Pol	dBW	Notice Type	GE06 Action
BEL51	BELGIUM				NA	NA	G--11305/51	CHARTHAM	V	17dBW	GT1	Add
<i>Technical detail:</i>	Ch51 not allocated in Belgium						<i>Technical detail:</i>	Agreed				
BEL51	BELGIUM				NA	NA	G--11303/51	DOVER TOWN	V	24dBW	GT1	Add
<i>Technical detail:</i>	Ch51 not allocated in Belgium						<i>Technical detail:</i>	Agreed				
BEL51	BELGIUM				NA	NA	G--11315/51	FOLKESTONE	V	20dBW	GT1	Add
<i>Technical detail:</i>	Ch51 not allocated in Belgium						<i>Technical detail:</i>	Agreed				
BEL51	BELGIUM				NA	NA	G--11304/51	HYTHE	V	20dBW	GT1	Add
<i>Technical detail:</i>	Ch51 not allocated in Belgium						<i>Technical detail:</i>	Agreed				



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CHANNEL 52

ITU GE06 Parameters and Agreed Co-ordinated Characteristics

Belgium							United Kingdom						
GE06 Adm ID	Name	Pol	RN	RPC	Notice Type	GE06 Action	GE06 Adm ID	Name	ERP Pol	dBW	Notice Type	GE06 Action	
BELDVBCF909	CFB-NAM+BW+LUX	U	RN1	RPC2	GT2	Mod	G--11596/47	BURNHAM ON CROUCH	H	30dBW	DT1	Mod	
<i>Technical detail:</i>	(Mod to BELDVBCF602) Agreed						<i>Technical detail:</i>	GE06 plan entry (Changed to HP)(Adm ID to be corrected to G--11596/52)					
BELDVBCF909	CFB-NAM+BW+LUX	U	RN1	RPC2	GT2	Mod	G--11598/52	CLACTON	H	30dBW	DT1	NoC	
<i>Technical detail:</i>	(Mod to BELDVBCF602) Agreed						<i>Technical detail:</i>	GE06 plan entry					
BELDVBCF909	CFB-NAM+BW+LUX	U	RN1	RPC2	GT2	Mod	G--13900/52	HEATHFIELD	H	46dBW	DT1	NoC	
<i>Technical detail:</i>	(Mod to BELDVBCF602) Agreed						<i>Technical detail:</i>	GE06 plan entry					
BELDVBCF909	CFB-NAM+BW+LUX	U	RN1	RPC2	GT2	Mod	G--12400/52	SANDY HEATH	H	53dBW	DT1	NoC	
<i>Technical detail:</i>	(Mod to BELDVBCF602) Agreed						<i>Technical detail:</i>	GE06 plan entry					
BELDVBCF909	CFB-NAM+BW+LUX	U	RN1	RPC2	GT2	Mod	G--10104/52	TUNBRIDGE WELLS	V	36dBW	DT1	NoC	
<i>Technical detail:</i>	(Mod to BELDVBCF602) Agreed						<i>Technical detail:</i>	GE06 plan entry					
BELDVBCF909	CFB-NAM+BW+LUX	U	RN1	RPC2	GT2	Mod	G--11501/52	WOODBRIDGE	V	20dBW	GT1	Add	
<i>Technical detail:</i>	(Mod to BELDVBCF602) Agreed						<i>Technical detail:</i>	Agreed					



Amendment to the GE06 Bilateral Co-ordination Agreement



Co-ordination Agreement between the Administrations of Belgium (BEL) and the Administration of the United Kingdom (G) specifying technical compatibility criteria

This agreement details the modification of the Geneva 2006 Plan (GE06) and Bilateral Agreement to facilitate the mutual clearance of the terrestrial broadcasting services from the 800MHz band. The list below specifies the technical basis and technical compatibility criteria for implementation of the associated updated GE06 Plan entries (Name/Channel/Admin ID). This agreement will be the reference for the implementation of the updated GE06 plan assignments and allotments listed below. This agreement can only be revised or abrogated with the consent of both Administrations.

BASIS OF CO-ORDINATION AGREEMENT

Co-ordination agreed between updated GE06 Plan entries (allotment or assignments) based on the field strength or condition specified which is not to be exceeded at the edge of the allotment or at the edge of the assignments' service areas or coast as specified. The allotment shape and indicative assignment service area(s) are defined and listed in Annex 2 to this document.

CHANNEL 53

ITU GE06 Parameters and Agreed Co-ordinated Characteristics

Belgium							United Kingdom						
GE06 Adm ID	Name	Pol	RN	RPC	Notice Type	GE06 Action	GE06 Adm ID	Name	ERP Pol	dBW	Notice Type	GE06 Action	
BELDVBCF910	CFB-LUX-SUD	U	RN1	RPC2	GT2	Add	G--12000/53	BELMONT	H	53dBW	DT1	NoC	
<i>Technical detail:</i>	Agreed (Non relevant with respect to the UK)						<i>Technical detail:</i>	GE06 plan entry					
BELDVBCF910	CFB-LUX-SUD	U	RN1	RPC2	GT2	Add	G--11399/53	BROADSTAIRS	V	30dBW	DT1	NoC	
<i>Technical detail:</i>	Agreed (Non relevant with respect to the UK)						<i>Technical detail:</i>	GE06 plan entry					
BELDVBCF910	CFB-LUX-SUD	U	RN1	RPC2	GT2	Add	G--11300/53	DOVER	H	50dBW	DT1	NoC	
<i>Technical detail:</i>	Agreed (Non relevant with respect to the UK)						<i>Technical detail:</i>	GE06 plan entry					
BELDVBCF910	CFB-LUX-SUD	U	RN1	RPC2	GT2	Add	G--11506/53	FELIXSTOWE	V	30dBW	DT1	NoC	
<i>Technical detail:</i>	Agreed (Non relevant with respect to the UK)						<i>Technical detail:</i>	GE06 plan entry					
BELDVBCF910	CFB-LUX-SUD	U	RN1	RPC2	GT2	Add	G--11302/53	MARGATE	V	30dBW	DT1	NoC	
<i>Technical detail:</i>	Agreed (Non relevant with respect to the UK)						<i>Technical detail:</i>	GE06 plan entry					
BELDVBCF910	CFB-LUX-SUD	U	RN1	RPC2	GT2	Add	G--11311/53	RAMSGATE	V	30dBW	DT1	NoC	
<i>Technical detail:</i>	Agreed (Non relevant with respect to the UK)						<i>Technical detail:</i>	GE06 plan entry					
BELDVBCF910	CFB-LUX-SUD	U	RN1	RPC2	GT2	Add	G--10103/53	REIGATE	V	33dBW	DT1	NoC	
<i>Technical detail:</i>	Agreed (Non relevant with respect to the UK)						<i>Technical detail:</i>	GE06 plan entry					
BELDVBCF910	CFB-LUX-SUD	U	RN1	RPC2	GT2	Add	G--10805/53	WHITEHAWK HILL	V	36dBW	DT1	NoC	
<i>Technical detail:</i>	Agreed (Non relevant with respect to the UK)						<i>Technical detail:</i>	GE06 plan entry					
BELDVBVG018	OOST-VLAANDEREN-7	U	RN1	RPC2	DT2	NoC	G--11305/53	CHARTHAM	V	17dBW	GT1	Add	
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Ch53 Powersum not to exceed GE06 bilateral agreement field strength levels towards OOST-VLAANDEREN-7					

Amendment to the GE06 Bilateral Co-ordination Agreement



Co-ordination Agreement between the Administrations of Belgium (BEL) and the Administration of the United Kingdom (G) specifying technical compatibility criteria

CHANNEL 53

ITU GE06 Parameters and Agreed Co-ordinated Characteristics

Belgium

GE06 Adm ID	Name	Pol	RN	RPC	Notice Type	GE06 Action	United Kingdom		ERP Pol	dBW	Notice Type	GE06 Action
							GE06 Adm ID	Name				
BELDVVG018	OOST-VLAANDEREN-7	U	RN1	RPC2	DT2	NoC	G--11303/53	DOVER TOWN	V	24dBW	GT1	Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Ch53 Powersum not to exceed GE06 bilateral agreement field strength levels towards OOST-VLAANDEREN-7				
BELDVVG018	OOST-VLAANDEREN-7	U	RN1	RPC2	DT2	NoC	G--11315/53	FOLKESTONE	V	20dBW	GT1	Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Ch53 Powersum not to exceed GE06 bilateral agreement field strength levels towards OOST-VLAANDEREN-7				
BELDVVG018	OOST-VLAANDEREN-7	U	RN1	RPC2	DT2	NoC	G--11304/53	HYTHE	V	20dBW	GT1	Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Ch53 Powersum not to exceed GE06 bilateral agreement field strength levels towards OOST-VLAANDEREN-7				
BELDVVG014	VLAAMS-BRABANT-6	U	RN1	RPC2	DT2	NoC	G--11305/53	CHARTHAM	V	17dBW	GT1	Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Ch53 Powersum not to exceed GE06 bilateral agreement field strength levels towards VLAAMS-BRABANT-6				
BELDVVG014	VLAAMS-BRABANT-6	U	RN1	RPC2	DT2	NoC	G--11303/53	DOVER TOWN	V	24dBW	GT1	Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Ch53 Powersum not to exceed GE06 bilateral agreement field strength levels towards VLAAMS-BRABANT-6				
BELDVVG014	VLAAMS-BRABANT-6	U	RN1	RPC2	DT2	NoC	G--11315/53	FOLKESTONE	V	20dBW	GT1	Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Ch53 Powersum not to exceed GE06 bilateral agreement field strength levels towards VLAAMS-BRABANT-6				
BELDVVG014	VLAAMS-BRABANT-6	U	RN1	RPC2	DT2	NoC	G--11304/53	HYTHE	V	20dBW	GT1	Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Ch53 Powersum not to exceed GE06 bilateral agreement field strength levels towards VLAAMS-BRABANT-6				



Amendment to the GE06 Bilateral Co-ordination Agreement



Co-ordination Agreement between the Administrations of Belgium (BEL) and the Administration of the United Kingdom (G) specifying technical compatibility criteria

This agreement details the modification of the Geneva 2006 Plan (GE06) and Bilateral Agreement to facilitate the mutual clearance of the terrestrial broadcasting services from the 800MHz band. The list below specifies the technical basis and technical compatibility criteria for implementation of the associated updated GE06 Plan entries (Name/Channel/Admin ID). This agreement will be the reference for the implementation of the updated GE06 plan assignments and allotments listed below. This agreement can only be revised or abrogated with the consent of both Administrations.

BASIS OF CO-ORDINATION AGREEMENT

Co-ordination agreed between updated GE06 Plan entries (allotment or assignments) based on the field strength or condition specified which is not to be exceeded at the edge of the allotment or at the edge of the assignments' service areas or coast as specified. The allotment shape and indicative assignment service area(s) are defined and listed in Annex 2 to this document.

CHANNEL 54

ITU GE06 Parameters and Agreed Co-ordinated Characteristics

Belgium							United Kingdom						
GE06 Adm ID	Name	Pol	RN	RPC	Notice Type	GE06 Action	GE06 Adm ID	Name	Pol	ERP dBW	Notice Type	GE06 Action	
BELDVBVG031	WEST-VLAANDEREN	U	RN1	RPC2	GT2	Add	G--13999/54	BEXHILL UHF	H	26dBW	DT1	Mod	
<i>Technical detail:</i>	Agreed						<i>Technical detail:</i>	GE06 plan entry (Changed to HP)					
BELDVBVG031	WEST-VLAANDEREN	U	RN1	RPC2	GT2	Add	G--15800/54	BLUEBELL HILL	H	43dBW	DT1	NoC	
<i>Technical detail:</i>	Same as Ch40/43/46 61dBuV/m at 51N3321; 000E5053, Shoeburyness53dBuV/m at 51N2458; 000E5353, Sheppeney55dBuV/m at 51N0643; 000E5447, Ashford						<i>Technical detail:</i>	GE06 plan entry					
BELDVBVG031	WEST-VLAANDEREN	U	RN1	RPC2	GT2	Add	G--12500/54	MIDHURST	H	43dBW	GT1	Add	
<i>Technical detail:</i>	Agreed						<i>Technical detail:</i>	Agreed					
BELDVBVG031	WEST-VLAANDEREN	U	RN1	RPC2	GT2	Add	G--11100/54	WALTHAM	H	47dBW	DT1	NoC	
<i>Technical detail:</i>	Agreed						<i>Technical detail:</i>	GE06 plan entry					
BELDVBVG031	WEST-VLAANDEREN	U	RN1	RPC2	GT2	Add	G--11501/54	WOODBRIDGE	V	20dBW	GT1	Add	
<i>Technical detail:</i>	Agreed						<i>Technical detail:</i>	Agreed					



Amendment to the GE06 Bilateral Co-ordination Agreement



Co-ordination Agreement between the Administrations of Belgium (BEL) and the Administration of the United Kingdom (G) specifying technical compatibility criteria

This agreement details the modification of the Geneva 2006 Plan (GE06) and Bilateral Agreement to facilitate the mutual clearance of the terrestrial broadcasting services from the 800MHz band. The list below specifies the technical basis and technical compatibility criteria for implementation of the associated updated GE06 Plan entries (Name/Channel/Admin ID). This agreement will be the reference for the implementation of the updated GE06 plan assignments and allotments listed below. This agreement can only be revised or abrogated with the consent of both Administrations.

BASIS OF CO-ORDINATION AGREEMENT

Co-ordination agreed between updated GE06 Plan entries (allotment or assignments) based on the field strength or condition specified which is not to be exceeded at the edge of the allotment or at the edge of the assignments' service areas or coast as specified. The allotment shape and indicative assignment service area(s) are defined and listed in Annex 2 to this document.

CHANNEL 55

ITU GE06 Parameters and Agreed Co-ordinated Characteristics

Belgium							United Kingdom						
GE06 Adm ID	Name	Pol	RN	RPC	Notice Type	GE06 Action	GE06 Adm ID	Name	Pol	ERP dBW	Notice Type	GE06 Action	
BELDVBCF911	CFB-OUEST	U	RN1	RPC2	GT2	Mod	G--11399/55	BROADSTAIRS	V	30dBW	DT1	NoC	
<i>Technical detail:</i>	(Mod to BELDVBCF601) 45dB μ V/m at the coast						<i>Technical detail:</i>	GE06 plan entry					
BELDVBCF911	CFB-OUEST	U	RN1	RPC2	GT2	Mod	G--11300/55	DOVER	H	50dBW	DT1	NoC	
<i>Technical detail:</i>	(Mod to BELDVBCF601) 45dB μ V/m at the coast						<i>Technical detail:</i>	45dB μ V/m at the edge of allotment					
BELDVBCF911	CFB-OUEST	U	RN1	RPC2	GT2	Mod	G--13917/55	HASTINGS OLD TOWN	V	13dBW	GT1	Add	
<i>Technical detail:</i>	(Mod to BELDVBCF601) 45dB μ V/m at the coast						<i>Technical detail:</i>	Powersum not to exceed Dover field strength towards CFB-OUEST					
BELDVBCF911	CFB-OUEST	U	RN1	RPC2	GT2	Mod	G--10105/55	HEMEL HEMPSTEAD	V	33dBW	DT1	NoC	
<i>Technical detail:</i>	(Mod to BELDVBCF601) 45dB μ V/m at the coast						<i>Technical detail:</i>	GE06 plan entry					
BELDVBCF911	CFB-OUEST	U	RN1	RPC2	GT2	Mod	G--11302/55	MARGATE	V	30dBW	DT1	NoC	
<i>Technical detail:</i>	(Mod to BELDVBCF601) 45dB μ V/m at the coast						<i>Technical detail:</i>	GE06 plan entry					
BELDVBCF911	CFB-OUEST	U	RN1	RPC2	GT2	Mod	G--12500/55	MIDHURST	H	43dBW	DT1	NoC	
<i>Technical detail:</i>	(Mod to BELDVBCF601) 45dB μ V/m at the coast						<i>Technical detail:</i>	GE06 plan entry					

Amendment to the GE06 Bilateral Co-ordination Agreement



Co-ordination Agreement between the Administrations of Belgium (BEL) and the Administration of the United Kingdom (G) specifying technical compatibility criteria

This agreement details the modification of the Geneva 2006 Plan (GE06) and Bilateral Agreement to facilitate the mutual clearance of the terrestrial broadcasting services from the 800MHz band. The list below specifies the technical basis and technical compatibility criteria for implementation of the associated updated GE06 Plan entries (Name/Channel/Admin ID). This agreement will be the reference for the implementation of the updated GE06 plan assignments and allotments listed below. This agreement can only be revised or abrogated with the consent of both Administrations.

BASIS OF CO-ORDINATION AGREEMENT

Co-ordination agreed between updated GE06 Plan entries (allotment or assignments) based on the field strength or condition specified which is not to be exceeded at the edge of the allotment or at the edge of the assignments' service areas or coast as specified. The allotment shape and indicative assignment service area(s) are defined and listed in Annex 2 to this document.

CHANNEL 56

ITU GE06 Parameters and Agreed Co-ordinated Characteristics

Belgium							United Kingdom						
GE06 Adm ID	Name	Pol	RN	RPC	Notice Type	GE06 Action	GE06 Adm ID	Name	ERP Pol	dBW	Notice Type	GE06 Action	
BELDVBCF912	CFB-OUEST	U	RN1	RPC2	GT2	Mod	G--11499/56	LOWESTOFT	V	30dBW	DT1	NoC	
<i>Technical detail:</i>	(Mod to GE06 BELDVBCF101) 45dB μ V/m at the coast						<i>Technical detail:</i>	GE06 Plan entry					
BELDVBCF912	CFB-OUEST	U	RN1	RPC2	GT2	Mod	G--12500/50	MIDHURST	H	43dBW	GT1	Add	
<i>Technical detail:</i>	(Mod to GE06 BELDVBCF101) 45dB μ V/m at the coast						<i>Technical detail:</i>	Ch56 Powersum not to exceed GE06 bilateral agreement field strength levels towards CFB-OUEST(Adm ID to be corrected to G--12500/56)					
BELDVBCF912	CFB-OUEST	U	RN1	RPC2	GT2	Mod	G--11597/56	ROUNCEFALL	H	36dBW	DT1	NoC	
<i>Technical detail:</i>	(Mod to GE06 BELDVBCF101) 45dB μ V/m at the coast						<i>Technical detail:</i>	GE06 Plan entry					
BELDVBCF912	CFB-OUEST	U	RN1	RPC2	GT2	Mod	G--11500/56	SUDBURY	H	50dBW	DT1	NoC	
<i>Technical detail:</i>	(Mod to GE06 BELDVBCF101) 45dB μ V/m at the coast						<i>Technical detail:</i>	GE06 Plan entry					
BELDVBCF912	CFB-OUEST	U	RN1	RPC2	GT2	Mod	G--11100/56	WALTHAM	H	47dBW	DT1	NoC	
<i>Technical detail:</i>	(Mod to GE06 BELDVBCF101) 45dB μ V/m at the coast						<i>Technical detail:</i>	GE06 Plan entry					
BELDVBCF912	CFB-OUEST	U	RN1	RPC2	GT2	Mod	G--10805/56	WHITEHAWK HILL	V	36dBW	DT1	NoC	
<i>Technical detail:</i>	(Mod to GE06 BELDVBCF101) 45dB μ V/m at the coast						<i>Technical detail:</i>	GE06 Plan entry					



Amendment to the GE06 Bilateral Co-ordination Agreement



Co-ordination Agreement between the Administrations of Belgium (BEL) and the Administration of the United Kingdom (G) specifying technical compatibility criteria

This agreement details the modification of the Geneva 2006 Plan (GE06) and Bilateral Agreement to facilitate the mutual clearance of the terrestrial broadcasting services from the 800MHz band. The list below specifies the technical basis and technical compatibility criteria for implementation of the associated updated GE06 Plan entries (Name/Channel/Admin ID). This agreement will be the reference for the implementation of the updated GE06 plan assignments and allotments listed below. This agreement can only be revised or abrogated with the consent of both Administrations.

BASIS OF CO-ORDINATION AGREEMENT

Co-ordination agreed between updated GE06 Plan entries (allotment or assignments) based on the field strength or condition specified which is not to be exceeded at the edge of the allotment or at the edge of the assignments' service areas or coast as specified. The allotment shape and indicative assignment service area(s) are defined and listed in Annex 2 to this document.

CHANNEL 57

ITU GE06 Parameters and Agreed Co-ordinated Characteristics

Belgium							United Kingdom						
GE06 Adm ID	Name	Pol	RN	RPC	Notice Type	GE06 Action	GE06 Adm ID	Name	ERP Pol	dBW	Notice Type	GE06 Action	
BELDVBCF913	CFB-EST	U	RN1	RPC2	GT2	Mod	G--10103/57	REIGATE	V	33dBW	DT1	NoC	
<i>Technical detail:</i>	(Mod of BELDVBCF702 & 'BELDVBCF603)(CFB-BXL-WAVRE & CFB-LUXEMBOURG)45dB μ V/m at the coast						<i>Technical detail:</i>	GE06 Plan entry					
BELDVBCF702	CFB-EST	U	RN1	RPC2	DT2	Mod	G--11100/57	WALTHAM	H	47dBW	DT1	NoC	
<i>Technical detail:</i>	(Mod of BELDVBCF702 & 'BELDVBCF603)(CFB-BXL-WAVRE & CFB-LUXEMBOURG)Agreed						<i>Technical detail:</i>	GE06 Plan entry					
BELDVBCF702	CFB-EST	U	RN1	RPC2	DT2	Mod	G--10805/57	WHITEHAWK HILL	V	36dBW	DT1	NoC	
<i>Technical detail:</i>	(Mod of BELDVBCF702 & 'BELDVBCF603)(CFB-BXL-WAVRE & CFB-LUXEMBOURG)45dB μ V/m at the coast						<i>Technical detail:</i>	GE06 Plan entry					



Amendment to the GE06 Bilateral Co-ordination Agreement

Vlaamse overheid

FÉDÉRATION
WALLONIE-BRUXELLES

DG
DEUTSCHSPRACHIGE GEMEINSCHAFT

Ofcom

Co-ordination Agreement between the Administrations of Belgium (BEL) and the Administration of the United Kingdom (G) specifying technical compatibility criteria

This agreement details the modification of the Geneva 2006 Plan (GE06) and Bilateral Agreement to facilitate the mutual clearance of the terrestrial broadcasting services from the 800MHz band. The list below specifies the technical basis and technical compatibility criteria for implementation of the associated updated GE06 Plan entries (Name/Channel/Admin ID). This agreement will be the reference for the implementation of the updated GE06 plan assignments and allotments listed below. This agreement can only be revised or abrogated with the consent of both Administrations.

BASIS OF CO-ORDINATION AGREEMENT

Co-ordination agreed between updated GE06 Plan entries (allotment or assignments) based on the field strength or condition specified which is not to be exceeded at the edge of the allotment or at the edge of the assignments' service areas or coast as specified. The allotment shape and indicative assignment service area(s) are defined and listed in Annex 2 to this document.

CHANNEL 58

ITU GE06 Parameters and Agreed Co-ordinated Characteristics

Belgium							United Kingdom						
GE06 Adm ID	Name	Pol	RN	RPC	Notice Type	GE06 Action	GE06 Adm ID	Name	ERP Pol	dBW	Notice Type	GE06 Action	
BELDVBCF914	CFB-BW+LUX+LG	U	RN1	RPC2	GT2	Add	G--11499/58	LOWESTOFT	V	30dBW	DT1	NoC	
<i>Technical detail:</i>	Powersum Ch58 allotments not to exceed GE06 field strength levels towards UK GE06 assignments						<i>Technical detail:</i>	GE06 plan entry					
BELDVBCF914	CFB-BW+LUX+LG	U	RN1	RPC2	GT2	Add	G--12500/58	MIDHURST	H	43dBW	DT1	NoC	
<i>Technical detail:</i>	Powersum Ch58 allotments not to exceed GE06 field strength levels towards UK GE06 assignments						<i>Technical detail:</i>	GE06 plan entry					
BELDVBCF914	CFB-BW+LUX+LG	U	RN1	RPC2	GT2	Add	G--13901/58	NEWHAVEN	V	26dBW	DT1	NoC	
<i>Technical detail:</i>	Powersum Ch58 allotments not to exceed GE06 field strength levels towards UK GE06 assignments						<i>Technical detail:</i>	GE06 plan entry					
BELDVBCF914	CFB-BW+LUX+LG	U	RN1	RPC2	GT2	Add	G--11597/58	ROUNCEFALL	H	36dBW	DT1	NoC	
<i>Technical detail:</i>	Powersum Ch58 allotments not to exceed GE06 field strength levels towards UK GE06 assignments						<i>Technical detail:</i>	GE06 plan entry					
BELDVBCF914	CFB-BW+LUX+LG	U	RN1	RPC2	GT2	Add	G--11500/58	SUDBURY	H	50dBW	DT1	NoC	
<i>Technical detail:</i>	Powersum Ch58 allotments not to exceed GE06 field strength levels towards UK GE06 assignments						<i>Technical detail:</i>	GE06 plan entry					
BELDVBCF914	CFB-BW+LUX+LG	U	RN1	RPC2	GT2	Add	G--11100/58	WALTHAM	H	47dBW	DT1	NoC	
<i>Technical detail:</i>	Powersum Ch58 allotments not to exceed GE06 field strength levels towards UK GE06 assignments						<i>Technical detail:</i>	GE06 plan entry					



Amendment to the GE06 Bilateral Co-ordination Agreement



Co-ordination Agreement between the Administrations of Belgium (BEL) and the Administration of the United Kingdom (G) specifying technical compatibility criteria

This agreement details the modification of the Geneva 2006 Plan (GE06) and Bilateral Agreement to facilitate the mutual clearance of the terrestrial broadcasting services from the 800MHz band. The list below specifies the technical basis and technical compatibility criteria for implementation of the associated updated GE06 Plan entries (Name/Channel/Admin ID). This agreement will be the reference for the implementation of the updated GE06 plan assignments and allotments listed below. This agreement can only be revised or abrogated with the consent of both Administrations.

BASIS OF CO-ORDINATION AGREEMENT

Co-ordination agreed between updated GE06 Plan entries (allotment or assignments) based on the field strength or condition specified which is not to be exceeded at the edge of the allotment or at the edge of the assignments' service areas or coast as specified. The allotment shape and indicative assignment service area(s) are defined and listed in Annex 2 to this document.

CHANNEL 59

ITU GE06 Parameters and Agreed Co-ordinated Characteristics

Belgium						United Kingdom						
GE06 Adm ID	Name	Pol	RN	RPC	Notice Type	GE06 Action	GE06 Adm ID	Name	ERP dBW	Notice Type	GE06 Action	
BELDVVG015	ANTWERPEN-6	U	RN1	RPC2	DT2	NoC	G--13917/59	HASTINGS OLD TOWN	V	13dBW	GT1	Add
<i>Technical detail:</i>	GE06 plan entry						<i>Technical detail:</i>	Ch59 Powersum not to exceed GE06 bilateral agreement field strength levels towards ANTWERPEN-6				
BELDVBDG300	DEUTSCHSPR.GEM.	M	RN1	RPC2	DT2	NoC	G--13917/59	HASTINGS OLD TOWN	V	13dBW	GT1	Add
<i>Technical detail:</i>	GE06 plan entry (Non relevant with respect to the UK)						<i>Technical detail:</i>	Agreed (Non relevant with respect to DEUTSCHSPR.GEM.)				
BELDVVG032	LIMBURG-6	U	RN1	RPC2	GT2	Add	G--11399/59	BROADSTAIRS	V	30dBW	DT1	NoC
<i>Technical detail:</i>	Ch59 Powersum not to exceed GE06 bilateral agreement field strength levels towards UK GE06 assignments						<i>Technical detail:</i>	GE06 plan entry				
BELDVVG032	LIMBURG-6	U	RN1	RPC2	GT2	Add	G--11300/59	DOVER	H	50dBW	DT1	NoC
<i>Technical detail:</i>	Ch59 Powersum not to exceed GE06 bilateral agreement field strength levels towards UK GE06 assignments						<i>Technical detail:</i>	GE06 plan entry				
BELDVVG032	LIMBURG-6	U	RN1	RPC2	GT2	Add	G--13917/59	HASTINGS OLD TOWN	V	13dBW	GT1	Add
<i>Technical detail:</i>	Ch59 Powersum not to exceed GE06 bilateral agreement field strength levels towards UK GE06 assignments						<i>Technical detail:</i>	Ch59 Powersum not to exceed GE06 bilateral agreement field strength levels towards LIMBURG-6				
BELDVVG032	LIMBURG-6	U	RN1	RPC2	GT2	Add	G--10105/59	HEMEL HEMPSTEAD	V	33dBW	DT1	NoC
<i>Technical detail:</i>	Ch59 Powersum not to exceed GE06 bilateral agreement field strength levels towards UK GE06 assignments						<i>Technical detail:</i>	GE06 plan entry				
BELDVVG032	LIMBURG-6	U	RN1	RPC2	GT2	Add	G--11302/59	MARGATE	V	30dBW	DT1	NoC
<i>Technical detail:</i>	Ch59 Powersum not to exceed GE06 bilateral agreement field strength levels towards UK GE06 assignments						<i>Technical detail:</i>	GE06 plan entry				



Amendment to the GE06 Bilateral Co-ordination Agreement



Co-ordination Agreement between the Administrations of Belgium (BEL) and the Administration of the United Kingdom (G) specifying technical compatibility criteria

CHANNEL 59

ITU GE06 Parameters and Agreed Co-ordinated Characteristics

Belgium

GE06 Adm ID	Name	Pol	RN	RPC	Notice Type	GE06 Action	United Kingdom		ERP Pol	Notice dBW	GE06 Type	Action
							GE06 Adm ID	Name				
BELDVBVG032	LIMBURG-6	U	RN1	RPC2	GT2	Add	G--12500/59	MIDHURST	H	43dBW	DT1	NoC
	<i>Technical detail:</i> Ch59 Powersum not to exceed GE06 bilateral agreement field strength levels towards UK GE06 assignments							<i>Technical detail:</i> GE06 plan entry				
BELDVBVG032	LIMBURG-6	U	RN1	RPC2	GT2	Add	G--11400/59	TACOLNESTON	H	50dBW	DT1	NoC
	<i>Technical detail:</i> Ch59 Powersum not to exceed GE06 bilateral agreement field strength levels towards UK GE06 assignments							<i>Technical detail:</i> GE06 plan entry				



Amendment to the GE06 Bilateral Co-ordination Agreement



Co-ordination Agreement between the Administrations of Belgium (BEL) and the Administration of the United Kingdom (G) specifying technical compatibility criteria

This agreement details the modification of the Geneva 2006 Plan (GE06) and Bilateral Agreement to facilitate the mutual clearance of the terrestrial broadcasting services from the 800MHz band. The list below specifies the technical basis and technical compatibility criteria for implementation of the associated updated GE06 Plan entries (Name/Channel/Admin ID). This agreement will be the reference for the implementation of the updated GE06 plan assignments and allotments listed below. This agreement can only be revised or abrogated with the consent of both Administrations.

BASIS OF CO-ORDINATION AGREEMENT

Co-ordination agreed between updated GE06 Plan entries (allotment or assignments) based on the field strength or condition specified which is not to be exceeded at the edge of the allotment or at the edge of the assignments' service areas or coast as specified. The allotment shape and indicative assignment service area(s) are defined and listed in Annex 2 to this document.

CHANNEL 60

ITU GE06 Parameters and Agreed Co-ordinated Characteristics

Belgium		United Kingdom										
GE06 Adm ID	Name	Pol	RN	RPC	Notice Type	GE06 Action	GE06 Adm ID	Name	ERP Pol	dBW	Notice Type	GE06 Action
BELDVBCF916	CFB-EST	U	RN1	RPC2	GT2	Mod	G--12000/60	BELMONT	H	53dBW	DT1	NoC
<i>Technical detail:</i>	(Mod of GE06 BELDVBCF405) Non relevant with respect to the UK						<i>Technical detail:</i>	GE06 plan entry (Non relevant with respect to CFB-EST)				
BELDVBCF916	CFB-EST	U	RN1	RPC2	GT2	Mod	G--13999/60	BEXHILL UHF	H	26dBW	DT1	Mod
<i>Technical detail:</i>	(Mod of GE06 BELDVBCF405) Non relevant with respect to the UK						<i>Technical detail:</i>	GE06 plan entry (Non relevant with respect to CFB-EST)				
BELDVBCF916	CFB-EST	U	RN1	RPC2	GT2	Mod	G--11499/60	LOWESTOFT	V	30dBW	DT1	NoC
<i>Technical detail:</i>	(Mod of GE06 BELDVBCF405) Non relevant with respect to the UK						<i>Technical detail:</i>	GE06 plan entry (Non relevant with respect to CFB-EST)				
BELDVBCF916	CFB-EST	U	RN1	RPC2	GT2	Mod	G--10103/60	REIGATE	V	33dBW	DT1	NoC
<i>Technical detail:</i>	(Mod of GE06 BELDVBCF405) Non relevant with respect to the UK						<i>Technical detail:</i>	GE06 plan entry (Non relevant with respect to CFB-EST)				
BELDVBCF916	CFB-EST	U	RN1	RPC2	GT2	Mod	G--11597/60	ROUNCEFALL	H	36dBW	DT1	NoC
<i>Technical detail:</i>	(Mod of GE06 BELDVBCF405) Non relevant with respect to the UK						<i>Technical detail:</i>	GE06 plan entry (Non relevant with respect to CFB-EST)				
BELDVBCF916	CFB-EST	U	RN1	RPC2	GT2	Mod	G--11500/60	SUDBURY	H	50dBW	DT1	NoC
<i>Technical detail:</i>	(Mod of GE06 BELDVBCF405) Non relevant with respect to the UK						<i>Technical detail:</i>	GE06 plan entry (Non relevant with respect to CFB-EST)				
BELDVBCF916	CFB-EST	U	RN1	RPC2	GT2	Mod	G--10805/60	WHITEHAWK HILL	V	36dBW	DT1	NoC
<i>Technical detail:</i>	(Mod of GE06 BELDVBCF405) Non relevant with respect to the UK						<i>Technical detail:</i>	GE06 plan entry (Non relevant with respect to CFB-EST)				
BELDVBCF915	CFB-TOURNAI-COMINES	U	RN1	RPC2	GT2	Mod	G--12000/60	BELMONT	H	53dBW	DT1	NoC
<i>Technical detail:</i>	(Mod of BELDVBCF701) Agreed						<i>Technical detail:</i>	GE06 plan entry				



Amendment to the GE06 Bilateral Co-ordination Agreement



Co-ordination Agreement between the Administrations of Belgium (BEL) and the Administration of the United Kingdom (G) specifying technical compatibility criteria

CHANNEL 60

ITU GE06 Parameters and Agreed Co-ordinated Characteristics

GE06 Adm ID	Name	Pol	RN	RPC	Notice Type	GE06 Action	United Kingdom		ERP Pol	dBW	Notice Type	GE06 Action
							GE06 Adm ID	Name				
BELDVBCF915	CFB-TOURNAI-COMINES	U	RN1	RPC2	GT2	Mod	G--13999/60	BEXHILL UHF	H	26dBW	DT1	Mod
<i>Technical detail:</i>	(Mod of BELDVBCF701) 45dB μ V/m at the coast						<i>Technical detail:</i>	GE06 plan entry (Changed to HP)				
BELDVBCF915	CFB-TOURNAI-COMINES	U	RN1	RPC2	GT2	Mod	G--11499/60	LOWESTOFT	V	30dBW	DT1	NoC
<i>Technical detail:</i>	(Mod of BELDVBCF701) 45dB μ V/m at the coast						<i>Technical detail:</i>	GE06 plan entry				
BELDVBCF915	CFB-TOURNAI-COMINES	U	RN1	RPC2	GT2	Mod	G--10103/60	REIGATE	V	33dBW	DT1	NoC
<i>Technical detail:</i>	(Mod of BELDVBCF701) Agreed						<i>Technical detail:</i>	GE06 plan entry				
BELDVBCF915	CFB-TOURNAI-COMINES	U	RN1	RPC2	GT2	Mod	G--11597/60	ROUNCEFALL	H	36dBW	DT1	NoC
<i>Technical detail:</i>	(Mod of BELDVBCF701) Agreed						<i>Technical detail:</i>	GE06 plan entry				
BELDVBCF915	CFB-TOURNAI-COMINES	U	RN1	RPC2	GT2	Mod	G--11500/60	SUDBURY	H	50dBW	DT1	NoC
<i>Technical detail:</i>	(Mod of BELDVBCF701) 45dB μ V/m at the coast						<i>Technical detail:</i>	GE06 plan entry				
BELDVBCF915	CFB-TOURNAI-COMINES	U	RN1	RPC2	GT2	Mod	G--10805/60	WHITEHAWK HILL	V	36dBW	DT1	NoC
<i>Technical detail:</i>	(Mod of BELDVBCF701) Agreed						<i>Technical detail:</i>	GE06 plan entry				

Annex 1

Bilateral Agreement between the Administrations of Belgium (BEL) and the Administration of the United Kingdom (G)

The below list details GE06 entries (Name/Channel/Admin ID) in the Geneva 2006 Plan (GE06) that will be suppressed in accordance with the 'GE06 Action' as part of the 800MHz DTT clearance plans of the the Administrations

Belgium List of GE06 Suppressions

BEL ITU GE06 Suppression

Admin ID	Name	Channel	Notice Type	Pol	RPC or PWR	Comment	SFN ID	GE06 Action
BELDVBCF705	CFB-GEDINNE-DINANT	34	DT2	U	RPC2	GE06 entry suppression	BELDVBCF705	Sup

Annex 1

Bilateral Agreement between the Administrations of Belgium (BEL) and the Administration of the United Kingdom (G)

The below list details GE06 entries (Name/Channel/Admin ID) in the Geneva 2006 Plan (GE06) that will be suppressed in accordance with the 'GE06 Action' as part of the 800MHz DTT clearance plans of the the Administrations

United Kingdom List of GE06 Suppressions

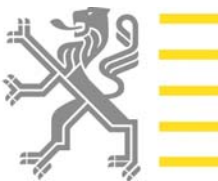
G ITU GE06 Suppression

Admin ID	Name	Channel	Notice Type	Pol	RPC or PWR	Comment	SFN ID	GE06 Action
G-11402/33	ALDEBURGH	33	DT1	V	40dBW	GE06 Entry suppression		Sup
G-12000/32	BELMONT	32	DT1	H	53dBW	GE06 Entry suppression		Sup
G-15800/48	BLUEBELL HILL	48	DT1	H	43dBW	GE06 Entry suppression		Sup
G-11596/35	BURNHAM ON CROUCH	35	DT1	V	30dBW	GE06 Entry suppression		Sup
G-11598/39	CLACTON ON SEA	39	DT1	H	30dBW	GE06 Entry suppression		Sup
G-10100/37	CRYSTAL PALACE	37	DT1	H	53dBW	GE06 Entry suppression		Sup
G-13905/33	EASTBOURNE	33	DT1	V	24dBW	GE06 Entry suppression		Sup
G-11498/39	GREAT YARMOUTH	39	DT1	V	30dBW	GE06 Entry suppression		Sup
G-13902/35	HASTINGS	35	DT1	V	30dBW	GE06 Entry suppression		Sup
G-13901/54	NEWHAVEN	54	DT1	V	26dBW	GE06 Entry suppression		Sup
G-11311/55	RAMSGATE	55	DT1	V	30dBW	GE06 Entry suppression		Sup
G-11311/59	RAMSGATE	59	DT1	V	30dBW	GE06 Entry suppression		Sup
G-10103/39	REIGATE	39	DT1	V	33dBW	GE06 Entry suppression		Sup
G-11597/34	ROUNCEFALL	34	DT1	H	36dBW	GE06 Entry suppression		Sup
G-11597/35	ROUNCEFALL	35	DT1	H	36dBW	GE06 Entry suppression		Sup
G-10800/32	ROWRIDGE	32	DT1	H	53dBW	GE06 Entry suppression		Sup
G-10860/32	ROWRIDGE VP	32	DT1	V	53dBW	GE06 Entry suppression		Sup
G-12400/31	SANDY HEATH	31	DT1	H	53dBW	GE06 Entry suppression		Sup
G-11500/34	SUDBURY	34	DT1	H	50dBW	GE06 Entry suppression		Sup
G-11500/35	SUDBURY	35	DT1	H	50dBW	GE06 Entry suppression		Sup
G-10104/34	TUNBRIDGE WELLS	34	DT1	V	36dBW	GE06 Entry suppression		Sup
G-11100/35	WALTHAM	35	DT1	H	47dBW	GE06 Entry suppression		Sup
G-11401/31	WEST RUNTON	31	DT1	V	33dBW	GE06 Entry suppression		Sup
G-11401/33	WEST RUNTON	33	DT1	V	33dBW	GE06 Entry suppression		Sup

Amendment to the GE06 Bilateral Co-ordination Agreement



Vlaamse overheid



Allotment Shape and Assignment Service Area Test Point list

Annex 2

OF THE

BAND IV/V BILATERAL CO-ORDINATION AGREEMENT

BETWEEN THE ADMINISTRATIONS OF

BELGIUM

AND

THE UNITED KINGDOM OF GREAT BRITAIN AND NORTHERN IRELAND

Allotment and Assignment Shape files used to generate this annex

BEL TESTPOINT SHAPE FILE: [BEL Allotment boundary TestPoints_27March2013](#)

UK TESTPOINT SHAPE FILE: [UK Assignment shape Testpoints_27March2013](#)

Annex 2

List of test points defining the Allotment shapes and Assignment service area

BELDVVG015			ANTWERPEN-6 Channel 59						Belgium		
#	Latitude	Longitude	9	51N2903	04E4421	18	51N0160	05E0100	27	51N0100	04E1960
0	51N2019	04E1337	9	51N2903	04E4421	18	51N0160	05E0100	27	51N0100	04E1960
1	51N2230	04E1713	10	51N2942	04E4831	19	51N0100	04E5400	28	51N0100	04E1500
2	51N2130	04E2135	11	51N2436	04E5126	20	51N0100	04E5200	29	51N0460	04E0900
3	51N2148	04E2556	12	51N2828	05E0102	21	51N0260	04E4660	30	51N0760	04E1960
4	51N2718	04E2433	13	51N2737	05E0455	22	51N0000	04E4200	31	51N1600	04E1760
5	51N2806	04E3216	14	51N1600	05E1500	23	50N5860	04E3460			
6	51N2524	04E3241	15	51N1500	05E1500	24	51N0160	04E3100			
7	51N2534	04E3719	16	51N0760	05E1500	25	51N0000	04E2800			
8	51N2632	04E4021	17	51N0600	05E0700	26	51N0000	04E2400			
BELDVVG025			ANTWERPEN-7-OOST Channel 23						Belgium		
#	Latitude	Longitude	9	51N0160	05E0100	10	51N0100	04E5400	11	51N0100	04E5200
0	51N2903	04E4421	9	51N0160	05E0100	10	51N0100	04E5400	11	51N0100	04E5200
1	51N2942	04E4831	10	51N0100	04E5400	12	51N0260	04E4660			
2	51N2436	04E5126	11	51N0100	04E5200	13	51N0000	04E4200			
3	51N2828	05E0102	12	51N0260	04E4660						
4	51N2737	05E0455	13	51N0000	04E4200						
5	51N1600	05E1500									
6	51N1500	05E1500									
7	51N0760	05E1500									
8	51N0600	05E0700									
BELDVVG020			ANTWERPEN-7-WEST Channel 26						Belgium		
#	Latitude	Longitude	9	51N2903	04E4421	18	51N0760	04E1960	19	51N1600	04E1760
0	51N2019	04E1337	9	51N2903	04E4421	18	51N0760	04E1960	19	51N1600	04E1760
1	51N2230	04E1713	10	51N0000	04E4200						
2	51N2130	04E2135	11	50N5860	04E3460						
3	51N2148	04E2556	12	51N0160	04E3100						
4	51N2718	04E2433	13	51N0000	04E2800						
5	51N2806	04E3216	14	51N0000	04E2400						
6	51N2524	04E3241	15	51N0100	04E1960						
7	51N2534	04E3719	16	51N0100	04E1500						
8	51N2632	04E4021	17	51N0460	04E0900						
BELDVCF708			CFB-ARLON-VIRTON Channel 46						Belgium		
#	Latitude	Longitude	9	49N4600	05E1960	10	49N4960	05E3000	11	49N5360	05E4000
0	49N4960	05E4360	9	49N4600	05E1960	10	49N4960	05E3000	11	49N5360	05E4000
1	49N4300	05E4960	10	49N4960	05E3000						
2	49N4000	05E5260	11	49N5360	05E4000						
3	49N3260	05E4960	12	49N5500	05E4360						
4	49N3260	05E4000									
5	49N3100	05E3000									
6	49N3700	05E1960									
7	49N4000	05E1960									
8	49N4300	05E1000									

Annex 2

List of test points defining the Allotment shapes and Assignment service area

BELDVBCF914
CFB-BW+LUX+LG Channel 58

Belgium

#	Latitude	Longitude
0	50N2100	04E5060
1	50N3000	04E4500
2	50N4500	04E3460
3	50N4660	04E4000
4	50N4560	04E4960
5	50N4560	05E0000
6	50N4300	05E1000
7	50N4400	05E1960
8	50N4400	05E3000
9	50N4760	05E4000
10	50N4200	05E4960
11	50N4500	06E0000
12	50N4300	06E0000
13	50N3960	05E5800
14	50N3760	06E0000
15	50N3400	06E1000
16	50N3060	06E1000
17	50N3000	06E0800
18	50N2460	06E1000
19	50N2360	06E1000
20	50N2000	05E5900
21	50N1060	06E0000
22	50N0960	05E5700
23	50N0060	05E4960
24	50N0400	05E4000
25	50N0600	05E3000
26	50N1300	05E1560
27	50N1300	05E1200
28	50N2100	05E0000

BELDVBCF903
CFB-BXL+BW Channel 36

Belgium

#	Latitude	Longitude
0	50N4560	04E1960
1	50N5000	04E1500
2	50N5360	04E1960
3	50N5460	04E2500
4	50N5000	04E2800
5	50N4400	04E3000
6	50N4500	04E3460
7	50N3600	04E4100
8	50N3400	04E4000
9	50N3160	04E3000
10	50N3260	04E1960
11	50N3960	04E1100
12	50N3960	04E0460
13	50N4200	04E0460
14	50N4300	04E1000
15	50N4300	04E1960

BELDVBCF901
CFB-BXL+BW+LG+NA+LUX Channel 28

Belgium

#	Latitude	Longitude
0	50N4560	04E1960
1	50N5000	04E1500
2	50N5360	04E1960
3	50N5460	04E2500
4	50N5000	04E2800
5	50N4760	04E2800
6	50N4400	04E3000
7	50N4500	04E3460
8	50N4660	04E4000
9	50N4560	04E4960
10	50N4560	05E0000
11	50N4300	05E1000
12	50N4400	05E1960
13	50N4400	05E3000
14	50N4760	05E4000
15	50N4200	05E4960
16	50N4500	06E0000
17	50N4300	06E0000
18	50N3960	05E5800
19	50N3760	06E0000
20	50N3400	06E1000
21	50N3060	06E1000
22	50N3000	06E0800
23	50N2460	06E1000
24	50N2360	06E1000
25	50N2000	05E5900
26	50N1060	06E0000
27	50N0960	05E5700
28	50N0060	05E4960
29	50N0000	05E4860
30	49N5000	05E4400
31	49N4300	05E4960
32	49N3960	05E5260
33	49N3260	05E4960
34	49N3260	05E4000
35	49N3060	05E3000
36	49N3700	05E1960
37	49N3960	05E1960
38	49N4300	05E1000
39	49N4760	05E0000
40	49N5000	04E5200
41	49N5800	04E4960
42	50N0000	04E4960
43	50N0260	04E4960
44	50N0960	04E4960
45	50N0000	04E4000
46	49N5700	04E3000
47	49N5700	04E2600
48	50N0000	04E2500
49	50N0960	04E2160
50	50N1300	04E2400
51	50N1500	04E1660
52	50N1900	04E3000
53	50N2000	04E3460
54	50N3000	04E3260
55	50N3160	04E3000
56	50N3260	04E1960
57	50N3960	04E1100
58	50N3960	04E0460
59	50N4300	04E1000

BELDVBCF913
CFB-EST Channel 57

Belgium

#	Latitude	Longitude
0	50N4660	04E4000
1	50N4560	04E4960
2	50N4560	05E0000
3	50N4300	05E1000
4	50N4400	05E1960
5	50N4400	05E3000
6	50N4760	05E4000
7	50N4200	05E4960
8	50N4500	06E0000
9	50N4300	06E0000
10	50N3960	05E5800
11	50N3760	06E0000
12	50N3400	06E1000
13	50N3060	06E1000
14	50N3000	06E0800
15	50N2460	06E1000
16	50N2360	06E1000
17	50N2000	05E5900
18	50N1060	06E0000
19	50N0960	05E5700
20	50N0060	05E4960
21	50N0000	05E4860
22	49N5000	05E4400
23	49N4300	05E4960
24	49N3960	05E5260
25	49N3260	05E4960
26	49N3260	05E4000
27	49N3060	05E3000
28	49N3700	05E1960
29	49N3960	05E1960
30	49N4300	05E1000
31	49N4760	05E0000
32	49N5000	04E5200
33	49N5800	04E4960
34	50N0000	04E4960
35	50N0260	04E4960
36	50N0960	04E4960
37	50N2100	04E5060
38	50N3000	04E4500
39	50N4500	04E3460

Annex 2

List of test points defining the Allotment shapes and Assignment service area

BELDVBCF702

#	Latitude	Longitude
0	50N4600	04E1960
1	50N4960	04E1500
2	50N5360	04E1960
3	50N5500	04E2500
4	50N4960	04E2800
5	50N4760	04E2800
6	50N4360	04E3000
7	50N4660	04E4000
8	50N3600	04E4000
9	50N3400	04E4000
10	50N3160	04E3000
11	50N3260	04E1960
12	50N3400	04E1760
13	50N4000	04E1060
14	50N4000	04E0460
15	50N4200	04E0460
16	50N4300	04E1000
17	50N4300	04E1960

CFB-EST Channel 57

Belgium

BELDVBCF916

#	Latitude	Longitude
0	50N4660	04E4000
1	50N4560	04E4960
2	50N4560	05E0000
3	50N4300	05E1000
4	50N4400	05E1960
5	50N4400	05E3000
6	50N4760	05E4000
7	50N4200	05E4960
8	50N4500	06E0000
9	50N4300	06E0000
10	50N3960	05E5800
11	50N3760	06E0000
12	50N3400	06E1000
13	50N3060	06E1000
14	50N3000	06E0800
15	50N2460	06E1000
16	50N2360	06E1000
17	50N2000	05E5900
18	50N1060	06E0000
19	50N0960	05E5700
20	50N0060	05E4960
21	50N0000	05E4860
22	49N5000	05E4400
23	49N4300	05E4960
24	49N3960	05E5260
25	49N3260	05E4960
26	49N3260	05E4000
27	49N3060	05E3000
28	49N3700	05E1960
29	49N3960	05E1960
30	49N4300	05E1000
31	49N4760	05E0000
32	49N5000	04E5200
33	49N5800	04E4960
34	50N0000	04E4960
35	50N0260	04E4960
36	50N0960	04E4960
37	50N2100	04E5060
38	50N3000	04E4500
39	50N4500	04E3460

CFB-EST Channel 60

Belgium

BELDVBCF501

#	Latitude	Longitude
0	50N4200	04E0460
0	50N4200	04E0460
1	50N4000	04E0460
1	50N3960	04E0460
2	50N4000	04E1060
2	50N3960	04E1100
3	50N3260	04E1960
3	50N3260	04E1960
4	50N3160	04E3000
4	50N3160	04E3260
5	50N3000	04E3460
6	50N1960	04E3460
6	50N2000	04E3460
7	50N1900	04E3000
7	50N1900	04E3000
8	50N1500	04E1660
8	50N1500	04E1660
9	50N1300	04E2400
9	50N1300	04E2400
9	50N1300	04E2400
10	50N0960	04E2160
10	50N1000	04E2200
11	50N0000	04E2500
11	50N0000	04E2500
12	49N5700	04E2560
12	49N5700	04E2560
13	50N1960	04E0460
13	50N1960	04E0460
14	50N0000	04E1000
14	50N0000	04E1000
15	50N0960	04E1000
15	50N1000	04E1000
16	50N1760	04E1000
16	50N1760	04E1000
17	50N1960	04E0460
17	50N2000	04E0460
18	50N2000	03E5360
18	50N2000	03E5360
19	50N2200	03E4960
19	50N2200	03E5000
20	50N1960	03E4360
20	50N2000	03E4400
21	50N2000	03E4300
21	50N1960	03E4300
22	50N2700	03E4000
22	50N2700	03E4000
23	50N3000	03E3600
23	50N3000	03E3600
24	50N3000	03E3000
24	50N3160	03E3000
25	50N3160	03E3000
25	50N3160	03E3000
26	50N3000	03E2260
26	50N3000	03E2300
27	50N3100	03E1960
27	50N3100	03E1960
28	50N3060	03E2000
28	50N3960	03E1500
29	50N4500	03E1200
30	50N4660	03E0460
30	50N4660	03E0500
31	50N4300	02E5360
31	50N4300	02E5360
32	50N4500	02E5200
32	50N4500	02E5200
33	50N4960	03E0000

CFB-HAINAUT Channel 33

Belgium

BELDVBCF902

#	Latitude	Longitude
0	50N3960	04E0460
1	50N3960	04E1100
2	50N3260	04E1960
3	50N3160	04E3000
4	50N3400	04E4000
5	50N3600	04E4100
6	50N3000	04E4500
7	50N2100	04E5060
8	50N0960	04E4960
9	50N0000	04E4000
10	49N5700	04E3000
11	49N5800	04E1960
12	50N0000	04E1000
13	50N0960	04E1000
14	50N1760	04E1000
15	50N2000	04E0460
16	50N2000	03E5360
17	50N2200	03E5000
18	50N2000	03E4400
19	50N2000	03E4300
20	50N2700	03E3960
21	50N3000	03E3600
22	50N3000	03E3000
23	50N3160	03E3000
24	50N3960	03E3700
25	50N4500	03E3960
26	50N4500	03E5000
27	50N4200	04E0000
28	50N4200	04E0460

CFB-HAINAUT-EST Channel 29

Belgium

Annex 2

List of test points defining the Allotment shapes and Assignment service area

BELDVBCF907										CFB-HT+BW+BXL Channel 50										Belgium	
#	Latitude	Longitude	9	50N3600	04E4100	18	50N0000	04E2500	27	50N2000	03E4400	36	50N4500	03E1200	45	50N4200	04E0000				
0	50N4300	04E1000	9	50N3600	04E4100	18	50N0000	04E2500	27	50N2000	03E4400	36	50N4500	03E1200	45	50N4200	04E0000				
1	50N4300	04E1960	10	50N3400	04E4000	19	49N5700	04E2600	28	50N2000	03E4300	37	50N4660	03E0500							
2	50N4560	04E1960	11	50N3160	04E3000	20	49N5800	04E1960	29	50N2700	03E3960	38	50N4300	02E5360							
3	50N5000	04E1500	12	50N3000	04E3260	21	50N0000	04E1000	30	50N3000	03E3600	39	50N4500	02E5200							
4	50N5360	04E1960	13	50N2000	04E3460	22	50N0960	04E1000	31	50N3000	03E3000	40	50N5000	03E0000							
5	50N5460	04E2500	14	50N1900	04E3000	23	50N1760	04E1000	32	50N3160	03E3000	41	50N4300	03E2000							
6	50N5000	04E2800	15	50N1500	04E1660	24	50N2000	04E0460	33	50N3000	03E2300	42	50N4500	03E3000							
7	50N4400	04E3000	16	50N1300	04E2400	25	50N2000	03E5360	34	50N3060	03E2000	43	50N4500	03E3960							
8	50N4500	04E3460	17	50N0960	04E2160	26	50N2200	03E5000	35	50N3960	03E1500	44	50N4500	03E5000							
BELDVBCF704										CFB-HUY-WAREMME Channel 35										Belgium	
#	Latitude	Longitude	9	50N2200	05E1000	10	50N2100	05E0000	11	50N2100	04E5060	12	50N3000	04E4600	13	50N3600	04E4000	14	50N4000	04E4000	
0	50N4660	04E4000	9	50N2200	05E1000	10	50N2100	05E0000	11	50N2100	04E5060	12	50N3000	04E4600	13	50N3600	04E4000	14	50N4000	04E4000	
1	50N4600	04E4960	10	50N2100	05E0000	11	50N2100	04E5060	12	50N3000	04E4600	13	50N3600	04E4000	14	50N4000	04E4000	15	50N4000	04E4000	
2	50N4600	05E0000	11	50N2100	04E5060	12	50N3000	04E4600	13	50N3600	04E4000	14	50N4000	04E4000	15	50N4000	04E4000	16	50N4000	04E4000	
3	50N4300	05E1000	12	50N3000	04E4600	13	50N3600	04E4000	14	50N4000	04E4000	15	50N4000	04E4000	16	50N4000	04E4000	17	50N4000	04E4000	
4	50N4360	05E1960	13	50N3600	04E4000	14	50N4000	04E4000	15	50N4000	04E4000	16	50N4000	04E4000	17	50N4000	04E4000	18	50N4000	04E4000	
5	50N4300	05E2560	14	50N4000	04E4000	15	50N4000	04E4000	16	50N4000	04E4000	17	50N4000	04E4000	18	50N4000	04E4000	19	50N4000	04E4000	
6	50N3260	05E2400	10	50N2100	05E1960	11	50N3060	05E1000	12	50N3000	05E1000	13	50N3600	05E1000	14	50N4000	05E1000	15	50N4000	05E1000	
7	50N2360	05E3160	11	50N3060	05E1000	12	50N3000	05E1000	13	50N3600	05E1000	14	50N4000	05E1000	15	50N4000	05E1000	16	50N4000	05E1000	
8	50N2260	05E1960	12	50N3000	05E1000	13	50N3600	05E1000	14	50N4000	05E1000	15	50N4000	05E1000	16	50N4000	05E1000	17	50N4000	05E1000	
BELDVBCF503										CFB-LG+LUX Channel 39										Belgium	
#	Latitude	Longitude	4	50N4760	05E4000	9	50N3760	06E0000	14	50N2360	06E1000	18	50N0060	05E4960	23	50N1500	05E1960	28	50N3160	05E0460	
0	50N4600	05E0000	5	50N4200	05E4960	10	50N3400	06E1000	14	50N2360	06E1000	19	50N0400	05E4000	24	50N1900	05E1960	28	50N3160	05E0460	
0	50N4560	05E0000	5	50N4200	05E4960	10	50N3400	06E1000	15	50N2000	05E5900	19	50N0400	05E4000	24	50N1900	05E1960	29	50N4000	05E0000	
1	50N4300	05E1000	5	50N4200	05E4960	10	50N3400	06E1000	15	50N1960	05E5860	20	50N0600	05E3000	25	50N1960	05E2400	29	50N3960	05E0000	
1	50N4300	05E1000	6	50N4500	06E0000	11	50N3060	06E1000	16	50N1060	06E0000	21	50N1300	05E1560	25	50N2000	05E2400	26	50N2260	05E1960	
2	50N4360	05E1960	7	50N4300	06E0000	11	50N3100	06E1000	16	50N1060	06E0000	21	50N1300	05E1600	26	50N2260	05E1960	27	50N2800	05E1000	
2	50N4400	05E1960	7	50N4300	06E0000	12	50N3000	06E0760	16	50N1060	06E0000	21	50N1300	05E1600	26	50N2260	05E1960	27	50N2800	05E1000	
3	50N4360	05E3000	8	50N4000	05E5800	12	50N3000	06E0800	17	50N0960	05E5700	22	50N1300	05E1200	27	50N2800	05E1000	28	50N2800	05E1000	
3	50N4400	05E3000	8	50N3960	05E5800	13	50N2460	06E1000	17	50N1000	05E5700	22	50N1300	05E1200	27	50N2800	05E1000	28	50N2800	05E1000	
4	50N4760	05E4000	9	50N3760	06E0000	13	50N2500	06E1000	18	50N1000	05E4960	23	50N1500	05E1960	27	50N2800	05E1000	28	50N2800	05E1000	
BELDVBCF905										CFB-LUX+LG Channel 42										Belgium	
#	Latitude	Longitude	9	50N3960	06E1000	18	50N4660	04E4000	27	49N4300	05E1000	28	49N4560	05E1960	29	49N5000	05E3000	30	49N5360	05E4000	
0	50N0960	05E5700	9	50N3960	06E1000	18	50N4660	04E4000	27	49N4300	05E1000	28	49N4560	05E1960	29	49N5000	05E3000	30	49N5360	05E4000	
1	50N1060	06E0000	10	50N4500	06E0000	19	50N4500	04E3460	28	49N4560	05E1960	29	49N5000	05E3000	31	49N5460	05E4400	32	50N0000	05E4860	
2	50N0960	06E0800	11	50N4200	05E4960	20	50N3000	04E4500	29	49N5000	05E3000	30	49N5360	05E4000	31	49N5460	05E4400	32	50N0000	05E4860	
3	50N1300	06E1000	12	50N4760	05E4000	21	50N2100	04E5060	30	49N5360	05E4000	31	49N5460	05E4400	32	50N0000	05E4860	33	50N0060	05E4960	
4	50N2000	06E2500	13	50N4400	05E3000	22	50N0960	04E4960	31	49N5460	05E4400	32	50N0000	05E4860	33	50N0060	05E4960	34	50N0000	05E4960	
5	50N2900	06E1960	14	50N4400	05E1960	23	50N0260	04E4960	32	50N0000	05E4860	33	50N0060	05E4960	34	50N0000	05E4960	35	50N0000	05E4960	
6	50N3060	06E1100	15	50N4300	05E1000	24	49N5800	04E4960	33	50N0060	05E4960	34	50N0000	05E4960	35	50N0060	05E4960	36	50N0000	05E4960	
7	50N3400	06E1100	16	50N4560	05E0000	25	49N5000	04E5200	34	50N0000	05E4960	35	50N0000	05E4960	36	50N0000	05E4960	37	50N0000	05E4960	
8	50N3700	06E1500	17	50N4560	04E4960	26	49N4760	05E0000	35	50N0000	05E4960	36	50N0000	05E4960	37	50N0000	05E4960	38	50N0000	05E4960	

Annex 2

List of test points defining the Allotment shapes and Assignment service area

BELDVBCF917			CFB-LUX-SUD Channel 29			Belgium	
#	Latitude	Longitude					
0	49N5000	05E4400	9	49N4560	05E1960		
1	49N4300	05E4960	10	49N5000	05E3000		
2	49N3960	05E5260	11	49N5360	05E4000		
3	49N3260	05E4960	12	49N5460	05E4400		
4	49N3260	05E4000					
5	49N3060	05E3000					
6	49N3700	05E1960					
7	49N3960	05E1960					
8	49N4300	05E1000					
BELDVBCF908			CFB-LUX-SUD Channel 50			Belgium	
#	Latitude	Longitude					
0	49N5000	05E4400	9	49N4560	05E1960		
1	49N4300	05E4960	10	49N5000	05E3000		
2	49N3960	05E5260	11	49N5360	05E4000		
3	49N3260	05E4960	12	49N5460	05E4400		
4	49N3260	05E4000					
5	49N3060	05E3000					
6	49N3700	05E1960					
7	49N3960	05E1960					
8	49N4300	05E1000					
BELDVBCF910			CFB-LUX-SUD Channel 53			Belgium	
#	Latitude	Longitude					
0	49N5000	05E4400	9	49N4560	05E1960		
1	49N4300	05E4960	10	49N5000	05E3000		
2	49N3960	05E5260	11	49N5360	05E4000		
3	49N3260	05E4960	12	49N5460	05E4400		
4	49N3260	05E4000					
5	49N3060	05E3000					
6	49N3700	05E1960					
7	49N3960	05E1960					
8	49N4300	05E1000					
BELDVBCF904			CFB-MARCHE-GEDINNE Channel 37			Belgium	
#	Latitude	Longitude					
0	50N0060	05E4960	9	49N5800	04E4960	18	50N0400 05E4000
1	50N0000	05E4860	10	50N0000	04E4960		
2	49N5460	05E4400	11	50N0260	04E4960		
3	49N5360	05E4000	12	50N0960	04E4960		
4	49N5000	05E3000	13	50N2100	04E5060		
5	49N4560	05E1960	14	50N2100	05E0000		
6	49N4300	05E1000	15	50N1300	05E1200		
7	49N4760	05E0000	16	50N1300	05E1560		
8	49N5000	04E5200	17	50N0600	05E3000		

Annex 2

List of test points defining the Allotment shapes and Assignment service area

BELDVBCF909										CFB-NAM+BW+LUX Channel 52										Belgium	
#	Latitude	Longitude																			
0	50N4560	05E0000	9	50N2000	05E5060	18	49N3260	05E4960	27	50N0000	04E4960	36	50N1500	04E1660	45	50N4560	04E4960				
1	50N3960	05E0000	10	50N2000	05E5900	19	49N3260	05E4000	28	50N0260	04E4960	37	50N1900	04E3000							
2	50N3160	05E0460	11	50N1060	06E0000	20	49N3060	05E3000	29	50N0960	04E4960	38	50N2000	04E3460							
3	50N2800	05E1000	12	50N0960	05E5700	21	49N3700	05E1960	30	50N0000	04E4000	39	50N3000	04E3260							
4	50N2260	05E1960	13	50N0060	05E4960	22	49N3960	05E1960	31	49N5700	04E3000	40	50N3160	04E3000							
5	50N2560	05E3000	14	50N0000	05E4860	23	49N4300	05E1000	32	49N5700	04E2600	41	50N3400	04E4000							
6	50N2200	05E4000	15	49N5000	05E4400	24	49N4760	05E0000	33	50N0000	04E2500	42	50N3600	04E4100							
7	50N1560	05E4300	16	49N4300	05E4960	25	49N5000	04E5200	34	50N0960	04E2160	43	50N4500	04E3460							
8	50N1560	05E5200	17	49N3960	05E5260	26	49N5800	04E4960	35	50N1300	04E2400	44	50N4660	04E4000							
BELDVBCF906										CFB-OUEST Channel 49										Belgium	
#	Latitude	Longitude																			
0	50N4400	04E3000	9	50N0960	04E1000	18	50N3000	03E3000	27	50N5000	03E0000	36	50N5000	04E1500							
1	50N4500	04E3460	10	50N1760	04E1000	19	50N3160	03E3000	28	50N4300	03E2000	37	50N5360	04E1960							
2	50N3000	04E4500	11	50N2000	04E0460	20	50N3000	03E2300	29	50N4500	03E3000	38	50N5460	04E2500							
3	50N2100	04E5060	12	50N2000	03E5360	21	50N3060	03E2000	30	50N4500	03E3960	39	50N5000	04E2800							
4	50N0960	04E4960	13	50N2200	03E5000	22	50N3960	03E1500	31	50N4500	03E5000										
5	50N0000	04E4000	14	50N2000	03E4400	23	50N4500	03E1200	32	50N4200	04E0000										
6	49N5700	04E3000	15	50N2000	03E4300	24	50N4660	03E0500	33	50N4300	04E1000										
7	49N5800	04E1960	16	50N2700	03E3960	25	50N4300	02E5360	34	50N4300	04E1960										
8	50N0000	04E1000	17	50N3000	03E3600	26	50N4500	02E5200	35	50N4560	04E1960										
BELDVBCF911										CFB-OUEST Channel 55										Belgium	
#	Latitude	Longitude																			
0	50N4400	04E3000	9	50N0960	04E1000	18	50N3000	03E3000	27	50N5000	03E0000	36	50N5000	04E1500							
1	50N4500	04E3460	10	50N1760	04E1000	19	50N3160	03E3000	28	50N4300	03E2000	37	50N5360	04E1960							
2	50N3000	04E4500	11	50N2000	04E0460	20	50N3000	03E2300	29	50N4500	03E3000	38	50N5460	04E2500							
3	50N2100	04E5060	12	50N2000	03E5360	21	50N3060	03E2000	30	50N4500	03E3960	39	50N5000	04E2800							
4	50N0960	04E4960	13	50N2200	03E5000	22	50N3960	03E1500	31	50N4500	03E5000										
5	50N0000	04E4000	14	50N2000	03E4400	23	50N4500	03E1200	32	50N4200	04E0000										
6	49N5700	04E3000	15	50N2000	03E4300	24	50N4660	03E0500	33	50N4300	04E1000										
7	49N5800	04E1960	16	50N2700	03E3960	25	50N4300	02E5360	34	50N4300	04E1960										
8	50N0000	04E1000	17	50N3000	03E3600	26	50N4500	02E5200	35	50N4560	04E1960										
BELDVBCF912										CFB-OUEST Channel 56										Belgium	
#	Latitude	Longitude																			
0	50N4400	04E3000	9	50N0960	04E1000	18	50N3000	03E3000	27	50N5000	03E0000	36	50N5000	04E1500							
1	50N4500	04E3460	10	50N1760	04E1000	19	50N3160	03E3000	28	50N4300	03E2000	37	50N5360	04E1960							
2	50N3000	04E4500	11	50N2000	04E0460	20	50N3000	03E2300	29	50N4500	03E3000	38	50N5460	04E2500							
3	50N2100	04E5060	12	50N2000	03E5360	21	50N3060	03E2000	30	50N4500	03E3960	39	50N5000	04E2800							
4	50N0960	04E4960	13	50N2200	03E5000	22	50N3960	03E1500	31	50N4500	03E5000										
5	50N0000	04E4000	14	50N2000	03E4400	23	50N4500	03E1200	32	50N4200	04E0000										
6	49N5700	04E3000	15	50N2000	03E4300	24	50N4660	03E0500	33	50N4300	04E1000										
7	49N5800	04E1960	16	50N2700	03E3960	25	50N4300	02E5360	34	50N4300	04E1960										
8	50N0000	04E1000	17	50N3000	03E3600	26	50N4500	02E5200	35	50N4560	04E1960										

Annex 2

List of test points defining the Allotment shapes and Assignment service area

BELDVBCF915		CFB-TOURNAI-COMINES Channel 60			Belgium
#	Latitude	Longitude			
0	50N3960	03E3700	9 50N5000	03E0000	
1	50N3160	03E3000	10 50N4300	03E2000	
2	50N3000	03E2300	11 50N4500	03E3000	
3	50N3060	03E2000	12 50N4500	03E3960	
4	50N3960	03E1500			
5	50N4500	03E1200			
6	50N4660	03E0500			
7	50N4300	02E5360			
8	50N4500	02E5200			
BELDVBCF706		CFB-VERVIERS-LIEGE Channel 31			Belgium
#	Latitude	Longitude			
0	50N4760	05E4000	9 50N2500	06E1000	18 50N3260
1	50N4200	05E4960	10 50N2360	06E1000	19 50N4300
2	50N4500	06E0000	11 50N1960	05E5860	20 50N4360
3	50N4300	06E0000	12 50N1060	06E0000	
4	50N4000	05E5800	13 50N1000	05E5700	
5	50N3760	06E0000	14 50N1600	05E5200	
6	50N3400	06E1000	15 50N1600	05E4300	
7	50N3100	06E1000	16 50N2200	05E4000	
8	50N3000	06E0760	17 50N2360	05E3160	
BELDVBG100		DEUTSCHSPR.GEM. Channel 32			Belgium
#	Latitude	Longitude			
0	50N4500	06E0000	9 50N1060	06E0000	18 50N4300
1	50N4000	06E1000	10 50N1960	05E5860	06E0000
2	50N3700	06E1500	11 50N2360	06E1000	
3	50N3400	06E1060	12 50N2500	06E1000	
4	50N3100	06E1060	13 50N3000	06E0760	
5	50N2860	06E1960	14 50N3100	06E1000	
6	50N1960	06E2500	15 50N3400	06E1000	
7	50N1300	06E1000	16 50N3760	06E0000	
8	50N1000	06E0760	17 50N4000	05E5800	
BELDVBG200		DEUTSCHSPR.GEM. Channel 34			Belgium
#	Latitude	Longitude			
0	50N4500	06E0000	9 50N1060	06E0000	18 50N4300
1	50N4000	06E1000	10 50N1960	05E5860	06E0000
2	50N3700	06E1500	11 50N2360	06E1000	
3	50N3400	06E1060	12 50N2500	06E1000	
4	50N3100	06E1060	13 50N3000	06E0760	
5	50N2860	06E1960	14 50N3100	06E1000	
6	50N1960	06E2500	15 50N3400	06E1000	
7	50N1300	06E1000	16 50N3760	06E0000	
8	50N1000	06E0760	17 50N4000	05E5800	

Annex 2

List of test points defining the Allotment shapes and Assignment service area

BELDVBG300		DEUTSCHSPR.GEM. Channel 59					Belgium	
#	Latitude	Longitude						
0	50N4500	06E0000	9	50N1060	06E0000	18	50N4300	06E0000
1	50N4000	06E1000	10	50N1960	05E5860			
2	50N3700	06E1500	11	50N2360	06E1000			
3	50N3400	06E1060	12	50N2500	06E1000			
4	50N3100	06E1060	13	50N3000	06E0760			
5	50N2860	06E1960	14	50N3100	06E1000			
6	50N1960	06E2500	15	50N3400	06E1000			
7	50N1300	06E1000	16	50N3760	06E0000			
8	50N1000	06E0760	17	50N4000	05E5800			

BELDVBG600		DG-DG+BRU+WB+LG Channel 45					Belgium	
#	Latitude	Longitude						
0	50N4600	04E1960	9	50N4600	05E0000	18	50N3400	06E1060
1	50N4960	04E1500	10	50N4300	05E1000	19	50N3100	06E1060
2	50N5360	04E1960	11	50N4360	05E1960	20	50N2860	06E1960
3	50N5500	04E2500	12	50N4360	05E3000	21	50N1960	06E2500
4	50N4960	04E2800	13	50N4760	05E4000	22	50N1300	06E1000
5	50N4760	04E2800	14	50N4200	05E4960	23	50N1000	06E0760
6	50N4360	04E3000	15	50N4500	06E0000	24	50N1060	06E0000
7	50N4660	04E4000	16	50N4000	06E1000	25	50N1960	05E5860
8	50N4600	04E4960	17	50N3700	06E1500	26	50N1960	05E5060

BELDVBVG032		LIMBURG-6 Channel 59					Belgium	
#	Latitude	Longitude						
0	51N1560	05E1500	9	50N4660	05E0660			
1	51N1626	05E3218	10	50N5360	05E1100			
2	51N0950	05E4917	11	50N5460	05E0260			
3	50N5954	05E4541	12	51N0000	05E0660			
4	50N4760	05E4200	13	51N0160	05E0060			
5	50N4400	05E5500	14	51N0600	05E0660			
6	50N4400	05E2800	15	51N0760	05E1500			
7	50N4300	05E1560						
8	50N4300	05E0460						

BELDVBVG021		LIMBURG-7 Channel 23					Belgium	
#	Latitude	Longitude						
0	51N1600	05E1500	9	50N4660	05E0700			
1	51N1626	05E3218	10	50N5360	05E1060			
2	51N0950	05E4917	11	50N5500	05E0260			
3	50N5954	05E4541	12	51N0000	05E0700			
4	50N4760	05E4200	13	51N0160	05E0100			
5	50N4360	05E5500	14	51N0600	05E0700			
6	50N4360	05E2800	15	51N0760	05E1500			
7	50N4300	05E1600						
8	50N4300	05E0460						

Annex 2

List of test points defining the Allotment shapes and Assignment service area

BELDVBVG033

#	Latitude	Longitude
0	51N1560	05E1500
1	51N1626	05E3218
2	51N0950	05E4917
3	50N5954	05E4541
4	50N4760	05E4200
5	50N4400	05E5500
6	50N4400	05E2800
7	50N4300	05E1560
8	50N4300	05E0460

LIMBURG-7 Channel 27

Belgium

BELDVBVG013

#	Latitude	Longitude
0	51N1500	03E2360
1	51N1739	03E3723
2	51N1524	03E4522
3	51N1315	03E4720
4	51N1500	04E0400
5	51N2019	04E1337
6	51N1600	04E1760
7	51N0760	04E1960
8	51N0460	04E0900

OOST-VLAANDEREN-6 Channel 37

Belgium

BELDVBVG018

#	Latitude	Longitude
0	51N1500	03E2360
1	51N1739	03E3723
2	51N1524	03E4522
3	51N1315	03E4720
4	51N1500	04E0400
5	51N2019	04E1337
6	51N1600	04E1760
7	51N0760	04E1960
8	51N0460	04E0900

OOST-VLAANDEREN-7 Channel 53

Belgium

BELDVBVG023

#	Latitude	Longitude
0	51N1500	03E2360
1	51N1739	03E3723
2	51N1524	03E4522
3	51N1315	03E4720
4	51N1500	04E0400
5	51N2019	04E1337
6	51N1600	04E1760
7	51N0760	04E1960
8	51N0460	04E0900

OOST-VLAANDEREN-8 Channel 34

Belgium

Annex 2

List of test points defining the Allotment shapes and Assignment service area

BELDVBVG005										VG OOST1-2 Channel 41										Belgium	
#	Latitude	Longitude																			
0	51N1807	04E1024	9	51N2903	04E4421	18	50N4760	05E4200	27	51N1060	04E1660										
1	51N2230	04E1713	10	51N2942	04E4831	19	50N4360	05E5500	28	51N1753	04E1004										
2	51N2130	04E2135	11	51N2436	04E5126	20	50N4660	05E3700													
3	51N2148	04E2556	12	51N2828	05E0102	21	50N4320	05E2853													
4	51N2718	04E2433	13	51N2737	05E0455	22	50N4214	05E0602													
5	51N2806	04E3216	14	51N1600	05E1500	23	50N4660	04E4760													
6	51N2524	04E3241	15	51N1626	05E3218	24	50N4060	04E1360													
7	51N2534	04E3719	16	51N0950	05E4917	25	50N4300	04E0700													
8	51N2632	04E4021	17	50N5954	05E4541	26	50N5500	04E1360													
BELDVBVG007										VG OOST1-3 Channel 44										Belgium	
#	Latitude	Longitude																			
0	51N1807	04E1024	9	51N2903	04E4421	18	50N4760	05E4200	27	51N1060	04E1660										
1	51N2230	04E1713	10	51N2942	04E4831	19	50N4360	05E5500	28	51N1753	04E1004										
2	51N2130	04E2135	11	51N2436	04E5126	20	50N4660	05E3700													
3	51N2148	04E2556	12	51N2828	05E0102	21	50N4320	05E2853													
4	51N2718	04E2433	13	51N2737	05E0455	22	50N4214	05E0602													
5	51N2806	04E3216	14	51N1600	05E1500	23	50N4660	04E4760													
6	51N2524	04E3241	15	51N1626	05E3218	24	50N4060	04E1360													
7	51N2534	04E3719	16	51N0950	05E4917	25	50N4300	04E0700													
8	51N2632	04E4021	17	50N5954	05E4541	26	50N5500	04E1360													
BELDVBVG009										VG OOST1-4 Channel 47										Belgium	
#	Latitude	Longitude																			
0	51N1807	04E1024	9	51N2903	04E4421	18	50N4760	05E4200	27	51N1060	04E1660										
1	51N2230	04E1713	10	51N2942	04E4831	19	50N4360	05E5500	28	51N1753	04E1004										
2	51N2130	04E2135	11	51N2436	04E5126	20	50N4660	05E3700													
3	51N2148	04E2556	12	51N2828	05E0102	21	50N4320	05E2853													
4	51N2718	04E2433	13	51N2737	05E0455	22	50N4214	05E0602													
5	51N2806	04E3216	14	51N1600	05E1500	23	50N4660	04E4760													
6	51N2524	04E3241	15	51N1626	05E3218	24	50N4060	04E1360													
7	51N2534	04E3719	16	51N0950	05E4917	25	50N4300	04E0700													
8	51N2632	04E4021	17	50N5954	05E4541	26	50N5500	04E1360													
BELDVBVG004										VG WEST1-2 Channel 40										Belgium	
#	Latitude	Longitude																			
0	51N0528	02E3230	9	51N2103	04E1454	18	50N4741	04E4245	27	50N4251	03E2126										
1	51N1360	02E5500	10	51N2111	04E1455	19	50N4443	04E3841	28	50N4660	03E0860										
2	51N1853	03E0702	11	51N2260	04E2518	20	50N4340	04E3132	29	50N4632	03E0157										
3	51N2213	03E2200	12	51N2718	04E2433	21	50N4500	04E2800	30	50N4345	02E5039										
4	51N1602	03E2314	13	51N2826	04E2833	22	50N4200	04E1760	31	50N5008	02E3759										
5	51N1739	03E3723	14	51N2808	04E3245	23	50N4128	03E5560	32	50N5500	02E3600										
6	51N1524	03E4522	15	51N2526	04E3457	24	50N4600	03E4060													
7	51N1315	03E4720	16	51N1360	04E3460	25	50N4348	03E3510													
8	51N1500	04E0400	17	50N5560	04E3900	26	50N4600	03E2800													

Annex 2

List of test points defining the Allotment shapes and Assignment service area

BELDVBVG006										VG WEST1-3 Channel 43										Belgium
#	Latitude	Longitude																		
0	51N0528	02E3230	9	51N2103	04E1454	18	50N4741	04E4245	27	50N4251	03E2126									
1	51N1360	02E5500	10	51N2111	04E1455	19	50N4443	04E3841	28	50N4660	03E0860									
2	51N1853	03E0702	11	51N2260	04E2518	20	50N4340	04E3132	29	50N4632	03E0157									
3	51N2213	03E2200	12	51N2718	04E2433	21	50N4500	04E2800	30	50N4345	02E5039									
4	51N1602	03E2314	13	51N2826	04E2833	22	50N4200	04E1760	31	50N5008	02E3759									
5	51N1739	03E3723	14	51N2808	04E3245	23	50N4128	03E5560	32	50N5500	02E3600									
6	51N1524	03E4522	15	51N2526	04E3457	24	50N4600	03E4060												
7	51N1315	03E4720	16	51N1360	04E3460	25	50N4348	03E3510												
8	51N1500	04E0400	17	50N5560	04E3900	26	50N4600	03E2800												
BELDVBVG008										VG WEST1-4 Channel 46										Belgium
#	Latitude	Longitude																		
0	51N0528	02E3230	9	51N2103	04E1454	18	50N4741	04E4245	27	50N4251	03E2126									
1	51N1360	02E5500	10	51N2111	04E1455	19	50N4443	04E3841	28	50N4660	03E0860									
2	51N1853	03E0702	11	51N2260	04E2518	20	50N4340	04E3132	29	50N4632	03E0157									
3	51N2213	03E2200	12	51N2718	04E2433	21	50N4500	04E2800	30	50N4345	02E5039									
4	51N1602	03E2314	13	51N2826	04E2833	22	50N4200	04E1760	31	50N5008	02E3759									
5	51N1739	03E3723	14	51N2808	04E3245	23	50N4128	03E5560	32	50N5500	02E3600									
6	51N1524	03E4522	15	51N2526	04E3457	24	50N4600	03E4060												
7	51N1315	03E4720	16	51N1360	04E3460	25	50N4348	03E3510												
8	51N1500	04E0400	17	50N5560	04E3900	26	50N4600	03E2800												
BELDVBVG014										VLAAMS-BRABANT-6 Channel 53										Belgium
#	Latitude	Longitude																		
0	51N0100	04E1500	9	51N0100	04E5400	18	50N4500	04E2800												
1	51N0100	04E1960	10	51N0160	05E0100	19	50N4200	04E1760												
2	51N0000	04E2400	11	51N0000	05E0700	20	50N4300	04E0700												
3	51N0000	04E2800	12	50N5500	05E0260	21	50N4760	04E0700												
4	51N0160	04E3100	13	50N5360	05E1060	22	50N5500	04E0700												
5	50N5860	04E3460	14	50N4660	05E0700															
6	51N0000	04E4200	15	50N4300	05E0460															
7	51N0260	04E4660	16	50N4500	04E4760															
8	51N0100	04E5200	17	50N4600	04E4060															
BELDVBVG019M1										VLAAMS-BRABANT-7 OOST Channel 48										Belgium
#	Latitude	Longitude																		
0	50N5945	04E3943	9	50N4300	05E0460															
1	51N0307	04E4703	10	50N4500	04E4760															
2	51N0100	04E5200	11	50N4600	04E4060															
3	51N0104	04E5359																		
4	51N0159	05E0109																		
5	51N0000	05E0700																		
6	50N5500	05E0260																		
7	50N5360	05E1060																		
8	50N4660	05E0700																		

Annex 2

List of test points defining the Allotment shapes and Assignment service area

BELDVBVG024M1

#	Latitude	Longitude
0	51N0100	04E1500
1	51N0100	04E1960
2	51N0000	04E2400
3	51N0000	04E2800
4	51N0160	04E3100
5	50N5860	04E3460
6	50N5945	04E3943
7	50N4600	04E4060
8	50N4500	04E2800

VLAAMS-BRABANT-7 WEST Channel 34

Belgium

BELDVBVG030

#	Latitude	Longitude
0	51N0528	02E3230
1	51N0860	02E4300
2	51N1400	02E5460
3	51N1853	03E0702
4	51N2213	03E2200
5	51N2100	03E2100
6	51N1560	03E2300
7	51N1500	03E2360
8	51N0700	03E2360

WEST-VLAANDEREN Channel 34

Belgium

BELDVBVG031

#	Latitude	Longitude
0	51N0528	02E3230
1	51N0860	02E4300
2	51N1400	02E5460
3	51N1853	03E0702
4	51N2213	03E2200
5	51N2100	03E2100
6	51N1560	03E2300
7	51N1500	03E2360
8	51N0700	03E2360

WEST-VLAANDEREN Channel 54

Belgium

BELDVBVG017

#	Latitude	Longitude
0	51N0528	02E3230
1	51N0860	02E4300
2	51N1360	02E5500
3	51N1853	03E0702
4	51N2213	03E2200
5	51N2100	03E2100
6	51N1600	03E2260
7	51N1500	03E2360
8	51N0700	03E2360

WEST-VLAANDEREN-7 Channel 39

Belgium

Annex 2

List of test points defining the Allotment shapes and Assignment service area

BELDVBVG022A			WEST-VLAANDEREN-8A Channel 49						Belgium					
#	Latitude	Longitude	9	50N4345	02E5039	10	50N5008	02E3759	11	50N5500	02E3600			
0	51N0528	02E3230												
1	51N0860	02E4300												
2	51N1360	02E5500												
3	51N1853	03E0702												
4	51N2213	03E2200												
5	51N2100	03E2100												
6	51N1330	03E1213												
7	50N5815	02E5804												
8	50N5042	02E5430												
BELDVBVG022B			WEST-VLAANDEREN-8B Channel 49						Belgium					
#	Latitude	Longitude	9	50N4900	03E3100	18	51N1330	03E1213						
0	51N2100	03E2100												
1	51N1600	03E2260												
2	51N1500	03E2360												
3	51N0700	03E2360												
4	51N0600	03E1960												
5	51N0260	03E2700												
6	50N5700	03E2700												
7	50N5500	03E2800												
8	50N5200	03E2860												
G-11402/28			ALDEBURGH Channel 28						United Kingdom					
#	Latitude	Longitude	10	52N0837	01E1352	19	52N0558	01E3536	28	52N1111	01E3739	37	52N2247	01E3045
1	52N2247	01E3045												
2	52N2151	01E2738												
3	52N2042	01E2453												
4	52N1912	01E2242												
5	52N1736	01E2100												
6	52N1636	01E1749												
7	52N1436	01E1716												
8	52N1250	01E1528												
9	52N1049	01E1447												
G-11402/34			ALDEBURGH Channel 34						United Kingdom					
#	Latitude	Longitude	10	52N0839	01E1413	19	52N0558	01E3536	28	52N1111	01E3739	37	52N2247	01E3045
1	52N2247	01E3045												
2	52N2151	01E2738												
3	52N2042	01E2453												
4	52N1903	01E2254												
5	52N1729	01E2114												
6	52N1636	01E1749												
7	52N1432	01E1734												
8	52N1250	01E1528												
9	52N1049	01E1447												

Annex 2

List of test points defining the Allotment shapes and Assignment service area

BELMONT Channel 28										United Kingdom		
G-12000/28	#	Latitude	Longitude	10	53N1957	00E1640	19	52N3756	00W1019	28	53N1944	01W2201
1	53N5559	00W1019		11	53N1654	00E1831	20	52N3756	00W2234	29	53N2710	01W2055
2	53N4715	00W0209		12	53N1315	00E2015	21	52N3945	00W3432	30	53N3422	01W1747
3	53N4226	00E0332		13	53N0901	00E2107	22	52N4253	00W4547	31	53N4107	01W1234
4	53N3824	00E0742		14	52N5209	00E4426	23	52N4645	00W5620	32	53N4652	01W0443
5	53N2949	00E0338		15	52N4701	00E3522	24	52N5202	01W0517	33	53N5051	00W5404
6	53N2838	00E0704		16	52N4157	00E2602	25	52N5821	01W1205	34	53N5419	00W4351
7	53N2660	00E1011		17	52N4003	00E1343	26	53N0505	01W1730	35	53N5812	00W3353
8	53N2453	00E1224		18	52N3848	00E0141	27	53N1218	01W2050	36	54N0025	00W2225
G-12000/33	BELMONT Channel 33										United Kingdom	
1	53N5559	00W1019		10	53N1957	00E1640	19	52N3756	00W1019	28	53N1945	01W2128
2	53N4715	00W0209		11	53N1654	00E1831	20	52N3816	00W2228	29	53N2707	01W2022
3	53N4226	00E0332		12	53N1316	00E2015	21	52N4003	00W3421	30	53N3416	01W1716
4	53N3824	00E0742		13	53N0901	00E2107	22	52N4311	00W4531	31	53N4058	01W1205
5	53N2949	00E0338		14	52N5222	00E4401	23	52N4716	00W5539	32	53N4652	01W0443
6	53N2838	00E0704		15	52N4731	00E3441	24	52N5228	01W0428	33	53N5051	00W5404
7	53N2660	00E1011		16	52N4214	00E2546	25	52N5831	01W1137	34	53N5419	00W4351
8	53N2453	00E1224		17	52N4040	00E1321	26	53N0512	01W1700	35	53N5754	00W3342
9	53N2237	00E1504		18	52N3848	00E0141	27	53N1222	01W2018	36	53N5947	00W2213
G-12000/36	BELMONT Channel 36										United Kingdom	
1	53N5559	00W1019		10	53N1957	00E1640	19	52N3756	00W1019	28	53N1945	01W2128
2	53N4715	00W0209		11	53N1654	00E1831	20	52N3816	00W2228	29	53N2707	01W2022
3	53N4226	00E0332		12	53N1316	00E2015	21	52N4003	00W3421	30	53N3416	01W1716
4	53N3824	00E0742		13	53N0901	00E2107	22	52N4311	00W4531	31	53N4058	01W1205
5	53N2949	00E0338		14	52N5222	00E4401	23	52N4716	00W5539	32	53N4652	01W0443
6	53N2838	00E0704		15	52N4731	00E3441	24	52N5228	01W0428	33	53N5051	00W5404
7	53N2660	00E1011		16	52N4214	00E2546	25	52N5831	01W1137	34	53N5419	00W4351
8	53N2453	00E1224		17	52N4040	00E1321	26	53N0512	01W1700	35	53N5754	00W3342
9	53N2237	00E1504		18	52N3848	00E0141	27	53N1222	01W2018	36	53N5947	00W2213
G-12000/53	BELMONT Channel 53										United Kingdom	
1	53N5559	00W1019		10	53N1957	00E1640	19	52N3836	00W1019	28	53N1945	01W2021
2	53N4715	00W0210		11	53N1654	00E1831	20	52N3855	00W2217	29	53N2701	01W1917
3	53N4226	00E0332		12	53N1316	00E2015	21	52N4041	00W3359	30	53N3403	01W1614
4	53N3825	00E0741		13	53N0901	00E2107	22	52N4345	00W4458	31	53N4039	01W1107
5	53N2950	00E0338		14	52N5247	00E4312	23	52N4747	00W5458	32	53N4615	01W0325
6	53N2838	00E0704		15	52N4809	00E3402	24	52N5254	01W0339	33	53N5007	00W5300
7	53N2660	00E1011		16	52N4248	00E2514	25	52N5852	01W1039	34	53N5330	00W4303
8	53N2453	00E1224		17	52N4117	00E1259	26	53N0527	01W1558	35	53N5718	00W3320
9	53N2237	00E1504		18	52N3946	00E0125	27	53N1230	01W1912	36	53N5909	00W2202

Annex 2

List of test points defining the Allotment shapes and Assignment service area

BELMONT Channel 60										United Kingdom										
G-12000/60			BEXHILL UHF Channel 32							BEXHILL UHF Channel 34										
#	Latitude	Longitude	10	53N1957	00E1640	19	52N3855	00W1019	28	53N1945	01W2021	28	50N5106	00E3421	37	50N5423	00E2548			
1	53N5559	00W1019	10	53N1957	00E1640	19	52N3855	00W1019	28	53N1945	01W2021	28	50N5106	00E3421	37	50N5423	00E2548			
2	53N4715	00W0210	11	53N1654	00E1831	20	52N3915	00W2211	29	53N2657	01W1843	29	50N5202	00E3436						
3	53N4226	00E0332	12	53N1316	00E2015	21	52N4041	00W3359	30	53N3357	01W1543	30	50N5243	00E3338						
4	53N3825	00E0741	13	53N0901	00E2107	22	52N4345	00W4458	31	53N4029	01W1038	31	50N5321	00E3245						
5	53N2950	00E0338	14	52N5260	00E4249	23	52N4747	00W5458	32	53N4602	01W0259	32	50N5357	00E3149						
6	53N2838	00E0704	15	52N4809	00E3402	24	52N5254	01W0339	33	53N5007	00W5300	33	50N5418	00E3038						
7	53N2660	00E1011	16	52N4304	00E2459	25	52N5852	01W1039	34	53N5314	00W4247	34	50N5436	00E2927						
8	53N2453	00E1224	17	52N4117	00E1259	26	53N0527	01W1558	35	53N5700	00W3308	35	50N5444	00E2812						
9	53N2237	00E1504	18	52N4006	00E0119	27	53N1230	01W1912	36	53N5909	00W2202	36	50N5429	00E2657						
G-13999/32			BEXHILL UHF Channel 32							BEXHILL UHF Channel 34			BEXHILL UHF Channel 40			United Kingdom				
#	Latitude	Longitude	10	50N4911	00E1701	19	50N4953	00E2704	28	50N5106	00E3421	37	50N5423	00E2548	28	50N5106	00E3421	37	50N5423	00E2548
1	50N5423	00E2548	10	50N4911	00E1701	19	50N4953	00E2704	28	50N5106	00E3421	37	50N5423	00E2548	28	50N5106	00E3421	37	50N5423	00E2548
2	50N5417	00E2439	11	50N4743	00E1548	20	50N4954	00E2710	29	50N5202	00E3436				29	50N5202	00E3436			
3	50N5407	00E2326	12	50N4613	00E1549	21	50N4956	00E2716	30	50N5243	00E3338				30	50N5243	00E3338			
4	50N5401	00E2159	13	50N4942	00E2550	22	50N4957	00E2724	31	50N5321	00E3245				31	50N5321	00E3245			
5	50N5332	00E2048	14	50N4945	00E2615	23	50N4958	00E2732	32	50N5357	00E3149				32	50N5357	00E3149			
6	50N5246	00E2009	15	50N4948	00E2631	24	50N5000	00E2743	33	50N5418	00E3038				33	50N5418	00E3038			
7	50N5214	00E1828	16	50N4950	00E2641	25	50N5003	00E2759	34	50N5436	00E2927				34	50N5436	00E2927			
8	50N5116	00E1806	17	50N4951	00E2650	26	50N5007	00E2827	35	50N5444	00E2812				35	50N5444	00E2812			
9	50N5017	00E1745	18	50N4952	00E2657	27	50N5017	00E2932	36	50N5429	00E2657				36	50N5429	00E2657			
G-13999/34			BEXHILL UHF Channel 32							BEXHILL UHF Channel 34			BEXHILL UHF Channel 40			United Kingdom				
#	Latitude	Longitude	10	50N4912	00E1712	19	50N4953	00E2704	28	50N5106	00E3421	37	50N5423	00E2548	28	50N5106	00E3421	37	50N5423	00E2548
1	50N5423	00E2548	10	50N4912	00E1712	19	50N4953	00E2704	28	50N5106	00E3421	37	50N5423	00E2548	28	50N5106	00E3421	37	50N5423	00E2548
2	50N5417	00E2439	11	50N4743	00E1548	20	50N4954	00E2710	29	50N5202	00E3436				29	50N5202	00E3436			
3	50N5407	00E2326	12	50N4613	00E1549	21	50N4956	00E2716	30	50N5243	00E3338				30	50N5243	00E3338			
4	50N5401	00E2159	13	50N4942	00E2550	22	50N4957	00E2724	31	50N5321	00E3245				31	50N5321	00E3245			
5	50N5332	00E2048	14	50N4945	00E2615	23	50N4958	00E2732	32	50N5357	00E3149				32	50N5357	00E3149			
6	50N5246	00E2009	15	50N4948	00E2631	24	50N5000	00E2743	33	50N5418	00E3038				33	50N5418	00E3038			
7	50N5212	00E1838	16	50N4950	00E2641	25	50N5003	00E2759	34	50N5436	00E2927				34	50N5436	00E2927			
8	50N5116	00E1806	17	50N4951	00E2650	26	50N5007	00E2827	35	50N5444	00E2812				35	50N5444	00E2812			
9	50N5017	00E1745	18	50N4952	00E2657	27	50N5017	00E2932	36	50N5429	00E2657				36	50N5429	00E2657			

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List of test points defining the Allotment shapes and Assignment service area

BEXHILL UHF Channel 43												United Kingdom				
G-13999/43	#	Latitude	Longitude	10	50N4912	00E1712	19	50N4953	00E2704	28	50N5106	00E3421	37	50N5423	00E2548	
	1	50N5423	00E2548	10	50N4912	00E1712	19	50N4953	00E2704	28	50N5106	00E3421	37	50N5423	00E2548	
	2	50N5417	00E2439	11	50N4743	00E1548	20	50N4954	00E2710	29	50N5202	00E3436				
	3	50N5407	00E2326	12	50N4613	00E1549	21	50N4956	00E2716	30	50N5243	00E3338				
	4	50N5401	00E2159	13	50N4942	00E2550	22	50N4957	00E2724	31	50N5321	00E3245				
	5	50N5332	00E2048	14	50N4945	00E2615	23	50N4958	00E2732	32	50N5357	00E3149				
	6	50N5246	00E2009	15	50N4948	00E2631	24	50N5000	00E2743	33	50N5418	00E3038				
	7	50N5212	00E1838	16	50N4950	00E2641	25	50N5003	00E2759	34	50N5436	00E2927				
	8	50N5116	00E1806	17	50N4951	00E2650	26	50N5007	00E2827	35	50N5444	00E2812				
	9	50N5017	00E1745	18	50N4952	00E2657	27	50N5017	00E2932	36	50N5429	00E2657				
G-13999/46	BEXHILL UHF Channel 46												United Kingdom			
G-13999/48	BEXHILL UHF Channel 48												United Kingdom			
G-13999/54	BEXHILL UHF Channel 54												United Kingdom			
	#	Latitude	Longitude	10	50N4912	00E1712	19	50N4953	00E2704	28	50N5106	00E3421	37	50N5423	00E2548	
	1	50N5423	00E2548	10	50N4912	00E1712	19	50N4953	00E2704	28	50N5106	00E3421	37	50N5423	00E2548	
	2	50N5417	00E2439	11	50N4743	00E1548	20	50N4954	00E2710	29	50N5202	00E3436				
	3	50N5407	00E2326	12	50N4613	00E1549	21	50N4956	00E2716	30	50N5243	00E3338				
	4	50N5401	00E2159	13	50N4942	00E2550	22	50N4957	00E2724	31	50N5321	00E3245				
	5	50N5332	00E2048	14	50N4945	00E2615	23	50N4958	00E2732	32	50N5357	00E3149				
	6	50N5246	00E2009	15	50N4948	00E2631	24	50N5000	00E2743	33	50N5418	00E3038				
	7	50N5212	00E1838	16	50N4950	00E2641	25	50N5003	00E2759	34	50N5436	00E2927				
	8	50N5116	00E1806	17	50N4951	00E2650	26	50N5007	00E2827	35	50N5444	00E2812				
	9	50N5017	00E1745	18	50N4952	00E2657	27	50N5017	00E2932	36	50N5429	00E2657				

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List of test points defining the Allotment shapes and Assignment service area

BEXHILL UHF Channel 60										United Kingdom	
G-13999/60		#	Latitude	Longitude							
1	50N5423	00E2548	10	50N4912	00E1712	19	50N4953	00E2704	28	50N5106	00E3421
2	50N5417	00E2439	11	50N4743	00E1548	20	50N4954	00E2710	29	50N5202	00E3436
3	50N5407	00E2326	12	50N4613	00E1549	21	50N4956	00E2716	30	50N5243	00E3338
4	50N5401	00E2159	13	50N4942	00E2550	22	50N4957	00E2724	31	50N5321	00E3245
5	50N5332	00E2048	14	50N4945	00E2615	23	50N4958	00E2732	32	50N5357	00E3149
6	50N5246	00E2009	15	50N4948	00E2631	24	50N5000	00E2743	33	50N5418	00E3038
7	50N5214	00E1828	16	50N4950	00E2641	25	50N5003	00E2759	34	50N5436	00E2927
8	50N5116	00E1806	17	50N4951	00E2650	26	50N5007	00E2827	35	50N5444	00E2812
9	50N5017	00E1745	18	50N4952	00E2657	27	50N5017	00E2932	36	50N5432	00E2657
G-15800/32		BLUEBELL HILL Channel 32									
#		Latitude	Longitude								
1	51N4241	00E2435	10	51N1527	00W0437	19	50N5710	00E3725	28	51N2203	00E5513
2	51N4104	00E1829	11	51N1148	00W0206	20	50N5851	00E4305	29	51N2443	00E5440
3	51N3917	00E1242	12	51N0845	00E0147	21	51N0057	00E4808	30	51N2555	00E4922
4	51N3604	00E0841	13	51N0452	00E0337	22	51N0338	00E5215	31	51N2327	00E3857
5	51N3337	00E0356	14	51N0154	00E0751	23	51N0602	00E5634	32	51N3716	00E5524
6	51N3007	00E0123	15	50N5926	00E1253	24	51N1201	00E5136	33	51N4144	00E5160
7	51N2622	00E0030	16	50N5805	00E1853	25	51N1410	00E5410	34	51N4231	00E4446
8	51N2250	00E0000	17	50N5650	00E2453	26	51N1615	00E5948	35	51N4236	00E3748
9	51N1924	00W0031	18	50N5623	00E3112	27	51N1924	01E0326	36	51N4258	00E3112
G-15800/34		BLUEBELL HILL Channel 34									
#		Latitude	Longitude								
1	51N4219	00E2441	10	51N1527	00W0437	19	50N5721	00E3722	28	51N2203	00E5513
2	51N4104	00E1829	11	51N1152	00W0150	20	50N5851	00E4305	29	51N2443	00E5440
3	51N3917	00E1242	12	51N0845	00E0147	21	51N0057	00E4808	30	51N2555	00E4922
4	51N3604	00E0841	13	51N0452	00E0337	22	51N0338	00E5215	31	51N2327	00E3857
5	51N3331	00E0409	14	51N0154	00E0751	23	51N0608	00E5622	32	51N3716	00E5524
6	51N3007	00E0123	15	50N5926	00E1253	24	51N1201	00E5136	33	51N4144	00E5160
7	51N2622	00E0030	16	50N5805	00E1853	25	51N1410	00E5410	34	51N4231	00E4446
8	51N2250	00E0000	17	50N5650	00E2453	26	51N1615	00E5948	35	51N4236	00E3748
9	51N1924	00W0031	18	50N5623	00E3112	27	51N1924	01E0326	36	51N4258	00E3112
G-15800/36		BLUEBELL HILL Channel 36									
#		Latitude	Longitude								
1	51N4219	00E2441	10	51N1527	00W0437	19	50N5721	00E3722	28	51N2203	00E5513
2	51N4104	00E1829	11	51N1152	00W0150	20	50N5851	00E4305	29	51N2443	00E5440
3	51N3917	00E1242	12	51N0845	00E0147	21	51N0057	00E4808	30	51N2555	00E4922
4	51N3604	00E0841	13	51N0452	00E0337	22	51N0338	00E5215	31	51N2327	00E3857
5	51N3331	00E0409	14	51N0154	00E0751	23	51N0608	00E5622	32	51N3716	00E5524
6	51N3007	00E0123	15	50N5926	00E1253	24	51N1201	00E5136	33	51N4144	00E5160
7	51N2622	00E0030	16	50N5805	00E1853	25	51N1410	00E5410	34	51N4231	00E4446
8	51N2250	00E0000	17	50N5650	00E2453	26	51N1615	00E5948	35	51N4236	00E3748
9	51N1924	00W0031	18	50N5623	00E3112	27	51N1924	01E0326	36	51N4258	00E3112

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List of test points defining the Allotment shapes and Assignment service area

G-15800/39										BLUEBELL HILL Channel 39				United Kingdom	
#	Latitude	Longitude	10	51N1529	00W0420	19	50N5731	00E3720	28	51N2203	00E5513	37	51N4219	00E2441	
1	51N4219	00E2441	10	51N1529	00W0420	19	50N5731	00E3720	28	51N2203	00E5513	37	51N4219	00E2441	
2	51N4104	00E1829	11	51N1152	00W0150	20	50N5851	00E4305	29	51N2443	00E5440				
3	51N3917	00E1242	12	51N0855	00E0215	21	51N0115	00E4752	30	51N2555	00E4922				
4	51N3604	00E0841	13	51N0506	00E0404	22	51N0338	00E5215	31	51N2327	00E3857				
5	51N3331	00E0409	14	51N0203	00E0802	23	51N0608	00E5622	32	51N3716	00E5524				
6	51N3007	00E0123	15	50N5926	00E1253	24	51N1201	00E5136	33	51N4124	00E5142				
7	51N2622	00E0030	16	50N5825	00E1904	25	51N1410	00E5410	34	51N4231	00E4446				
8	51N2247	00E0031	17	50N5650	00E2453	26	51N1615	00E5948	35	51N4226	00E3745				
9	51N1924	00W0015	18	50N5623	00E3112	27	51N1924	01E0326	36	51N4258	00E3112				
G-15800/54										BLUEBELL HILL Channel 54				United Kingdom	
#	Latitude	Longitude	10	51N1531	00W0403	19	50N5731	00E3720	28	51N2203	00E5513	37	51N4219	00E2441	
1	51N4219	00E2441	11	51N1152	00W0150	20	50N5901	00E4259	29	51N2443	00E5440				
2	51N4043	00E1841	12	51N0855	00E0215	21	51N0115	00E4752	30	51N2555	00E4922				
3	51N3857	00E1300	13	51N0506	00E0404	22	51N0353	00E5155	31	51N2327	00E3857				
4	51N3548	00E0903	14	51N0211	00E0813	23	51N0615	00E5610	32	51N3716	00E5524				
5	51N3324	00E0422	15	50N5945	00E1310	24	51N1209	00E5115	33	51N4124	00E5142				
6	51N2957	00E0152	16	50N5825	00E1904	25	51N1415	00E5346	34	51N4210	00E4434				
7	51N2615	00E0060	17	50N5712	00E2459	26	51N1618	00E5919	35	51N4215	00E3742				
8	51N2247	00E0031	18	50N5645	00E3112	27	51N1924	01E0254	36	51N4236	00E3112				
G-11399/33										BROADSTAIRS Channel 33				United Kingdom	
#	Latitude	Longitude	10	51N2014	01E1703	19	51N2107	01E2620	28	51N2115	01E2621	37	51N2305	01E2547	
1	51N2305	01E2547	11	51N1903	01E1636	20	51N2110	01E2621	29	51N2116	01E2622				
2	51N2304	01E2514	12	51N1748	01E1645	21	51N2112	01E2621	30	51N2116	01E2622				
3	51N2303	01E2438	13	51N1644	01E1743	22	51N2113	01E2621	31	51N2117	01E2622				
4	51N2302	01E2353	14	51N1511	01E1810	23	51N2113	01E2621	32	51N2118	01E2622				
5	51N2301	01E2255	15	51N1310	01E1851	24	51N2114	01E2621	33	51N2119	01E2622				
6	51N2258	01E2133	16	51N1142	01E2045	25	51N2114	01E2621	34	51N2123	01E2623				
7	51N2250	01E1920	17	51N0900	01E2252	26	51N2115	01E2621	35	51N2139	01E2625				
8	51N2219	01E1639	18	51N2051	01E2618	27	51N2115	01E2621	36	51N2306	01E2618				
G-11399/35										BROADSTAIRS Channel 35				United Kingdom	
#	Latitude	Longitude	10	51N2014	01E1703	19	51N2107	01E2620	28	51N2115	01E2621	37	51N2305	01E2547	
1	51N2305	01E2547	11	51N1903	01E1636	20	51N2110	01E2621	29	51N2116	01E2622				
2	51N2304	01E2514	12	51N1748	01E1645	21	51N2112	01E2621	30	51N2116	01E2622				
3	51N2303	01E2438	13	51N1644	01E1743	22	51N2113	01E2621	31	51N2117	01E2622				
4	51N2302	01E2353	14	51N1511	01E1810	23	51N2113	01E2621	32	51N2118	01E2622				
5	51N2301	01E2255	15	51N1310	01E1851	24	51N2114	01E2621	33	51N2119	01E2622				
6	51N2258	01E2133	16	51N1142	01E2045	25	51N2114	01E2621	34	51N2123	01E2623				
7	51N2250	01E1920	17	51N0900	01E2252	26	51N2115	01E2621	35	51N2139	01E2625				
8	51N2219	01E1639	18	51N2051	01E2618	27	51N2115	01E2621	36	51N2306	01E2618				

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List of test points defining the Allotment shapes and Assignment service area

BROADSTAIRS Channel 48												United Kingdom					
G-11399/48		#	Latitude	Longitude	10	51N2014	01E1703	19	51N2107	01E2620	28	51N2115	01E2621	37	51N2305	01E2547	
1	51N2305	01E2547	10	51N2014	01E1703	19	51N2107	01E2620	28	51N2115	01E2621	37	51N2305	01E2547			
2	51N2304	01E2514	11	51N1903	01E1636	20	51N2110	01E2621	29	51N2116	01E2622						
3	51N2303	01E2438	12	51N1748	01E1645	21	51N2112	01E2621	30	51N2116	01E2622						
4	51N2302	01E2353	13	51N1644	01E1743	22	51N2113	01E2621	31	51N2117	01E2622						
5	51N2301	01E2255	14	51N1511	01E1810	23	51N2113	01E2621	32	51N2118	01E2622						
6	51N2258	01E2133	15	51N1310	01E1851	24	51N2114	01E2621	33	51N2119	01E2622						
7	51N2250	01E1920	16	51N1142	01E2045	25	51N2114	01E2621	34	51N2123	01E2623						
8	51N2217	01E1650	17	51N0900	01E2252	26	51N2115	01E2621	35	51N2139	01E2625						
9	51N2115	01E1716	18	51N2051	01E2618	27	51N2115	01E2621	36	51N2306	01E2618						
G-11399/50		BROADSTAIRS Channel 50												United Kingdom			
G-11399/50		#	Latitude	Longitude	10	51N2014	01E1703	19	51N2107	01E2620	28	51N2115	01E2621	37	51N2305	01E2547	
1	51N2305	01E2547	10	51N2014	01E1703	19	51N2107	01E2620	28	51N2115	01E2621	37	51N2305	01E2547			
2	51N2304	01E2514	11	51N1903	01E1636	20	51N2110	01E2621	29	51N2116	01E2622						
3	51N2303	01E2438	12	51N1748	01E1645	21	51N2112	01E2621	30	51N2116	01E2622						
4	51N2302	01E2353	13	51N1644	01E1743	22	51N2113	01E2621	31	51N2117	01E2622						
5	51N2301	01E2255	14	51N1511	01E1810	23	51N2113	01E2621	32	51N2118	01E2622						
6	51N2258	01E2133	15	51N1310	01E1851	24	51N2114	01E2621	33	51N2119	01E2622						
7	51N2250	01E1920	16	51N1142	01E2045	25	51N2114	01E2621	34	51N2123	01E2623						
8	51N2217	01E1650	17	51N0900	01E2252	26	51N2115	01E2621	35	51N2139	01E2625						
9	51N2115	01E1716	18	51N2051	01E2618	27	51N2115	01E2621	36	51N2306	01E2618						
G-11399/53		BROADSTAIRS Channel 53												United Kingdom			
G-11399/53		#	Latitude	Longitude	10	51N2014	01E1703	19	51N2107	01E2620	28	51N2115	01E2621	37	51N2305	01E2547	
1	51N2305	01E2547	10	51N2014	01E1703	19	51N2107	01E2620	28	51N2115	01E2621	37	51N2305	01E2547			
2	51N2304	01E2514	11	51N1903	01E1636	20	51N2110	01E2621	29	51N2116	01E2622						
3	51N2303	01E2438	12	51N1748	01E1645	21	51N2112	01E2621	30	51N2116	01E2622						
4	51N2302	01E2353	13	51N1644	01E1743	22	51N2113	01E2621	31	51N2117	01E2622						
5	51N2301	01E2255	14	51N1511	01E1810	23	51N2113	01E2621	32	51N2118	01E2622						
6	51N2258	01E2133	15	51N1310	01E1851	24	51N2114	01E2621	33	51N2119	01E2622						
7	51N2250	01E1920	16	51N1142	01E2045	25	51N2114	01E2621	34	51N2123	01E2623						
8	51N2217	01E1650	17	51N0900	01E2252	26	51N2115	01E2621	35	51N2139	01E2625						
9	51N2115	01E1716	18	51N2051	01E2618	27	51N2115	01E2621	36	51N2306	01E2618						
G-11399/55		BROADSTAIRS Channel 55												United Kingdom			
G-11399/55		#	Latitude	Longitude	10	51N2014	01E1703	19	51N2107	01E2620	28	51N2115	01E2621	37	51N2305	01E2547	
1	51N2305	01E2547	10	51N2014	01E1703	19	51N2107	01E2620	28	51N2115	01E2621	37	51N2305	01E2547			
2	51N2304	01E2514	11	51N1903	01E1636	20	51N2110	01E2621	29	51N2116	01E2622						
3	51N2303	01E2438	12	51N1748	01E1645	21	51N2112	01E2621	30	51N2116	01E2622						
4	51N2302	01E2353	13	51N1644	01E1743	22	51N2113	01E2621	31	51N2117	01E2622						
5	51N2301	01E2255	14	51N1511	01E1810	23	51N2113	01E2621	32	51N2118	01E2622						
6	51N2258	01E2133	15	51N1310	01E1851	24	51N2114	01E2621	33	51N2119	01E2622						
7	51N2250	01E1920	16	51N1142	01E2045	25	51N2114	01E2621	34	51N2123	01E2623						
8	51N2217	01E1650	17	51N0900	01E2252	26	51N2115	01E2621	35	51N2139	01E2625						
9	51N2115	01E1716	18	51N2051	01E2618	27	51N2115	01E2621	36	51N2306	01E2618						

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List of test points defining the Allotment shapes and Assignment service area

BROADSTAIRS Channel 59										United Kingdom	
G-11399/59		#	Latitude	Longitude							
1	51N2305	01E2547	10	51N2014	01E1703	19	51N2107	01E2620	28	51N2115	01E2621
2	51N2304	01E2514	11	51N1903	01E1636	20	51N2110	01E2621	29	51N2116	01E2622
3	51N2303	01E2438	12	51N1748	01E1645	21	51N2112	01E2621	30	51N2116	01E2622
4	51N2302	01E2353	13	51N1644	01E1743	22	51N2113	01E2621	31	51N2117	01E2622
5	51N2301	01E2255	14	51N1511	01E1810	23	51N2113	01E2621	32	51N2118	01E2622
6	51N2258	01E2133	15	51N1310	01E1851	24	51N2114	01E2621	33	51N2119	01E2622
7	51N2250	01E1920	16	51N1142	01E2045	25	51N2114	01E2621	34	51N2123	01E2623
8	51N2217	01E1650	17	51N0900	01E2252	26	51N2115	01E2621	35	51N2139	01E2625
9	51N2115	01E1716	18	51N2051	01E2618	27	51N2115	01E2621	36	51N2306	01E2618
G-11596/31		BURNHAM ON CROUCH Channel 31									
#	Latitude	Longitude									
1	51N4718	00E4606	10	51N3722	00E3515	19	51N3244	00E5014	28	51N3940	00E5619
2	51N4701	00E4342	11	51N3554	00E3536	20	51N3326	00E5140	29	51N4039	00E5639
3	51N4617	00E4133	12	51N3438	00E3652	21	51N3405	00E5254	30	51N4144	00E5641
4	51N4524	00E3936	13	51N3407	00E3931	22	51N3442	00E5404	31	51N4305	00E5645
5	51N4410	00E3814	14	51N3254	00E4032	23	51N3529	00E5454	32	51N4303	00E5416
6	51N4224	00E3828	15	51N3141	00E4154	24	51N3626	00E5510	33	51N4253	00E5218
7	51N4115	00E3743	16	51N3141	00E4421	25	51N3716	00E5524	34	51N4749	00E5349
8	51N3959	00E3752	17	51N3139	00E4629	26	51N3802	00E5539	35	51N4741	00E5103
9	51N3849	00E3650	18	51N3154	00E4831	27	51N3849	00E5558	36	51N4723	00E4831
G-11596/37		BURNHAM ON CROUCH Channel 37									
#	Latitude	Longitude									
1	51N4718	00E4606	10	51N3724	00E3530	19	51N3244	00E5014	28	51N3940	00E5619
2	51N4652	00E4347	11	51N3557	00E3550	20	51N3326	00E5140	29	51N4039	00E5639
3	51N4609	00E4141	12	51N3443	00E3705	21	51N3405	00E5254	30	51N4144	00E5641
4	51N4517	00E3946	13	51N3413	00E3941	22	51N3442	00E5404	31	51N4305	00E5645
5	51N4404	00E3825	14	51N3254	00E4032	23	51N3529	00E5454	32	51N4303	00E5416
6	51N4221	00E3839	15	51N3142	00E4155	24	51N3626	00E5510	33	51N4253	00E5218
7	51N4112	00E3755	16	51N3141	00E4421	25	51N3716	00E5524	34	51N4749	00E5349
8	51N3959	00E3752	17	51N3139	00E4629	26	51N3802	00E5539	35	51N4732	00E5100
9	51N3849	00E3703	18	51N3154	00E4831	27	51N3849	00E5558	36	51N4723	00E4831
G-11596/42		BURNHAM ON CROUCH Channel 41									
#	Latitude	Longitude									
1	51N4718	00E4606	10	51N3724	00E3530	19	51N3244	00E5014	28	51N3940	00E5619
2	51N4652	00E4347	11	51N3557	00E3550	20	51N3326	00E5140	29	51N4039	00E5639
3	51N4609	00E4141	12	51N3443	00E3705	21	51N3405	00E5254	30	51N4144	00E5641
4	51N4517	00E3946	13	51N3413	00E3941	22	51N3442	00E5404	31	51N4305	00E5645
5	51N4404	00E3825	14	51N3254	00E4032	23	51N3529	00E5454	32	51N4303	00E5416
6	51N4221	00E3839	15	51N3142	00E4155	24	51N3626	00E5510	33	51N4253	00E5218
7	51N4112	00E3755	16	51N3141	00E4421	25	51N3716	00E5524	34	51N4749	00E5349
8	51N3959	00E3752	17	51N3139	00E4629	26	51N3802	00E5539	35	51N4732	00E5100
9	51N3849	00E3703	18	51N3154	00E4831	27	51N3849	00E5558	36	51N4723	00E4831

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List of test points defining the Allotment shapes and Assignment service area

BURNHAM ON CROUCH Channel 42										United Kingdom		
G-11596/41		#	Latitude	Longitude								
1	51N4718	00E4606	10	51N3724	00E3530	19	51N3244	00E5014	28	51N3940	00E5619	
2	51N4652	00E4347	11	51N3557	00E3550	20	51N3326	00E5140	29	51N4039	00E5639	
3	51N4609	00E4141	12	51N3443	00E3705	21	51N3405	00E5254	30	51N4144	00E5641	
4	51N4517	00E3946	13	51N3413	00E3941	22	51N3442	00E5404	31	51N4305	00E5645	
5	51N4404	00E3825	14	51N3254	00E4032	23	51N3529	00E5454	32	51N4303	00E5416	
6	51N4221	00E3839	15	51N3142	00E4155	24	51N3626	00E5510	33	51N4253	00E5218	
7	51N4112	00E3755	16	51N3141	00E4421	25	51N3716	00E5524	34	51N4749	00E5349	
8	51N3959	00E3752	17	51N3139	00E4629	26	51N3802	00E5539	35	51N4732	00E5100	
9	51N3849	00E3703	18	51N3154	00E4831	27	51N3849	00E5558	36	51N4723	00E4831	
G-11596/49		BURNHAM ON CROUCH Channel 44										United Kingdom
G-11596/49		#	Latitude	Longitude								
1	51N4718	00E4606	10	51N3724	00E3530	19	51N3244	00E5014	28	51N3940	00E5619	
2	51N4652	00E4347	11	51N3557	00E3550	20	51N3326	00E5140	29	51N4039	00E5639	
3	51N4609	00E4141	12	51N3443	00E3705	21	51N3405	00E5254	30	51N4144	00E5641	
4	51N4517	00E3946	13	51N3413	00E3941	22	51N3442	00E5404	31	51N4305	00E5645	
5	51N4404	00E3825	14	51N3254	00E4032	23	51N3529	00E5454	32	51N4303	00E5416	
6	51N4221	00E3839	15	51N3142	00E4155	24	51N3626	00E5510	33	51N4253	00E5218	
7	51N4112	00E3755	16	51N3141	00E4421	25	51N3716	00E5524	34	51N4749	00E5349	
8	51N3959	00E3752	17	51N3139	00E4629	26	51N3802	00E5539	35	51N4732	00E5100	
9	51N3849	00E3703	18	51N3154	00E4831	27	51N3849	00E5558	36	51N4723	00E4831	
G-11596/52		BURNHAM ON CROUCH Channel 47										United Kingdom
G-11596/52		#	Latitude	Longitude								
1	51N4718	00E4606	10	51N3724	00E3530	19	51N3244	00E5014	28	51N3940	00E5619	
2	51N4652	00E4347	11	51N3557	00E3550	20	51N3326	00E5140	29	51N4039	00E5639	
3	51N4609	00E4141	12	51N3443	00E3705	21	51N3405	00E5254	30	51N4144	00E5641	
4	51N4517	00E3946	13	51N3413	00E3941	22	51N3442	00E5404	31	51N4305	00E5645	
5	51N4404	00E3825	14	51N3254	00E4032	23	51N3529	00E5454	32	51N4303	00E5416	
6	51N4221	00E3839	15	51N3142	00E4155	24	51N3626	00E5510	33	51N4253	00E5218	
7	51N4112	00E3755	16	51N3141	00E4421	25	51N3716	00E5524	34	51N4749	00E5349	
8	51N3959	00E3752	17	51N3139	00E4629	26	51N3802	00E5539	35	51N4732	00E5100	
9	51N3849	00E3703	18	51N3154	00E4831	27	51N3849	00E5558	36	51N4714	00E4831	
G-11596/44		BURNHAM ON CROUCH Channel 49										United Kingdom
G-11596/44		#	Latitude	Longitude								
1	51N4718	00E4606	10	51N3724	00E3530	19	51N3244	00E5014	28	51N3940	00E5619	
2	51N4652	00E4347	11	51N3557	00E3550	20	51N3326	00E5140	29	51N4039	00E5639	
3	51N4609	00E4141	12	51N3443	00E3705	21	51N3405	00E5254	30	51N4144	00E5641	
4	51N4517	00E3946	13	51N3413	00E3941	22	51N3442	00E5404	31	51N4305	00E5645	
5	51N4404	00E3825	14	51N3254	00E4032	23	51N3529	00E5454	32	51N4303	00E5416	
6	51N4221	00E3839	15	51N3142	00E4155	24	51N3626	00E5510	33	51N4253	00E5218	
7	51N4112	00E3755	16	51N3141	00E4421	25	51N3716	00E5524	34	51N4749	00E5349	
8	51N3959	00E3752	17	51N3139	00E4629	26	51N3802	00E5539	35	51N4732	00E5100	
9	51N3849	00E3703	18	51N3154	00E4831	27	51N3849	00E5558	36	51N4723	00E4831	

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List of test points defining the Allotment shapes and Assignment service area

BURNHAM ON CROUCH Channel 52										United Kingdom		
G-11596/47												
#	Latitude	Longitude										
1	51N4718	00E4606	10 51N3724	00E3530	19 51N3244	00E5014	28 51N3940	00E5619	37 51N4718	00E4606		
2	51N4652	00E4347	11 51N3557	00E3550	20 51N3326	00E5140	29 51N4039	00E5639				
3	51N4609	00E4141	12 51N3443	00E3705	21 51N3405	00E5254	30 51N4144	00E5641				
4	51N4517	00E3946	13 51N3413	00E3941	22 51N3442	00E5404	31 51N4305	00E5645				
5	51N4404	00E3825	14 51N3254	00E4032	23 51N3529	00E5454	32 51N4303	00E5416				
6	51N4221	00E3839	15 51N3142	00E4155	24 51N3626	00E5510	33 51N4253	00E5218				
7	51N4112	00E3755	16 51N3141	00E4421	25 51N3716	00E5524	34 51N4749	00E5349				
8	51N3959	00E3752	17 51N3139	00E4629	26 51N3802	00E5539	35 51N4732	00E5100				
9	51N3849	00E3703	18 51N3154	00E4831	27 51N3849	00E5558	36 51N4723	00E4831				
G-11305/21			CHARTHAM Channel 21							United Kingdom		
#	Latitude	Longitude										
1	51N1925	00E5950	10 51N1525	00E5607	19 51N1303	01E0138	28 51N1633	01E0626	37 51N1925	00E5950		
2	51N1918	00E5851	11 51N1457	00E5631	20 51N1315	01E0223	29 51N1711	01E0620				
3	51N1900	00E5759	12 51N1428	00E5646	21 51N1324	01E0309	30 51N1742	01E0542				
4	51N1840	00E5709	13 51N1401	00E5710	22 51N1342	01E0349	31 51N1806	01E0457				
5	51N1813	00E5628	14 51N1323	00E5724	23 51N1401	01E0428	32 51N1828	01E0413				
6	51N1738	00E5606	15 51N1303	00E5809	24 51N1423	01E0506	33 51N1855	01E0334				
7	51N1703	00E5556	16 51N1304	00E5909	25 51N1450	01E0537	34 51N1911	01E0243				
8	51N1629	00E5547	17 51N1307	01E0001	26 51N1522	01E0558	35 51N1921	01E0147				
9	51N1556	00E5557	18 51N1306	01E0049	27 51N1556	01E0622	36 51N1922	01E0049				
G-11305/24			CHARTHAM Channel 24							United Kingdom		
#	Latitude	Longitude										
1	51N1925	00E5950	10 51N1525	00E5607	19 51N1303	01E0138	28 51N1632	01E0617	37 51N1925	00E5950		
2	51N1918	00E5851	11 51N1457	00E5631	20 51N1315	01E0223	29 51N1709	01E0611				
3	51N1900	00E5759	12 51N1428	00E5646	21 51N1324	01E0309	30 51N1742	01E0542				
4	51N1836	00E5715	13 51N1401	00E5710	22 51N1342	01E0349	31 51N1806	01E0457				
5	51N1813	00E5628	14 51N1323	00E5724	23 51N1401	01E0428	32 51N1828	01E0413				
6	51N1738	00E5606	15 51N1303	00E5809	24 51N1423	01E0506	33 51N1850	01E0330				
7	51N1703	00E5556	16 51N1304	00E5909	25 51N1450	01E0537	34 51N1911	01E0243				
8	51N1629	00E5547	17 51N1307	01E0001	26 51N1522	01E0558	35 51N1921	01E0147				
9	51N1556	00E5557	18 51N1306	01E0049	27 51N1556	01E0622	36 51N1922	01E0049				
G-11305/27			CHARTHAM Channel 27							United Kingdom		
#	Latitude	Longitude										
1	51N1925	00E5950	10 51N1525	00E5607	19 51N1307	01E0137	28 51N1632	01E0617	37 51N1925	00E5950		
2	51N1918	00E5851	11 51N1457	00E5631	20 51N1315	01E0223	29 51N1709	01E0611				
3	51N1855	00E5803	12 51N1428	00E5646	21 51N1324	01E0309	30 51N1742	01E0542				
4	51N1836	00E5715	13 51N1401	00E5710	22 51N1342	01E0349	31 51N1806	01E0457				
5	51N1809	00E5635	14 51N1323	00E5724	23 51N1401	01E0428	32 51N1828	01E0413				
6	51N1738	00E5606	15 51N1303	00E5809	24 51N1423	01E0506	33 51N1850	01E0330				
7	51N1703	00E5556	16 51N1304	00E5909	25 51N1450	01E0537	34 51N1906	01E0240				
8	51N1629	00E5547	17 51N1307	01E0001	26 51N1522	01E0558	35 51N1921	01E0147				
9	51N1556	00E5557	18 51N1308	01E0049	27 51N1556	01E0622	36 51N1922	01E0049				

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List of test points defining the Allotment shapes and Assignment service area

CHARTHAM Channel 33												United Kingdom						
G-11305/33			#	Latitude	Longitude	10	51N1525	00E5607	19	51N1307	01E0137	28	51N1632	01E0617	37	51N1925	00E5950	
1	51N1925	00E5950	10	51N1525	00E5607	19	51N1307	01E0137	28	51N1632	01E0617	37	51N1925	00E5950				
2	51N1918	00E5851	11	51N1457	00E5631	20	51N1315	01E0223	29	51N1709	01E0611							
3	51N1855	00E5803	12	51N1428	00E5646	21	51N1324	01E0309	30	51N1742	01E0542							
4	51N1836	00E5715	13	51N1401	00E5710	22	51N1342	01E0349	31	51N1806	01E0457							
5	51N1809	00E5635	14	51N1326	00E5729	23	51N1401	01E0428	32	51N1828	01E0413							
6	51N1738	00E5606	15	51N1307	00E5813	24	51N1423	01E0506	33	51N1850	01E0330							
7	51N1703	00E5556	16	51N1304	00E5909	25	51N1452	01E0531	34	51N1906	01E0240							
8	51N1629	00E5553	17	51N1308	01E0002	26	51N1522	01E0558	35	51N1921	01E0147							
9	51N1556	00E5557	18	51N1308	01E0049	27	51N1556	01E0622	36	51N1922	01E0049							
G-11305/35			#	Latitude	Longitude	CHARTHAM Channel 35												United Kingdom
1	51N1925	00E5950	10	51N1525	00E5607	19	51N1307	01E0137	28	51N1632	01E0617	37	51N1925	00E5950				
2	51N1913	00E5855	11	51N1457	00E5631	20	51N1315	01E0223	29	51N1709	01E0611							
3	51N1855	00E5803	12	51N1428	00E5646	21	51N1324	01E0309	30	51N1742	01E0542							
4	51N1836	00E5715	13	51N1401	00E5710	22	51N1342	01E0349	31	51N1806	01E0457							
5	51N1809	00E5635	14	51N1326	00E5729	23	51N1401	01E0428	32	51N1828	01E0413							
6	51N1738	00E5606	15	51N1307	00E5813	24	51N1423	01E0506	33	51N1850	01E0330							
7	51N1703	00E5556	16	51N1304	00E5909	25	51N1452	01E0531	34	51N1906	01E0240							
8	51N1629	00E5553	17	51N1310	01E0002	26	51N1522	01E0558	35	51N1921	01E0147							
9	51N1556	00E5557	18	51N1308	01E0049	27	51N1556	01E0622	36	51N1922	01E0049							
G-11305/50			#	Latitude	Longitude	CHARTHAM Channel 50												United Kingdom
1	51N1925	00E5950	10	51N1525	00E5607	19	51N1303	01E0138	28	51N1633	01E0626	37	51N1925	00E5950				
2	51N1918	00E5851	11	51N1457	00E5631	20	51N1315	01E0223	29	51N1711	01E0620							
3	51N1900	00E5759	12	51N1428	00E5646	21	51N1324	01E0309	30	51N1742	01E0542							
4	51N1840	00E5709	13	51N1401	00E5710	22	51N1342	01E0349	31	51N1806	01E0457							
5	51N1813	00E5628	14	51N1323	00E5724	23	51N1401	01E0428	32	51N1828	01E0413							
6	51N1738	00E5606	15	51N1303	00E5809	24	51N1423	01E0506	33	51N1855	01E0334							
7	51N1703	00E5556	16	51N1304	00E5909	25	51N1450	01E0537	34	51N1911	01E0243							
8	51N1629	00E5547	17	51N1307	01E0001	26	51N1522	01E0558	35	51N1921	01E0147							
9	51N1556	00E5557	18	51N1304	01E0049	27	51N1556	01E0622	36	51N1922	01E0049							
G-11305/51			#	Latitude	Longitude	CHARTHAM Channel 51												United Kingdom
1	51N1925	00E5950	10	51N1525	00E5607	19	51N1303	01E0138	28	51N1633	01E0626	37	51N1925	00E5950				
2	51N1918	00E5851	11	51N1457	00E5631	20	51N1315	01E0223	29	51N1711	01E0620							
3	51N1900	00E5759	12	51N1428	00E5646	21	51N1324	01E0309	30	51N1742	01E0542							
4	51N1840	00E5709	13	51N1401	00E5710	22	51N1342	01E0349	31	51N1806	01E0457							
5	51N1813	00E5628	14	51N1323	00E5724	23	51N1401	01E0428	32	51N1828	01E0413							
6	51N1738	00E5606	15	51N1303	00E5809	24	51N1423	01E0506	33	51N1855	01E0334							
7	51N1703	00E5556	16	51N1304	00E5909	25	51N1450	01E0537	34	51N1911	01E0243							
8	51N1629	00E5547	17	51N1307	01E0001	26	51N1521	01E0606	35	51N1921	01E0147							
9	51N1556	00E5557	18	51N1304	01E0049	27	51N1556	01E0622	36	51N1922	01E0049							

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List of test points defining the Allotment shapes and Assignment service area

CHARTHAM Channel 53										United Kingdom	
G-11305/53		#	Latitude	Longitude							
1	51N1925	00E5950	10	51N1525	00E5607	19	51N1303	01E0138	28	51N1633	01E0626
2	51N1918	00E5851	11	51N1457	00E5628	20	51N1315	01E0223	29	51N1711	01E0620
3	51N1900	00E5759	12	51N1428	00E5646	21	51N1324	01E0309	30	51N1742	01E0542
4	51N1840	00E5709	13	51N1401	00E5710	22	51N1342	01E0349	31	51N1806	01E0457
5	51N1813	00E5628	14	51N1323	00E5724	23	51N1401	01E0428	32	51N1828	01E0413
6	51N1741	00E5558	15	51N1303	00E5809	24	51N1423	01E0506	33	51N1855	01E0334
7	51N1704	00E5549	16	51N1304	00E5909	25	51N1450	01E0537	34	51N1911	01E0243
8	51N1629	00E5547	17	51N1307	01E0001	26	51N1521	01E0606	35	51N1921	01E0147
9	51N1556	00E5557	18	51N1304	01E0049	27	51N1556	01E0622	36	51N1922	01E0049
CLACTON Channel 31										United Kingdom	
G-11598/31		#	Latitude	Longitude							
1	51N5330	01E0830	10	51N4720	01E0232	19	51N4717	01E1017	28	51N4831	01E1322
2	51N5309	01E0705	11	51N4647	01E0356	20	51N4722	01E1029	29	51N4905	01E1410
3	51N5245	01E0543	12	51N4621	01E0500	21	51N4727	01E1041	30	51N5009	01E1539
4	51N5209	01E0436	13	51N4633	01E0657	22	51N4732	01E1053	31	51N5100	01E1533
5	51N5130	01E0334	14	51N4647	01E0811	23	51N4736	01E1105	32	51N5126	01E1429
6	51N5048	01E0234	15	51N4654	01E0853	24	51N4742	01E1118	33	51N5150	01E1329
7	51N5005	01E0127	16	51N4660	01E0922	25	51N4748	01E1134	34	51N5356	01E1327
8	51N4910	01E0043	17	51N4704	01E0944	26	51N4757	01E1156	35	51N5355	01E1141
9	51N4809	00E5949	18	51N4711	01E1002	27	51N4809	01E1227	36	51N5341	01E1002
CLACTON Channel 37										United Kingdom	
G-11598/37		#	Latitude	Longitude							
1	51N5327	01E0831	10	51N4720	01E0232	19	51N4717	01E1017	28	51N4831	01E1322
2	51N5306	01E0707	11	51N4647	01E0356	20	51N4722	01E1029	29	51N4905	01E1410
3	51N5245	01E0543	12	51N4621	01E0500	21	51N4727	01E1041	30	51N5009	01E1539
4	51N5209	01E0436	13	51N4633	01E0657	22	51N4732	01E1053	31	51N5100	01E1533
5	51N5130	01E0334	14	51N4647	01E0811	23	51N4736	01E1105	32	51N5126	01E1429
6	51N5047	01E0239	15	51N4654	01E0853	24	51N4742	01E1118	33	51N5150	01E1329
7	51N5005	01E0127	16	51N4660	01E0922	25	51N4748	01E1134	34	51N5356	01E1327
8	51N4910	01E0043	17	51N4704	01E0944	26	51N4757	01E1156	35	51N5355	01E1141
9	51N4809	01E0000	18	51N4711	01E1002	27	51N4809	01E1227	36	51N5341	01E1002
CLACTON Channel 41										United Kingdom	
G-11598/41		#	Latitude	Longitude							
1	51N5327	01E0831	10	51N4720	01E0232	19	51N4717	01E1017	28	51N4831	01E1322
2	51N5306	01E0707	11	51N4647	01E0356	20	51N4722	01E1029	29	51N4905	01E1410
3	51N5245	01E0543	12	51N4621	01E0500	21	51N4727	01E1041	30	51N5009	01E1539
4	51N5209	01E0436	13	51N4633	01E0657	22	51N4732	01E1053	31	51N5100	01E1533
5	51N5130	01E0334	14	51N4647	01E0811	23	51N4736	01E1105	32	51N5126	01E1429
6	51N5047	01E0239	15	51N4654	01E0853	24	51N4742	01E1118	33	51N5150	01E1329
7	51N5005	01E0127	16	51N4660	01E0922	25	51N4748	01E1134	34	51N5350	01E1323
8	51N4910	01E0043	17	51N4704	01E0944	26	51N4757	01E1156	35	51N5355	01E1141
9	51N4809	01E0000	18	51N4711	01E1002	27	51N4809	01E1227	36	51N5341	01E1002

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List of test points defining the Allotment shapes and Assignment service area

CLACTON Channel 42										United Kingdom						
G-11598/42	#	Latitude	Longitude	10	51N4720	01E0232	19	51N4717	01E1017	28	51N4831	01E1322	37	51N5327	01E0831	
	1	51N5327	01E0831	10	51N4720	01E0232	19	51N4717	01E1017	28	51N4831	01E1322	37	51N5327	01E0831	
	2	51N5306	01E0707	11	51N4647	01E0356	20	51N4722	01E1029	29	51N4905	01E1410				
	3	51N5245	01E0543	12	51N4621	01E0500	21	51N4727	01E1041	30	51N5009	01E1539				
	4	51N5209	01E0436	13	51N4633	01E0657	22	51N4732	01E1053	31	51N5100	01E1533				
	5	51N5130	01E0334	14	51N4647	01E0811	23	51N4736	01E1105	32	51N5126	01E1429				
	6	51N5047	01E0239	15	51N4654	01E0853	24	51N4742	01E1118	33	51N5150	01E1329				
	7	51N5005	01E0127	16	51N4660	01E0922	25	51N4748	01E1134	34	51N5350	01E1323				
	8	51N4910	01E0043	17	51N4704	01E0944	26	51N4757	01E1156	35	51N5355	01E1141				
	9	51N4809	01E0000	18	51N4711	01E1002	27	51N4809	01E1227	36	51N5341	01E1002				
G-11598/44	#	Latitude	Longitude	10	51N4720	01E0232	19	51N4717	01E1017	28	51N4831	01E1322	37	51N5327	01E0831	United Kingdom
	1	51N5327	01E0831	10	51N4720	01E0232	19	51N4717	01E1017	28	51N4905	01E1410				
	2	51N5306	01E0707	11	51N4647	01E0356	20	51N4722	01E1029	29	51N5009	01E1539				
	3	51N5245	01E0543	12	51N4621	01E0500	21	51N4727	01E1041	30	51N5100	01E1533				
	4	51N5209	01E0436	13	51N4633	01E0657	22	51N4732	01E1053	31	51N5126	01E1429				
	5	51N5130	01E0334	14	51N4647	01E0811	23	51N4736	01E1105	32	51N5150	01E1329				
	6	51N5047	01E0239	15	51N4654	01E0853	24	51N4742	01E1118	33	51N5350	01E1323				
	7	51N5005	01E0127	16	51N4660	01E0922	25	51N4748	01E1134	34	51N5355	01E1141				
	8	51N4910	01E0043	17	51N4704	01E0944	26	51N4757	01E1156	35	51N5338	01E1002				
	9	51N4809	01E0000	18	51N4711	01E1002	27	51N4809	01E1227	36	51N5341	01E1002				
G-11598/47	#	Latitude	Longitude	10	51N4720	01E0232	19	51N4717	01E1017	28	51N4831	01E1322	37	51N5327	01E0831	United Kingdom
	1	51N5327	01E0831	10	51N4720	01E0232	19	51N4717	01E1017	28	51N4905	01E1410				
	2	51N5303	01E0709	11	51N4647	01E0356	20	51N4722	01E1029	29	51N5009	01E1539				
	3	51N5245	01E0543	12	51N4621	01E0500	21	51N4727	01E1041	30	51N5100	01E1533				
	4	51N5209	01E0436	13	51N4633	01E0657	22	51N4732	01E1053	31	51N5126	01E1429				
	5	51N5130	01E0334	14	51N4647	01E0811	23	51N4736	01E1105	32	51N5150	01E1329				
	6	51N5046	01E0243	15	51N4654	01E0853	24	51N4742	01E1118	33	51N5350	01E1323				
	7	51N5005	01E0127	16	51N4660	01E0922	25	51N4748	01E1134	34	51N5355	01E1141				
	8	51N4910	01E0043	17	51N4704	01E0944	26	51N4757	01E1156	35	51N5338	01E1002				
	9	51N4809	01E0000	18	51N4711	01E1002	27	51N4809	01E1227	36	51N5341	01E1002				
G-11598/49	#	Latitude	Longitude	10	51N4720	01E0232	19	51N4717	01E1017	28	51N4831	01E1322	37	51N5327	01E0831	United Kingdom
	1	51N5327	01E0831	10	51N4720	01E0232	19	51N4717	01E1017	28	51N4905	01E1410				
	2	51N5303	01E0709	11	51N4647	01E0356	20	51N4722	01E1029	29	51N5009	01E1539				
	3	51N5245	01E0543	12	51N4621	01E0500	21	51N4727	01E1041	30	51N5100	01E1533				
	4	51N5209	01E0436	13	51N4633	01E0657	22	51N4732	01E1053	31	51N5126	01E1429				
	5	51N5130	01E0334	14	51N4647	01E0811	23	51N4736	01E1105	32	51N5150	01E1329				
	6	51N5046	01E0243	15	51N4654	01E0853	24	51N4742	01E1118	33	51N5350	01E1323				
	7	51N5005	01E0127	16	51N4660	01E0922	25	51N4748	01E1134	34	51N5355	01E1141				
	8	51N4910	01E0043	17	51N4704	01E0944	26	51N4757	01E1156	35	51N5338	01E1002				
	9	51N4809	01E0000	18	51N4711	01E1002	27	51N4809	01E1227	36	51N5341	01E1002				

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List of test points defining the Allotment shapes and Assignment service area

CLACTON Channel 52										United Kingdom	
G-11598/52	#	Latitude	Longitude	10 51N4720	01E0232	19 51N4717	01E1017	28 51N4831	01E1322	37 51N5327	01E0831
1	51N5327	01E0831	2	51N5303	01E0709	11 51N4647	01E0356	20 51N4722	01E1029	29 51N4905	01E1410
3	51N5245	01E0543	4	51N5209	01E0436	12 51N4621	01E0500	21 51N4727	01E1041	30 51N5009	01E1539
5	51N5130	01E0334	6	51N5046	01E0243	13 51N4633	01E0657	22 51N4732	01E1053	31 51N5100	01E1533
7	51N5005	01E0127	8	51N4910	01E0043	14 51N4647	01E0811	23 51N4736	01E1105	32 51N5126	01E1429
9	51N4809	01E0000	10 51N4654	01E0853	15 51N4654	01E0853	24 51N4742	01E1118	33 51N5150	01E1329	
17 51N4704	01E0944	16 51N4660	01E0922	25 51N4748	01E1134	26 51N4757	01E1156	34 51N5350	01E1323		
18 51N4711	01E1002	27 51N4809	01E1227	28 51N4831	01E1322	35 51N5355	01E1141	36 51N5338	01E1002		
G-10100/28	#	Latitude	Longitude	10 51N1850	01W0205	19 50N5405	00E0415	28 51N2844	00E2705	37 52N0121	00W1449
1	52N0121	00W1449	2	51N5943	00W2447	11 51N1246	00W5905	20 50N5539	00E1241	29 51N3724	00E4927
3	51N5658	00W3404	4	51N5324	00W4234	12 51N0715	00W5410	21 50N5723	00E2110	30 51N4234	00E4354
5	51N4849	00W4954	6	51N4333	00W5546	13 51N0222	00W4757	22 51N0012	00E2906	31 51N4843	00E4041
7	51N3740	00W5944	8	51N3128	01W0144	14 50N5849	00W3958	23 51N0345	00E3635	32 51N5324	00E3332
9	51N2511	01W0227	15 50N5603	00W3126	24 51N0757	00E4317	25 51N1314	00E4804	33 51N5711	00E2514	
16 50N5326	00W2258	26 51N1907	00E5041	27 51N2511	00E5211	34 51N5953	00E1552	35 52N0154	00E0556		
17 50N5220	00W1346	28 50N5253	00W0431	29 51N3724	00E4927	36 52N0206	00W0431	37 52N0206	00W0431		
G-10100/29	#	Latitude	Longitude	10 51N1850	01W0205	19 50N5405	00E0415	28 51N2844	00E2705	37 52N0121	00W1449
1	52N0121	00W1449	2	51N5943	00W2447	11 51N1246	00W5905	20 50N5539	00E1241	29 51N3724	00E4927
3	51N5658	00W3404	4	51N5324	00W4234	12 51N0715	00W5410	21 50N5723	00E2110	30 51N4234	00E4354
5	51N4849	00W4954	6	51N4333	00W5546	13 51N0222	00W4757	22 51N0012	00E2906	31 51N4843	00E4041
7	51N3740	00W5944	8	51N3128	01W0144	14 50N5902	00W3941	23 51N0355	00E3615	32 51N5324	00E3332
9	51N2511	01W0227	15 50N5617	00W3112	24 51N0805	00E4253	25 51N1320	00E4739	33 51N5711	00E2514	
16 50N5326	00W2258	26 51N1910	00E5013	27 51N2511	00E5211	34 51N5953	00E1552	35 52N0136	00E0551		
17 50N5236	00W1341	28 50N5253	00W0431	29 51N3724	00E4927	36 52N0206	00W0431	37 52N0206	00W0431		
G-10100/35	#	Latitude	Longitude	10 51N1854	01W0137	19 50N5436	00E0406	28 51N2844	00E2705	37 52N0104	00W1444
1	52N0104	00W1444	2	51N5926	00W2437	11 51N1252	00W5839	20 50N5609	00E1224	29 51N3713	00E4834
3	51N5643	00W3350	4	51N5310	00W4215	12 51N0724	00W5346	21 50N5737	00E2058	30 51N4234	00E4354
5	51N4837	00W4931	6	51N4333	00W5546	13 51N0252	00W4715	22 51N0012	00E2906	31 51N4831	00E4017
7	51N3734	00W5916	8	51N3125	01W0116	14 50N5915	00W3924	23 51N0355	00E3615	32 51N5310	00E3313
9	51N2511	01W0159	15 50N5617	00W3112	24 51N0814	00E4229	25 51N1326	00E4713	33 51N5711	00E2514	
16 50N5342	00W2249	26 51N1913	00E4946	27 51N2511	00E5211	34 51N5953	00E1552	35 52N0136	00E0551		
17 50N5236	00W1341	28 50N5309	00W0431	29 51N3724	00E4927	36 52N0206	00W0431	37 52N0206	00W0431		

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List of test points defining the Allotment shapes and Assignment service area

CRYSTAL PALACE Channel 36											United Kingdom						
G-10100/36		#	Latitude	Longitude	10	51N1854	01W0137	19	50N5436	00E0406	28	51N2844	00E2705	37	52N0104	00W1444	
1	52N0104	00W1444	10	51N1854	01W0137	19	50N5436	00E0406	28	51N2844	00E2705	37	52N0104	00W1444			
2	51N5926	00W2437	11	51N1252	00W5839	20	50N5609	00E1224	29	51N3713	00E4834						
3	51N5643	00W3350	12	51N0724	00W5346	21	50N5737	00E2058	30	51N4234	00E4354						
4	51N5310	00W4215	13	51N0252	00W4715	22	51N0012	00E2906	31	51N4831	00E4017						
5	51N4837	00W4931	14	50N5915	00W3924	23	51N0355	00E3615	32	51N5310	00E3313						
6	51N4333	00W5546	15	50N5617	00W3112	24	51N0814	00E4229	33	51N5711	00E2514						
7	51N3734	00W5916	16	50N5342	00W2249	25	51N1326	00E4713	34	51N5953	00E1552						
8	51N3125	01W0116	17	50N5236	00W1341	26	51N1913	00E4946	35	52N0136	00E0551						
9	51N2511	01W0159	18	50N5309	00W0431	27	51N2511	00E5211	36	52N0206	00W0431						
G-11300/33		DOVER Channel 33											United Kingdom				
#	Latitude	Longitude	10	51N0055	00E2436	19	51N0615	01E1456	28	51N0708	01E1913	37	51N2228	01E1019			
1	51N2228	01E1019	11	50N5504	00E2501	20	51N0616	01E1503	29	51N0817	01E2208						
2	51N4030	00E5457	12	50N5032	00E3106	21	51N0617	01E1510	30	51N0949	01E2341						
3	51N3707	00E4630	13	50N5511	00E5326	22	51N0618	01E1518	31	51N1137	01E2423						
4	51N3201	00E4037	14	51N0607	01E1406	23	51N0620	01E1527	32	51N1344	01E2426						
5	51N2701	00E3554	15	51N0609	01E1421	24	51N0622	01E1539	33	51N1615	01E2345						
6	51N2214	00E3138	16	51N0611	01E1433	25	51N0624	01E1556	34	51N2303	01E2427						
7	51N1706	00E2818	17	51N0613	01E1441	26	51N0629	01E1625	35	51N2251	01E1925						
8	51N1151	00E2627	18	51N0614	01E1449	27	51N0639	01E1731	36	51N2240	01E1449						
G-11300/35		DOVER Channel 35											United Kingdom				
#	Latitude	Longitude	10	51N0055	00E2436	19	51N0615	01E1456	28	51N0708	01E1913	37	51N2228	01E1019			
1	51N2228	01E1019	11	50N5510	00E2526	20	51N0616	01E1503	29	51N0817	01E2208						
2	51N4030	00E5457	12	50N5032	00E3106	21	51N0617	01E1510	30	51N0949	01E2341						
3	51N3653	00E4643	13	50N5511	00E5326	22	51N0618	01E1518	31	51N1137	01E2423						
4	51N3201	00E4037	14	51N0607	01E1406	23	51N0620	01E1527	32	51N1344	01E2426						
5	51N2701	00E3554	15	51N0609	01E1421	24	51N0622	01E1539	33	51N1615	01E2345						
6	51N2214	00E3138	16	51N0611	01E1433	25	51N0624	01E1556	34	51N2303	01E2427						
7	51N1701	00E2842	17	51N0613	01E1441	26	51N0629	01E1625	35	51N2251	01E1925						
8	51N1148	00E2651	18	51N0614	01E1449	27	51N0639	01E1731	36	51N2240	01E1449						
G-11300/36		DOVER Channel 36											United Kingdom				
#	Latitude	Longitude	10	51N0055	00E2436	19	51N0615	01E1456	28	51N0708	01E1913	37	51N2228	01E1019 <td></td>			
1	51N2228	01E1019	11	50N5510	00E2526	20	51N0616	01E1503	29	51N0817	01E2208						
2	51N4030	00E5457	12	50N5032	00E3106	21	51N0617	01E1510	30	51N0949	01E2341						
3	51N3653	00E4643	13	50N5511	00E5326	22	51N0618	01E1518	31	51N1137	01E2423						
4	51N3201	00E4037	14	51N0607	01E1406	23	51N0620	01E1527	32	51N1344	01E2426						
5	51N2701	00E3554	15	51N0609	01E1421	24	51N0622	01E1539	33	51N1615	01E2345						
6	51N2214	00E3138	16	51N0611	01E1433	25	51N0624	01E1556	34	51N2303	01E2427						
7	51N1701	00E2842	17	51N0613	01E1441	26	51N0629	01E1625	35	51N2251	01E1925						
8	51N1148	00E2651	18	51N0614	01E1449	27	51N0639	01E1731	36	51N2240	01E1449						

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List of test points defining the Allotment shapes and Assignment service area

DOVER Channel 48												United Kingdom					
G-11300/48		#	Latitude	Longitude	10	51N0101	00E2527	19	51N0615	01E1456	28	51N0708	01E1913	37	51N2228	01E1019	
1	51N2228	01E1019	10	51N0101	00E2527	19	51N0615	01E1456	28	51N0708	01E1913	37	51N2228	01E1019			
2	51N4016	00E5506	11	50N5515	00E2551	20	51N0616	01E1503	29	51N0817	01E2208						
3	51N3640	00E4656	12	50N5032	00E3105	21	51N0617	01E1510	30	51N0949	01E2341						
4	51N2603	00E4840	13	50N5511	00E5326	22	51N0618	01E1518	31	51N1137	01E2423						
5	51N2641	00E3632	14	51N0607	01E1406	23	51N0620	01E1527	32	51N1345	01E2426						
6	51N2206	00E3160	15	51N0609	01E1421	24	51N0622	01E1539	33	51N1615	01E2345						
7	51N1701	00E2842	16	51N0611	01E1433	25	51N0624	01E1556	34	51N2303	01E2427						
8	51N1146	00E2716	17	51N0613	01E1441	26	51N0629	01E1625	35	51N2251	01E1925						
9	51N0630	00E2650	18	51N0614	01E1449	27	51N0639	01E1731	36	51N2240	01E1449						
G-11300/50		#	Latitude	Longitude	DOVER Channel 50												United Kingdom
1	51N2228	01E1019	10	51N0101	00E2527	19	51N0615	01E1456	28	51N0708	01E1913	37	51N2228	01E1019			
2	51N4016	00E5506	11	50N5515	00E2551	20	51N0616	01E1503	29	51N0817	01E2208						
3	51N3640	00E4656	12	50N5032	00E3105	21	51N0617	01E1510	30	51N0949	01E2341						
4	51N2603	00E4840	13	50N5511	00E5326	22	51N0618	01E1518	31	51N1137	01E2423						
5	51N2641	00E3632	14	51N0607	01E1406	23	51N0620	01E1527	32	51N1345	01E2426						
6	51N2159	00E3221	15	51N0609	01E1421	24	51N0622	01E1539	33	51N1615	01E2345						
7	51N1656	00E2904	16	51N0611	01E1433	25	51N0624	01E1556	34	51N2303	01E2427						
8	51N1146	00E2716	17	51N0613	01E1441	26	51N0629	01E1625	35	51N2251	01E1925						
9	51N0630	00E2650	18	51N0614	01E1449	27	51N0639	01E1731	36	51N2240	01E1449						
G-11300/53		#	Latitude	Longitude	DOVER Channel 53												United Kingdom
1	51N2228	01E1019	10	51N0101	00E2527	19	51N0615	01E1456	28	51N0708	01E1913	37	51N2228	01E1019			
2	51N4016	00E5506	11	50N5515	00E2551	20	51N0616	01E1503	29	51N0818	01E2208						
3	51N3626	00E4708	12	50N5032	00E3105	21	51N0617	01E1510	30	51N0949	01E2341						
4	51N2603	00E4840	13	50N5511	00E5326	22	51N0618	01E1518	31	51N1137	01E2423						
5	51N2641	00E3632	14	51N0607	01E1406	23	51N0620	01E1527	32	51N1345	01E2426						
6	51N2159	00E3221	15	51N0609	01E1421	24	51N0622	01E1539	33	51N1615	01E2345						
7	51N1656	00E2904	16	51N0611	01E1433	25	51N0624	01E1556	34	51N2303	01E2427						
8	51N1146	00E2716	17	51N0613	01E1441	26	51N0629	01E1625	35	51N2251	01E1925						
9	51N0630	00E2715	18	51N0614	01E1449	27	51N0639	01E1731	36	51N2240	01E1449						
G-11300/55		#	Latitude	Longitude	DOVER Channel 55												United Kingdom
1	51N2228	01E1019	10	51N0101	00E2527	19	51N0615	01E1456	28	51N0708	01E1913	37	51N2228	01E1019			
2	51N4016	00E5506	11	50N5521	00E2614	20	51N0616	01E1503	29	51N0818	01E2208						
3	51N3626	00E4708	12	50N5032	00E3105	21	51N0617	01E1510	30	51N0949	01E2341						
4	51N2603	00E4840	13	50N5511	00E5326	22	51N0618	01E1518	31	51N1137	01E2423						
5	51N2641	00E3632	14	51N0607	01E1406	23	51N0620	01E1527	32	51N1345	01E2426						
6	51N2159	00E3221	15	51N0609	01E1421	24	51N0622	01E1539	33	51N1615	01E2345						
7	51N1651	00E2927	16	51N0611	01E1433	25	51N0624	01E1556	34	51N2303	01E2427						
8	51N1143	00E2740	17	51N0613	01E1441	26	51N0629	01E1625	35	51N2251	01E1925						
9	51N0630	00E2715	18	51N0614	01E1449	27	51N0639	01E1731	36	51N2240	01E1449						

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List of test points defining the Allotment shapes and Assignment service area

DOVER Channel 59										United Kingdom	
G-11300/59	#	Latitude	Longitude	10 51N0104	00E2550	19 51N0615	01E1456	28 51N0708	01E1913	37 51N2228	01E1019
1	51N2228	01E1019		11 50N5521	00E2614	20 51N0616	01E1503	29 51N0818	01E2208		
2	51N4001	00E5515		12 50N5031	00E3103	21 51N0617	01E1510	30 51N0949	01E2341		
3	51N3626	00E4708		13 50N5511	00E5326	22 51N0618	01E1518	31 51N1137	01E2423		
4	51N2603	00E4840		14 51N0607	01E1406	23 51N0620	01E1527	32 51N1345	01E2426		
5	51N2641	00E3632		15 51N0609	01E1421	24 51N0622	01E1539	33 51N1615	01E2345		
6	51N2151	00E3242		16 51N0611	01E1433	25 51N0624	01E1556	34 51N2303	01E2427		
7	51N1651	00E2927		17 51N0613	01E1441	26 51N0629	01E1625	35 51N2251	01E1925		
8	51N1143	00E2740		18 51N0614	01E1449	27 51N0639	01E1731	36 51N2240	01E1449		
9	51N0630	00E2715									
G-11303/35	#	Latitude	Longitude	10 51N0749	01E1314	19 51N0655	01E1831	28 51N0851	01E2243	37 51N1256	01E1650
1	51N1256	01E1650		11 51N0716	01E1324	20 51N0702	01E1853	29 51N0934	01E2326		
2	51N1226	01E1545		12 51N0637	01E1320	21 51N0708	01E1914	30 51N1033	01E2413		
3	51N1154	01E1451		13 51N0604	01E1348	22 51N0714	01E1936	31 51N1139	01E2424		
4	51N1115	01E1414		14 51N0619	01E1525	23 51N0721	01E1960	32 51N1247	01E2403		
5	51N1033	01E1355		15 51N0628	01E1624	24 51N0730	01E2028	33 51N1250	01E2215		
6	51N1008	01E1313		16 51N0635	01E1706	25 51N0740	01E2104	34 51N1315	01E2058		
7	51N0930	01E1306		17 51N0640	01E1739	26 51N0757	01E2147	35 51N1312	01E1929		
8	51N0854	01E1310		18 51N0648	01E1807	27 51N0821	01E2212	36 51N1259	01E1807		
9	51N0821	01E1302									
G-11303/50	#	Latitude	Longitude	10 51N0749	01E1314	19 51N0655	01E1831	28 51N0851	01E2243	37 51N1256	01E1650
1	51N1256	01E1650		11 51N0716	01E1321	20 51N0702	01E1853	29 51N0934	01E2326		
2	51N1226	01E1545		12 51N0637	01E1320	21 51N0708	01E1914	30 51N1033	01E2413		
3	51N1159	01E1446		13 51N0604	01E1348	22 51N0714	01E1936	31 51N1139	01E2424		
4	51N1115	01E1414		14 51N0619	01E1525	23 51N0721	01E1960	32 51N1247	01E2403		
5	51N1033	01E1355		15 51N0628	01E1624	24 51N0730	01E2028	33 51N1250	01E2215		
6	51N1008	01E1313		16 51N0635	01E1706	25 51N0740	01E2104	34 51N1315	01E2058		
7	51N0930	01E1306		17 51N0640	01E1739	26 51N0757	01E2147	35 51N1319	01E1931		
8	51N0854	01E1307		18 51N0648	01E1807	27 51N0821	01E2212	36 51N1306	01E1807		
9	51N0821	01E1302									
G-11303/51	#	Latitude	Longitude	10 51N0749	01E1314	19 51N0655	01E1831	28 51N0851	01E2243	37 51N1256	01E1650
1	51N1256	01E1650		11 51N0716	01E1321	20 51N0702	01E1853	29 51N0934	01E2326		
2	51N1226	01E1545		12 51N0637	01E1320	21 51N0708	01E1914	30 51N1033	01E2413		
3	51N1159	01E1446		13 51N0604	01E1348	22 51N0714	01E1936	31 51N1139	01E2424		
4	51N1115	01E1414		14 51N0619	01E1525	23 51N0721	01E1960	32 51N1247	01E2403		
5	51N1033	01E1355		15 51N0628	01E1624	24 51N0730	01E2028	33 51N1250	01E2215		
6	51N1008	01E1313		16 51N0635	01E1706	25 51N0740	01E2104	34 51N1315	01E2058		
7	51N0930	01E1306		17 51N0640	01E1739	26 51N0757	01E2147	35 51N1319	01E1931		
8	51N0854	01E1307		18 51N0648	01E1807	27 51N0821	01E2212	36 51N1306	01E1807		
9	51N0821	01E1302									

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List of test points defining the Allotment shapes and Assignment service area

DOVER TOWN Channel 53										United Kingdom	
G-11303/53											
#	Latitude	Longitude									
1	51N1256	01E1650	10 51N0749	01E1314	19 51N0655	01E1831	28 51N0851	01E2243	37 51N1256	01E1650	
2	51N1226	01E1545	11 51N0716	01E1321	20 51N0702	01E1853	29 51N0934	01E2326			
3	51N1159	01E1446	12 51N0637	01E1320	21 51N0708	01E1914	30 51N1033	01E2413			
4	51N1115	01E1414	13 51N0604	01E1348	22 51N0714	01E1936	31 51N1139	01E2424			
5	51N1033	01E1355	14 51N0619	01E1525	23 51N0721	01E1960	32 51N1247	01E2403			
6	51N1008	01E1313	15 51N0628	01E1624	24 51N0730	01E2028	33 51N1250	01E2215			
7	51N0930	01E1306	16 51N0635	01E1706	25 51N0740	01E2104	34 51N1315	01E2058			
8	51N0854	01E1307	17 51N0640	01E1739	26 51N0757	01E2147	35 51N1319	01E1931			
9	51N0821	01E1302	18 51N0648	01E1807	27 51N0821	01E2212	36 51N1306	01E1807			
G-13905/27											
#	Latitude	Longitude									
1	50N5056	00E1458	10 50N4451	00E1142	19 50N4516	00E1633	28 50N4525	00E1648	37 50N5056	00E1458	
2	50N5030	00E1334	11 50N4432	00E1249	20 50N4516	00E1635	29 50N4527	00E1651			
3	50N4939	00E1237	12 50N4505	00E1542	21 50N4517	00E1637	30 50N5231	00E3606			
4	50N4851	00E1155	13 50N4510	00E1607	22 50N4517	00E1639	31 50N5215	00E2928			
5	50N4811	00E1114	14 50N4513	00E1617	23 50N4518	00E1641	32 50N5221	00E2547			
6	50N4723	00E1103	15 50N4514	00E1622	24 50N4519	00E1642	33 50N5116	00E2154			
7	50N4656	00E0948	16 50N4514	00E1626	25 50N4520	00E1644	34 50N5104	00E1948			
8	50N4615	00E0844	17 50N4515	00E1629	26 50N4522	00E1645	35 50N5056	00E1804			
9	50N4523	00E0947	18 50N4515	00E1631	27 50N4523	00E1646	36 50N5108	00E1631			
G-13905/37											
#	Latitude	Longitude									
1	50N5056	00E1458	10 50N4451	00E1142	19 50N4516	00E1633	28 50N4525	00E1648	37 50N5056	00E1458	
2	50N5024	00E1337	11 50N4432	00E1249	20 50N4516	00E1635	29 50N4527	00E1651			
3	50N4939	00E1237	12 50N4505	00E1542	21 50N4517	00E1637	30 50N5235	00E3616			
4	50N4851	00E1155	13 50N4510	00E1607	22 50N4517	00E1639	31 50N5215	00E2928			
5	50N4811	00E1114	14 50N4513	00E1617	23 50N4518	00E1641	32 50N5221	00E2547			
6	50N4721	00E1106	15 50N4514	00E1622	24 50N4519	00E1642	33 50N5110	00E2148			
7	50N4654	00E0955	16 50N4514	00E1626	25 50N4520	00E1644	34 50N5058	00E1944			
8	50N4615	00E0844	17 50N4515	00E1629	26 50N4522	00E1645	35 50N5056	00E1804			
9	50N4523	00E0947	18 50N4515	00E1631	27 50N4523	00E1646	36 50N5100	00E1631			
G-11506/33											
#	Latitude	Longitude									
1	52N0505	01E1907	10 51N5605	01E0605	19 51N5654	01E2128	28 51N5755	01E2256	37 52N0505	01E1907	
2	52N0416	01E1722	11 51N5458	01E0856	20 51N5701	01E2139	29 51N5811	01E2315			
3	52N0329	01E1550	12 51N5348	01E1013	21 51N5707	01E2148	30 51N5838	01E2347			
4	52N0242	01E1427	13 51N5133	01E0919	22 51N5713	01E2156	31 51N5941	01E2502			
5	52N0152	01E1314	14 51N4935	01E1010	23 51N5718	01E2204	32 52N0911	01E3653			
6	52N0212	01E0840	15 51N4815	01E1223	24 51N5723	01E2212	33 52N0505	01E2809			
7	52N0008	01E1031	16 51N5604	01E2015	25 51N5729	01E2220	34 52N0437	01E2518			
8	51N5859	01E0942	17 51N5630	01E2053	26 51N5736	01E2230	35 52N0449	01E2316			
9	51N5744	01E0023	18 51N5644	01E2114	27 51N5744	01E2242	36 52N0457	01E2114			

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List of test points defining the Allotment shapes and Assignment service area

FELIXSTOWE Channel 35											United Kingdom					
G-11506/35	#	Latitude	Longitude	10	51N5605	01E0605	19	51N5654	01E2128	28	51N5755	01E2256	37	52N0457	01E1910	
	1	52N0457	01E1910	10	51N5605	01E0605	19	51N5654	01E2128	28	51N5755	01E2256	37	52N0457	01E1910	
	2	52N0409	01E1726	11	51N5458	01E0856	20	51N5701	01E2139	29	51N5811	01E2315				
	3	52N0329	01E1550	12	51N5348	01E1013	21	51N5707	01E2148	30	51N5838	01E2347				
	4	52N0237	01E1434	13	51N5133	01E0919	22	51N5713	01E2156	31	51N5941	01E2502				
	5	52N0152	01E1314	14	51N4935	01E1010	23	51N5718	01E2204	32	52N0911	01E3653				
	6	52N0212	01E0840	15	51N4815	01E1223	24	51N5723	01E2212	33	52N0505	01E2809				
	7	52N0005	01E1043	16	51N5604	01E2015	25	51N5729	01E2220	34	52N0437	01E2518				
	8	51N5859	01E0942	17	51N5630	01E2053	26	51N5736	01E2230	35	52N0449	01E2316				
	9	51N5744	01E0023	18	51N5644	01E2114	27	51N5744	01E2242	36	52N0457	01E2114				
G-11506/41	FELIXSTOWE Channel 41											United Kingdom				
G-11506/41	#	Latitude	Longitude	10	51N5605	01E0605	19	51N5654	01E2128	28	51N5755	01E2256	37	52N0457	01E1910	
	1	52N0457	01E1910	10	51N5605	01E0605	19	51N5654	01E2128	28	51N5755	01E2256	37	52N0457	01E1910	
	2	52N0409	01E1726	11	51N5458	01E0856	20	51N5701	01E2139	29	51N5811	01E2315				
	3	52N0329	01E1550	12	51N5348	01E1013	21	51N5707	01E2148	30	51N5838	01E2347				
	4	52N0237	01E1434	13	51N5136	01E0924	22	51N5713	01E2156	31	51N5941	01E2502				
	5	52N0152	01E1314	14	51N4935	01E1010	23	51N5718	01E2204	32	52N0911	01E3653				
	6	52N0212	01E0840	15	51N4815	01E1223	24	51N5723	01E2212	33	52N0505	01E2809				
	7	52N0005	01E1043	16	51N5604	01E2015	25	51N5729	01E2220	34	52N0437	01E2518				
	8	51N5859	01E0942	17	51N5630	01E2053	26	51N5736	01E2230	35	52N0449	01E2316				
	9	51N5744	01E0023	18	51N5644	01E2114	27	51N5744	01E2242	36	52N0457	01E2114				
G-11506/42	FELIXSTOWE Channel 42											United Kingdom				
G-11506/42	#	Latitude	Longitude	10	51N5605	01E0605	19	51N5654	01E2128	28	51N5755	01E2256	37	52N0457	01E1910	
	1	52N0457	01E1910	10	51N5605	01E0605	19	51N5654	01E2128	28	51N5755	01E2256	37	52N0457	01E1910	
	2	52N0409	01E1726	11	51N5458	01E0856	20	51N5701	01E2139	29	51N5811	01E2315				
	3	52N0329	01E1550	12	51N5348	01E1013	21	51N5707	01E2148	30	51N5838	01E2347				
	4	52N0237	01E1434	13	51N5136	01E0924	22	51N5713	01E2156	31	51N5941	01E2502				
	5	52N0152	01E1314	14	51N4935	01E1010	23	51N5718	01E2204	32	52N0911	01E3653				
	6	52N0212	01E0840	15	51N4815	01E1223	24	51N5723	01E2212	33	52N0505	01E2809				
	7	52N0005	01E1043	16	51N5604	01E2015	25	51N5729	01E2220	34	52N0437	01E2518				
	8	51N5859	01E0942	17	51N5630	01E2053	26	51N5736	01E2230	35	52N0449	01E2316				
	9	51N5744	01E0023	18	51N5644	01E2114	27	51N5744	01E2242	36	52N0457	01E2114				
G-11506/45	FELIXSTOWE Channel 45											United Kingdom				
G-11506/45	#	Latitude	Longitude	10	51N5605	01E0605	19	51N5654	01E2128	28	51N5755	01E2256	37	52N0457	01E1910	
	1	52N0457	01E1910	10	51N5605	01E0605	19	51N5654	01E2128	28	51N5755	01E2256	37	52N0457	01E1910	
	2	52N0409	01E1726	11	51N5458	01E0856	20	51N5701	01E2139	29	51N5811	01E2315				
	3	52N0329	01E1550	12	51N5348	01E1013	21	51N5707	01E2148	30	51N5838	01E2347				
	4	52N0237	01E1434	13	51N5136	01E0924	22	51N5713	01E2156	31	51N5941	01E2502				
	5	52N0152	01E1314	14	51N4935	01E1010	23	51N5718	01E2204	32	52N0911	01E3653				
	6	52N0212	01E0840	15	51N4815	01E1223	24	51N5723	01E2212	33	52N0505	01E2809				
	7	52N0005	01E1043	16	51N5604	01E2015	25	51N5729	01E2220	34	52N0437	01E2518				
	8	51N5859	01E0942	17	51N5630	01E2053	26	51N5736	01E2230	35	52N0449	01E2316				
	9	51N5744	01E0023	18	51N5644	01E2114	27	51N5744	01E2242	36	52N0457	01E2114				

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List of test points defining the Allotment shapes and Assignment service area

FELIXSTOWE Channel 50											United Kingdom	
G-11506/50	#	Latitude	Longitude	10	51N5605	01E0605	19	51N5654	01E2128	28	51N5755	01E2256
1	52N0457	01E1910		11	51N5458	01E0856	20	51N5701	01E2139	29	51N5811	01E2315
2	52N0409	01E1726		12	51N5352	01E1024	21	51N5707	01E2148	30	51N5838	01E2347
3	52N0329	01E1550		13	51N5136	01E0924	22	51N5713	01E2156	31	51N5941	01E2502
4	52N0237	01E1434		14	51N4936	01E1012	23	51N5718	01E2204	32	52N0911	01E3653
5	52N0152	01E1314		15	51N4815	01E1223	24	51N5723	01E2212	33	52N0505	01E2809
6	52N0212	01E0840		16	51N5604	01E2015	25	51N5729	01E2220	34	52N0437	01E2518
7	52N0005	01E1043		17	51N5630	01E2053	26	51N5736	01E2230	35	52N0449	01E2316
8	51N5859	01E0942		18	51N5644	01E2114	27	51N5744	01E2242	36	52N0457	01E2114
G-11506/53	#	Latitude	Longitude	10	51N5605	01E0605	19	51N5654	01E2128	28	51N5755	01E2256
1	52N0457	01E1910		11	51N5458	01E0856	20	51N5701	01E2139	29	51N5811	01E2315
2	52N0409	01E1726		12	51N5352	01E1024	21	51N5707	01E2148	30	51N5838	01E2347
3	52N0329	01E1550		13	51N5136	01E0924	22	51N5713	01E2156	31	51N5941	01E2502
4	52N0237	01E1434		14	51N4936	01E1012	23	51N5718	01E2204	32	52N0911	01E3653
5	52N0152	01E1314		15	51N4815	01E1223	24	51N5723	01E2212	33	52N0505	01E2809
6	52N0212	01E0840		16	51N5604	01E2015	25	51N5729	01E2220	34	52N0437	01E2518
7	52N0005	01E1043		17	51N5630	01E2053	26	51N5736	01E2230	35	52N0449	01E2316
8	51N5859	01E0942		18	51N5644	01E2114	27	51N5744	01E2242	36	52N0457	01E2114
G-11315/23	#	Latitude	Longitude	10	51N0342	01E0033	19	51N0440	01E1012	28	51N0448	01E1031
1	51N0723	01E0926		11	51N0205	00E5826	20	51N0441	01E1013	29	51N0454	01E1045
2	51N0714	01E0844		12	51N0004	00E5713	21	51N0442	01E1014	30	51N0701	01E1622
3	51N0659	01E0808		13	50N5802	00E5725	22	51N0442	01E1015	31	51N0655	01E1416
4	51N0645	01E0731		14	51N0433	01E0952	23	51N0443	01E1017	32	51N0711	01E1324
5	51N0626	01E0701		15	51N0436	01E1001	24	51N0443	01E1018	33	51N0709	01E1222
6	51N0608	01E0625		16	51N0438	01E1005	25	51N0444	01E1020	34	51N0719	01E1139
7	51N0545	01E0551		17	51N0439	01E1008	26	51N0445	01E1022	35	51N0723	01E1054
8	51N0518	01E0526		18	51N0440	01E1010	27	51N0446	01E1025	36	51N0727	01E1010
G-11315/26	#	Latitude	Longitude	10	51N0342	01E0033	19	51N0440	01E1012	28	51N0448	01E1031
1	51N0723	01E0926		11	51N0205	00E5826	20	51N0441	01E1013	29	51N0454	01E1045
2	51N0714	01E0844		12	51N0004	00E5713	21	51N0442	01E1014	30	51N0701	01E1622
3	51N0659	01E0808		13	50N5802	00E5725	22	51N0442	01E1015	31	51N0655	01E1416
4	51N0645	01E0731		14	51N0433	01E0952	23	51N0443	01E1017	32	51N0711	01E1324
5	51N0626	01E0701		15	51N0436	01E1001	24	51N0443	01E1018	33	51N0707	01E1220
6	51N0608	01E0625		16	51N0438	01E1005	25	51N0444	01E1020	34	51N0717	01E1138
7	51N0545	01E0551		17	51N0439	01E1008	26	51N0445	01E1022	35	51N0723	01E1054
8	51N0518	01E0526		18	51N0440	01E1010	27	51N0446	01E1025	36	51N0727	01E1010

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List of test points defining the Allotment shapes and Assignment service area

FOLKESTONE Channel 30												United Kingdom					
G-11315/30		#	Latitude	Longitude	10	51N0342	01E0033	19	51N0440	01E1012	28	51N0448	01E1031	37	51N0723	01E0926	
1	51N0723	01E0926	10	51N0342	01E0033	19	51N0440	01E1012	28	51N0448	01E1031	37	51N0723	01E0926			
2	51N0714	01E0844	11	51N0203	00E5817	20	51N0441	01E1013	29	51N0454	01E1045						
3	51N0659	01E0808	12	51N0001	00E5705	21	51N0442	01E1014	30	51N0703	01E1627						
4	51N0644	01E0732	13	50N5800	00E5722	22	51N0442	01E1015	31	51N0655	01E1416						
5	51N0625	01E0702	14	51N0433	01E0952	23	51N0443	01E1017	32	51N0709	01E1322						
6	51N0608	01E0625	15	51N0436	01E1001	24	51N0443	01E1018	33	51N0707	01E1220						
7	51N0545	01E0551	16	51N0438	01E1005	25	51N0444	01E1020	34	51N0717	01E1138						
8	51N0517	01E0529	17	51N0439	01E1008	26	51N0445	01E1022	35	51N0723	01E1054						
9	51N0446	01E0528	18	51N0440	01E1010	27	51N0446	01E1025	36	51N0727	01E1010						
G-11315/33		FOLKESTONE Channel 33												United Kingdom			
G-11315/33		#	Latitude	Longitude	10	51N0342	01E0033	19	51N0440	01E1012	28	51N0448	01E1031	37	51N0723	01E0926	
1	51N0723	01E0926	10	51N0342	01E0033	19	51N0440	01E1012	28	51N0448	01E1031	37	51N0723	01E0926			
2	51N0714	01E0844	11	51N0203	00E5817	20	51N0441	01E1013	29	51N0454	01E1045						
3	51N0659	01E0808	12	51N0001	00E5705	21	51N0442	01E1014	30	51N0703	01E1627						
4	51N0643	01E0733	13	50N5800	00E5722	22	51N0442	01E1015	31	51N0655	01E1416						
5	51N0624	01E0703	14	51N0433	01E0952	23	51N0443	01E1017	32	51N0709	01E1322						
6	51N0608	01E0625	15	51N0436	01E1001	24	51N0443	01E1018	33	51N0707	01E1220						
7	51N0545	01E0551	16	51N0438	01E1005	25	51N0444	01E1020	34	51N0717	01E1138						
8	51N0517	01E0529	17	51N0439	01E1008	26	51N0445	01E1022	35	51N0723	01E1054						
9	51N0446	01E0531	18	51N0440	01E1010	27	51N0446	01E1025	36	51N0727	01E1010						
G-11315/35		FOLKESTONE Channel 35												United Kingdom			
G-11315/35		#	Latitude	Longitude	10	51N0342	01E0033	19	51N0440	01E1012	28	51N0448	01E1031	37	51N0723	01E0926	
1	51N0723	01E0926	10	51N0342	01E0033	19	51N0440	01E1012	28	51N0448	01E1031	37	51N0723	01E0926			
2	51N0714	01E0844	11	51N0203	00E5817	20	51N0441	01E1013	29	51N0454	01E1045						
3	51N0659	01E0808	12	51N0001	00E5705	21	51N0442	01E1014	30	51N0703	01E1627						
4	51N0643	01E0733	13	50N5758	00E5718	22	51N0442	01E1015	31	51N0655	01E1416						
5	51N0624	01E0703	14	51N0433	01E0952	23	51N0443	01E1016	32	51N0709	01E1322						
6	51N0608	01E0625	15	51N0436	01E1001	24	51N0443	01E1018	33	51N0707	01E1220						
7	51N0545	01E0551	16	51N0438	01E1005	25	51N0444	01E1020	34	51N0717	01E1138						
8	51N0517	01E0532	17	51N0439	01E1008	26	51N0445	01E1022	35	51N0723	01E1054						
9	51N0446	01E0531	18	51N0440	01E1010	27	51N0446	01E1025	36	51N0727	01E1010						
G-11315/50		FOLKESTONE Channel 50												United Kingdom			
G-11315/50		#	Latitude	Longitude	10	51N0341	01E0028	19	51N0440	01E1012	28	51N0448	01E1031	37	51N0723	01E0926	
1	51N0723	01E0926	10	51N0341	01E0028	19	51N0440	01E1012	28	51N0448	01E1031	37	51N0723	01E0926			
2	51N0714	01E0844	11	51N0203	00E5817	20	51N0441	01E1013	29	51N0454	01E1045						
3	51N0659	01E0808	12	50N5959	00E5701	21	51N0442	01E1014	30	51N0703	01E1628						
4	51N0645	01E0731	13	50N5758	00E5718	22	51N0442	01E1015	31	51N0655	01E1416						
5	51N0626	01E0701	14	51N0433	01E0952	23	51N0443	01E1016	32	51N0711	01E1324						
6	51N0608	01E0625	15	51N0436	01E1001	24	51N0443	01E1018	33	51N0707	01E1220						
7	51N0545	01E0551	16	51N0438	01E1005	25	51N0444	01E1020	34	51N0719	01E1139						
8	51N0518	01E0526	17	51N0439	01E1008	26	51N0445	01E1022	35	51N0723	01E1054						
9	51N0446	01E0528	18	51N0440	01E1010	27	51N0446	01E1025	36	51N0727	01E1010						

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List of test points defining the Allotment shapes and Assignment service area

FOLKESTONE Channel 51											United Kingdom						
G-11315/51		#	Latitude	Longitude	10	51N0341	01E0028	19	51N0440	01E1012	28	51N0448	01E1031	37	51N0723	01E0926	
1	51N0723	01E0926	10	51N0341	01E0028	19	51N0440	01E1012	28	51N0448	01E1031	37	51N0723	01E0926			
2	51N0714	01E0844	11	51N0203	00E5817	20	51N0441	01E1013	29	51N0454	01E1045						
3	51N0659	01E0808	12	50N5959	00E5701	21	51N0442	01E1014	30	51N0703	01E1628						
4	51N0645	01E0731	13	50N5758	00E5718	22	51N0442	01E1015	31	51N0655	01E1416						
5	51N0626	01E0701	14	51N0433	01E0952	23	51N0443	01E1016	32	51N0711	01E1324						
6	51N0608	01E0625	15	51N0436	01E1001	24	51N0443	01E1018	33	51N0707	01E1220						
7	51N0545	01E0551	16	51N0438	01E1005	25	51N0444	01E1020	34	51N0719	01E1139						
8	51N0518	01E0526	17	51N0439	01E1008	26	51N0445	01E1022	35	51N0723	01E1054						
9	51N0446	01E0528	18	51N0440	01E1010	27	51N0446	01E1025	36	51N0727	01E1010						
G-11315/53		#	Latitude	Longitude	FOLKESTONE Channel 53											United Kingdom	
1	51N0723	01E0926	10	51N0341	01E0028	19	51N0440	01E1012	28	51N0448	01E1031	37	51N0723	01E0926			
2	51N0714	01E0844	11	51N0203	00E5817	20	51N0441	01E1013	29	51N0454	01E1045						
3	51N0659	01E0808	12	50N5959	00E5701	21	51N0442	01E1014	30	51N0703	01E1628						
4	51N0645	01E0731	13	50N5758	00E5718	22	51N0442	01E1015	31	51N0655	01E1416						
5	51N0626	01E0701	14	51N0433	01E0952	23	51N0443	01E1016	32	51N0711	01E1324						
6	51N0608	01E0625	15	51N0436	01E1001	24	51N0443	01E1018	33	51N0709	01E1222						
7	51N0545	01E0551	16	51N0438	01E1005	25	51N0444	01E1020	34	51N0719	01E1139						
8	51N0518	01E0526	17	51N0439	01E1008	26	51N0445	01E1022	35	51N0723	01E1054						
9	51N0446	01E0528	18	51N0440	01E1010	27	51N0446	01E1025	36	51N0727	01E1010						
G-11421/29		#	Latitude	Longitude	GORLESTON ON SEA Channel 29											United Kingdom	
1	52N3810	01E4216	10	52N3424	01E3745	19	52N3006	01E4436	28	52N3509	01E4447	37	52N3810	01E4216			
2	52N3806	01E4119	11	52N3349	01E3757	20	52N3220	01E4446	29	52N3520	01E4446						
3	52N3751	01E4027	12	52N3320	01E3828	21	52N3319	01E4446	30	52N3532	01E4445						
4	52N3731	01E3941	13	52N3255	01E3907	22	52N3350	01E4446	31	52N3546	01E4444						
5	52N3710	01E3854	14	52N3230	01E3946	23	52N3410	01E4446	32	52N3605	01E4442						
6	52N3641	01E3821	15	52N3211	01E4032	24	52N3425	01E4447	33	52N3632	01E4440						
7	52N3607	01E3804	16	52N3157	01E4122	25	52N3438	01E4447	34	52N3720	01E4436						
8	52N3533	01E3749	17	52N3143	01E4214	26	52N3449	01E4447	35	52N3833	01E4413						
9	52N3459	01E3744	18	52N3145	01E4311	27	52N3459	01E4447	36	52N3823	01E4311						
G-11421/35		#	Latitude	Longitude	GORLESTON ON SEA Channel 35											United Kingdom	
1	52N3810	01E4216	10	52N3425	01E3749	19	52N3006	01E4436	28	52N3509	01E4447	37	52N3810	01E4216			
2	52N3806	01E4119	11	52N3349	01E3757	20	52N3220	01E4446	29	52N3520	01E4446						
3	52N3751	01E4027	12	52N3320	01E3828	21	52N3319	01E4446	30	52N3532	01E4445						
4	52N3731	01E3941	13	52N3255	01E3907	22	52N3350	01E4446	31	52N3546	01E4444						
5	52N3710	01E3854	14	52N3230	01E3946	23	52N3410	01E4446	32	52N3605	01E4442						
6	52N3641	01E3821	15	52N3211	01E4032	24	52N3425	01E4447	33	52N3632	01E4440						
7	52N3607	01E3804	16	52N3157	01E4122	25	52N3438	01E4447	34	52N3720	01E4436						
8	52N3533	01E3753	17	52N3146	01E4215	26	52N3449	01E4447	35	52N3833	01E4413						
9	52N3459	01E3748	18	52N3145	01E4311	27	52N3459	01E4447	36	52N3820	01E4311						

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List of test points defining the Allotment shapes and Assignment service area

GORLESTON ON SEA Channel 39										United Kingdom	
G-11421/39		#	Latitude	Longitude							
1	52N3810	01E4216	10	52N3425	01E3749	19	52N3006	01E4436	28	52N3509	01E4447
2	52N3806	01E4119	11	52N3349	01E3757	20	52N3220	01E4446	29	52N3520	01E4446
3	52N3751	01E4027	12	52N3320	01E3828	21	52N3319	01E4446	30	52N3532	01E4445
4	52N3731	01E3941	13	52N3256	01E3910	22	52N3350	01E4446	31	52N3546	01E4444
5	52N3710	01E3854	14	52N3230	01E3946	23	52N3410	01E4446	32	52N3605	01E4442
6	52N3641	01E3821	15	52N3211	01E4032	24	52N3425	01E4447	33	52N3632	01E4440
7	52N3607	01E3804	16	52N3157	01E4122	25	52N3438	01E4447	34	52N3720	01E4436
8	52N3533	01E3753	17	52N3146	01E4215	26	52N3449	01E4447	35	52N3833	01E4413
9	52N3459	01E3748	18	52N3145	01E4311	27	52N3459	01E4447	36	52N3820	01E4311
GORLESTON ON SEA Channel 42										United Kingdom	
G-11421/42		#	Latitude	Longitude							
1	52N3810	01E4216	10	52N3425	01E3749	19	52N3006	01E4436	28	52N3509	01E4447
2	52N3806	01E4119	11	52N3349	01E3757	20	52N3220	01E4446	29	52N3520	01E4446
3	52N3751	01E4027	12	52N3320	01E3828	21	52N3319	01E4446	30	52N3532	01E4445
4	52N3731	01E3941	13	52N3255	01E3907	22	52N3350	01E4446	31	52N3546	01E4444
5	52N3710	01E3854	14	52N3230	01E3946	23	52N3410	01E4446	32	52N3605	01E4442
6	52N3641	01E3821	15	52N3211	01E4032	24	52N3425	01E4447	33	52N3632	01E4440
7	52N3607	01E3804	16	52N3157	01E4122	25	52N3438	01E4447	34	52N3720	01E4436
8	52N3533	01E3753	17	52N3146	01E4215	26	52N3449	01E4447	35	52N3833	01E4413
9	52N3459	01E3748	18	52N3145	01E4311	27	52N3459	01E4447	36	52N3820	01E4311
GORLESTON ON SEA Channel 45										United Kingdom	
G-11421/45		#	Latitude	Longitude							
1	52N3810	01E4216	10	52N3425	01E3749	19	52N3006	01E4436	28	52N3509	01E4447
2	52N3806	01E4119	11	52N3349	01E3757	20	52N3220	01E4446	29	52N3520	01E4446
3	52N3751	01E4027	12	52N3320	01E3828	21	52N3319	01E4446	30	52N3532	01E4445
4	52N3731	01E3941	13	52N3255	01E3907	22	52N3350	01E4446	31	52N3546	01E4444
5	52N3710	01E3854	14	52N3230	01E3946	23	52N3410	01E4446	32	52N3605	01E4442
6	52N3641	01E3821	15	52N3211	01E4032	24	52N3425	01E4447	33	52N3632	01E4440
7	52N3607	01E3804	16	52N3157	01E4122	25	52N3438	01E4447	34	52N3720	01E4436
8	52N3533	01E3753	17	52N3146	01E4215	26	52N3449	01E4447	35	52N3833	01E4413
9	52N3459	01E3748	18	52N3145	01E4311	27	52N3459	01E4447	36	52N3820	01E4311
GREAT YARMOUTH Channel 32										United Kingdom	
G-11498/32		#	Latitude	Longitude							
1	52N4229	01E4133	10	52N3503	01E3245	19	52N2845	01E4532	28	52N3619	01E4441
2	52N4213	01E3946	11	52N3355	01E3307	20	52N3351	01E4446	29	52N3628	01E4440
3	52N4152	01E3758	12	52N3256	01E3407	21	52N3442	01E4447	30	52N3638	01E4439
4	52N4112	01E3625	13	52N3201	01E3512	22	52N3510	01E4447	31	52N3649	01E4438
5	52N4024	01E3506	14	52N3121	01E3643	23	52N3529	01E4445	32	52N3704	01E4437
6	52N3932	01E3349	15	52N3051	01E3819	24	52N3543	01E4444	33	52N3726	01E4435
7	52N3826	01E3312	16	52N3024	01E3955	25	52N3553	01E4443	34	52N3760	01E4429
8	52N3719	01E3244	17	52N2958	01E4135	26	52N3603	01E4442	35	52N3845	01E4408
9	52N3611	01E3256	18	52N2935	01E4323	27	52N3611	01E4441	36	52N4021	01E4323

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List of test points defining the Allotment shapes and Assignment service area

GREAT YARMOUTH Channel 34												United Kingdom		
#	Latitude	Longitude	10	52N3504	01E3256	19	52N2845	01E4532	28	52N3619	01E4441	37	52N4222	01E4135
1	52N4222	01E4135	10	52N3504	01E3256	19	52N2845	01E4532	28	52N3619	01E4441	37	52N4222	01E4135
2	52N4213	01E3946	11	52N3355	01E3307	20	52N3351	01E4446	29	52N3628	01E4440			
3	52N4146	01E3804	12	52N3256	01E3407	21	52N3442	01E4447	30	52N3638	01E4439			
4	52N4107	01E3633	13	52N3201	01E3512	22	52N3510	01E4447	31	52N3649	01E4438			
5	52N4020	01E3515	14	52N3121	01E3643	23	52N3529	01E4445	32	52N3704	01E4437			
6	52N3932	01E3349	15	52N3051	01E3819	24	52N3543	01E4444	33	52N3726	01E4435			
7	52N3826	01E3312	16	52N3024	01E3955	25	52N3553	01E4443	34	52N3760	01E4429			
8	52N3718	01E3256	17	52N2958	01E4135	26	52N3603	01E4442	35	52N3845	01E4408			
9	52N3611	01E3256	18	52N2935	01E4323	27	52N3611	01E4441	36	52N4021	01E4323			
GREAT YARMOUTH Channel 42												United Kingdom		
#	Latitude	Longitude	10	52N3504	01E3256	19	52N2845	01E4532	28	52N3619	01E4441	37	52N4222	01E4135
1	52N4222	01E4135	10	52N3504	01E3256	19	52N2845	01E4532	28	52N3619	01E4441	37	52N4222	01E4135
2	52N4213	01E3946	11	52N3355	01E3307	20	52N3351	01E4446	29	52N3628	01E4440			
3	52N4146	01E3804	12	52N3256	01E3407	21	52N3442	01E4447	30	52N3638	01E4439			
4	52N4107	01E3633	13	52N3205	01E3521	22	52N3510	01E4447	31	52N3649	01E4438			
5	52N4020	01E3515	14	52N3126	01E3650	23	52N3529	01E4445	32	52N3704	01E4437			
6	52N3932	01E3349	15	52N3051	01E3819	24	52N3543	01E4444	33	52N3726	01E4435			
7	52N3826	01E3312	16	52N3024	01E3955	25	52N3553	01E4443	34	52N3760	01E4429			
8	52N3718	01E3256	17	52N3004	01E4137	26	52N3603	01E4442	35	52N3845	01E4408			
9	52N3611	01E3256	18	52N2935	01E4323	27	52N3611	01E4441	36	52N4021	01E4323			
GREAT YARMOUTH Channel 45												United Kingdom		
#	Latitude	Longitude	10	52N3504	01E3256	19	52N2845	01E4532	28	52N3619	01E4441	37	52N4222	01E4135
1	52N4222	01E4135	10	52N3504	01E3256	19	52N2845	01E4532	28	52N3619	01E4441	37	52N4222	01E4135
2	52N4213	01E3946	11	52N3355	01E3307	20	52N3351	01E4446	29	52N3628	01E4440			
3	52N4146	01E3804	12	52N3256	01E3407	21	52N3442	01E4447	30	52N3638	01E4439			
4	52N4107	01E3633	13	52N3205	01E3521	22	52N3510	01E4447	31	52N3649	01E4438			
5	52N4020	01E3515	14	52N3126	01E3650	23	52N3529	01E4445	32	52N3704	01E4437			
6	52N3932	01E3349	15	52N3051	01E3819	24	52N3542	01E4444	33	52N3726	01E4435			
7	52N3826	01E3312	16	52N3024	01E3955	25	52N3553	01E4443	34	52N3760	01E4429			
8	52N3718	01E3256	17	52N3004	01E4137	26	52N3603	01E4442	35	52N3845	01E4408			
9	52N3611	01E3256	18	52N2935	01E4323	27	52N3611	01E4441	36	52N4021	01E4323			
GREAT YARMOUTH Channel 48												United Kingdom		
#	Latitude	Longitude	10	52N3504	01E3256	19	52N2845	01E4532	28	52N3619	01E4441	37	52N4222	01E4135
1	52N4222	01E4135	10	52N3504	01E3256	19	52N2845	01E4532	28	52N3619	01E4441	37	52N4222	01E4135
2	52N4213	01E3946	11	52N3355	01E3307	20	52N3351	01E4446	29	52N3628	01E4440			
3	52N4146	01E3804	12	52N3256	01E3407	21	52N3442	01E4447	30	52N3638	01E4439			
4	52N4107	01E3633	13	52N3205	01E3521	22	52N3510	01E4447	31	52N3649	01E4438			
5	52N4020	01E3515	14	52N3126	01E3650	23	52N3529	01E4445	32	52N3704	01E4437			
6	52N3932	01E3349	15	52N3051	01E3819	24	52N3542	01E4444	33	52N3726	01E4435			
7	52N3826	01E3312	16	52N3024	01E3955	25	52N3553	01E4443	34	52N3760	01E4429			
8	52N3718	01E3256	17	52N3004	01E4137	26	52N3603	01E4442	35	52N3845	01E4408			
9	52N3611	01E3256	18	52N2935	01E4323	27	52N3611	01E4441	36	52N4021	01E4323			

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List of test points defining the Allotment shapes and Assignment service area

HANNINGTON Channel 32												United Kingdom			
G-12600/32	#	Latitude	Longitude	10	51N1347	01W5656	19	50N5035	01W0655	28	51N2331	00W2715	37	51N4718	01W2255
1	51N4718	01W2255		11	51N0903	01W5552	20	50N5209	00W5932	29	51N2834	00W2929			
2	51N4602	01W3055		12	51N0423	01W5328	21	50N5430	00W5246	30	51N3320	00W3314			
3	51N4352	01W3824		13	50N5958	01W4943	22	50N5726	00W4642	31	51N3720	00W3826			
4	51N4048	01W4457		14	50N5618	01W4412	23	51N0026	00W4035	32	51N4132	00W4328			
5	51N3702	01W5023		15	50N5319	01W3742	24	51N0412	00W3525	33	51N4425	00W5030			
6	51N3237	01W5409		16	50N5109	01W3026	25	51N0841	00W3155	34	51N4631	00W5812			
7	51N2747	01W5552		17	50N5006	01W2237	26	51N1314	00W2852	35	51N4751	01W0619			
8	51N2258	01W5546		18	50N5001	01W1442	27	51N1817	00W2704	36	51N4756	01W1442			
G-12600/34	#	Latitude	Longitude	10	51N1347	01W5656	19	50N5035	01W0655	28	51N2328	00W2738	37	51N4718	01W2255
1	51N4718	01W2255		11	51N0908	01W5532	20	50N5222	00W5939	29	51N2829	00W2951			
2	51N4602	01W3055		12	51N0430	01W5309	21	50N5430	00W5246	30	51N3313	00W3334			
3	51N4352	01W3824		13	50N5958	01W4943	22	50N5736	00W4655	31	51N3720	00W3826			
4	51N4048	01W4457		14	50N5618	01W4412	23	51N0035	00W4051	32	51N4132	00W4328			
5	51N3702	01W5023		15	50N5319	01W3742	24	51N0412	00W3525	33	51N4412	00W5041			
6	51N3237	01W5409		16	50N5109	01W3026	25	51N0841	00W3155	34	51N4617	00W5819			
7	51N2742	01W5532		17	50N5006	01W2237	26	51N1314	00W2852	35	51N4738	01W0623			
8	51N2258	01W5546		18	50N5001	01W1442	27	51N1817	00W2724	36	51N4756	01W1442			
G-12600/36	#	Latitude	Longitude	10	51N1347	01W5656	19	50N5035	01W0655	28	51N2328	00W2738	37	51N4718	01W2255
1	51N4718	01W2255		11	51N0908	01W5532	20	50N5222	00W5939	29	51N2829	00W2951			
2	51N4602	01W3055		12	51N0430	01W5309	21	50N5430	00W5246	30	51N3313	00W3334			
3	51N4352	01W3824		13	50N5958	01W4943	22	50N5736	00W4655	31	51N3720	00W3826			
4	51N4048	01W4457		14	50N5618	01W4412	23	51N0035	00W4051	32	51N4132	00W4328			
5	51N3702	01W5023		15	50N5319	01W3742	24	51N0412	00W3525	33	51N4412	00W5041			
6	51N3237	01W5409		16	50N5109	01W3026	25	51N0841	00W3155	34	51N4617	00W5819			
7	51N2742	01W5532		17	50N5006	01W2237	26	51N1314	00W2852	35	51N4738	01W0623			
8	51N2258	01W5546		18	50N5001	01W1442	27	51N1817	00W2724	36	51N4756	01W1442			
G-12600/42	#	Latitude	Longitude	10	51N1347	01W5656	19	50N5101	01W0702	28	51N2328	00W2738	37	51N4718	01W2255
1	51N4718	01W2255		11	51N0908	01W5532	20	50N5234	00W5946	29	51N2829	00W2951			
2	51N4602	01W3055		12	51N0437	01W5251	21	50N5441	00W5257	30	51N3313	00W3334			
3	51N4352	01W3824		13	51N0006	01W4926	22	50N5736	00W4655	31	51N3720	00W3826			
4	51N4048	01W4457		14	50N5628	01W4358	23	51N0044	00W4108	32	51N4121	00W4343			
5	51N3654	01W5006		15	50N5331	01W3731	24	51N0426	00W3603	33	51N4412	00W5041			
6	51N3223	01W5331		16	50N5122	01W3019	25	51N0850	00W3235	34	51N4617	00W5819			
7	51N2742	01W5532		17	50N5006	01W2237	26	51N1314	00W2852	35	51N4738	01W0623			
8	51N2254	01W5506		18	50N5028	01W1442	27	51N1817	00W2724	36	51N4756	01W1442			

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List of test points defining the Allotment shapes and Assignment service area

HASTINGS Channel 28												United Kingdom			
G-13902/28	#	Latitude	Longitude	10	50N4957	00E1833	19	50N5103	00E3403	28	50N5216	00E3923	37	50N5947	00E3136
1	50N5947	00E3136	2	50N5943	00E2913	11	50N4716	00E1453	20	50N5105	00E3413	29	50N5624	00E5435	
3	50N5836	00E2731	4	50N5704	00E2640	12	50N4512	00E1614	21	50N5106	00E3422	30	50N5720	00E4931	
5	50N5610	00E2522	6	50N5548	00E2228	13	50N5041	00E3203	22	50N5109	00E3433	31	50N5739	00E4515	
7	50N5440	00E2046	8	50N5319	00E1852	15	50N5053	00E3311	23	50N5111	00E3445	32	50N5843	00E4318	
9	50N5139	00E1839	18	50N5101	00E3353	24	50N5114	00E3501	33	50N5946	00E4120	34	51N0021	00E3855	
G-13902/34	#	Latitude	Longitude	10	50N4957	00E1833	19	50N5103	00E3403	28	50N5216	00E3923	37	50N5938	00E3139
1	50N5938	00E3139	2	50N5943	00E2913	11	50N4716	00E1453	20	50N5105	00E3413	29	50N5624	00E5435	
3	50N5836	00E2731	4	50N5658	00E2648	12	50N4512	00E1614	21	50N5106	00E3422	30	50N5720	00E4931	
5	50N5605	00E2531	6	50N5544	00E2240	13	50N5041	00E3203	22	50N5109	00E3433	31	50N5739	00E4515	
7	50N5440	00E2046	8	50N5319	00E1852	14	50N5048	00E3246	23	50N5111	00E3445	32	50N5835	00E4308	
9	50N5139	00E1839	15	50N5053	00E3311	24	50N5114	00E3501	33	50N5946	00E4120	34	51N0012	00E3850	
G-13902/36	#	Latitude	Longitude	10	50N4957	00E1833	19	50N5103	00E3403	28	50N5216	00E3923	37	50N5938	00E3139
1	50N5938	00E3139	2	50N5943	00E2913	11	50N4716	00E1453	20	50N5105	00E3413	29	50N5624	00E5435	
3	50N5836	00E2731	4	50N5658	00E2648	12	50N4512	00E1614	21	50N5106	00E3422	30	50N5720	00E4931	
5	50N5605	00E2531	6	50N5544	00E2240	13	50N5041	00E3203	22	50N5109	00E3433	31	50N5739	00E4515	
7	50N5440	00E2046	8	50N5319	00E1852	14	50N5048	00E3246	23	50N5111	00E3445	32	50N5835	00E4308	
9	50N5139	00E1839	15	50N5053	00E3311	24	50N5114	00E3501	33	50N5946	00E4120	34	51N0012	00E3850	
G-13917/32	#	Latitude	Longitude	10	50N5117	00E3155	19	50N5122	00E3541	28	50N5159	00E3820	37	50N5321	00E3508
1	50N5321	00E3508	2	50N5317	00E3441	11	50N5016	00E2929	20	50N5123	00E3546	29	50N5259	00E4117	
3	50N5310	00E3415	4	50N5259	00E3352	12	50N5059	00E3339	21	50N5124	00E3552	30	50N5254	00E3856	
5	50N5247	00E3332	6	50N5232	00E3316	13	50N5109	00E3436	22	50N5125	00E3557	31	50N5257	00E3760	
7	50N5217	00E3260	8	50N5200	00E3245	14	50N5114	00E3500	23	50N5126	00E3604	32	50N5303	00E3726	
9	50N5141	00E3152	15	50N5117	00E3514	24	50N5128	00E3612	33	50N5310	00E3658	34	50N5318	00E3632	
			16	50N5118	00E3523	25	50N5130	00E3624	35	50N5321	00E3604	36	50N5323	00E3536	
			17	50N5119	00E3530	26	50N5133	00E3642							
			18	50N5121	00E3536	27	50N5141	00E3710							

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List of test points defining the Allotment shapes and Assignment service area

HASTINGS OLD TOWN Channel 34												United Kingdom					
G-13917/34		#	Latitude	Longitude	10	50N5117	00E3155	19	50N5122	00E3541	28	50N5159	00E3820	37	50N5321	00E3508	
1	50N5321	00E3508	10	50N5117	00E3155	19	50N5122	00E3541	28	50N5159	00E3820	37	50N5321	00E3508			
2	50N5317	00E3441	11	50N5016	00E2929	20	50N5123	00E3546	29	50N5259	00E4117						
3	50N5310	00E3415	12	50N5059	00E3339	21	50N5124	00E3552	30	50N5254	00E3856						
4	50N5259	00E3352	13	50N5109	00E3436	22	50N5125	00E3557	31	50N5257	00E3760						
5	50N5246	00E3334	14	50N5114	00E3500	23	50N5126	00E3604	32	50N5303	00E3726						
6	50N5232	00E3316	15	50N5117	00E3514	24	50N5128	00E3612	33	50N5310	00E3658						
7	50N5217	00E3260	16	50N5118	00E3523	25	50N5130	00E3624	34	50N5318	00E3632						
8	50N5200	00E3245	17	50N5119	00E3530	26	50N5133	00E3642	35	50N5321	00E3604						
9	50N5141	00E3152	18	50N5121	00E3536	27	50N5141	00E3710	36	50N5323	00E3536						
G-13917/41		HASTINGS OLD TOWN Channel 41												United Kingdom			
G-13917/41		#	Latitude	Longitude	10	50N5117	00E3155	19	50N5122	00E3541	28	50N5159	00E3820	37	50N5321	00E3508	
1	50N5321	00E3508	10	50N5117	00E3155	19	50N5122	00E3541	28	50N5159	00E3820	37	50N5321	00E3508			
2	50N5317	00E3441	11	50N5016	00E2929	20	50N5123	00E3546	29	50N5259	00E4117						
3	50N5310	00E3415	12	50N5059	00E3339	21	50N5124	00E3552	30	50N5251	00E3846						
4	50N5259	00E3352	13	50N5109	00E3436	22	50N5125	00E3557	31	50N5257	00E3760						
5	50N5247	00E3332	14	50N5114	00E3500	23	50N5126	00E3604	32	50N5303	00E3726						
6	50N5232	00E3316	15	50N5117	00E3514	24	50N5128	00E3612	33	50N5310	00E3658						
7	50N5217	00E3260	16	50N5118	00E3523	25	50N5130	00E3624	34	50N5318	00E3632						
8	50N5200	00E3243	17	50N5119	00E3530	26	50N5133	00E3642	35	50N5321	00E3604						
9	50N5141	00E3152	18	50N5121	00E3536	27	50N5141	00E3710	36	50N5323	00E3536						
G-13917/44		HASTINGS OLD TOWN Channel 44												United Kingdom			
G-13917/44		#	Latitude	Longitude	10	50N5117	00E3155	19	50N5122	00E3541	28	50N5159	00E3820	37	50N5321	00E3508	
1	50N5321	00E3508	10	50N5117	00E3155	19	50N5122	00E3541	28	50N5159	00E3820	37	50N5321	00E3508			
2	50N5317	00E3441	11	50N5016	00E2929	20	50N5123	00E3546	29	50N5252	00E5153						
3	50N5310	00E3415	12	50N5059	00E3339	21	50N5124	00E3552	30	50N5251	00E3846						
4	50N5259	00E3352	13	50N5109	00E3436	22	50N5125	00E3557	31	50N5258	00E3802						
5	50N5247	00E3332	14	50N5114	00E3500	23	50N5126	00E3604	32	50N5303	00E3726						
6	50N5232	00E3316	15	50N5117	00E3514	24	50N5128	00E3612	33	50N5310	00E3658						
7	50N5217	00E3260	16	50N5118	00E3523	25	50N5130	00E3624	34	50N5318	00E3632						
8	50N5200	00E3240	17	50N5119	00E3530	26	50N5133	00E3642	35	50N5321	00E3604						
9	50N5141	00E3152	18	50N5121	00E3536	27	50N5141	00E3710	36	50N5323	00E3536						
G-13917/47		HASTINGS OLD TOWN Channel 47												United Kingdom			
G-13917/47		#	Latitude	Longitude	10	50N5117	00E3155	19	50N5122	00E3541	28	50N5159	00E3820	37	50N5321	00E3508	
1	50N5321	00E3508	10	50N5117	00E3155	19	50N5122	00E3541	28	50N5159	00E3820	37	50N5321	00E3508			
2	50N5317	00E3441	11	50N5016	00E2929	20	50N5123	00E3546	29	50N5252	00E5153						
3	50N5310	00E3415	12	50N5059	00E3339	21	50N5124	00E3552	30	50N5251	00E3846						
4	50N5259	00E3352	13	50N5109	00E3436	22	50N5125	00E3557	31	50N5258	00E3802						
5	50N5247	00E3332	14	50N5114	00E3500	23	50N5126	00E3604	32	50N5305	00E3727						
6	50N5232	00E3316	15	50N5117	00E3514	24	50N5128	00E3612	33	50N5310	00E3658						
7	50N5217	00E3260	16	50N5118	00E3523	25	50N5130	00E3624	34	50N5318	00E3632						
8	50N5200	00E3240	17	50N5119	00E3530	26	50N5133	00E3642	35	50N5321	00E3604						
9	50N5141	00E3152	18	50N5121	00E3536	27	50N5141	00E3710	36	50N5323	00E3536						

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List of test points defining the Allotment shapes and Assignment service area

HASTINGS OLD TOWN Channel 50										United Kingdom						
G-13917/50	#	Latitude	Longitude	10	50N5117	00E3155	19	50N5122	00E3541	28	50N5159	00E3820	37	50N5321	00E3508	
	1	50N5321	00E3508	10	50N5117	00E3155	19	50N5122	00E3541	28	50N5159	00E3820	37	50N5321	00E3508	
	2	50N5317	00E3441	11	50N5016	00E2929	20	50N5123	00E3546	29	50N5525	00E5153				
	3	50N5310	00E3415	12	50N5059	00E3339	21	50N5124	00E3552	30	50N5251	00E3846				
	4	50N5259	00E3352	13	50N5109	00E3436	22	50N5125	00E3557	31	50N5258	00E3802				
	5	50N5247	00E3332	14	50N5114	00E3500	23	50N5126	00E3604	32	50N5305	00E3727				
	6	50N5233	00E3314	15	50N5117	00E3514	24	50N5128	00E3612	33	50N5310	00E3658				
	7	50N5217	00E3260	16	50N5118	00E3523	25	50N5130	00E3624	34	50N5318	00E3632				
	8	50N5200	00E3240	17	50N5119	00E3530	26	50N5133	00E3642	35	50N5323	00E3605				
	9	50N5141	00E3149	18	50N5121	00E3536	27	50N5141	00E3710	36	50N5323	00E3536				
G-13917/55	#	Latitude	Longitude	HASTINGS OLD TOWN Channel 55										United Kingdom		
	1	50N5323	00E3507	10	50N5116	00E3152	19	50N5122	00E3541	28	50N5159	00E3820	37	50N5323	00E3507	
	2	50N5318	00E3440	11	50N5016	00E2929	20	50N5123	00E3546	29	50N5526	00E5156				
	3	50N5311	00E3414	12	50N5059	00E3339	21	50N5124	00E3552	30	50N5251	00E3846				
	4	50N5259	00E3352	13	50N5109	00E3436	22	50N5125	00E3557	31	50N5258	00E3802				
	5	50N5247	00E3332	14	50N5114	00E3500	23	50N5126	00E3604	32	50N5306	00E3729				
	6	50N5233	00E3314	15	50N5117	00E3514	24	50N5128	00E3612	33	50N5310	00E3658				
	7	50N5217	00E3260	16	50N5118	00E3523	25	50N5130	00E3624	34	50N5318	00E3632				
	8	50N5200	00E3240	17	50N5119	00E3530	26	50N5133	00E3642	35	50N5323	00E3605				
	9	50N5141	00E3149	18	50N5121	00E3536	27	50N5141	00E3710	36	50N5323	00E3536				
G-13917/59	#	Latitude	Longitude	HASTINGS OLD TOWN Channel 59										United Kingdom		
	1	50N5324	00E3507	10	50N5116	00E3152	19	50N5122	00E3541	28	50N5159	00E3820	37	50N5324	00E3507	
	2	50N5318	00E3440	11	50N5016	00E2929	20	50N5123	00E3546	29	50N5525	00E5153				
	3	50N5312	00E3413	12	50N5059	00E3339	21	50N5124	00E3552	30	50N5251	00E3846				
	4	50N5300	00E3350	13	50N5109	00E3436	22	50N5125	00E3557	31	50N5258	00E3802				
	5	50N5247	00E3332	14	50N5114	00E3500	23	50N5126	00E3604	32	50N5306	00E3729				
	6	50N5233	00E3314	15	50N5117	00E3514	24	50N5128	00E3612	33	50N5310	00E3658				
	7	50N5217	00E3260	16	50N5118	00E3523	25	50N5130	00E3624	34	50N5318	00E3632				
	8	50N5200	00E3240	17	50N5119	00E3530	26	50N5133	00E3642	35	50N5325	00E3605				
	9	50N5141	00E3149	18	50N5121	00E3536	27	50N5141	00E3710	36	50N5325	00E3536				
G-13900/32	#	Latitude	Longitude	HEATHFIELD Channel 32										United Kingdom		
	1	51N2323	00E0644	10	50N5330	00W3013	19	50N4545	00E1717	28	51N0302	00E5423	37	51N2323	00E0644	
	2	51N2204	00E0002	11	50N4856	00W2800	20	50N4725	00E2006	29	51N0751	00E5430				
	3	51N1954	00W0560	12	50N4924	00W1103	21	50N4848	00E2234	30	51N1207	00E5119				
	4	51N1728	00W1139	13	50N4829	00W0507	22	50N4938	00E2530	31	51N1536	00E4615				
	5	51N1422	00W1623	14	50N4728	00W0052	23	50N5015	00E2918	32	51N1823	00E4023				
	6	51N1111	00W2114	15	50N4649	00E0307	24	50N5103	00E3403	33	51N2023	00E3357				
	7	51N0740	00W2616	16	50N4609	00E0640	25	50N5228	00E4009	34	51N2213	00E2733				
	8	51N0311	00W2924	17	50N4518	00E1005	26	50N5504	00E4451	35	51N2148	00E2019				
	9	50N5824	00W3048	18	50N4441	00E1345	27	50N5832	00E5446	36	51N2334	00E1345				

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List of test points defining the Allotment shapes and Assignment service area

HEATHFIELD Channel 34												United Kingdom					
G-13900/34		#	Latitude	Longitude	10	50N5330	00W3013	19	50N4545	00E1717	28	51N0260	00E5404	37	51N2323	00E0644	
1	51N2323	00E0644	10	50N5330	00W3013	19	50N4545	00E1717	28	51N0260	00E5404	37	51N2323	00E0644			
2	51N2204	00E0002	11	50N4900	00W2741	20	50N4725	00E2006	29	51N0751	00E5430						
3	51N1954	00W0560	12	50N4924	00W1103	21	50N4848	00E2234	30	51N1207	00E5119						
4	51N1728	00W1139	13	50N4829	00W0507	22	50N4938	00E2530	31	51N1536	00E4615						
5	51N1422	00W1623	14	50N4728	00W0052	23	50N5015	00E2918	32	51N1813	00E4010						
6	51N1111	00W2114	15	50N4649	00E0307	24	50N5103	00E3403	33	51N2023	00E3357						
7	51N0740	00W2616	16	50N4609	00E0640	25	50N5228	00E4009	34	51N2213	00E2733						
8	51N0311	00W2924	17	50N4518	00E1005	26	50N5504	00E4451	35	51N2148	00E2019						
9	50N5824	00W3025	18	50N4441	00E1345	27	50N5832	00E5426	36	51N2334	00E1345						
HEATHFIELD Channel 36												United Kingdom					
G-13900/36		#	Latitude	Longitude	10	50N5330	00W3013	19	50N4545	00E1717	28	51N0260	00E5404	37	51N2323	00E0644	
1	51N2323	00E0644	10	50N5330	00W3013	19	50N4545	00E1717	28	51N0260	00E5404	37	51N2323	00E0644			
2	51N2204	00E0002	11	50N4900	00W2741	20	50N4725	00E2006	29	51N0751	00E5430						
3	51N1954	00W0560	12	50N4924	00W1103	21	50N4848	00E2234	30	51N1207	00E5119						
4	51N1728	00W1139	13	50N4829	00W0507	22	50N4938	00E2530	31	51N1536	00E4615						
5	51N1422	00W1623	14	50N4728	00W0052	23	50N5015	00E2918	32	51N1813	00E4010						
6	51N1111	00W2114	15	50N4649	00E0307	24	50N5103	00E3403	33	51N2023	00E3357						
7	51N0740	00W2616	16	50N4609	00E0640	25	50N5228	00E4009	34	51N2213	00E2733						
8	51N0311	00W2924	17	50N4518	00E1005	26	50N5504	00E4451	35	51N2148	00E2019						
9	50N5824	00W3025	18	50N4441	00E1345	27	50N5832	00E5426	36	51N2334	00E1345						
HEATHFIELD Channel 42												United Kingdom					
G-13900/42		#	Latitude	Longitude	10	50N5333	00W2952	19	50N4545	00E1717	28	51N0260	00E5404	37	51N2323	00E0644	
1	51N2323	00E0644	10	50N5333	00W2952	19	50N4545	00E1717	28	51N0260	00E5404	37	51N2323	00E0644			
2	51N2153	00E0009	11	50N4900	00W2741	20	50N4725	00E2006	29	51N0751	00E5430						
3	51N1933	00W0540	12	50N4924	00W1103	21	50N4848	00E2234	30	51N1207	00E5119						
4	51N1710	00W1114	13	50N4829	00W0507	22	50N4938	00E2530	31	51N1520	00E4544						
5	51N1407	00W1554	14	50N4728	00W0052	23	50N5015	00E2918	32	51N1813	00E4010						
6	51N1111	00W2114	15	50N4649	00E0307	24	50N5103	00E3403	33	51N2023	00E3357						
7	51N0732	00W2538	16	50N4609	00E0640	25	50N5228	00E4009	34	51N2213	00E2733						
8	51N0311	00W2924	17	50N4518	00E1005	26	50N5504	00E4451	35	51N2148	00E2019						
9	50N5824	00W3025	18	50N4441	00E1345	27	50N5832	00E5426	36	51N2322	00E1345						
HEATHFIELD Channel 49												United Kingdom					
G-13900/49		#	Latitude	Longitude	10	50N5333	00W2952	19	50N4545	00E1717	28	51N0260	00E5404	37	51N2259	00E0650	
1	51N2259	00E0650	10	50N5333	00W2952	19	50N4545	00E1717	28	51N0260	00E5404	37	51N2259	00E0650			
2	51N2141	00E0015	11	50N4900	00W2741	20	50N4725	00E2006	29	51N0742	00E5351						
3	51N1933	00W0540	12	50N4924	00W1102	21	50N4848	00E2234	30	51N1154	00E5043						
4	51N1710	00W1114	13	50N4829	00W0507	22	50N4938	00E2530	31	51N1520	00E4544						
5	51N1407	00W1554	14	50N4728	00W0052	23	50N5015	00E2918	32	51N1813	00E4010						
6	51N1059	00W2040	15	50N4649	00E0307	24	50N5103	00E3403	33	51N2002	00E3337						
7	51N0732	00W2538	16	50N4609	00E0640	25	50N5228	00E4009	34	51N2150	00E2720						
8	51N0317	00W2903	17	50N4518	00E1005	26	50N5504	00E4451	35	51N2126	00E2013						
9	50N5824	00W3025	18	50N4441	00E1345	27	50N5832	00E5407	36	51N2310	00E1345						

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List of test points defining the Allotment shapes and Assignment service area

HEATHFIELD Channel 52										United Kingdom	
G-13900/52		#	Latitude	Longitude							
1	51N2259	00E0650	10	50N5335	00W2934	19	50N4545	00E1717	28	51N0258	00E5344
2	51N2141	00E0015	11	50N4905	00W2721	20	50N4725	00E2006	29	51N0742	00E5351
3	51N1933	00W0540	12	50N4924	00W1102	21	50N4848	00E2234	30	51N1154	00E5043
4	51N1710	00W1114	13	50N4829	00W0507	22	50N4938	00E2530	31	51N1520	00E4544
5	51N1407	00W1554	14	50N4728	00W0052	23	50N5015	00E2918	32	51N1804	00E3957
6	51N1059	00W2040	15	50N4649	00E0307	24	50N5103	00E3403	33	51N2002	00E3337
7	51N0732	00W2538	16	50N4609	00E0640	25	50N5228	00E4009	34	51N2150	00E2720
8	51N0317	00W2903	17	50N4518	00E1005	26	50N5504	00E4451	35	51N2126	00E2013
9	50N5824	00W3006	18	50N4441	00E1345	27	50N5832	00E5407	36	51N2310	00E1345
G-10105/31		HEMEL HEMPSTEAD Channel 31									
#		Latitude	Longitude								
1	51N5328	00W2821	10	51N4158	00W4124	19	51N3058	00W2157	28	51N4554	00W0526
2	51N5238	00W3049	11	51N4013	00W4057	20	51N3109	00W1813	29	51N4804	00W0607
3	51N5112	00W3234	12	51N3812	00W4053	21	51N3245	00W1523	30	51N4945	00W0835
4	51N5211	00W3705	13	51N3612	00W3957	22	51N3351	00W1215	31	51N5122	00W1046
5	51N4947	00W3716	14	51N3434	00W3753	23	51N3532	00W0952	32	51N5243	00W1318
6	51N4833	00W3910	15	51N3241	00W3547	24	51N3724	00W0758	33	51N5347	00W1607
7	51N4729	00W4222	16	51N3051	00W3304	25	51N3925	00W0633	34	51N5404	00W1926
8	51N4526	00W4120	17	51N3033	00W2916	26	51N4128	00W0507	35	51N5431	00W2227
9	51N4342	00W4054	18	51N2957	00W2533	27	51N4342	00W0438	36	51N5417	00W2533
G-10105/36		HEMEL HEMPSTEAD Channel 36									
#		Latitude	Longitude								
1	51N5328	00W2821	10	51N4158	00W4124	19	51N3058	00W2157	28	51N4554	00W0526
2	51N5238	00W3049	11	51N4013	00W4057	20	51N3122	00W1820	29	51N4804	00W0607
3	51N5112	00W3234	12	51N3812	00W4053	21	51N3245	00W1523	30	51N4945	00W0835
4	51N5211	00W3705	13	51N3612	00W3957	22	51N3351	00W1215	31	51N5122	00W1046
5	51N4940	00W3704	14	51N3434	00W3753	23	51N3532	00W0952	32	51N5243	00W1318
6	51N4833	00W3910	15	51N3241	00W3547	24	51N3730	00W0815	33	51N5347	00W1607
7	51N4729	00W4222	16	51N3051	00W3304	25	51N3929	00W0653	34	51N5404	00W1926
8	51N4526	00W4120	17	51N3046	00W2913	26	51N4128	00W0507	35	51N5431	00W2227
9	51N4342	00W4054	18	51N2957	00W2533	27	51N4342	00W0438	36	51N5406	00W2533
G-10105/37		HEMEL HEMPSTEAD Channel 37									
#		Latitude	Longitude								
1	51N5328	00W2821	10	51N4158	00W4124	19	51N3058	00W2157	28	51N4554	00W0526
2	51N5238	00W3049	11	51N4013	00W4057	20	51N3122	00W1820	29	51N4804	00W0607
3	51N5112	00W3234	12	51N3812	00W4053	21	51N3245	00W1523	30	51N4945	00W0835
4	51N5211	00W3705	13	51N3612	00W3957	22	51N3351	00W1215	31	51N5122	00W1046
5	51N4940	00W3704	14	51N3434	00W3753	23	51N3532	00W0952	32	51N5243	00W1318
6	51N4833	00W3910	15	51N3241	00W3547	24	51N3730	00W0815	33	51N5347	00W1607
7	51N4729	00W4222	16	51N3051	00W3304	25	51N3929	00W0653	34	51N5404	00W1926
8	51N4526	00W4120	17	51N3046	00W2913	26	51N4128	00W0507	35	51N5431	00W2227
9	51N4342	00W4054	18	51N2957	00W2533	27	51N4342	00W0438	36	51N5406	00W2533

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List of test points defining the Allotment shapes and Assignment service area

G-10105/50										HEMEL HEMPSTEAD Channel 50				United Kingdom	
#	Latitude	Longitude	10	51N4158	00W4124	19	51N3058	00W2157	28	51N4551	00W0546	37	51N5328	00W2821	
1	51N5328	00W2821	10	51N4158	00W4124	19	51N3058	00W2157	28	51N4551	00W0546	37	51N5328	00W2821	
2	51N5229	00W3043	11	51N4013	00W4057	20	51N3122	00W1820	29	51N4804	00W0607				
3	51N5112	00W3234	12	51N3812	00W4053	21	51N3256	00W1533	30	51N4945	00W0835				
4	51N5211	00W3705	13	51N3619	00W3943	22	51N3351	00W1215	31	51N5122	00W1046				
5	51N4940	00W3704	14	51N3434	00W3753	23	51N3540	00W1008	32	51N5233	00W1331				
6	51N4833	00W3910	15	51N3252	00W3536	24	51N3730	00W0815	33	51N5337	00W1617				
7	51N4729	00W4222	16	51N3051	00W3304	25	51N3929	00W0653	34	51N5404	00W1926				
8	51N4526	00W4120	17	51N3046	00W2913	26	51N4128	00W0507	35	51N5431	00W2227				
9	51N4342	00W4038	18	51N2957	00W2533	27	51N4342	00W0438	36	51N5406	00W2533				
G-10105/55										HEMEL HEMPSTEAD Channel 55				United Kingdom	
#	Latitude	Longitude	10	51N4158	00W4124	19	51N3058	00W2157	28	51N4551	00W0546	37	51N5328	00W2821	
1	51N5328	00W2821	10	51N4158	00W4124	19	51N3058	00W2157	28	51N4760	00W0627				
2	51N5229	00W3043	11	51N4013	00W4057	20	51N3122	00W1820	29	51N4945	00W0835				
3	51N5112	00W3234	12	51N3812	00W4053	21	51N3256	00W1533	30	51N5122	00W1046				
4	51N5211	00W3705	13	51N3619	00W3943	22	51N3351	00W1215	31	51N5233	00W1331				
5	51N4940	00W3704	14	51N3434	00W3753	23	51N3540	00W1008	32	51N5337	00W1617				
6	51N4828	00W3855	15	51N3252	00W3536	24	51N3730	00W0815	33	51N5404	00W1926				
7	51N4729	00W4222	16	51N3051	00W3304	25	51N3929	00W0653	34	51N5431	00W2227				
8	51N4526	00W4120	17	51N3046	00W2913	26	51N4128	00W0507	35	51N5406	00W2533				
9	51N4342	00W4038	18	51N2957	00W2533	27	51N4342	00W0438	36	51N5406	00W2533				
G-10105/59										HEMEL HEMPSTEAD Channel 59				United Kingdom	
#	Latitude	Longitude	10	51N4158	00W4124	19	51N3058	00W2157	28	51N4551	00W0546	37	51N5328	00W2821	
1	51N5328	00W2821	10	51N4158	00W4124	19	51N3058	00W2157	28	51N4760	00W0627				
2	51N5229	00W3043	11	51N4013	00W4057	20	51N3122	00W1820	29	51N4945	00W0835				
3	51N5112	00W3234	12	51N3812	00W4053	21	51N3256	00W1533	30	51N5122	00W1046				
4	51N5211	00W3705	13	51N3619	00W3943	22	51N3401	00W1229	31	51N5233	00W1331				
5	51N4940	00W3704	14	51N3434	00W3753	23	51N3540	00W1008	32	51N5337	00W1617				
6	51N4828	00W3855	15	51N3252	00W3536	24	51N3730	00W0815	33	51N5404	00W1926				
7	51N4729	00W4222	16	51N3051	00W3304	25	51N3929	00W0653	34	51N5431	00W2227				
8	51N4526	00W4120	17	51N3046	00W2913	26	51N4130	00W0528	35	51N5406	00W2533				
9	51N4342	00W4038	18	51N2957	00W2533	27	51N4342	00W0438	36	51N5406	00W2533				
G-11304/23										HYTHE Channel 23				United Kingdom	
#	Latitude	Longitude	10	51N0327	01E0005	19	51N0349	01E0544	28	51N0432	01E0950	37	51N0612	01E0504	
1	51N0612	01E0504	10	51N0327	01E0005	19	51N0349	01E0544	28	51N0506	01E1011				
2	51N0606	01E0429	11	51N0242	00E5942	20	51N0350	01E0548	29	51N0519	01E0907				
3	51N0558	01E0355	12	51N0137	00E5855	21	51N0351	01E0552	30	51N0540	01E0842				
4	51N0551	01E0318	13	50N5948	00E5735	22	51N0352	01E0556	31	51N0551	01E0803				
5	51N0537	01E0243	14	50N5808	00E5745	23	51N0353	01E0601	32	51N0602	01E0728				
6	51N0517	01E0219	15	51N0339	01E0517	24	51N0354	01E0608	33	51N0613	01E0655				
7	51N0455	01E0157	16	51N0343	01E0528	25	51N0355	01E0618	34	51N0620	01E0618				
8	51N0431	01E0137	17	51N0345	01E0535	26	51N0358	01E0634	35	51N0640	01E0540				
9	51N0404	01E0019	18	51N0347	01E0540	27	51N0404	01E0710	36	51N0640	01E0540				

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List of test points defining the Allotment shapes and Assignment service area

HYTHE Channel 26												United Kingdom					
G-11304/26		#	Latitude	Longitude	10	51N0327	01E0005	19	51N0349	01E0544	28	51N0432	01E0950	37	51N0612	01E0504	
1	51N0612	01E0504	10	51N0327	01E0005	19	51N0349	01E0544	28	51N0432	01E0950	37	51N0612	01E0504			
2	51N0606	01E0429	11	51N0242	00E5942	20	51N0350	01E0548	29	51N0506	01E1011						
3	51N0557	01E0356	12	51N0136	00E5854	21	51N0351	01E0552	30	51N0519	01E0907						
4	51N0551	01E0318	13	50N5946	00E5732	22	51N0352	01E0556	31	51N0540	01E0842						
5	51N0537	01E0243	14	50N5806	00E5743	23	51N0353	01E0601	32	51N0551	01E0803						
6	51N0516	01E0220	15	51N0339	01E0517	24	51N0354	01E0608	33	51N0602	01E0728						
7	51N0455	01E0157	16	51N0343	01E0528	25	51N0355	01E0618	34	51N0613	01E0655						
8	51N0431	01E0137	17	51N0345	01E0535	26	51N0358	01E0634	35	51N0620	01E0618						
9	51N0404	01E0019	18	51N0347	01E0540	27	51N0404	01E0710	36	51N0617	01E0540						
G-11304/30		#	Latitude	Longitude	HYTHE Channel 30												United Kingdom
1	51N0612	01E0504	10	51N0327	01E0005	19	51N0349	01E0544	28	51N0432	01E0950	37	51N0612	01E0504			
2	51N0606	01E0429	11	51N0242	00E5942	20	51N0350	01E0548	29	51N0506	01E1011						
3	51N0557	01E0356	12	51N0136	00E5852	21	51N0351	01E0552	30	51N0519	01E0907						
4	51N0551	01E0318	13	50N5945	00E5730	22	51N0352	01E0556	31	51N0540	01E0842						
5	51N0537	01E0244	14	50N5804	00E5741	23	51N0353	01E0601	32	51N0551	01E0802						
6	51N0516	01E0220	15	51N0339	01E0517	24	51N0354	01E0608	33	51N0602	01E0728						
7	51N0455	01E0157	16	51N0343	01E0528	25	51N0355	01E0618	34	51N0613	01E0655						
8	51N0431	01E0137	17	51N0345	01E0535	26	51N0358	01E0634	35	51N0620	01E0618						
9	51N0404	01E0019	18	51N0347	01E0540	27	51N0404	01E0710	36	51N0616	01E0540						
G-11304/33		#	Latitude	Longitude	HYTHE Channel 33												United Kingdom
1	51N0612	01E0504	10	51N0327	01E0005	19	51N0349	01E0544	28	51N0432	01E0950	37	51N0612	01E0504			
2	51N0606	01E0429	11	51N0242	00E5942	20	51N0350	01E0548	29	51N0506	01E1011						
3	51N0557	01E0356	12	51N0136	00E5852	21	51N0351	01E0552	30	51N0519	01E0907						
4	51N0551	01E0318	13	50N5945	00E5730	22	51N0352	01E0556	31	51N0540	01E0842						
5	51N0536	01E0246	14	50N5804	00E5741	23	51N0353	01E0601	32	51N0551	01E0802						
6	51N0516	01E0220	15	51N0339	01E0517	24	51N0354	01E0608	33	51N0602	01E0728						
7	51N0455	01E0157	16	51N0343	01E0528	25	51N0355	01E0618	34	51N0613	01E0655						
8	51N0431	01E0137	17	51N0345	01E0535	26	51N0358	01E0634	35	51N0620	01E0618						
9	51N0404	01E0019	18	51N0347	01E0540	27	51N0404	01E0710	36	51N0616	01E0540						
G-11304/35		#	Latitude	Longitude	HYTHE Channel 35												United Kingdom
1	51N0612	01E0504	10	51N0327	01E0005	19	51N0349	01E0544	28	51N0432	01E0950	37	51N0612	01E0504			
2	51N0606	01E0429	11	51N0242	00E5942	20	51N0350	01E0548	29	51N0506	01E1011						
3	51N0557	01E0356	12	51N0136	00E5852	21	51N0351	01E0552	30	51N0519	01E0907						
4	51N0551	01E0318	13	50N5945	00E5728	22	51N0352	01E0556	31	51N0540	01E0842						
5	51N0536	01E0246	14	50N5804	00E5741	23	51N0353	01E0601	32	51N0551	01E0802						
6	51N0516	01E0220	15	51N0339	01E0517	24	51N0354	01E0608	33	51N0601	01E0728						
7	51N0455	01E0157	16	51N0343	01E0528	25	51N0355	01E0618	34	51N0613	01E0655						
8	51N0431	01E0137	17	51N0345	01E0535	26	51N0358	01E0634	35	51N0620	01E0618						
9	51N0404	01E0019	18	51N0347	01E0540	27	51N0404	01E0710	36	51N0616	01E0540						

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List of test points defining the Allotment shapes and Assignment service area

HYTHE Channel 50												United Kingdom					
G-11304/50		#	Latitude	Longitude	10	51N0327	01E0005	19	51N0349	01E0544	28	51N0432	01E0950	37	51N0612	01E0504	
1	51N0612	01E0504	10	51N0327	01E0005	19	51N0349	01E0544	28	51N0432	01E0950	37	51N0612	01E0504			
2	51N0606	01E0429	11	51N0242	00E5942	20	51N0350	01E0548	29	51N0507	01E1014						
3	51N0557	01E0356	12	51N0135	00E5851	21	51N0351	01E0552	30	51N0519	01E0907						
4	51N0551	01E0318	13	50N5944	00E5727	22	51N0352	01E0556	31	51N0540	01E0842						
5	51N0537	01E0244	14	50N5802	00E5737	23	51N0353	01E0601	32	51N0551	01E0802						
6	51N0516	01E0220	15	51N0339	01E0517	24	51N0354	01E0608	33	51N0602	01E0728						
7	51N0455	01E0157	16	51N0343	01E0528	25	51N0355	01E0618	34	51N0613	01E0655						
8	51N0431	01E0137	17	51N0345	01E0535	26	51N0358	01E0634	35	51N0620	01E0618						
9	51N0404	01E0019	18	51N0347	01E0540	27	51N0404	01E0710	36	51N0616	01E0540						
G-11304/51		#	Latitude	Longitude	HYTHE Channel 51												United Kingdom
1	51N0612	01E0504	10	51N0327	01E0005	19	51N0349	01E0544	28	51N0432	01E0950	37	51N0612	01E0504			
2	51N0606	01E0429	11	51N0242	00E5942	20	51N0350	01E0548	29	51N0507	01E1014						
3	51N0557	01E0356	12	51N0135	00E5851	21	51N0351	01E0552	30	51N0519	01E0907						
4	51N0551	01E0318	13	50N5943	00E5726	22	51N0352	01E0556	31	51N0540	01E0842						
5	51N0537	01E0244	14	50N5802	00E5737	23	51N0353	01E0601	32	51N0551	01E0802						
6	51N0516	01E0220	15	51N0339	01E0517	24	51N0354	01E0608	33	51N0602	01E0728						
7	51N0455	01E0157	16	51N0343	01E0528	25	51N0355	01E0618	34	51N0613	01E0655						
8	51N0431	01E0137	17	51N0345	01E0535	26	51N0358	01E0634	35	51N0620	01E0618						
9	51N0404	01E0019	18	51N0347	01E0540	27	51N0404	01E0710	36	51N0616	01E0540						
G-11304/53		#	Latitude	Longitude	HYTHE Channel 53												United Kingdom
1	51N0612	01E0504	10	51N0327	01E0005	19	51N0349	01E0544	28	51N0432	01E0950	37	51N0612	01E0504			
2	51N0606	01E0429	11	51N0242	00E5942	20	51N0350	01E0548	29	51N0507	01E1014						
3	51N0557	01E0356	12	51N0135	00E5851	21	51N0351	01E0552	30	51N0519	01E0907						
4	51N0551	01E0318	13	50N5945	00E5730	22	51N0352	01E0556	31	51N0540	01E0842						
5	51N0537	01E0244	14	50N5802	00E5737	23	51N0353	01E0601	32	51N0551	01E0802						
6	51N0516	01E0220	15	51N0339	01E0517	24	51N0354	01E0608	33	51N0602	01E0728						
7	51N0455	01E0157	16	51N0343	01E0528	25	51N0355	01E0618	34	51N0613	01E0655						
8	51N0431	01E0137	17	51N0345	01E0535	26	51N0358	01E0634	35	51N0620	01E0618						
9	51N0404	01E0019	18	51N0347	01E0540	27	51N0404	01E0710	36	51N0617	01E0540						
G-11499/33		#	Latitude	Longitude	LOWESTOFT Channel 33												United Kingdom
1	52N3820	01E4228	10	52N2737	01E3248	19	52N2825	01E4521	28	52N2860	01E4539	37	52N3820	01E4228			
2	52N3538	01E4112	11	52N2633	01E3425	20	52N2834	01E4526	29	52N2903	01E4541						
3	52N3506	01E3921	12	52N2538	01E3546	21	52N2839	01E4529	30	52N2908	01E4544						
4	52N3421	01E3744	13	52N2432	01E3633	22	52N2843	01E4531	31	52N2915	01E4547						
5	52N3329	01E3619	14	52N2343	01E3801	23	52N2847	01E4532	32	52N2927	01E4554						
6	52N3235	01E3451	15	52N2249	01E3924	24	52N2849	01E4534	33	52N2942	01E4555						
7	52N3126	01E3358	16	52N2045	01E4019	25	52N2852	01E4535	34	52N2957	01E4548						
8	52N3008	01E3410	17	52N2710	01E4441	26	52N2854	01E4537	35	52N3023	01E4537						
9	52N2857	01E3354	18	52N2808	01E4512	27	52N2857	01E4538	36	52N3120	01E4512						

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List of test points defining the Allotment shapes and Assignment service area

LOWESTOFT Channel 35												United Kingdom					
G-11499/35		#	Latitude	Longitude	10	52N2737	01E3248	19	52N2825	01E4521	28	52N2860	01E4539	37	52N3820	01E4228	
1	52N3820	01E4228	10	52N2737	01E3248	19	52N2825	01E4521	28	52N2860	01E4539	37	52N3820	01E4228			
2	52N3538	01E4112	11	52N2633	01E3425	20	52N2834	01E4526	29	52N2903	01E4541						
3	52N3506	01E3921	12	52N2538	01E3546	21	52N2839	01E4529	30	52N2908	01E4544						
4	52N3421	01E3744	13	52N2432	01E3633	22	52N2843	01E4531	31	52N2915	01E4547						
5	52N3329	01E3619	14	52N2343	01E3801	23	52N2847	01E4532	32	52N2927	01E4554						
6	52N3235	01E3451	15	52N2249	01E3924	24	52N2849	01E4534	33	52N2942	01E4555						
7	52N3126	01E3358	16	52N2045	01E4019	25	52N2852	01E4535	34	52N2957	01E4548						
8	52N3008	01E3410	17	52N2710	01E4441	26	52N2854	01E4537	35	52N3023	01E4537						
9	52N2857	01E3354	18	52N2808	01E4512	27	52N2857	01E4538	36	52N3120	01E4512						
G-11499/42		LOWESTOFT Channel 42												United Kingdom			
G-11499/42		#	Latitude	Longitude	10	52N2739	01E3301	19	52N2825	01E4521	28	52N2860	01E4539	37	52N3820	01E4228	
1	52N3820	01E4228	10	52N2739	01E3301	19	52N2825	01E4521	28	52N2860	01E4539	37	52N3820	01E4228			
2	52N3538	01E4112	11	52N2633	01E3425	20	52N2834	01E4526	29	52N2903	01E4541						
3	52N3506	01E3921	12	52N2538	01E3546	21	52N2839	01E4529	30	52N2908	01E4544						
4	52N3421	01E3744	13	52N2432	01E3633	22	52N2843	01E4531	31	52N2915	01E4547						
5	52N3329	01E3619	14	52N2343	01E3801	23	52N2847	01E4532	32	52N2927	01E4554						
6	52N3235	01E3451	15	52N2249	01E3924	24	52N2849	01E4534	33	52N2942	01E4555						
7	52N3126	01E3358	16	52N2049	01E4021	25	52N2852	01E4535	34	52N2957	01E4548						
8	52N3008	01E3410	17	52N2710	01E4441	26	52N2854	01E4537	35	52N3023	01E4537						
9	52N2857	01E3354	18	52N2808	01E4512	27	52N2857	01E4538	36	52N3120	01E4512						
G-11499/45		LOWESTOFT Channel 45												United Kingdom			
G-11499/45		#	Latitude	Longitude	10	52N2739	01E3301	19	52N2825	01E4521	28	52N2860	01E4539	37	52N3820	01E4228	
1	52N3820	01E4228	10	52N2739	01E3301	19	52N2825	01E4521	28	52N2860	01E4539	37	52N3820	01E4228			
2	52N3538	01E4112	11	52N2633	01E3425	20	52N2834	01E4526	29	52N2903	01E4541						
3	52N3506	01E3921	12	52N2538	01E3546	21	52N2839	01E4529	30	52N2908	01E4544						
4	52N3421	01E3744	13	52N2432	01E3633	22	52N2843	01E4531	31	52N2915	01E4547						
5	52N3329	01E3619	14	52N2343	01E3801	23	52N2847	01E4532	32	52N2927	01E4554						
6	52N3235	01E3451	15	52N2249	01E3924	24	52N2849	01E4534	33	52N2942	01E4555						
7	52N3126	01E3358	16	52N2049	01E4021	25	52N2852	01E4535	34	52N2957	01E4548						
8	52N3008	01E3410	17	52N2710	01E4441	26	52N2854	01E4537	35	52N3023	01E4537						
9	52N2857	01E3354	18	52N2808	01E4512	27	52N2857	01E4538	36	52N3120	01E4512						
G-11499/48		LOWESTOFT Channel 48												United Kingdom			
G-11499/48		#	Latitude	Longitude	10	52N2739	01E3301	19	52N2825	01E4521	28	52N2860	01E4539	37	52N3820	01E4228	
1	52N3820	01E4228	10	52N2739	01E3301	19	52N2825	01E4521	28	52N2860	01E4539	37	52N3820	01E4228			
2	52N3538	01E4112	11	52N2633	01E3425	20	52N2834	01E4526	29	52N2903	01E4541						
3	52N3506	01E3921	12	52N2538	01E3546	21	52N2839	01E4529	30	52N2908	01E4544						
4	52N3421	01E3744	13	52N2432	01E3633	22	52N2843	01E4531	31	52N2915	01E4547						
5	52N3329	01E3619	14	52N2343	01E3801	23	52N2847	01E4532	32	52N2927	01E4554						
6	52N3235	01E3451	15	52N2249	01E3924	24	52N2849	01E4534	33	52N2942	01E4555						
7	52N3126	01E3358	16	52N2049	01E4021	25	52N2852	01E4535	34	52N2957	01E4548						
8	52N3008	01E3410	17	52N2710	01E4441	26	52N2854	01E4537	35	52N3023	01E4537						
9	52N2857	01E3354	18	52N2808	01E4512	27	52N2857	01E4538	36	52N3120	01E4512						

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List of test points defining the Allotment shapes and Assignment service area

G-11499/56										LOWESTOFT Channel 56				United Kingdom	
#	Latitude	Longitude	10	52N2739	01E3301	19	52N2825	01E4521	28	52N2860	01E4539	37	52N3820	01E4228	
1	52N3820	01E4228	10	52N2739	01E3301	19	52N2825	01E4521	28	52N2860	01E4539	37	52N3820	01E4228	
2	52N3538	01E4112	11	52N2633	01E3425	20	52N2834	01E4526	29	52N2903	01E4541				
3	52N3506	01E3921	12	52N2538	01E3546	21	52N2839	01E4529	30	52N2908	01E4544				
4	52N3421	01E3744	13	52N2432	01E3633	22	52N2843	01E4531	31	52N2915	01E4547				
5	52N3329	01E3619	14	52N2343	01E3801	23	52N2847	01E4532	32	52N2927	01E4554				
6	52N3235	01E3451	15	52N2249	01E3924	24	52N2849	01E4534	33	52N2942	01E4555				
7	52N3126	01E3358	16	52N2049	01E4021	25	52N2852	01E4535	34	52N2957	01E4548				
8	52N3008	01E3410	17	52N2710	01E4441	26	52N2854	01E4537	35	52N3023	01E4537				
9	52N2857	01E3354	18	52N2808	01E4512	27	52N2857	01E4538	36	52N3120	01E4512				
G-11499/58										LOWESTOFT Channel 58				United Kingdom	
#	Latitude	Longitude	10	52N2739	01E3301	19	52N2825	01E4521	28	52N2860	01E4539	37	52N3820	01E4228	
1	52N3820	01E4228	10	52N2739	01E3301	19	52N2825	01E4521	28	52N2860	01E4539	37	52N3820	01E4228	
2	52N3538	01E4112	11	52N2633	01E3425	20	52N2834	01E4526	29	52N2903	01E4541				
3	52N3506	01E3921	12	52N2538	01E3546	21	52N2839	01E4529	30	52N2908	01E4544				
4	52N3421	01E3744	13	52N2432	01E3633	22	52N2843	01E4531	31	52N2915	01E4547				
5	52N3329	01E3619	14	52N2343	01E3801	23	52N2847	01E4532	32	52N2927	01E4554				
6	52N3235	01E3451	15	52N2249	01E3924	24	52N2849	01E4534	33	52N2942	01E4555				
7	52N3126	01E3358	16	52N2049	01E4021	25	52N2852	01E4535	34	52N2957	01E4548				
8	52N3008	01E3410	17	52N2710	01E4441	26	52N2854	01E4537	35	52N3023	01E4537				
9	52N2857	01E3354	18	52N2808	01E4512	27	52N2857	01E4538	36	52N3120	01E4512				
G-11499/60										LOWESTOFT Channel 60				United Kingdom	
#	Latitude	Longitude	10	52N2739	01E3301	19	52N2825	01E4521	28	52N2860	01E4539	37	52N3820	01E4228	
1	52N3820	01E4228	10	52N2739	01E3301	19	52N2825	01E4521	28	52N2860	01E4539	37	52N3820	01E4228	
2	52N3538	01E4112	11	52N2633	01E3425	20	52N2834	01E4526	29	52N2903	01E4541				
3	52N3506	01E3921	12	52N2538	01E3546	21	52N2839	01E4529	30	52N2908	01E4544				
4	52N3421	01E3744	13	52N2432	01E3633	22	52N2843	01E4531	31	52N2915	01E4547				
5	52N3329	01E3619	14	52N2343	01E3801	23	52N2847	01E4532	32	52N2927	01E4554				
6	52N3235	01E3451	15	52N2249	01E3924	24	52N2849	01E4534	33	52N2942	01E4555				
7	52N3126	01E3358	16	52N2049	01E4021	25	52N2852	01E4535	34	52N2957	01E4548				
8	52N3008	01E3410	17	52N2710	01E4441	26	52N2854	01E4537	35	52N3023	01E4537				
9	52N2857	01E3354	18	52N2808	01E4512	27	52N2857	01E4538	36	52N3120	01E4512				
G-11302/33										MARGATE Channel 33				United Kingdom	
#	Latitude	Longitude	10	51N2124	01E1136	19	51N1942	01E2507	28	51N2303	01E2637	37	51N2303	01E2411	
1	51N2303	01E2411	10	51N2124	01E1136	19	51N1942	01E2507	28	51N2303	01E2637	37	51N2303	01E2411	
2	51N2302	01E2406	11	51N2009	01E1233	20	51N2007	01E2548	29	51N2305	01E2527				
3	51N2302	01E2402	12	51N1855	01E1328	21	51N2036	01E2616	30	51N2304	01E2459				
4	51N2302	01E2356	13	51N1752	01E1451	22	51N2114	01E2621	31	51N2303	01E2445				
5	51N2302	01E2348	14	51N1655	01E1622	23	51N2140	01E2625	32	51N2303	01E2436				
6	51N2302	01E2336	15	51N1604	01E1802	24	51N2200	01E2628	33	51N2303	01E2429				
7	51N2301	01E2316	16	51N1502	01E1944	25	51N2217	01E2630	34	51N2303	01E2424				
8	51N2300	01E2224	17	51N1346	01E2142	26	51N2233	01E2632	35	51N2303	01E2419				
9	51N2248	01E1845	18	51N1047	01E2415	27	51N2248	01E2634	36	51N2303	01E2415				

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List of test points defining the Allotment shapes and Assignment service area

MARGATE Channel 35										United Kingdom				
G-11302/35												United Kingdom		
#	Latitude	Longitude	10	51N2124	01E1136	19	51N1942	01E2507	28	51N2303	01E2637	37	51N2303	01E2411
1	51N2303	01E2411	10	51N2124	01E1136	19	51N1942	01E2507	28	51N2303	01E2637	37	51N2303	01E2411
2	51N2302	01E2406	11	51N2009	01E1233	20	51N2007	01E2548	29	51N2305	01E2527			
3	51N2302	01E2402	12	51N1855	01E1328	21	51N2036	01E2616	30	51N2304	01E2459			
4	51N2302	01E2356	13	51N1752	01E1451	22	51N2114	01E2621	31	51N2303	01E2445			
5	51N2302	01E2348	14	51N1655	01E1622	23	51N2140	01E2625	32	51N2303	01E2436			
6	51N2302	01E2336	15	51N1604	01E1802	24	51N2200	01E2628	33	51N2303	01E2429			
7	51N2301	01E2316	16	51N1502	01E1944	25	51N2217	01E2630	34	51N2303	01E2424			
8	51N2300	01E2224	17	51N1346	01E2142	26	51N2233	01E2632	35	51N2303	01E2419			
9	51N2248	01E1845	18	51N1047	01E2415	27	51N2248	01E2634	36	51N2303	01E2415			
G-11302/48												United Kingdom		
#	Latitude	Longitude	10	51N2124	01E1136	19	51N1942	01E2507	28	51N2303	01E2637	37	51N2303	01E2411
1	51N2303	01E2411	10	51N2124	01E1136	19	51N1942	01E2507	28	51N2303	01E2637	37	51N2303	01E2411
2	51N2302	01E2406	11	51N2009	01E1233	20	51N2007	01E2548	29	51N2305	01E2527			
3	51N2302	01E2402	12	51N1855	01E1328	21	51N2036	01E2616	30	51N2304	01E2459			
4	51N2302	01E2356	13	51N1752	01E1451	22	51N2114	01E2621	31	51N2303	01E2445			
5	51N2302	01E2348	14	51N1655	01E1622	23	51N2140	01E2625	32	51N2303	01E2436			
6	51N2302	01E2336	15	51N1604	01E1802	24	51N2200	01E2628	33	51N2303	01E2429			
7	51N2301	01E2316	16	51N1502	01E1944	25	51N2217	01E2630	34	51N2303	01E2424			
8	51N2300	01E2224	17	51N1346	01E2142	26	51N2233	01E2632	35	51N2303	01E2419			
9	51N2248	01E1845	18	51N1047	01E2415	27	51N2248	01E2634	36	51N2303	01E2415			
G-11302/50												United Kingdom		
#	Latitude	Longitude	10	51N2124	01E1136	19	51N1942	01E2507	28	51N2303	01E2637	37	51N2303	01E2411
1	51N2303	01E2411	10	51N2124	01E1136	19	51N1942	01E2507	28	51N2303	01E2637	37	51N2303	01E2411
2	51N2302	01E2406	11	51N2009	01E1233	20	51N2007	01E2548	29	51N2305	01E2527			
3	51N2302	01E2402	12	51N1855	01E1328	21	51N2036	01E2616	30	51N2304	01E2459			
4	51N2302	01E2356	13	51N1752	01E1451	22	51N2114	01E2621	31	51N2303	01E2445			
5	51N2302	01E2348	14	51N1655	01E1622	23	51N2140	01E2625	32	51N2303	01E2436			
6	51N2302	01E2336	15	51N1604	01E1802	24	51N2200	01E2628	33	51N2303	01E2429			
7	51N2301	01E2316	16	51N1502	01E1944	25	51N2217	01E2630	34	51N2303	01E2424			
8	51N2300	01E2224	17	51N1346	01E2142	26	51N2233	01E2632	35	51N2303	01E2419			
9	51N2248	01E1845	18	51N1047	01E2415	27	51N2248	01E2634	36	51N2303	01E2415			
G-11302/53												United Kingdom		
#	Latitude	Longitude	10	51N2124	01E1136	19	51N1942	01E2507	28	51N2303	01E2637	37	51N2303	01E2411
1	51N2303	01E2411	10	51N2124	01E1136	19	51N1942	01E2507	28	51N2303	01E2637	37	51N2303	01E2411
2	51N2302	01E2406	11	51N2009	01E1233	20	51N2007	01E2548	29	51N2305	01E2527			
3	51N2302	01E2402	12	51N1855	01E1328	21	51N2036	01E2616	30	51N2304	01E2459			
4	51N2302	01E2356	13	51N1752	01E1451	22	51N2114	01E2621	31	51N2303	01E2445			
5	51N2302	01E2348	14	51N1655	01E1622	23	51N2140	01E2625	32	51N2303	01E2436			
6	51N2302	01E2336	15	51N1604	01E1802	24	51N2200	01E2628	33	51N2303	01E2429			
7	51N2301	01E2316	16	51N1510	01E1949	25	51N2217	01E2630	34	51N2303	01E2424			
8	51N2300	01E2224	17	51N1346	01E2142	26	51N2233	01E2632	35	51N2303	01E2419			
9	51N2248	01E1845	18	51N1047	01E2415	27	51N2248	01E2634	36	51N2303	01E2415			

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List of test points defining the Allotment shapes and Assignment service area

MARGATE Channel 55											United Kingdom			
G-11302/55														
#	Latitude	Longitude	10	51N2124	01E1136	19	51N1942	01E2507	28	51N2303	01E2637	37	51N2303	01E2411
1	51N2303	01E2411	11	51N2009	01E1233	20	51N2007	01E2548	29	51N2305	01E2527			
2	51N2302	01E2406	12	51N1855	01E1328	21	51N2036	01E2616	30	51N2304	01E2459			
3	51N2302	01E2402	13	51N1757	01E1501	22	51N2114	01E2621	31	51N2303	01E2445			
4	51N2302	01E2356	14	51N1702	01E1630	23	51N2140	01E2625	32	51N2303	01E2436			
5	51N2302	01E2348	15	51N1604	01E1802	24	51N2200	01E2628	33	51N2303	01E2429			
6	51N2302	01E2336	16	51N1510	01E1949	25	51N2217	01E2630	34	51N2303	01E2424			
7	51N2301	01E2316	17	51N1346	01E2142	26	51N2233	01E2632	35	51N2303	01E2419			
8	51N2300	01E2224	18	51N1047	01E2415	27	51N2248	01E2634	36	51N2303	01E2415			
9	51N2248	01E1845												
G-11302/59													United Kingdom	
#	Latitude	Longitude	10	51N2124	01E1136	19	51N1942	01E2507	28	51N2303	01E2637	37	51N2303	01E2411
1	51N2303	01E2411	11	51N2009	01E1233	20	51N2007	01E2548	29	51N2305	01E2527			
2	51N2302	01E2406	12	51N1855	01E1328	21	51N2036	01E2616	30	51N2304	01E2459			
3	51N2302	01E2402	13	51N1757	01E1501	22	51N2114	01E2621	31	51N2303	01E2445			
4	51N2302	01E2356	14	51N1702	01E1630	23	51N2140	01E2625	32	51N2303	01E2436			
5	51N2302	01E2348	15	51N1604	01E1802	24	51N2200	01E2628	33	51N2303	01E2429			
6	51N2302	01E2336	16	51N1510	01E1949	25	51N2217	01E2630	34	51N2303	01E2424			
7	51N2301	01E2316	17	51N1346	01E2142	26	51N2233	01E2632	35	51N2303	01E2419			
8	51N2300	01E2224	18	51N1047	01E2415	27	51N2248	01E2634	36	51N2303	01E2415			
9	51N2248	01E1845												
G-12500/31													United Kingdom	
#	Latitude	Longitude	10	50N5643	01W2034	19	50N4714	00W3814	28	51N0530	00W0129	37	51N2050	00W4739
1	51N2050	00W4739	11	50N5231	01W1859	20	50N4743	00W3426	29	51N0949	00W0327			
2	51N2003	00W5309	12	50N4910	01W1430	21	50N4748	00W3003	30	51N1351	00W0630			
3	51N1940	00W5918	13	50N4728	01W0732	22	50N4806	00W2459	31	51N1716	00W1104			
4	51N1845	01W0552	14	50N4139	01W0741	23	50N4851	00W1912	32	51N2004	00W1627			
5	51N1552	01W1022	15	50N4715	00W5434	24	50N4916	00W0955	33	51N2212	00W2227			
6	51N1231	01W1352	16	50N4501	00W5113	25	50N5235	00W0524	34	51N2312	00W2906			
7	51N0856	01W1648	17	50N4411	00W4643	26	50N5631	00W0139	35	51N2214	00W3603			
8	51N0509	01W1930	18	50N4629	00W4203	27	51N0100	00W0052	36	51N2145	00W4203			
9	51N0100	01W1845												
G-12500/36													United Kingdom	
#	Latitude	Longitude	10	50N5643	01W2034	19	50N4714	00W3813	28	51N0525	00W0206	37	51N2050	00W4739
1	51N2050	00W4739	11	50N5231	01W1859	20	50N4743	00W3426	29	51N0940	00W0403			
2	51N2003	00W5309	12	50N4910	01W1430	21	50N4748	00W3003	30	51N1339	00W0703			
3	51N1940	00W5918	13	50N4728	01W0732	22	50N4806	00W2459	31	51N1708	00W1118			
4	51N1845	01W0552	14	50N4139	01W0741	23	50N4851	00W1912	32	51N2004	00W1627			
5	51N1552	01W1022	15	50N4715	00W5434	24	50N4916	00W0955	33	51N2212	00W2227			
6	51N1231	01W1352	16	50N4501	00W5113	25	50N5235	00W0524	34	51N2302	00W2912			
7	51N0856	01W1648	17	50N4411	00W4643	26	50N5635	00W0216	35	51N2214	00W3603			
8	51N0505	01W1854	18	50N4629	00W4203	27	51N0100	00W0130	36	51N2135	00W4203			
9	51N0100	01W1845												

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List of test points defining the Allotment shapes and Assignment service area

MIDHURST Channel 37												United Kingdom					
G-12500/37		#	Latitude	Longitude	10	50N5643	01W2034	19	50N4714	00W3813	28	51N0525	00W0206	37	51N2050	00W4739	
1	51N2050	00W4739	10	50N5643	01W2034	19	50N4714	00W3813	28	51N0525	00W0206	37	51N2050	00W4739			
2	51N2003	00W5309	11	50N5231	01W1859	20	50N4743	00W3426	29	51N0940	00W0403						
3	51N1940	00W5918	12	50N4910	01W1430	21	50N4748	00W3003	30	51N1339	00W0703						
4	51N1845	01W0552	13	50N4728	01W0732	22	50N4806	00W2459	31	51N1708	00W1118						
5	51N1552	01W1022	14	50N4139	01W0741	23	50N4851	00W1912	32	51N2004	00W1627						
6	51N1231	01W1352	15	50N4715	00W5434	24	50N4916	00W0955	33	51N2212	00W2227						
7	51N0856	01W1648	16	50N4501	00W5113	25	50N5235	00W0524	34	51N2302	00W2912						
8	51N0505	01W1854	17	50N4411	00W4643	26	50N5635	00W0216	35	51N2214	00W3603						
9	51N0100	01W1845	18	50N4629	00W4203	27	51N0100	00W0130	36	51N2135	00W4203						
G-12500/56		MIDHURST Channel 50												United Kingdom			
#		Latitude	Longitude	10	50N5647	01W1958	19	50N4714	00W3813	28	51N0525	00W0206	37	51N2031	00W4733		
1	51N2031	00W4733	10	50N5647	01W1958	19	50N4714	00W3813	28	51N0525	00W0206	37	51N2031	00W4733			
2	51N1945	00W5258	11	50N5239	01W1824	20	50N4743	00W3426	29	51N0940	00W0403						
3	51N1922	00W5901	12	50N4912	01W1425	21	50N4748	00W3003	30	51N1333	00W0720						
4	51N1828	01W0529	13	50N4728	01W0732	22	50N4806	00W2459	31	51N1701	00W1133						
5	51N1538	01W0955	14	50N4156	01W0719	23	50N4851	00W1912	32	51N1946	00W1651						
6	51N1220	01W1322	15	50N4715	00W5434	24	50N4916	00W0955	33	51N2152	00W2245						
7	51N0848	01W1615	16	50N4501	00W5113	25	50N5243	00W0558	34	51N2241	00W2925						
8	51N0503	01W1837	17	50N4411	00W4643	26	50N5635	00W0216	35	51N2153	00W3609						
9	51N0100	01W1810	18	50N4629	00W4203	27	51N0100	00W0130	36	51N2115	00W4203						
G-12500/54		MIDHURST Channel 54												United Kingdom			
#		Latitude	Longitude	10	50N5647	01W1958	19	50N4714	00W3813	28	51N0525	00W0206	37	51N2031	00W4733		
1	51N2031	00W4733	10	50N5647	01W1958	19	50N4714	00W3813	28	51N0525	00W0206	37	51N2031	00W4733			
2	51N1945	00W5258	11	50N5239	01W1824	20	50N4743	00W3426	29	51N0940	00W0403						
3	51N1922	00W5901	12	50N4912	01W1425	21	50N4748	00W3003	30	51N1339	00W0703						
4	51N1828	01W0529	13	50N4728	01W0732	22	50N4806	00W2459	31	51N1701	00W1133						
5	51N1538	01W0955	14	50N4156	01W0719	23	50N4851	00W1912	32	51N1946	00W1651						
6	51N1220	01W1322	15	50N4715	00W5434	24	50N4916	00W0955	33	51N2152	00W2245						
7	51N0848	01W1615	16	50N4501	00W5113	25	50N5243	00W0558	34	51N2251	00W2918						
8	51N0503	01W1837	17	50N4411	00W4643	26	50N5635	00W0216	35	51N2153	00W3609						
9	51N0100	01W1810	18	50N4629	00W4203	27	51N0100	00W0130	36	51N2115	00W4203						
G-12500/55		MIDHURST Channel 55												United Kingdom			
#		Latitude	Longitude	10	50N5647	01W1958	19	50N4714	00W3813	28	51N0525	00W0206	37	51N2031	00W4733		
1	51N2031	00W4733	10	50N5647	01W1958	19	50N4714	00W3813	28	51N0525	00W0206	37	51N2031	00W4733			
2	51N1945	00W5258	11	50N5239	01W1824	20	50N4743	00W3426	29	51N0940	00W0403						
3	51N1922	00W5901	12	50N4912	01W1425	21	50N4748	00W3003	30	51N1339	00W0703						
4	51N1828	01W0529	13	50N4728	01W0732	22	50N4806	00W2459	31	51N1701	00W1133						
5	51N1538	01W0955	14	50N4156	01W0719	23	50N4851	00W1912	32	51N1946	00W1651						
6	51N1220	01W1322	15	50N4715	00W5434	24	50N4916	00W0955	33	51N2152	00W2245						
7	51N0848	01W1615	16	50N4501	00W5113	25	50N5243	00W0558	34	51N2251	00W2918						
8	51N0503	01W1837	17	50N4411	00W4643	26	50N5635	00W0216	35	51N2153	00W3609						
9	51N0100	01W1810	18	50N4629	00W4203	27	51N0100	00W0130	36	51N2115	00W4203						

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List of test points defining the Allotment shapes and Assignment service area

MIDHURST Channel 56												United Kingdom					
G-12500/50		#	Latitude	Longitude	10	50N5647	01W1958	19	50N4714	00W3813	28	51N0525	00W0206	37	51N2031	00W4733	
1	51N2031	00W4733	10	50N5647	01W1958	19	50N4714	00W3813	28	51N0525	00W0206	37	51N2031	00W4733			
2	51N1945	00W5258	11	50N5235	01W1841	20	50N4743	00W3426	29	51N0940	00W0403						
3	51N1922	00W5901	12	50N4912	01W1425	21	50N4748	00W3003	30	51N1339	00W0703						
4	51N1828	01W0529	13	50N4728	01W0732	22	50N4806	00W2459	31	51N1708	00W1118						
5	51N1538	01W0955	14	50N4156	01W0719	23	50N4851	00W1912	32	51N1955	00W1639						
6	51N1220	01W1322	15	50N4715	00W5434	24	50N4916	00W0955	33	51N2152	00W2245						
7	51N0848	01W1615	16	50N4501	00W5113	25	50N5243	00W0558	34	51N2302	00W2912						
8	51N0505	01W1854	17	50N4411	00W4643	26	50N5635	00W0216	35	51N2153	00W3609						
9	51N0100	01W1810	18	50N4629	00W4203	27	51N0100	00W0130	36	51N2135	00W4203						
MIDHURST Channel 58												United Kingdom					
G-12500/58		#	Latitude	Longitude	10	50N5647	01W1958	19	50N4714	00W3813	28	51N0525	00W0206	37	51N2031	00W4733	
1	51N2031	00W4733	10	50N5647	01W1958	19	50N4714	00W3813	28	51N0525	00W0206	37	51N2031	00W4733			
2	51N1945	00W5258	11	50N5239	01W1824	20	50N4743	00W3426	29	51N0936	00W0421						
3	51N1922	00W5901	12	50N4912	01W1425	21	50N4748	00W3003	30	51N1333	00W0720						
4	51N1828	01W0529	13	50N4728	01W0732	22	50N4806	00W2459	31	51N1653	00W1147						
5	51N1538	01W0955	14	50N4156	01W0719	23	50N4851	00W1912	32	51N1946	00W1651						
6	51N1220	01W1322	15	50N4715	00W5434	24	50N4916	00W0955	33	51N2152	00W2245						
7	51N0848	01W1615	16	50N4501	00W5113	25	50N5243	00W0558	34	51N2241	00W2925						
8	51N0501	01W1819	17	50N4411	00W4643	26	50N5635	00W0216	35	51N2153	00W3609						
9	51N0100	01W1810	18	50N4629	00W4203	27	51N0100	00W0130	36	51N2115	00W4203						
MIDHURST Channel 59												United Kingdom					
G-12500/59		#	Latitude	Longitude	10	50N5647	01W1958	19	50N4714	00W3813	28	51N0525	00W0206	37	51N2031	00W4733	
1	51N2031	00W4733	10	50N5647	01W1958	19	50N4714	00W3813	28	51N0525	00W0206	37	51N2031	00W4733			
2	51N1945	00W5258	11	50N5239	01W1824	20	50N4743	00W3426	29	51N0936	00W0421						
3	51N1922	00W5901	12	50N4912	01W1425	21	50N4748	00W3003	30	51N1333	00W0720						
4	51N1828	01W0529	13	50N4728	01W0732	22	50N4806	00W2459	31	51N1653	00W1147						
5	51N1538	01W0955	14	50N4156	01W0719	23	50N4851	00W1912	32	51N1946	00W1651						
6	51N1220	01W1322	15	50N4715	00W5434	24	50N4916	00W0955	33	51N2152	00W2245						
7	51N0848	01W1615	16	50N4501	00W5113	25	50N5243	00W0558	34	51N2241	00W2925						
8	51N0501	01W1819	17	50N4411	00W4643	26	50N5637	00W0235	35	51N2153	00W3609						
9	51N0100	01W1810	18	50N4629	00W4203	27	51N0100	00W0130	36	51N2115	00W4203						
NEWHAVEN Channel 33												United Kingdom					
G-13901/33		#	Latitude	Longitude	10	50N4705	00E0101	19	50N4657	00E0207	28	50N4815	00E1126	37	50N5527	00W0016	
1	50N5527	00W0016	10	50N4705	00E0101	19	50N4657	00E0207	28	50N4815	00E1126	37	50N5527	00W0016			
2	50N5341	00W0142	11	50N4702	00E0122	20	50N4656	00E0212	29	50N4932	00E1210						
3	50N5203	00W0223	12	50N4701	00E0133	21	50N4655	00E0218	30	50N5031	00E1109						
4	50N5052	00W0249	13	50N4660	00E0140	22	50N4654	00E0227	31	50N5117	00E0945						
5	50N5020	00W0351	14	50N4659	00E0146	23	50N4652	00E0240	32	50N5217	00E0848						
6	50N5002	00W0545	15	50N4659	00E0151	24	50N4649	00E0306	33	50N5320	00E0740						
7	50N5042	00W1312	16	50N4658	00E0155	25	50N4436	00E1322	34	50N5356	00E0556						
8	50N5003	00W2333	17	50N4658	00E0159	26	50N4601	00E1239	35	50N5418	00E0402						
9	50N4712	00E0008	18	50N4657	00E0203	27	50N4712	00E1210	36	50N5445	00E0203						

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List of test points defining the Allotment shapes and Assignment service area

NEWHAVEN Channel 37												United Kingdom				
G-13901/37		#	Latitude	Longitude	10	50N4705	00E0101	19	50N4657	00E0207	28	50N4815	00E1126	37	50N5527	00W0016
1	50N5527	00W0016	10	50N4705	00E0101	19	50N4657	00E0207	28	50N4815	00E1126	37	50N5527	00W0016		
2	50N5341	00W0142	11	50N4702	00E0122	20	50N4656	00E0212	29	50N4932	00E1210					
3	50N5203	00W0223	12	50N4701	00E0133	21	50N4655	00E0218	30	50N5031	00E1109					
4	50N5052	00W0249	13	50N4660	00E0140	22	50N4654	00E0227	31	50N5117	00E0945					
5	50N5020	00W0351	14	50N4659	00E0146	23	50N4652	00E0240	32	50N5217	00E0848					
6	50N4960	00W0536	15	50N4659	00E0151	24	50N4649	00E0306	33	50N5312	00E0733					
7	50N5042	00W1312	16	50N4658	00E0155	25	50N4436	00E1322	34	50N5356	00E0556					
8	50N5003	00W2333	17	50N4658	00E0159	26	50N4601	00E1239	35	50N5418	00E0402					
9	50N4712	00E0008	18	50N4657	00E0203	27	50N4712	00E1210	36	50N5445	00E0203					
G-13901/50		NEWHAVEN Channel 50												United Kingdom		
G-13901/50		#	Latitude	Longitude	10	50N4705	00E0101	19	50N4657	00E0207	28	50N4815	00E1126	37	50N5527	00W0016
1	50N5527	00W0016	10	50N4705	00E0101	19	50N4657	00E0207	28	50N4815	00E1126	37	50N5527	00W0016		
2	50N5341	00W0142	11	50N4702	00E0122	20	50N4656	00E0212	29	50N4932	00E1210					
3	50N5203	00W0223	12	50N4701	00E0133	21	50N4655	00E0218	30	50N5031	00E1109					
4	50N5052	00W0249	13	50N4660	00E0140	22	50N4654	00E0227	31	50N5117	00E0945					
5	50N5020	00W0351	14	50N4659	00E0146	23	50N4652	00E0240	32	50N5217	00E0848					
6	50N4960	00W0536	15	50N4659	00E0151	24	50N4649	00E0306	33	50N5312	00E0733					
7	50N5042	00W1312	16	50N4658	00E0155	25	50N4436	00E1322	34	50N5356	00E0556					
8	50N5004	00W2340	17	50N4658	00E0159	26	50N4601	00E1239	35	50N5418	00E0402					
9	50N4712	00E0008	18	50N4657	00E0203	27	50N4712	00E1210	36	50N5445	00E0203					
G-13901/58		NEWHAVEN Channel 58												United Kingdom		
G-13901/58		#	Latitude	Longitude	10	50N4705	00E0101	19	50N4657	00E0207	28	50N4815	00E1126	37	50N5527	00W0016
1	50N5527	00W0016	10	50N4705	00E0101	19	50N4657	00E0207	28	50N4815	00E1126	37	50N5527	00W0016		
2	50N5341	00W0142	11	50N4702	00E0122	20	50N4656	00E0212	29	50N4932	00E1210					
3	50N5203	00W0223	12	50N4701	00E0133	21	50N4655	00E0218	30	50N5031	00E1109					
4	50N5052	00W0249	13	50N4660	00E0140	22	50N4654	00E0227	31	50N5117	00E0945					
5	50N5020	00W0351	14	50N4659	00E0146	23	50N4652	00E0240	32	50N5217	00E0848					
6	50N4960	00W0536	15	50N4659	00E0151	24	50N4649	00E0306	33	50N5320	00E0740					
7	50N5042	00W1312	16	50N4658	00E0155	25	50N4436	00E1322	34	50N5356	00E0556					
8	50N5004	00W2340	17	50N4658	00E0159	26	50N4601	00E1239	35	50N5418	00E0402					
9	50N4712	00E0008	18	50N4657	00E0203	27	50N4712	00E1210	36	50N5445	00E0203					
G-11311/23		RAMSGATE Channel 23												United Kingdom		
G-11311/23		#	Latitude	Longitude	10	51N1844	01E1317	19	51N1952	01E2523	28	51N2007	01E2549	37	51N2303	01E2429
1	51N2303	01E2429	10	51N1844	01E1317	19	51N1952	01E2523	28	51N2007	01E2549	37	51N2303	01E2429		
2	51N2302	01E2336	11	51N1725	01E1344	20	51N1953	01E2526	29	51N2013	01E2558					
3	51N2301	01E2236	12	51N1622	01E1505	21	51N1955	01E2528	30	51N2024	01E2614					
4	51N2257	01E2127	13	51N1518	01E1616	22	51N1956	01E2531	31	51N2033	01E2616					
5	51N2252	01E1958	14	51N1403	01E1717	23	51N1957	01E2533	32	51N2047	01E2617					
6	51N2245	01E1753	15	51N1304	01E1853	24	51N1959	01E2535	33	51N2109	01E2621					
7	51N2218	01E1527	16	51N1134	01E2024	25	51N2000	01E2537	34	51N2159	01E2628					
8	51N2110	01E1524	17	51N0914	01E2217	26	51N2002	01E2540	35	51N2305	01E2612					
9	51N2004	01E1432	18	51N1950	01E2520	27	51N2004	01E2544	36	51N2304	01E2520					

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List of test points defining the Allotment shapes and Assignment service area

RAMSGATE Channel 26										United Kingdom							
G-11311/26		#	Latitude	Longitude	10	51N1844	01E1317	19	51N1952	01E2523	28	51N2007	01E2549	37	51N2303	01E2429	
1	51N2303	01E2429	10	51N1844	01E1317	19	51N1952	01E2523	28	51N2007	01E2549	37	51N2303	01E2429			
2	51N2302	01E2336	11	51N1725	01E1344	20	51N1953	01E2526	29	51N2013	01E2558						
3	51N2301	01E2236	12	51N1622	01E1505	21	51N1955	01E2528	30	51N2024	01E2614						
4	51N2257	01E2127	13	51N1518	01E1616	22	51N1956	01E2531	31	51N2033	01E2616						
5	51N2252	01E1958	14	51N1403	01E1717	23	51N1957	01E2533	32	51N2047	01E2617						
6	51N2245	01E1753	15	51N1304	01E1853	24	51N1959	01E2535	33	51N2109	01E2621						
7	51N2218	01E1527	16	51N1134	01E2024	25	51N2000	01E2537	34	51N2159	01E2628						
8	51N2109	01E1534	17	51N0914	01E2217	26	51N2002	01E2540	35	51N2305	01E2612						
9	51N2004	01E1432	18	51N1950	01E2520	27	51N2004	01E2544	36	51N2304	01E2520						
RAMSGATE Channel 30										United Kingdom							
G-11311/30		#	Latitude	Longitude	10	51N1844	01E1317	19	51N1952	01E2523	28	51N2007	01E2549	37	51N2303	01E2429	
1	51N2303	01E2429	10	51N1844	01E1317	19	51N1952	01E2523	28	51N2007	01E2549	37	51N2303	01E2429			
2	51N2302	01E2336	11	51N1725	01E1344	20	51N1953	01E2526	29	51N2013	01E2558						
3	51N2301	01E2236	12	51N1622	01E1505	21	51N1955	01E2528	30	51N2024	01E2614						
4	51N2257	01E2127	13	51N1518	01E1616	22	51N1956	01E2531	31	51N2033	01E2616						
5	51N2252	01E1958	14	51N1403	01E1717	23	51N1957	01E2533	32	51N2047	01E2617						
6	51N2245	01E1753	15	51N1308	01E1856	24	51N1959	01E2535	33	51N2109	01E2621						
7	51N2218	01E1527	16	51N1134	01E2024	25	51N2000	01E2537	34	51N2159	01E2628						
8	51N2109	01E1534	17	51N0914	01E2217	26	51N2002	01E2540	35	51N2305	01E2612						
9	51N2004	01E1432	18	51N1950	01E2520	27	51N2004	01E2544	36	51N2304	01E2520						
RAMSGATE Channel 33										United Kingdom							
G-11311/33		#	Latitude	Longitude	10	51N1844	01E1317	19	51N1952	01E2523	28	51N2007	01E2549	37	51N2303	01E2429	
1	51N2303	01E2429	10	51N1844	01E1317	19	51N1952	01E2523	28	51N2007	01E2549	37	51N2303	01E2429			
2	51N2302	01E2336	11	51N1725	01E1344	20	51N1953	01E2526	29	51N2013	01E2558						
3	51N2301	01E2236	12	51N1622	01E1505	21	51N1955	01E2528	30	51N2024	01E2614						
4	51N2257	01E2127	13	51N1518	01E1616	22	51N1956	01E2531	31	51N2033	01E2616						
5	51N2252	01E1958	14	51N1403	01E1717	23	51N1957	01E2533	32	51N2047	01E2617						
6	51N2245	01E1753	15	51N1311	01E1859	24	51N1959	01E2535	33	51N2109	01E2621						
7	51N2218	01E1527	16	51N1134	01E2024	25	51N2000	01E2537	34	51N2159	01E2628						
8	51N2109	01E1534	17	51N0914	01E2217	26	51N2002	01E2540	35	51N2305	01E2612						
9	51N2004	01E1432	18	51N1950	01E2520	27	51N2004	01E2544	36	51N2304	01E2520						
RAMSGATE Channel 35										United Kingdom							
G-11311/35		#	Latitude	Longitude	10	51N1846	01E1330	19	51N1952	01E2523	28	51N2007	01E2549	37	51N2303	01E2429	
1	51N2303	01E2429	10	51N1846	01E1330	19	51N1952	01E2523	28	51N2007	01E2549	37	51N2303	01E2429			
2	51N2302	01E2336	11	51N1725	01E1344	20	51N1953	01E2526	29	51N2013	01E2558						
3	51N2301	01E2236	12	51N1626	01E1516	21	51N1955	01E2528	30	51N2024	01E2614						
4	51N2257	01E2127	13	51N1518	01E1616	22	51N1956	01E2531	31	51N2033	01E2616						
5	51N2252	01E1958	14	51N1409	01E1725	23	51N1957	01E2533	32	51N2047	01E2617						
6	51N2245	01E1753	15	51N1311	01E1859	24	51N1959	01E2535	33	51N2109	01E2621						
7	51N2216	01E1538	16	51N1134	01E2024	25	51N2000	01E2537	34	51N2159	01E2628						
8	51N2109	01E1534	17	51N0914	01E2217	26	51N2002	01E2540	35	51N2305	01E2612						
9	51N2004	01E1432	18	51N1950	01E2520	27	51N2004	01E2544	36	51N2304	01E2520						

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List of test points defining the Allotment shapes and Assignment service area

RAMSGATE Channel 50												United Kingdom					
G-11311/50		#	Latitude	Longitude	10	51N1846	01E1330	19	51N1952	01E2523	28	51N2007	01E2549	37	51N2303	01E2429	
1	51N2303	01E2429	10	51N1846	01E1330	19	51N1952	01E2523	28	51N2007	01E2549	37	51N2303	01E2429			
2	51N2302	01E2336	11	51N1728	01E1356	20	51N1953	01E2526	29	51N2013	01E2558						
3	51N2301	01E2236	12	51N1626	01E1516	21	51N1955	01E2528	30	51N2024	01E2614						
4	51N2257	01E2127	13	51N1518	01E1616	22	51N1956	01E2531	31	51N2033	01E2616						
5	51N2252	01E1958	14	51N1409	01E1725	23	51N1957	01E2533	32	51N2047	01E2617						
6	51N2245	01E1753	15	51N1311	01E1859	24	51N1959	01E2535	33	51N2109	01E2621						
7	51N2216	01E1538	16	51N1134	01E2024	25	51N2000	01E2537	34	51N2159	01E2628						
8	51N2109	01E1534	17	51N0914	01E2217	26	51N2002	01E2540	35	51N2305	01E2612						
9	51N2004	01E1443	18	51N1950	01E2520	27	51N2004	01E2544	36	51N2304	01E2520						
G-11311/53		#	Latitude	Longitude	RAMSGATE Channel 53												United Kingdom
1	51N2303	01E2429	10	51N1846	01E1330	19	51N1952	01E2523	28	51N2007	01E2549	37	51N2303	01E2429			
2	51N2302	01E2336	11	51N1728	01E1356	20	51N1953	01E2526	29	51N2013	01E2558						
3	51N2301	01E2236	12	51N1626	01E1516	21	51N1955	01E2528	30	51N2024	01E2614						
4	51N2257	01E2127	13	51N1518	01E1616	22	51N1956	01E2531	31	51N2033	01E2616						
5	51N2252	01E1958	14	51N1409	01E1725	23	51N1957	01E2533	32	51N2047	01E2617						
6	51N2245	01E1753	15	51N1311	01E1859	24	51N1959	01E2535	33	51N2109	01E2621						
7	51N2216	01E1538	16	51N1134	01E2024	25	51N2000	01E2537	34	51N2159	01E2628						
8	51N2109	01E1534	17	51N0914	01E2217	26	51N2002	01E2540	35	51N2305	01E2612						
9	51N2004	01E1443	18	51N1950	01E2520	27	51N2004	01E2544	36	51N2304	01E2520						
G-10103/27		#	Latitude	Longitude	REIGATE Channel 27												United Kingdom
1	51N3000	00W1615	10	51N1252	00W3331	19	50N5858	00W0731	28	51N1719	00E0646	37	51N3000	00W1615			
2	51N2934	00W2027	11	51N1003	00W3447	20	50N5947	00W0308	29	51N1909	00E0508						
3	51N2823	00W2416	12	51N0800	00W3202	21	51N0122	00E0039	30	51N2108	00E0418						
4	51N2652	00W2744	13	51N0542	00W3008	22	51N0302	00E0413	31	51N2322	00E0328						
5	51N2460	00W3044	14	51N0303	00W2819	23	51N0504	00E0714	32	51N2529	00E0144						
6	51N2249	00W3306	15	51N0124	00W2446	24	51N0718	00E0948	33	51N2810	00W0005						
7	51N2023	00W3445	16	51N0023	00W2039	25	51N1002	00E1042	34	51N2918	00W0351						
8	51N1745	00W3453	17	50N5930	00W1628	26	51N1240	00E1108	35	51N3006	00W0751						
9	51N1514	00W3429	18	50N5848	00W1204	27	51N1514	00E1057	36	51N3008	00W1204						
G-10103/33		#	Latitude	Longitude	REIGATE Channel 33												United Kingdom
1	51N3000	00W1615	10	51N1252	00W3331	19	50N5858	00W0731	28	51N1719	00E0646	37	51N3000	00W1615			
2	51N2934	00W2027	11	51N1003	00W3447	20	51N0001	00W0316	29	51N1905	00E0450						
3	51N2823	00W2416	12	51N0800	00W3202	21	51N0122	00E0039	30	51N2108	00E0418						
4	51N2652	00W2744	13	51N0552	00W2951	22	51N0302	00E0413	31	51N2322	00E0328						
5	51N2460	00W3044	14	51N0303	00W2819	23	51N0504	00E0714	32	51N2529	00E0144						
6	51N2249	00W3306	15	51N0124	00W2446	24	51N0718	00E0948	33	51N2810	00W0005						
7	51N2023	00W3445	16	51N0023	00W2039	25	51N1002	00E1042	34	51N2918	00W0351						
8	51N1745	00W3453	17	50N5930	00W1628	26	51N1243	00E1046	35	51N3006	00W0751						
9	51N1514	00W3407	18	50N5903	00W1204	27	51N1514	00E1057	36	51N2954	00W1204						

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List of test points defining the Allotment shapes and Assignment service area

REIGATE Channel 35												United Kingdom		
G-10103/35														
#	Latitude	Longitude	10	51N1252	00W3331	19	50N5913	00W0735	28	51N1719	00E0646	37	51N3000	00W1615
1	51N3000	00W1615	10	51N1252	00W3331	19	50N5913	00W0735	28	51N1719	00E0646	37	51N3000	00W1615
2	51N2934	00W2027	11	51N1003	00W3447	20	51N0001	00W0316	29	51N1905	00E0450			
3	51N2823	00W2416	12	51N0800	00W3202	21	51N0122	00E0039	30	51N2108	00E0418			
4	51N2652	00W2744	13	51N0552	00W2951	22	51N0302	00E0413	31	51N2322	00E0328			
5	51N2460	00W3044	14	51N0303	00W2819	23	51N0504	00E0714	32	51N2529	00E0144			
6	51N2249	00W3306	15	51N0124	00W2446	24	51N0718	00E0948	33	51N2758	00W0016			
7	51N2023	00W3445	16	51N0038	00W2031	25	51N1002	00E1042	34	51N2904	00W0359			
8	51N1745	00W3453	17	50N5930	00W1628	26	51N1243	00E1046	35	51N3006	00W0751			
9	51N1514	00W3407	18	50N5903	00W1204	27	51N1514	00E1057	36	51N2954	00W1204			
G-10103/36														United Kingdom
#	Latitude	Longitude	10	51N1252	00W3331	19	50N5913	00W0735	28	51N1719	00E0646	37	51N3000	00W1615
1	51N3000	00W1615	10	51N1252	00W3331	19	50N5913	00W0735	28	51N1719	00E0646	37	51N3000	00W1615
2	51N2934	00W2027	11	51N1003	00W3447	20	51N0001	00W0316	29	51N1905	00E0450			
3	51N2823	00W2416	12	51N0800	00W3202	21	51N0122	00E0039	30	51N2108	00E0418			
4	51N2652	00W2744	13	51N0552	00W2951	22	51N0302	00E0413	31	51N2322	00E0328			
5	51N2460	00W3044	14	51N0303	00W2819	23	51N0504	00E0714	32	51N2529	00E0144			
6	51N2249	00W3306	15	51N0124	00W2446	24	51N0718	00E0948	33	51N2758	00W0016			
7	51N2023	00W3445	16	51N0038	00W2031	25	51N1002	00E1042	34	51N2904	00W0359			
8	51N1745	00W3453	17	50N5930	00W1628	26	51N1243	00E1046	35	51N3006	00W0751			
9	51N1514	00W3407	18	50N5903	00W1204	27	51N1514	00E1057	36	51N2954	00W1204			
G-10103/53														United Kingdom
#	Latitude	Longitude	10	51N1252	00W3331	19	50N5913	00W0735	28	51N1719	00E0646	37	51N2946	00W1611
1	51N2946	00W1611	10	51N1252	00W3331	19	50N5913	00W0735	28	51N1719	00E0646	37	51N2946	00W1611
2	51N2934	00W2027	11	51N1008	00W3425	20	51N0001	00W0316	29	51N1905	00E0450			
3	51N2823	00W2416	12	51N0800	00W3202	21	51N0122	00E0039	30	51N2102	00E0401			
4	51N2652	00W2744	13	51N0552	00W2951	22	51N0314	00E0358	31	51N2314	00E0312			
5	51N2460	00W3044	14	51N0315	00W2804	23	51N0514	00E0655	32	51N2519	00E0130			
6	51N2242	00W3246	15	51N0137	00W2434	24	51N0726	00E0927	33	51N2758	00W0016			
7	51N2019	00W3423	16	51N0038	00W2031	25	51N1002	00E1042	34	51N2904	00W0359			
8	51N1745	00W3453	17	50N5945	00W1624	26	51N1243	00E1046	35	51N2952	00W0755			
9	51N1514	00W3407	18	50N5903	00W1204	27	51N1514	00E1034	36	51N2954	00W1204			
G-10103/57														United Kingdom
#	Latitude	Longitude	10	51N1252	00W3331	19	50N5913	00W0735	28	51N1719	00E0646	37	51N2946	00W1611
1	51N2946	00W1611	10	51N1252	00W3331	19	50N5913	00W0735	28	51N1719	00E0646	37	51N2946	00W1611
2	51N2934	00W2027	11	51N1008	00W3425	20	51N0001	00W0316	29	51N1905	00E0450			
3	51N2811	00W2404	12	51N0807	00W3142	21	51N0135	00E0027	30	51N2102	00E0401			
4	51N2641	00W2729	13	51N0552	00W2951	22	51N0314	00E0358	31	51N2314	00E0312			
5	51N2450	00W3025	14	51N0315	00W2804	23	51N0514	00E0655	32	51N2519	00E0130			
6	51N2242	00W3246	15	51N0137	00W2434	24	51N0726	00E0927	33	51N2758	00W0016			
7	51N2019	00W3423	16	51N0038	00W2031	25	51N1007	00E1020	34	51N2904	00W0359			
8	51N1745	00W3453	17	50N5945	00W1624	26	51N1243	00E1046	35	51N2952	00W0755			
9	51N1514	00W3407	18	50N5903	00W1204	27	51N1514	00E1034	36	51N2954	00W1204			

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List of test points defining the Allotment shapes and Assignment service area

REIGATE Channel 60												United Kingdom		
G-10103/60														
#	Latitude	Longitude	10	51N1252	00W3331	19	50N5913	00W0735	28	51N1719	00E0646	37	51N2946	00W1611
1	51N2946	00W1611	10	51N1252	00W3331	19	50N5913	00W0735	28	51N1719	00E0646	37	51N2946	00W1611
2	51N2934	00W2027	11	51N1008	00W3425	20	51N0001	00W0316	29	51N1905	00E0450			
3	51N2811	00W2404	12	51N0807	00W3142	21	51N0135	00E0027	30	51N2102	00E0401			
4	51N2641	00W2729	13	51N0552	00W2951	22	51N0314	00E0358	31	51N2314	00E0312			
5	51N2450	00W3025	14	51N0315	00W2804	23	51N0514	00E0655	32	51N2519	00E0130			
6	51N2242	00W3246	15	51N0137	00W2434	24	51N0726	00E0927	33	51N2758	00W0016			
7	51N2019	00W3423	16	51N0038	00W2031	25	51N1007	00E1020	34	51N2904	00W0359			
8	51N1742	00W3431	17	50N5945	00W1624	26	51N1243	00E1046	35	51N2952	00W0755			
9	51N1514	00W3407	18	50N5903	00W1204	27	51N1514	00E1034	36	51N2954	00W1204			
G-11597/31														United Kingdom
#	Latitude	Longitude	10	51N3434	00E2355	19	51N2234	00E4440	28	51N3803	00E5540	37	51N4653	00E3746
1	51N4653	00E3746	11	51N3305	00E2560	20	51N2331	00E4816	29	51N3958	00E5626			
2	51N4523	00E3529	12	51N3143	00E2740	21	51N2403	00E5211	30	51N4208	00E5642			
3	51N4421	00E3321	13	51N2958	00E2824	22	51N3138	00E4711	31	51N4258	00E5322			
4	51N4407	00E3020	14	51N2800	00E2926	23	51N3207	00E4858	32	51N4235	00E4907			
5	51N4305	00E2755	15	51N2617	00E3122	24	51N3254	00E5033	33	51N4637	00E5016			
6	51N4144	00E2555	16	51N2419	00E3341	25	51N3348	00E5220	34	51N4759	00E4733			
7	51N3947	00E2551	17	51N2301	00E3658	26	51N3455	00E5429	35	51N4810	00E4406			
8	51N3820	00E2318	18	51N2245	00E4045	27	51N3625	00E5510	36	51N4752	00E4045			
G-11597/37														United Kingdom
#	Latitude	Longitude	10	51N3436	00E2413	19	51N2234	00E4440	28	51N3803	00E5540	37	51N4642	00E3749
1	51N4642	00E3749	11	51N3305	00E2560	20	51N2331	00E4816	29	51N3958	00E5626			
2	51N4523	00E3529	12	51N3143	00E2740	21	51N2403	00E5211	30	51N4208	00E5642			
3	51N4421	00E3321	13	51N2958	00E2824	22	51N3138	00E4711	31	51N4258	00E5322			
4	51N4407	00E3020	14	51N2800	00E2926	23	51N3207	00E4858	32	51N4235	00E4907			
5	51N4305	00E2755	15	51N2627	00E3131	24	51N3254	00E5033	33	51N4637	00E5016			
6	51N4138	00E2610	16	51N2419	00E3341	25	51N3348	00E5220	34	51N4759	00E4733			
7	51N3947	00E2551	17	51N2301	00E3658	26	51N3455	00E5429	35	51N4810	00E4406			
8	51N3818	00E2336	18	51N2251	00E4045	27	51N3625	00E5510	36	51N4752	00E4045			
G-11597/56														United Kingdom
#	Latitude	Longitude	10	51N3436	00E2413	19	51N2245	00E4436	28	51N3803	00E5540	37	51N4642	00E3749
1	51N4642	00E3749	11	51N3308	00E2615	20	51N2331	00E4816	29	51N3958	00E5626			
2	51N4514	00E3534	12	51N3148	00E2754	21	51N2414	00E5202	30	51N4208	00E5642			
3	51N4412	00E3329	13	51N2958	00E2824	22	51N3138	00E4711	31	51N4258	00E5322			
4	51N4407	00E3020	14	51N2809	00E2937	23	51N3207	00E4858	32	51N4235	00E4907			
5	51N4305	00E2755	15	51N2627	00E3131	24	51N3254	00E5033	33	51N4637	00E5016			
6	51N4138	00E2610	16	51N2430	00E3348	25	51N3348	00E5220	34	51N4747	00E4726			
7	51N3943	00E2607	17	51N2301	00E3658	26	51N3455	00E5429	35	51N4758	00E4403			
8	51N3818	00E2336	18	51N2257	00E4045	27	51N3625	00E5510	36	51N4741	00E4045			

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List of test points defining the Allotment shapes and Assignment service area

ROUNCEFALL Channel 58												United Kingdom					
G-11597/58		#	Latitude	Longitude	10	51N3436	00E2413	19	51N2245	00E4436	28	51N3803	00E5540	37	51N4642	00E3749	
1	51N4642	00E3749	10	51N3436	00E2413	19	51N2245	00E4436	28	51N3803	00E5540	37	51N4642	00E3749			
2	51N4514	00E3534	11	51N3308	00E2615	20	51N2331	00E4816	29	51N3958	00E5626						
3	51N4412	00E3329	12	51N3148	00E2754	21	51N2414	00E5202	30	51N4208	00E5642						
4	51N4358	00E3031	13	51N2958	00E2824	22	51N3138	00E4711	31	51N4258	00E5322						
5	51N4305	00E2755	14	51N2809	00E2937	23	51N3207	00E4858	32	51N4235	00E4907						
6	51N4138	00E2610	15	51N2627	00E3131	24	51N3254	00E5033	33	51N4626	00E5006						
7	51N3943	00E2607	16	51N2430	00E3348	25	51N3348	00E5220	34	51N4747	00E4726						
8	51N3818	00E2336	17	51N2301	00E3658	26	51N3455	00E5429	35	51N4758	00E4403						
9	51N3625	00E2321	18	51N2257	00E4045	27	51N3625	00E5510	36	51N4741	00E4045						
G-11597/60		ROUNCEFALL Channel 60												United Kingdom			
G-11597/60		#	Latitude	Longitude	10	51N3436	00E2413	19	51N2245	00E4436	28	51N3803	00E5540	37	51N4642	00E3749	
1	51N4642	00E3749	10	51N3436	00E2413	19	51N2245	00E4436	28	51N3803	00E5540	37	51N4642	00E3749			
2	51N4514	00E3534	11	51N3308	00E2615	20	51N2331	00E4816	29	51N3958	00E5626						
3	51N4412	00E3329	12	51N3148	00E2754	21	51N2414	00E5202	30	51N4205	00E5636						
4	51N4358	00E3031	13	51N3005	00E2837	22	51N3138	00E4711	31	51N4258	00E5322						
5	51N4305	00E2755	14	51N2809	00E2937	23	51N3207	00E4858	32	51N4235	00E4907						
6	51N4138	00E2610	15	51N2627	00E3131	24	51N3254	00E5033	33	51N4626	00E5006						
7	51N3943	00E2607	16	51N2430	00E3348	25	51N3348	00E5220	34	51N4747	00E4726						
8	51N3818	00E2336	17	51N2313	00E3701	26	51N3455	00E5429	35	51N4758	00E4403						
9	51N3625	00E2321	18	51N2257	00E4045	27	51N3625	00E5510	36	51N4741	00E4045						
G-10800/27		ROWRIDGE Channel 27												United Kingdom			
G-10800/27		#	Latitude	Longitude	10	50N3252	02W2757	19	50N3628	01W2059	28	50N4428	00W4539	37	51N1712	01W3227	
1	51N1712	01W3227	10	50N3252	02W2757	19	50N3628	01W2059	28	50N4428	00W4539	37	51N1712	01W3227			
2	51N1535	01W4229	11	50N3915	01W2742	20	50N3526	01W1912	29	50N5301	00W2700						
3	51N1249	01W5149	12	50N3850	01W2647	21	50N3453	01W1659	30	50N5914	00W3018						
4	51N0906	02W0015	13	50N3829	01W2560	22	50N3501	01W1452	31	51N0427	00W3634						
5	51N0421	02W0728	14	50N3809	01W2517	23	50N3530	01W1243	32	51N0841	00W4432						
6	50N5900	02W1318	15	50N3752	01W2433	24	50N3622	01W1049	33	51N1226	00W5246						
7	50N5305	02W1731	16	50N3735	01W2348	25	50N3735	01W0927	34	51N1517	01W0156						
8	50N4660	02W2151	17	50N3718	01W2301	26	50N3900	01W0839	35	51N1709	01W1149						
9	50N4018	02W2406	18	50N3658	01W2207	27	50N4030	01W0460	36	51N1741	01W2207						
G-10800/28		ROWRIDGE Channel 28												United Kingdom			
G-10800/28		#	Latitude	Longitude	10	50N3252	02W2757	19	50N3628	01W2059	28	50N4428	00W4539	37	51N1712	01W3227	
1	51N1712	01W3227	10	50N3252	02W2757	19	50N3628	01W2059	28	50N4428	00W4539	37	51N1712	01W3227			
2	51N1535	01W4229	11	50N3915	01W2742	20	50N3526	01W1912	29	50N5301	00W2700						
3	51N1233	01W5135	12	50N3850	01W2647	21	50N3453	01W1659	30	50N5914	00W3018						
4	51N0906	02W0015	13	50N3829	01W2560	22	50N3501	01W1452	31	51N0416	00W3656						
5	51N0421	02W0728	14	50N3809	01W2517	23	50N3530	01W1243	32	51N0841	00W4432						
6	50N5852	02W1253	15	50N3752	01W2433	24	50N3622	01W1049	33	51N1226	00W5246						
7	50N5305	02W1731	16	50N3735	01W2348	25	50N3735	01W0927	34	51N1517	01W0156						
8	50N4660	02W2151	17	50N3718	01W2301	26	50N3900	01W0839	35	51N1709	01W1149						
9	50N4018	02W2406	18	50N3658	01W2207	27	50N4030	01W0460	36	51N1741	01W2207						

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List of test points defining the Allotment shapes and Assignment service area

ROWRIDGE Channel 36												United Kingdom					
G-10800/36		#	Latitude	Longitude	10	50N3252	02W2757	19	50N3628	01W2059	28	50N4428	00W4539	37	51N1637	01W3216	
1	51N1637	01W3216	10	50N3252	02W2757	19	50N3628	01W2059	28	50N4428	00W4539	37	51N1637	01W3216			
2	51N1501	01W4209	11	50N3915	01W2742	20	50N3526	01W1912	29	50N5256	00W2726						
3	51N1218	01W5120	12	50N3850	01W2647	21	50N3453	01W1659	30	50N5905	00W3044						
4	51N0838	01W5938	13	50N3829	01W2560	22	50N3501	01W1452	31	51N0404	00W3719						
5	51N0358	02W0642	14	50N3809	01W2517	23	50N3530	01W1243	32	51N0814	00W4509						
6	50N5843	02W1229	15	50N3752	01W2433	24	50N3622	01W1049	33	51N1155	00W5315						
7	50N5253	02W1636	16	50N3735	01W2348	25	50N3735	01W0927	34	51N1444	01W0216						
8	50N4657	02W2124	17	50N3718	01W2301	26	50N3900	01W0839	35	51N1651	01W1154						
9	50N4019	02W2309	18	50N3658	01W2207	27	50N4030	01W0460	36	51N1705	01W2207						
G-10800/37		#	Latitude	Longitude	ROWRIDGE Channel 37												United Kingdom
1	51N1637	01W3216	10	50N3252	02W2757	19	50N3628	01W2059	28	50N4428	00W4539	37	51N1637	01W3216			
2	51N1501	01W4209	11	50N3915	01W2742	20	50N3526	01W1912	29	50N5256	00W2726						
3	51N1218	01W5120	12	50N3850	01W2647	21	50N3453	01W1659	30	50N5905	00W3044						
4	51N0838	01W5938	13	50N3829	01W2560	22	50N3501	01W1452	31	51N0404	00W3719						
5	51N0358	02W0642	14	50N3809	01W2517	23	50N3530	01W1243	32	51N0814	00W4509						
6	50N5843	02W1229	15	50N3752	01W2433	24	50N3622	01W1049	33	51N1155	00W5315						
7	50N5253	02W1636	16	50N3735	01W2348	25	50N3735	01W0927	34	51N1444	01W0216						
8	50N4657	02W2124	17	50N3718	01W2301	26	50N3900	01W0839	35	51N1651	01W1154						
9	50N4019	02W2309	18	50N3658	01W2207	27	50N4030	01W0460	36	51N1705	01W2207						
G-10860/27		#	Latitude	Longitude	ROWRIDGE VP Channel 27												United Kingdom
1	51N1712	01W3227	10	50N3252	02W2757	19	50N3628	01W2059	28	50N4428	00W4539	37	51N1712	01W3227			
2	51N1535	01W4229	11	50N3915	01W2742	20	50N3526	01W1912	29	50N5301	00W2700						
3	51N1249	01W5149	12	50N3850	01W2647	21	50N3453	01W1659	30	50N5914	00W3018						
4	51N0906	02W0015	13	50N3829	01W2560	22	50N3501	01W1452	31	51N0427	00W3634						
5	51N0421	02W0728	14	50N3809	01W2517	23	50N3530	01W1243	32	51N0841	00W4432						
6	50N5900	02W1318	15	50N3752	01W2433	24	50N3622	01W1049	33	51N1226	00W5246						
7	50N5305	02W1731	16	50N3735	01W2348	25	50N3735	01W0927	34	51N1517	01W0156						
8	50N4660	02W2151	17	50N3718	01W2301	26	50N3900	01W0839	35	51N1709	01W1149						
9	50N4018	02W2406	18	50N3658	01W2207	27	50N4030	01W0460	36	51N1741	01W2207						
G-10860/28		#	Latitude	Longitude	ROWRIDGE VP Channel 28												United Kingdom
1	51N1712	01W3227	10	50N3252	02W2757	19	50N3628	01W2059	28	50N4428	00W4539	37	51N1712	01W3227			
2	51N1535	01W4229	11	50N3915	01W2742	20	50N3526	01W1912	29	50N5301	00W2700						
3	51N1233	01W5135	12	50N3850	01W2647	21	50N3453	01W1659	30	50N5914	00W3018						
4	51N0906	02W0015	13	50N3829	01W2560	22	50N3501	01W1452	31	51N0416	00W3656						
5	51N0421	02W0728	14	50N3809	01W2517	23	50N3530	01W1243	32	51N0841	00W4432						
6	50N5852	02W1253	15	50N3752	01W2433	24	50N3622	01W1049	33	51N1226	00W5246						
7	50N5305	02W1731	16	50N3735	01W2348	25	50N3735	01W0927	34	51N1517	01W0156						
8	50N4660	02W2151	17	50N3718	01W2301	26	50N3900	01W0839	35	51N1709	01W1149						
9	50N4018	02W2406	18	50N3658	01W2207	27	50N4030	01W0460	36	51N1741	01W2207						

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List of test points defining the Allotment shapes and Assignment service area

ROWRIDGE VP Channel 36												United Kingdom			
G-10860/36	#	Latitude	Longitude	10	50N3252	02W2757	19	50N3628	01W2059	28	50N4428	00W4539	37	51N1637	01W3216
1	51N1637	01W3216		11	50N3915	01W2742	20	50N3526	01W1912	29	50N5256	00W2726			
2	51N1501	01W4209		12	50N3850	01W2647	21	50N3453	01W1659	30	50N5905	00W3044			
3	51N1218	01W5120		13	50N3829	01W2560	22	50N3501	01W1452	31	51N0404	00W3719			
4	51N0838	01W5938		14	50N3809	01W2517	23	50N3530	01W1243	32	51N0814	00W4509			
5	51N0358	02W0642		15	50N3752	01W2433	24	50N3622	01W1049	33	51N1155	00W5315			
6	50N5843	02W1229		16	50N3735	01W2348	25	50N3735	01W0927	34	51N1444	01W0216			
7	50N5253	02W1636		17	50N3718	01W2301	26	50N3900	01W0839	35	51N1651	01W1154			
8	50N4657	02W2124		18	50N3658	01W2207	27	50N4030	01W0460	36	51N1705	01W2207			
G-10860/37	#	Latitude	Longitude	10	50N3252	02W2757	19	50N3628	01W2059	28	50N4428	00W4539	37	51N1637	01W3216
1	51N1637	01W3216		11	50N3915	01W2742	20	50N3526	01W1912	29	50N5256	00W2726			
2	51N1501	01W4209		12	50N3850	01W2647	21	50N3453	01W1659	30	50N5905	00W3044			
3	51N1218	01W5120		13	50N3829	01W2560	22	50N3501	01W1452	31	51N0404	00W3719			
4	51N0838	01W5938		14	50N3809	01W2517	23	50N3530	01W1243	32	51N0814	00W4509			
5	51N0358	02W0642		15	50N3752	01W2433	24	50N3622	01W1049	33	51N1155	00W5315			
6	50N5843	02W1229		16	50N3735	01W2348	25	50N3735	01W0927	34	51N1444	01W0216			
7	50N5253	02W1636		17	50N3718	01W2301	26	50N3900	01W0839	35	51N1651	01W1154			
8	50N4657	02W2124		18	50N3658	01W2207	27	50N4030	01W0460	36	51N1705	01W2207			
G-12400/27	#	Latitude	Longitude	10	52N0127	01W1038	19	51N3352	00W0455	28	52N1322	00E3919	37	52N4234	00W2440
1	52N4234	00W2440		11	51N5538	01W0744	20	51N3554	00E0408	29	52N1904	00E3707			
2	52N4101	00W3430		12	51N5045	01W0149	21	51N3803	00E1306	30	52N2427	00E3317			
3	52N3813	00W4330		13	51N4558	00W5631	22	51N4143	00E2043	31	52N2927	00E2753			
4	52N3433	00W5130		14	51N4118	00W5021	23	51N4534	00E2813	32	52N3343	00E2117			
5	52N3003	00W5809		15	51N3745	00W4227	24	51N5011	00E3420	33	52N3737	00E1351			
6	52N2459	01W0355		16	51N3508	00W3339	25	51N5538	00E3840	34	52N4013	00E0457			
7	52N1929	01W0808		17	51N3330	00W2415	26	52N0129	00E4118	35	52N4154	00W0436			
8	52N1340	01W1111		18	51N3318	00W1432	27	52N0733	00E4123	36	52N4256	00W1432			
G-12400/32	#	Latitude	Longitude	10	52N0131	01W1012	19	51N3425	00W0504	28	52N1320	00E3853	37	52N4217	00W2435
1	52N4217	00W2435		11	51N5544	01W0719	20	51N3610	00E0359	29	52N1859	00E3642			
2	52N4044	00W3420		12	51N5054	01W0126	21	51N3832	00E1240	30	52N2419	00E3254			
3	52N3758	00W4316		13	51N4609	00W5610	22	51N4156	00E2026	31	52N2916	00E2732			
4	52N3419	00W5112		14	51N4145	00W4946	23	51N4556	00E2731	32	52N3330	00E2059			
5	52N2941	00W5725		15	51N3815	00W4160	24	51N5028	00E3333	33	52N3708	00E1323			
6	52N2442	01W0306		16	51N3540	00W3320	25	51N5544	00E3815	34	52N3942	00E0438			
7	52N1917	01W0715		17	51N3403	00W2406	26	52N0136	00E4023	35	52N4120	00W0446			
8	52N1337	01W1044		18	51N3352	00W1432	27	52N0733	00E4029	36	52N4239	00W1432			

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List of test points defining the Allotment shapes and Assignment service area

SANDY HEATH Channel 34												United Kingdom			
G-12400/34	#	Latitude	Longitude	10	52N0134	01W0944	19	51N3425	00W0504	28	52N1320	00E3853	37	52N4200	00W2430
1	52N4200	00W2430	11	51N5550	01W0653	20	51N3610	00E0359	29	52N1859	00E3642				
2	52N4028	00W3410	12	51N5054	01W0126	21	51N3832	00E1240	30	52N2419	00E3254				
3	52N3743	00W4302	13	51N4609	00W5610	22	51N4156	00E2026	31	52N2916	00E2732				
4	52N3406	00W5053	14	51N4145	00W4946	23	51N4556	00E2731	32	52N3330	00E2059				
5	52N2941	00W5725	15	51N3815	00W4160	24	51N5028	00E3333	33	52N3708	00E1323				
6	52N2442	01W0306	16	51N3540	00W3320	25	51N5550	00E3749	34	52N3942	00E0438				
7	52N1917	01W0715	17	51N3403	00W2406	26	52N0136	00E4023	35	52N4120	00W0446				
8	52N1334	01W1017	18	51N3352	00W1432	27	52N0733	00E4029	36	52N4221	00W1432				
G-12400/36	#	Latitude	Longitude	10	52N0134	01W0944	19	51N3425	00W0504	28	52N1320	00E3853	37	52N4200	00W2430
1	52N4200	00W2430	11	51N5550	01W0653	20	51N3610	00E0359	29	52N1859	00E3642				
2	52N4028	00W3410	12	51N5054	01W0126	21	51N3832	00E1240	30	52N2419	00E3254				
3	52N3743	00W4302	13	51N4609	00W5610	22	51N4156	00E2026	31	52N2916	00E2732				
4	52N3406	00W5053	14	51N4145	00W4946	23	51N4556	00E2731	32	52N3330	00E2059				
5	52N2941	00W5725	15	51N3815	00W4160	24	51N5028	00E3333	33	52N3708	00E1323				
6	52N2442	01W0306	16	51N3540	00W3320	25	51N5550	00E3749	34	52N3942	00E0438				
7	52N1917	01W0715	17	51N3403	00W2406	26	52N0136	00E4023	35	52N4120	00W0446				
8	52N1334	01W1017	18	51N3352	00W1432	27	52N0733	00E4029	36	52N4221	00W1432				
G-12400/52	#	Latitude	Longitude	10	52N0140	01W0849	19	51N3458	00W0514	28	52N1315	00E3759	37	52N4126	00W2420
1	52N4126	00W2420	11	51N5602	01W0600	20	51N3641	00E0341	29	52N1848	00E3551				
2	52N3955	00W3350	12	51N5110	01W0041	21	51N3901	00E1213	30	52N2402	00E3207				
3	52N3713	00W4233	13	51N4630	00W5529	22	51N4222	00E1951	31	52N2854	00E2650				
4	52N3340	00W5017	14	51N4210	00W4911	23	51N4617	00E2650	32	52N3304	00E2023				
5	52N2919	00W5642	15	51N3844	00W4133	24	51N5046	00E3243	33	52N3638	00E1255				
6	52N2425	01W0219	16	51N3612	00W3302	25	51N5602	00E3656	34	52N3910	00E0418				
7	52N1906	01W0621	17	51N3437	00W2356	26	52N0142	00E3930	35	52N4047	00W0456				
8	52N1329	01W0920	18	51N3426	00W1432	27	52N0734	00E3933	36	52N4147	00W1432				
G-11500/31	#	Latitude	Longitude	10	51N5538	00E0429	19	51N3450	00E5420	28	52N0460	01E3208	37	52N2624	00E3933
1	52N2624	00E3933	11	51N5105	00E0616	20	51N4726	00E5437	29	52N0941	01E2917				
2	52N2538	00E3158	12	51N4651	00E0932	21	51N4826	00E5806	30	52N1416	01E2642				
3	52N2347	00E2452	13	51N4251	00E1337	22	51N4621	01E0555	31	52N1758	01E2136				
4	52N2138	00E1745	14	51N3917	00E1844	23	51N4741	01E1117	32	52N2108	01E1547				
5	52N1817	00E1159	15	51N3638	00E2509	24	51N5006	01E1535	33	52N2352	01E0926				
6	52N1417	00E0728	16	51N3403	00E3146	25	51N5357	01E1444	34	52N2541	01E0217				
7	52N0932	00E0537	17	51N3220	00E3912	26	51N5628	01E2050	35	52N2645	00E5447				
8	52N0458	00E0346	18	51N3149	00E4707	27	52N0008	01E2533	36	52N2701	00E4707				

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List of test points defining the Allotment shapes and Assignment service area

SUDBURY Channel 36												United Kingdom					
G-11500/36		#	Latitude	Longitude	10	51N5540	00E0450	19	51N3450	00E5420	28	52N0458	01E3147	37	52N2558	00E3941	
1	52N2558	00E3941	10	51N5540	00E0450	19	51N3450	00E5420	28	52N0458	01E3147	37	52N2558	00E3941			
2	52N2538	00E3158	11	51N5110	00E0637	20	51N4726	00E5437	29	52N0941	01E2917						
3	52N2347	00E2452	12	51N4657	00E0951	21	51N4826	00E5806	30	52N1409	01E2622						
4	52N2128	00E1760	13	51N4251	00E1337	22	51N4621	01E0555	31	52N1758	01E2136						
5	52N1808	00E1217	14	51N3917	00E1844	23	51N4741	01E1117	32	52N2108	01E1547						
6	52N1410	00E0748	15	51N3638	00E2509	24	51N5006	01E1535	33	52N2352	01E0926						
7	52N0932	00E0537	16	51N3416	00E3153	25	51N5357	01E1444	34	52N2541	01E0217						
8	52N0458	00E0346	17	51N3248	00E3920	26	51N5628	01E2050	35	52N2632	00E5443						
9	52N0016	00E0320	18	51N3203	00E4707	27	52N0008	01E2533	36	52N2647	00E4707						
G-11500/37		#	Latitude	Longitude	SUDBURY Channel 37												United Kingdom
1	52N2558	00E3941	10	51N5540	00E0450	19	51N3450	00E5420	28	52N0458	01E3147	37	52N2558	00E3941			
2	52N2538	00E3158	11	51N5110	00E0637	20	51N4726	00E5437	29	52N0941	01E2917						
3	52N2347	00E2452	12	51N4657	00E0951	21	51N4826	00E5806	30	52N1409	01E2622						
4	52N2128	00E1760	13	51N4251	00E1337	22	51N4621	01E0555	31	52N1758	01E2136						
5	52N1808	00E1217	14	51N3917	00E1844	23	51N4741	01E1117	32	52N2108	01E1547						
6	52N1410	00E0748	15	51N3638	00E2509	24	51N5006	01E1535	33	52N2352	01E0926						
7	52N0932	00E0537	16	51N3416	00E3153	25	51N5357	01E1444	34	52N2541	01E0217						
8	52N0458	00E0346	17	51N3248	00E3920	26	51N5628	01E2050	35	52N2632	00E5443						
9	52N0016	00E0320	18	51N3203	00E4707	27	52N0008	01E2533	36	52N2647	00E4707						
G-11500/56		#	Latitude	Longitude	SUDBURY Channel 56												United Kingdom
1	52N2532	00E3949	10	51N5545	00E0533	19	51N3450	00E5420	28	52N0501	01E3100	37	52N2532	00E3949			
2	52N2513	00E3214	11	51N5119	00E0717	20	51N4726	00E5437	29	52N0932	01E2835						
3	52N2323	00E2515	12	51N4711	00E1028	21	51N4826	00E5806	30	52N1355	01E2543						
4	52N2106	00E1829	13	51N4308	00E1410	22	51N4621	01E0555	31	52N1740	01E2101						
5	52N1751	00E1252	14	51N3938	00E1913	23	51N4741	01E1117	32	52N2047	01E1518						
6	52N1356	00E0827	15	51N3702	00E2530	24	51N5006	01E1535	33	52N2328	01E0904						
7	52N0923	00E0618	16	51N3442	00E3209	25	51N5357	01E1444	34	52N2516	01E0202						
8	52N0453	00E0430	17	51N3315	00E3927	26	51N5628	01E2051	35	52N2606	00E5435						
9	52N0016	00E0404	18	51N3231	00E4707	27	52N0008	01E2533	36	52N2621	00E4707						
G-11500/58		#	Latitude	Longitude	SUDBURY Channel 58												United Kingdom
1	52N2532	00E3949	10	51N5545	00E0533	19	51N3450	00E5420	28	52N0501	01E3100	37	52N2532	00E3949			
2	52N2500	00E3221	11	51N5119	00E0717	20	51N4726	00E5437	29	52N0932	01E2835						
3	52N2323	00E2515	12	51N4711	00E1028	21	51N4826	00E5806	30	52N1355	01E2543						
4	52N2106	00E1829	13	51N4308	00E1410	22	51N4621	01E0555	31	52N1740	01E2101						
5	52N1751	00E1252	14	51N3938	00E1913	23	51N4741	01E1117	32	52N2047	01E1518						
6	52N1356	00E0827	15	51N3702	00E2530	24	51N5006	01E1535	33	52N2328	01E0904						
7	52N0923	00E0618	16	51N3442	00E3209	25	51N5358	01E1444	34	52N2516	01E0202						
8	52N0453	00E0430	17	51N3315	00E3927	26	51N5628	01E2051	35	52N2606	00E5435						
9	52N0016	00E0426	18	51N3231	00E4707	27	52N0008	01E2533	36	52N2621	00E4707						

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List of test points defining the Allotment shapes and Assignment service area

SUDBURY Channel 60												United Kingdom					
G-11500/60		#	Latitude	Longitude	10	51N5547	00E0554	19	51N3450	00E5420	28	52N0501	01E3100	37	52N2532	00E3949	
1	52N2532	00E3949	10	51N5547	00E0554	19	51N3450	00E5420	28	52N0501	01E3100	37	52N2532	00E3949			
2	52N2500	00E3221	11	51N5119	00E0717	20	51N4726	00E5437	29	52N0932	01E2835						
3	52N2311	00E2526	12	51N4711	00E1028	21	51N4826	00E5806	30	52N1355	01E2543						
4	52N2106	00E1829	13	51N4317	00E1427	22	51N4621	01E0555	31	52N1740	01E2101						
5	52N1751	00E1252	14	51N3938	00E1913	23	51N4741	01E1117	32	52N2047	01E1518						
6	52N1356	00E0827	15	51N3702	00E2530	24	51N5002	01E1530	33	52N2328	01E0904						
7	52N0918	00E0639	16	51N3442	00E3209	25	51N5358	01E1444	34	52N2503	01E0154						
8	52N0451	00E0451	17	51N3315	00E3927	26	51N5628	01E2051	35	52N2606	00E5435						
9	52N0016	00E0426	18	51N3245	00E4707	27	52N0008	01E2533	36	52N2607	00E4707						
G-11400/31		TACOLNESTON Channel 31												United Kingdom			
#	Latitude	Longitude	10	52N2536	00E1902	19	52N0111	01E1655	28	52N3451	01E4447	37	52N5759	01E0028			
1	52N5759	01E0028	11	52N2030	00E2125	20	52N0234	01E2514	29	52N3850	01E4405						
2	52N5740	00E5217	12	52N1552	00E2517	21	52N0435	01E3315	30	52N4247	01E4209						
3	52N5736	00E4256	13	52N1136	00E3028	22	52N0957	01E3714	31	52N4617	01E3823						
4	52N5427	00E3550	14	52N0810	00E3701	23	52N1545	01E3808	32	52N4855	01E3311						
5	52N5022	00E3019	15	52N0512	00E4402	24	52N1927	01E4058	33	52N5126	01E2752						
6	52N4602	00E2532	16	52N0300	00E5144	25	52N2313	01E4311	34	52N5406	01E2217						
7	52N4108	00E2206	17	52N0111	00E5947	26	52N2703	01E4437	35	52N5547	01E1535						
8	52N3608	00E1942	18	52N0048	01E0821	27	52N3057	01E4522	36	52N5629	01E0821						
G-11400/36		TACOLNESTON Channel 36												United Kingdom			
#	Latitude	Longitude	10	52N2539	00E1927	19	52N0126	01E1651	28	52N3451	01E4447	37	52N5759	01E0028 <td></td>			
1	52N5759	01E0028	11	52N2035	00E2149	20	52N0247	01E2506	29	52N3850	01E4405						
2	52N5740	00E5217	12	52N1559	00E2538	21	52N0501	01E3251	30	52N4247	01E4209						
3	52N5723	00E4309	13	52N1145	00E3046	22	52N0957	01E3714	31	52N4617	01E3823						
4	52N5416	00E3606	14	52N0810	00E3701	23	52N1545	01E3808	32	52N4855	01E3310						
5	52N5022	00E3019	15	52N0512	00E4402	24	52N1927	01E4058	33	52N5126	01E2752						
6	52N4602	00E2532	16	52N0300	00E5144	25	52N2313	01E4311	34	52N5406	01E2217						
7	52N4108	00E2206	17	52N0126	00E5951	26	52N2703	01E4437	35	52N5547	01E1535						
8	52N3608	00E1942	18	52N0103	01E0821	27	52N3057	01E4522	36	52N5629	01E0821						
G-11400/37		TACOLNESTON Channel 37												United Kingdom			
#	Latitude	Longitude	10	52N2539	00E1927	19	52N0126	01E1651	28	52N3451	01E4447	37	52N5759	01E0028 <td></td>			
1	52N5759	01E0028	11	52N2035	00E2149	20	52N0247	01E2506	29	52N3850	01E4405						
2	52N5740	00E5217	12	52N1559	00E2538	21	52N0501	01E3251	30	52N4247	01E4209						
3	52N5723	00E4309	13	52N1145	00E3046	22	52N0957	01E3714	31	52N4617	01E3823						
4	52N5416	00E3606	14	52N0810	00E3701	23	52N1545	01E3808	32	52N4855	01E3310						
5	52N5022	00E3019	15	52N0512	00E4402	24	52N1927	01E4058	33	52N5126	01E2752						
6	52N4602	00E2532	16	52N0300	00E5144	25	52N2313	01E4311	34	52N5406	01E2217						
7	52N4108	00E2206	17	52N0126	00E5951	26	52N2703	01E4437	35	52N5547	01E1535						
8	52N3608	00E1942	18	52N0103	01E0821	27	52N3057	01E4522	36	52N5629	01E0821						

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List of test points defining the Allotment shapes and Assignment service area

TACOLNESTON Channel 39												United Kingdom			
G-11400/39	#	Latitude	Longitude	10	52N2539	00E1927	19	52N0126	01E1651	28	52N3451	01E4447	37	52N5759	01E0028
1	52N5759	01E0028	11	52N2035	00E2149	20	52N0247	01E2506	29	52N3850	01E4405				
2	52N5740	00E5217	12	52N1559	00E2538	21	52N0501	01E3251	30	52N4247	01E4209				
3	52N5723	00E4309	13	52N1145	00E3046	22	52N0957	01E3714	31	52N4617	01E3823				
4	52N5416	00E3606	14	52N0810	00E3701	23	52N1545	01E3808	32	52N4855	01E3310				
5	52N5022	00E3019	15	52N0512	00E4402	24	52N1927	01E4058	33	52N5126	01E2752				
6	52N4602	00E2532	16	52N0300	00E5144	25	52N2313	01E4311	34	52N5406	01E2217				
7	52N4108	00E2206	17	52N0126	00E5951	26	52N2703	01E4437	35	52N5547	01E1535				
8	52N3608	00E1942	18	52N0103	01E0821	27	52N3057	01E4522	36	52N5629	01E0821				
G-11400/42	#	Latitude	Longitude	10	52N2539	00E1927	19	52N0126	01E1651	28	52N3451	01E4447	37	52N5759	01E0028
1	52N5759	01E0028	11	52N2035	00E2149	20	52N0247	01E2506	29	52N3851	01E4405				
2	52N5740	00E5217	12	52N1559	00E2538	21	52N0501	01E3251	30	52N4247	01E4209				
3	52N5723	00E4309	13	52N1145	00E3046	22	52N0957	01E3714	31	52N4617	01E3823				
4	52N5416	00E3606	14	52N0810	00E3701	23	52N1545	01E3808	32	52N4855	01E3310				
5	52N5022	00E3019	15	52N0525	00E4414	24	52N1927	01E4058	33	52N5126	01E2752				
6	52N4602	00E2532	16	52N0314	00E5152	25	52N2313	01E4311	34	52N5406	01E2217				
7	52N4103	00E2228	17	52N0126	00E5951	26	52N2703	01E4438	35	52N5547	01E1535				
8	52N3608	00E1942	18	52N0103	01E0821	27	52N3057	01E4522	36	52N5629	01E0821				
G-11400/50	#	Latitude	Longitude	10	52N2542	00E1950	19	52N0155	01E1643	28	52N3451	01E4447	37	52N5759	01E0028
1	52N5759	01E0028	11	52N2040	00E2212	20	52N0315	01E2449	29	52N3851	01E4405				
2	52N5740	00E5217	12	52N1615	00E2620	21	52N0526	01E3227	30	52N4247	01E4209				
3	52N5710	00E4321	13	52N1204	00E3123	22	52N0957	01E3714	31	52N4617	01E3823				
4	52N5404	00E3622	14	52N0833	00E3732	23	52N1545	01E3808	32	52N4855	01E3310				
5	52N5003	00E3057	15	52N0538	00E4426	24	52N1927	01E4058	33	52N5126	01E2752				
6	52N4548	00E2614	16	52N0328	00E5200	25	52N2313	01E4311	34	52N5406	01E2217				
7	52N4058	00E2253	17	52N0155	00E5959	26	52N2703	01E4438	35	52N5547	01E1535				
8	52N3603	00E2030	18	52N0133	01E0821	27	52N3057	01E4522	36	52N5629	01E0821				
G-11400/59	#	Latitude	Longitude	10	52N2545	00E2014	19	52N0155	01E1643	28	52N3451	01E4447	37	52N5759	01E0028
1	52N5759	01E0028	11	52N2045	00E2234	20	52N0315	01E2449	29	52N3851	01E4405				
2	52N5740	00E5217	12	52N1615	00E2620	21	52N0526	01E3227	30	52N4247	01E4209				
3	52N5657	00E4334	13	52N1204	00E3123	22	52N0957	01E3714	31	52N4618	01E3822				
4	52N5353	00E3638	14	52N0833	00E3732	23	52N1545	01E3808	32	52N4855	01E3310				
5	52N5003	00E3057	15	52N0538	00E4426	24	52N1927	01E4058	33	52N5126	01E2752				
6	52N4548	00E2614	16	52N0328	00E5200	25	52N2313	01E4311	34	52N5406	01E2216				
7	52N4058	00E2253	17	52N0155	00E5959	26	52N2703	01E4438	35	52N5547	01E1535				
8	52N3603	00E2030	18	52N0133	01E0821	27	52N3057	01E4522	36	52N5629	01E0821				

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List of test points defining the Allotment shapes and Assignment service area

TUNBRIDGE WELLS Channel 31												United Kingdom					
G-10104/31		#	Latitude	Longitude	10	51N0815	00W0104	19	51N0011	00E2041	28	51N1301	00E4210	37	51N2127	00E1442	
1	51N2127	00E1442	10	51N0815	00W0104	19	51N0011	00E2041	28	51N1301	00E4210	37	51N2127	00E1442			
2	51N2033	00E1153	11	51N0559	00W0110	20	50N5957	00E2351	29	51N1538	00E4107						
3	51N2021	00E0834	12	51N0422	00E0123	21	51N0033	00E2648	30	51N1735	00E3755						
4	51N1854	00E0621	13	51N0238	00E0313	22	51N0152	00E2908	31	51N1957	00E3611						
5	51N1729	00E0413	14	51N0206	00E0651	23	51N0233	00E3234	32	51N2108	00E3220						
6	51N1638	00E0023	15	51N0108	00E0923	24	51N0402	00E3512	33	51N2216	00E2852						
7	51N1502	00W0247	16	51N0130	00E1243	25	51N0546	00E3748	34	51N2159	00E2438						
8	51N1248	00W0427	17	51N0227	00E1537	26	51N0753	00E4001	35	51N2224	00E2115						
9	51N1020	00W0318	18	51N0009	00E1750	27	51N1020	00E4139	36	51N2302	00E1750						
G-10104/36		TUNBRIDGE WELLS Channel 36												United Kingdom			
#		Latitude	Longitude	10	51N0817	00W0045	19	51N0011	00E2041	28	51N1301	00E4210	37	51N2127	00E1442		
1	51N2127	00E1442	10	51N0817	00W0045	19	51N0011	00E2041	28	51N1301	00E4210	37	51N2127	00E1442			
2	51N2022	00E1159	11	51N0559	00W0110	20	50N5957	00E2351	29	51N1538	00E4107						
3	51N2021	00E0834	12	51N0428	00E0140	21	51N0033	00E2648	30	51N1735	00E3755						
4	51N1854	00E0621	13	51N0246	00E0328	22	51N0152	00E2908	31	51N1957	00E3611						
5	51N1729	00E0413	14	51N0215	00E0702	23	51N0242	00E3219	32	51N2057	00E3206						
6	51N1638	00E0023	15	51N0118	00E0932	24	51N0402	00E3512	33	51N2216	00E2852						
7	51N1502	00W0247	16	51N0130	00E1243	25	51N0546	00E3748	34	51N2159	00E2438						
8	51N1245	00W0405	17	51N0227	00E1537	26	51N0755	00E3939	35	51N2224	00E2115						
9	51N1020	00W0256	18	51N0009	00E1750	27	51N1020	00E4139	36	51N2302	00E1750						
G-10104/37		TUNBRIDGE WELLS Channel 37												United Kingdom			
#		Latitude	Longitude	10	51N0817	00W0045	19	51N0011	00E2041	28	51N1301	00E4210	37	51N2127	00E1442		
1	51N2127	00E1442	10	51N0817	00W0045	19	51N0011	00E2041	28	51N1301	00E4210	37	51N2127	00E1442			
2	51N2022	00E1159	11	51N0559	00W0110	20	50N5957	00E2351	29	51N1538	00E4107						
3	51N2021	00E0834	12	51N0428	00E0140	21	51N0033	00E2648	30	51N1735	00E3755						
4	51N1854	00E0621	13	51N0246	00E0328	22	51N0152	00E2908	31	51N1957	00E3611						
5	51N1729	00E0413	14	51N0215	00E0702	23	51N0242	00E3219	32	51N2057	00E3206						
6	51N1638	00E0023	15	51N0118	00E0932	24	51N0402	00E3512	33	51N2216	00E2852						
7	51N1502	00W0247	16	51N0130	00E1243	25	51N0546	00E3748	34	51N2159	00E2438						
8	51N1245	00W0405	17	51N0227	00E1537	26	51N0755	00E3939	35	51N2224	00E2115						
9	51N1020	00W0256	18	51N0009	00E1750	27	51N1020	00E4139	36	51N2302	00E1750						
G-10104/42		TUNBRIDGE WELLS Channel 42												United Kingdom			
#		Latitude	Longitude	10	51N0817	00W0045	19	51N0011	00E2041	28	51N1259	00E4146	37	51N2127	00E1442		
1	51N2127	00E1442	10	51N0817	00W0045	19	51N0011	00E2041	28	51N1259	00E4146	37	51N2127	00E1442			
2	51N2022	00E1159	11	51N0559	00W0110	20	51N0008	00E2344	29	51N1533	00E4044						
3	51N2021	00E0834	12	51N0428	00E0140	21	51N0033	00E2648	30	51N1735	00E3755						
4	51N1845	00E0633	13	51N0246	00E0328	22	51N0201	00E2856	31	51N1957	00E3611						
5	51N1721	00E0427	14	51N0215	00E0702	23	51N0242	00E3219	32	51N2057	00E3206						
6	51N1638	00E0023	15	51N0118	00E0932	24	51N0402	00E3512	33	51N2216	00E2852						
7	51N1502	00W0247	16	51N0130	00E1243	25	51N0551	00E3727	34	51N2159	00E2438						
8	51N1245	00W0405	17	51N0231	00E1539	26	51N0755	00E3939	35	51N2212	00E2111						
9	51N1020	00W0256	18	51N0009	00E1750	27	51N1020	00E4139	36	51N2302	00E1750						

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List of test points defining the Allotment shapes and Assignment service area

TUNBRIDGE WELLS Channel 49												United Kingdom			
G-10104/49	#	Latitude	Longitude	10	51N0817	00W0045	19	51N0011	00E2041	28	51N1259	00E4146	37	51N2115	00E1445
1	51N2115	00E1445	11	51N0559	00W0110	20	51N0008	00E2344	29	51N1533	00E4044				
2	51N2022	00E1159	12	51N0428	00E0140	21	51N0044	00E2639	30	51N1728	00E3735				
3	51N2021	00E0834	13	51N0246	00E0328	22	51N0201	00E2856	31	51N1957	00E3611				
4	51N1845	00E0633	14	51N0215	00E0702	23	51N0242	00E3219	32	51N2057	00E3206				
5	51N1721	00E0427	15	51N0118	00E0932	24	51N0402	00E3512	33	51N2216	00E2852				
6	51N1638	00E0023	16	51N0140	00E1249	25	51N0551	00E3727	34	51N2148	00E2431				
7	51N1502	00W0247	17	51N0236	00E1540	26	51N0755	00E3939	35	51N2212	00E2111				
8	51N1245	00W0405	18	51N0009	00E1750	27	51N1020	00E4139	36	51N2302	00E1750				
G-10104/52	#	Latitude	Longitude	10	51N0817	00W0045	19	51N0011	00E2041	28	51N1259	00E4146	37	51N2115	00E1445
1	51N2115	00E1445	11	51N0559	00W0110	20	51N0008	00E2344	29	51N1533	00E4044				
2	51N2022	00E1159	12	51N0428	00E0140	21	51N0044	00E2639	30	51N1728	00E3735				
3	51N2021	00E0834	13	51N0246	00E0328	22	51N0201	00E2856	31	51N1957	00E3611				
4	51N1845	00E0633	14	51N0215	00E0702	23	51N0242	00E3219	32	51N2057	00E3206				
5	51N1721	00E0427	15	51N0118	00E0932	24	51N0402	00E3512	33	51N2216	00E2852				
6	51N1638	00E0023	16	51N0140	00E1249	25	51N0551	00E3727	34	51N2148	00E2431				
7	51N1502	00W0247	17	51N0236	00E1540	26	51N0755	00E3939	35	51N2212	00E2111				
8	51N1245	00W0405	18	51N0009	00E1750	27	51N1020	00E4139	36	51N2302	00E1750				
G-11100/29	#	Latitude	Longitude	10	52N4753	00E0347	19	52N1715	00W4804	28	52N4753	01W3902	37	52N2115	00E1445
1	53N2047	00W4804	11	52N4226	00E0254	20	52N1738	00W5650	29	52N5327	01W4026				
2	53N2023	00W3831	12	52N3709	00E0034	21	52N1831	01W0539	30	52N5856	01W3825				
3	53N1822	00W2937	13	52N3216	00W0327	22	52N2028	01W1409	31	53N0431	01W3556				
4	53N1536	00W2129	14	52N2807	00W0902	23	52N2329	01W2152	32	53N0929	01W3038				
5	53N1210	00W1418	15	52N2344	00W1436	24	52N2719	01W2840	33	53N1331	01W2344				
6	53N0811	00W0805	16	52N2025	00W2156	25	52N3130	01W3446	34	53N1650	01W1551				
7	53N0339	00W0245	17	52N1807	00W3014	26	52N3641	01W3846	35	53N1856	01W0652				
8	52N5839	00E0058	18	52N1714	00W3911	27	52N4222	01W3941	36	53N2017	00W5735				
G-11100/31	#	Latitude	Longitude	10	52N4753	00E0235	19	52N1758	00W4804	28	52N4754	01W3751	37	52N2115	00E1445
1	53N2002	00W4804	11	52N4235	00E0143	20	52N1806	00W5642	29	52N5320	01W3913				
2	53N1939	00W3845	12	52N3725	00W0035	21	52N1912	01W0515	30	52N5845	01W3738				
3	53N1754	00W2954	13	52N3246	00W0429	22	52N2119	01W1321	31	53N0401	01W3428				
4	53N1445	00W2219	14	52N2826	00W0939	23	52N2403	01W2105	32	53N0850	01W2920				
5	53N1137	00W1505	15	52N2429	00W1537	24	52N2738	01W2802	33	53N1244	01W2238				
6	53N0743	00W0902	16	52N2116	00W2244	25	52N3153	01W3344	34	53N1558	01W1460				
7	53N0325	00W0349	17	52N1902	00W3047	26	52N3657	01W3738	35	53N1813	01W0626				
8	52N5824	00W0012	18	52N1757	00W3923	27	52N4233	01W3807	36	53N1933	00W5722				

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List of test points defining the Allotment shapes and Assignment service area

WALTHAM Channel 37										United Kingdom		
G-11100/37	#	Latitude	Longitude	10	52N4753	00E0235	19	52N1758	00W4804	28	52N4754	01W3751
1	53N2002	00W4804	11	52N4235	00E0143	20	52N1806	00W5642	29	52N5320	01W3913	
2	53N1939	00W3845	12	52N3725	00W0035	21	52N1912	01W0515	30	52N5845	01W3738	
3	53N1754	00W2954	13	52N3246	00W0429	22	52N2119	01W1321	31	53N0401	01W3428	
4	53N1445	00W2219	14	52N2826	00W0939	23	52N2403	01W2105	32	53N0850	01W2920	
5	53N1137	00W1505	15	52N2429	00W1537	24	52N2738	01W2802	33	53N1244	01W2238	
6	53N0743	00W0902	16	52N2116	00W2244	25	52N3153	01W3344	34	53N1558	01W1460	
7	53N0325	00W0349	17	52N1902	00W3047	26	52N3657	01W3738	35	53N1813	01W0626	
8	52N5824	00W0012	18	52N1757	00W3923	27	52N4233	01W3807	36	53N1933	00W5722	
G-11100/49	#	Latitude	Longitude	10	52N4753	00E0235	19	52N1758	00W4804	28	52N4754	01W3751
1	53N2002	00W4804	11	52N4235	00E0143	20	52N1806	00W5642	29	52N5320	01W3913	
2	53N1939	00W3845	12	52N3725	00W0035	21	52N1912	01W0515	30	52N5845	01W3738	
3	53N1754	00W2954	13	52N3246	00W0429	22	52N2119	01W1321	31	53N0401	01W3428	
4	53N1445	00W2219	14	52N2826	00W0939	23	52N2403	01W2105	32	53N0850	01W2920	
5	53N1137	00W1505	15	52N2429	00W1537	24	52N2738	01W2802	33	53N1244	01W2238	
6	53N0743	00W0902	16	52N2116	00W2244	25	52N3153	01W3344	34	53N1558	01W1460	
7	53N0325	00W0349	17	52N1902	00W3047	26	52N3657	01W3738	35	53N1813	01W0626	
8	52N5824	00W0012	18	52N1757	00W3923	27	52N4233	01W3807	36	53N1933	00W5722	
G-11100/54	#	Latitude	Longitude	10	52N4753	00E0235	19	52N1744	00W4804	28	52N4754	01W3814
1	53N2002	00W4804	11	52N4235	00E0143	20	52N1806	00W5642	29	52N5322	01W3937	
2	53N1939	00W3845	12	52N3725	00W0035	21	52N1912	01W0515	30	52N5845	01W3738	
3	53N1754	00W2954	13	52N3246	00W0429	22	52N2106	01W1333	31	53N0409	01W3452	
4	53N1458	00W2207	14	52N2826	00W0939	23	52N2352	01W2121	32	53N0860	01W2939	
5	53N1137	00W1505	15	52N2429	00W1537	24	52N2738	01W2802	33	53N1256	01W2255	
6	53N0743	00W0902	16	52N2103	00W2232	25	52N3153	01W3344	34	53N1611	01W1512	
7	53N0325	00W0349	17	52N1848	00W3039	26	52N3657	01W3738	35	53N1813	01W0626	
8	52N5824	00W0012	18	52N1757	00W3923	27	52N4233	01W3807	36	53N1933	00W5722	
G-11100/56	#	Latitude	Longitude	10	52N4753	00E0235	19	52N1744	00W4804	28	52N4754	01W3814
1	53N2002	00W4804	11	52N4235	00E0143	20	52N1806	00W5642	29	52N5322	01W3937	
2	53N1939	00W3845	12	52N3725	00W0035	21	52N1912	01W0515	30	52N5845	01W3738	
3	53N1754	00W2954	13	52N3246	00W0429	22	52N2106	01W1333	31	53N0401	01W3428	
4	53N1445	00W2219	14	52N2826	00W0939	23	52N2352	01W2121	32	53N0860	01W2939	
5	53N1137	00W1505	15	52N2429	00W1537	24	52N2738	01W2802	33	53N1244	01W2238	
6	53N0743	00W0902	16	52N2103	00W2232	25	52N3153	01W3344	34	53N1558	01W1460	
7	53N0325	00W0349	17	52N1848	00W3039	26	52N3657	01W3738	35	53N1813	01W0626	
8	52N5824	00W0012	18	52N1757	00W3923	27	52N4233	01W3807	36	53N1933	00W5722	

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List of test points defining the Allotment shapes and Assignment service area

WALTHAM Channel 57										United Kingdom		
G-11100/57	#	Latitude	Longitude	10	52N4753	00E0235	19	52N1744	00W4804	28	52N4754	01W3814
1	53N2002	00W4804	11	52N4235	00E0143	20	52N1806	00W5642	29	52N5320	01W3913	
2	53N1939	00W3845	12	52N3725	00W0035	21	52N1912	01W0515	30	52N5845	01W3738	
3	53N1754	00W2954	13	52N3246	00W0429	22	52N2106	01W1333	31	53N0401	01W3428	
4	53N1445	00W2219	14	52N2826	00W0939	23	52N2403	01W2105	32	53N0860	01W2939	
5	53N1137	00W1505	15	52N2429	00W1537	24	52N2738	01W2802	33	53N1244	01W2238	
6	53N0743	00W0902	16	52N2103	00W2232	25	52N3153	01W3344	34	53N1558	01W1460	
7	53N0325	00W0349	17	52N1848	00W3039	26	52N3657	01W3738	35	53N1813	01W0626	
8	52N5824	00W0012	18	52N1757	00W3923	27	52N4233	01W3807	36	53N1933	00W5722	
G-11100/58	#	Latitude	Longitude	10	52N4753	00E0235	19	52N1744	00W4804	28	52N4754	01W3814
1	53N2002	00W4804	11	52N4235	00E0143	20	52N1806	00W5642	29	52N5320	01W3913	
2	53N1939	00W3845	12	52N3725	00W0035	21	52N1912	01W0515	30	52N5845	01W3738	
3	53N1754	00W2954	13	52N3246	00W0429	22	52N2119	01W1321	31	53N0401	01W3428	
4	53N1445	00W2219	14	52N2826	00W0939	23	52N2403	01W2105	32	53N0860	01W2939	
5	53N1137	00W1505	15	52N2429	00W1537	24	52N2738	01W2802	33	53N1244	01W2238	
6	53N0743	00W0902	16	52N2103	00W2232	25	52N3153	01W3344	34	53N1558	01W1460	
7	53N0325	00W0349	17	52N1902	00W3047	26	52N3657	01W3738	35	53N1813	01W0626	
8	52N5824	00W0012	18	52N1757	00W3923	27	52N4233	01W3807	36	53N1933	00W5722	
G-11401/27	#	Latitude	Longitude	10	52N5334	00E5744	19	52N4338	01E1827	28	52N5536	01E1659
1	52N5552	01E1453	11	52N5146	00E5828	20	52N4406	01E2149	29	52N5541	01E1620	
2	52N5553	01E1443	12	52N5026	01E0047	21	52N4517	01E2440	30	52N5544	01E1558	
3	52N5554	01E1432	13	52N4911	01E0246	22	52N4636	01E2713	31	52N5545	01E1544	
4	52N5556	01E1416	14	52N4709	01E0334	23	52N4755	01E2946	32	52N5547	01E1533	
5	52N5559	01E1351	15	52N4539	01E0543	24	52N4946	01E3110	33	52N5548	01E1524	
6	52N5605	01E1303	16	52N4434	01E0831	25	52N5329	01E2343	34	52N5549	01E1516	
7	52N5615	01E1108	17	52N4356	01E1141	26	52N5453	01E1953	35	52N5550	01E1509	
8	52N5725	00E5603	18	52N4324	01E1501	27	52N5524	01E1757	36	52N5551	01E1501	
G-11401/29	#	Latitude	Longitude	10	52N5334	00E5744	19	52N4338	01E1827	28	52N5536	01E1659
1	52N5552	01E1453	11	52N5146	00E5828	20	52N4406	01E2149	29	52N5541	01E1620	
2	52N5553	01E1443	12	52N5026	01E0047	21	52N4517	01E2440	30	52N5544	01E1558	
3	52N5554	01E1432	13	52N4911	01E0246	22	52N4636	01E2713	31	52N5545	01E1544	
4	52N5556	01E1416	14	52N4709	01E0334	23	52N4755	01E2946	32	52N5547	01E1533	
5	52N5559	01E1351	15	52N4549	01E0552	24	52N4946	01E3110	33	52N5548	01E1524	
6	52N5605	01E1303	16	52N4434	01E0831	25	52N5329	01E2343	34	52N5549	01E1516	
7	52N5615	01E1108	17	52N4356	01E1141	26	52N5453	01E1953	35	52N5550	01E1509	
8	52N5725	00E5603	18	52N4324	01E1501	27	52N5524	01E1757	36	52N5551	01E1501	

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List of test points defining the Allotment shapes and Assignment service area

WEST RUNTON Channel 32												United Kingdom			
G-11401/32	#	Latitude	Longitude	10	52N5334	00E5744	19	52N4338	01E1827	28	52N5536	01E1659	37	52N5552	01E1453
1	52N5552	01E1453		11	52N5146	00E5828	20	52N4406	01E2149	29	52N5541	01E1620			
2	52N5553	01E1443		12	52N5026	01E0047	21	52N4517	01E2440	30	52N5544	01E1558			
3	52N5554	01E1432		13	52N4911	01E0246	22	52N4636	01E2713	31	52N5545	01E1544			
4	52N5556	01E1416		14	52N4709	01E0334	23	52N4755	01E2946	32	52N5547	01E1533			
5	52N5559	01E1351		15	52N4549	01E0552	24	52N4946	01E3110	33	52N5548	01E1524			
6	52N5605	01E1303		16	52N4434	01E0831	25	52N5329	01E2343	34	52N5549	01E1516			
7	52N5615	01E1108		17	52N4356	01E1141	26	52N5453	01E1953	35	52N5550	01E1509			
8	52N5725	00E5603		18	52N4324	01E1501	27	52N5524	01E1757	36	52N5551	01E1501			
G-11401/34	#	Latitude	Longitude	10	52N5334	00E5744	19	52N4338	01E1827	28	52N5536	01E1659	37	52N5552	01E1453
1	52N5552	01E1453		11	52N5146	00E5828	20	52N4406	01E2149	29	52N5541	01E1620			
2	52N5553	01E1443		12	52N5026	01E0047	21	52N4517	01E2440	30	52N5544	01E1558			
3	52N5554	01E1432		13	52N4911	01E0246	22	52N4645	01E2700	31	52N5545	01E1544			
4	52N5556	01E1416		14	52N4709	01E0334	23	52N4755	01E2946	32	52N5547	01E1533			
5	52N5559	01E1351		15	52N4549	01E0552	24	52N4946	01E3110	33	52N5548	01E1524			
6	52N5605	01E1303		16	52N4434	01E0831	25	52N5329	01E2343	34	52N5549	01E1516			
7	52N5615	01E1108		17	52N4356	01E1141	26	52N5453	01E1953	35	52N5550	01E1509			
8	52N5725	00E5603		18	52N4324	01E1501	27	52N5524	01E1757	36	52N5551	01E1501			
G-10805/33	#	Latitude	Longitude	10	50N4435	00W4923	19	50N4846	00W0634	28	50N5147	00E1403	37	51N0028	00W0951
1	51N0028	00W0951		11	50N4906	00W0819	20	50N4844	00W0621	29	50N5406	00E1326			
2	51N0026	00W1307		12	50N4902	00W0757	21	50N4840	00W0603	30	50N5543	00E1025			
3	51N0025	00W1649		13	50N4859	00W0740	22	50N4835	00W0536	31	50N5811	00E0944			
4	50N5907	00W1938		14	50N4857	00W0728	23	50N4826	00W0450	32	50N5935	00E0643			
5	50N5714	00W2129		15	50N4854	00W0717	24	50N4751	00W0221	33	51N0018	00E0310			
6	50N5517	00W2244		16	50N4852	00W0706	25	50N4442	00E1354	34	51N0102	00W0005			
7	50N5406	00W2658		17	50N4850	00W0656	26	50N4705	00E1438	35	51N0055	00W0333			
8	50N5209	00W3058		18	50N4848	00W0646	27	50N4928	00E1306	36	51N0021	00W0646			
G-10805/36	#	Latitude	Longitude	10	50N4435	00W4923	19	50N4846	00W0634	28	50N5147	00E1403	37	51N0028	00W0951
1	51N0028	00W0951		11	50N4906	00W0819	20	50N4844	00W0621	29	50N5406	00E1326			
2	51N0026	00W1307		12	50N4902	00W0757	21	50N4840	00W0603	30	50N5543	00E1025			
3	51N0025	00W1649		13	50N4859	00W0740	22	50N4835	00W0536	31	50N5811	00E0944			
4	50N5907	00W1938		14	50N4857	00W0728	23	50N4826	00W0450	32	50N5924	00E0629			
5	50N5714	00W2129		15	50N4854	00W0716	24	50N4751	00W0221	33	51N0018	00E0310			
6	50N5517	00W2244		16	50N4852	00W0706	25	50N4442	00E1354	34	51N0102	00W0005			
7	50N5406	00W2658		17	50N4850	00W0656	26	50N4705	00E1438	35	51N0055	00W0333			
8	50N5209	00W3058		18	50N4848	00W0646	27	50N4928	00E1306	36	51N0009	00W0646			

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List of test points defining the Allotment shapes and Assignment service area

WHITEHAWK HILL Channel 53										United Kingdom	
G-10805/53											
#	Latitude	Longitude									
1	51N0017	00W0948	10	50N4435	00W4923	19	50N4846	00W0634	28	50N5145	00E1342
2	51N0026	00W1307	11	50N4906	00W0819	20	50N4844	00W0621	29	50N5401	00E1306
3	51N0025	00W1649	12	50N4902	00W0756	21	50N4840	00W0603	30	50N5537	00E1007
4	50N5907	00W1938	13	50N4859	00W0740	22	50N4835	00W0536	31	50N5802	00E0927
5	50N5706	00W2113	14	50N4857	00W0728	23	50N4826	00W0450	32	50N5924	00E0629
6	50N5517	00W2244	15	50N4854	00W0716	24	50N4751	00W0221	33	51N0006	00E0260
7	50N5406	00W2658	16	50N4852	00W0706	25	50N4442	00E1354	34	51N0050	00W0012
8	50N5207	00W3034	17	50N4850	00W0656	26	50N4705	00E1438	35	51N0055	00W0333
9	50N4928	00W3542	18	50N4848	00W0646	27	50N4928	00E1246	36	51N0009	00W0646
G-10805/56			WHITEHAWK HILL Channel 56							United Kingdom	
#	Latitude	Longitude									
1	51N0017	00W0948	10	50N4435	00W4923	19	50N4846	00W0634	28	50N5145	00E1342
2	51N0026	00W1307	11	50N4906	00W0819	20	50N4844	00W0621	29	50N5401	00E1306
3	51N0025	00W1649	12	50N4902	00W0756	21	50N4840	00W0603	30	50N5537	00E1007
4	50N5857	00W1925	13	50N4859	00W0740	22	50N4835	00W0536	31	50N5802	00E0927
5	50N5706	00W2113	14	50N4857	00W0728	23	50N4826	00W0450	32	50N5924	00E0629
6	50N5517	00W2244	15	50N4854	00W0716	24	50N4751	00W0221	33	51N0006	00E0260
7	50N5406	00W2658	16	50N4852	00W0706	25	50N4442	00E1354	34	51N0050	00W0012
8	50N5207	00W3034	17	50N4850	00W0656	26	50N4705	00E1438	35	51N0055	00W0333
9	50N4928	00W3542	18	50N4848	00W0646	27	50N4928	00E1246	36	51N0009	00W0646
G-10805/57			WHITEHAWK HILL Channel 57							United Kingdom	
#	Latitude	Longitude									
1	51N0017	00W0948	10	50N4435	00W4923	19	50N4846	00W0634	28	50N5145	00E1342
2	51N0026	00W1307	11	50N4906	00W0819	20	50N4844	00W0621	29	50N5401	00E1306
3	51N0014	00W1639	12	50N4902	00W0756	21	50N4840	00W0603	30	50N5537	00E1007
4	50N5857	00W1925	13	50N4859	00W0740	22	50N4835	00W0536	31	50N5802	00E0927
5	50N5706	00W2113	14	50N4857	00W0728	23	50N4826	00W0450	32	50N5924	00E0629
6	50N5517	00W2244	15	50N4854	00W0716	24	50N4751	00W0221	33	51N0006	00E0260
7	50N5406	00W2658	16	50N4852	00W0706	25	50N4442	00E1354	34	51N0050	00W0012
8	50N5207	00W3034	17	50N4850	00W0656	26	50N4705	00E1438	35	51N0055	00W0333
9	50N4928	00W3542	18	50N4848	00W0646	27	50N4928	00E1246	36	51N0009	00W0646
G-10805/60			WHITEHAWK HILL Channel 60							United Kingdom	
#	Latitude	Longitude									
1	51N0017	00W0948	10	50N4435	00W4923	19	50N4846	00W0634	28	50N5145	00E1342
2	51N0026	00W1307	11	50N4906	00W0819	20	50N4844	00W0621	29	50N5401	00E1306
3	51N0014	00W1639	12	50N4902	00W0756	21	50N4840	00W0603	30	50N5537	00E1007
4	50N5857	00W1925	13	50N4859	00W0740	22	50N4835	00W0536	31	50N5802	00E0927
5	50N5706	00W2113	14	50N4857	00W0728	23	50N4826	00W0450	32	50N5924	00E0629
6	50N5517	00W2244	15	50N4854	00W0716	24	50N4751	00W0221	33	51N0006	00E0260
7	50N5401	00W2638	16	50N4852	00W0706	25	50N4442	00E1354	34	51N0050	00W0012
8	50N5207	00W3034	17	50N4850	00W0656	26	50N4705	00E1438	35	51N0043	00W0337
9	50N4928	00W3542	18	50N4848	00W0646	27	50N4928	00E1246	36	51N0009	00W0646

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List of test points defining the Allotment shapes and Assignment service area

WOODBRIDGE Channel 31										United Kingdom		
G-11501/31	#	Latitude	Longitude	10	52N0529	01E1412	19	52N0254	01E1949	28	52N0632	01E2356
1	52N0851	01E1807	11	52N0460	01E1425	20	52N0256	01E2045	29	52N0702	01E2333	
2	52N0839	01E1722	12	52N0429	01E1441	21	52N0314	01E2132	30	52N0733	01E2317	
3	52N0827	01E1638	13	52N0403	01E1510	22	52N0336	01E2212	31	52N0759	01E2246	
4	52N0806	01E1603	14	52N0341	01E1546	23	52N0358	01E2252	32	52N0821	01E2209	
5	52N0746	01E1530	15	52N0322	01E1627	24	52N0426	01E2320	33	52N0833	01E2120	
6	52N0722	01E1503	16	52N0309	01E1715	25	52N0457	01E2339	34	52N0847	01E2035	
7	52N0658	01E1437	17	52N0256	01E1803	26	52N0528	01E2356	35	52N0855	01E1946	
8	52N0630	01E1418	18	52N0258	01E1856	27	52N0600	01E2357	36	52N0853	01E1856	
G-11501/37	#	Latitude	Longitude	10	52N0529	01E1415	19	52N0254	01E1949	28	52N0632	01E2349
1	52N0848	01E1808	11	52N0460	01E1425	20	52N0256	01E2045	29	52N0702	01E2333	
2	52N0839	01E1722	12	52N0431	01E1446	21	52N0318	01E2128	30	52N0733	01E2317	
3	52N0825	01E1640	13	52N0406	01E1515	22	52N0336	01E2212	31	52N0759	01E2246	
4	52N0806	01E1603	14	52N0344	01E1551	23	52N0358	01E2252	32	52N0821	01E2209	
5	52N0746	01E1530	15	52N0322	01E1627	24	52N0426	01E2320	33	52N0833	01E2120	
6	52N0722	01E1503	16	52N0309	01E1715	25	52N0457	01E2339	34	52N0847	01E2035	
7	52N0658	01E1437	17	52N0260	01E1804	26	52N0528	01E2356	35	52N0852	01E1946	
8	52N0630	01E1421	18	52N0258	01E1856	27	52N0600	01E2357	36	52N0853	01E1856	
G-11501/41	#	Latitude	Longitude	10	52N0529	01E1412	19	52N0254	01E1949	28	52N0632	01E2356
1	52N0848	01E1808	11	52N0460	01E1425	20	52N0256	01E2045	29	52N0702	01E2333	
2	52N0839	01E1722	12	52N0429	01E1441	21	52N0318	01E2128	30	52N0733	01E2317	
3	52N0827	01E1638	13	52N0403	01E1510	22	52N0336	01E2212	31	52N0759	01E2246	
4	52N0806	01E1603	14	52N0341	01E1546	23	52N0358	01E2252	32	52N0821	01E2209	
5	52N0746	01E1530	15	52N0322	01E1627	24	52N0426	01E2320	33	52N0833	01E2120	
6	52N0722	01E1503	16	52N0309	01E1715	25	52N0457	01E2339	34	52N0847	01E2035	
7	52N0658	01E1437	17	52N0256	01E1803	26	52N0528	01E2356	35	52N0855	01E1946	
8	52N0630	01E1421	18	52N0258	01E1856	27	52N0600	01E2357	36	52N0853	01E1856	
G-11501/44	#	Latitude	Longitude	10	52N0529	01E1412	19	52N0254	01E1949	28	52N0632	01E2356
1	52N0851	01E1807	11	52N0460	01E1425	20	52N0256	01E2045	29	52N0702	01E2333	
2	52N0839	01E1722	12	52N0429	01E1441	21	52N0314	01E2132	30	52N0733	01E2317	
3	52N0827	01E1638	13	52N0403	01E1510	22	52N0336	01E2212	31	52N0759	01E2246	
4	52N0806	01E1603	14	52N0341	01E1546	23	52N0358	01E2252	32	52N0821	01E2209	
5	52N0746	01E1530	15	52N0322	01E1627	24	52N0426	01E2320	33	52N0833	01E2120	
6	52N0722	01E1503	16	52N0309	01E1715	25	52N0457	01E2339	34	52N0847	01E2035	
7	52N0658	01E1437	17	52N0256	01E1803	26	52N0528	01E2356	35	52N0855	01E1946	
8	52N0630	01E1418	18	52N0258	01E1856	27	52N0600	01E2357	36	52N0853	01E1856	

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List of test points defining the Allotment shapes and Assignment service area

WOODBRIDGE Channel 47										United Kingdom		
G-11501/47	#	Latitude	Longitude	10	52N0529	01E1412	19	52N0254	01E1949	28	52N0632	01E2356
1	52N0851	01E1807		11	52N0460	01E1425	20	52N0256	01E2045	29	52N0702	01E2333
2	52N0839	01E1722		12	52N0429	01E1441	21	52N0314	01E2132	30	52N0733	01E2317
3	52N0827	01E1638		13	52N0403	01E1510	22	52N0336	01E2212	31	52N0759	01E2246
4	52N0806	01E1603		14	52N0341	01E1546	23	52N0358	01E2252	32	52N0821	01E2209
5	52N0746	01E1530		15	52N0322	01E1627	24	52N0426	01E2320	33	52N0833	01E2120
6	52N0724	01E1500		16	52N0305	01E1712	25	52N0457	01E2339	34	52N0847	01E2035
7	52N0658	01E1437		17	52N0256	01E1803	26	52N0528	01E2356	35	52N0855	01E1946
8	52N0630	01E1418		18	52N0254	01E1856	27	52N0600	01E2357	36	52N0853	01E1856
G-11501/48	#	Latitude	Longitude	10	52N0529	01E1412	19	52N0254	01E1949	28	52N0632	01E2356
1	52N0851	01E1807		11	52N0460	01E1425	20	52N0256	01E2045	29	52N0702	01E2333
2	52N0839	01E1722		12	52N0429	01E1441	21	52N0314	01E2132	30	52N0733	01E2317
3	52N0827	01E1638		13	52N0403	01E1510	22	52N0336	01E2212	31	52N0759	01E2246
4	52N0806	01E1603		14	52N0341	01E1546	23	52N0358	01E2252	32	52N0821	01E2209
5	52N0746	01E1530		15	52N0322	01E1627	24	52N0426	01E2320	33	52N0833	01E2120
6	52N0724	01E1500		16	52N0305	01E1712	25	52N0457	01E2339	34	52N0847	01E2035
7	52N0658	01E1437		17	52N0256	01E1803	26	52N0528	01E2356	35	52N0855	01E1946
8	52N0630	01E1418		18	52N0254	01E1856	27	52N0600	01E2357	36	52N0853	01E1856
G-11501/52	#	Latitude	Longitude	10	52N0529	01E1412	19	52N0254	01E1949	28	52N0632	01E2356
1	52N0851	01E1807		11	52N0460	01E1425	20	52N0256	01E2045	29	52N0703	01E2340
2	52N0839	01E1722		12	52N0429	01E1441	21	52N0314	01E2132	30	52N0733	01E2317
3	52N0827	01E1638		13	52N0403	01E1510	22	52N0336	01E2212	31	52N0759	01E2246
4	52N0806	01E1603		14	52N0341	01E1546	23	52N0358	01E2252	32	52N0821	01E2209
5	52N0746	01E1530		15	52N0322	01E1627	24	52N0426	01E2320	33	52N0833	01E2120
6	52N0724	01E1500		16	52N0305	01E1712	25	52N0457	01E2339	34	52N0847	01E2035
7	52N0658	01E1437		17	52N0256	01E1803	26	52N0528	01E2356	35	52N0855	01E1946
8	52N0630	01E1418		18	52N0254	01E1856	27	52N0600	01E2357	36	52N0853	01E1856
G-11501/54	#	Latitude	Longitude	10	52N0529	01E1412	19	52N0254	01E1949	28	52N0632	01E2356
1	52N0851	01E1807		11	52N0460	01E1425	20	52N0256	01E2045	29	52N0703	01E2340
2	52N0839	01E1722		12	52N0429	01E1441	21	52N0314	01E2132	30	52N0733	01E2317
3	52N0827	01E1638		13	52N0403	01E1510	22	52N0336	01E2212	31	52N0759	01E2246
4	52N0806	01E1603		14	52N0341	01E1546	23	52N0358	01E2252	32	52N0821	01E2209
5	52N0746	01E1530		15	52N0322	01E1627	24	52N0426	01E2320	33	52N0833	01E2120
6	52N0724	01E1500		16	52N0305	01E1712	25	52N0457	01E2339	34	52N0847	01E2035
7	52N0658	01E1437		17	52N0256	01E1803	26	52N0528	01E2356	35	52N0855	01E1946
8	52N0630	01E1418		18	52N0254	01E1856	27	52N0600	01E2357	36	52N0853	01E1856