Select:	
	Declaration of Conformity with ICNIRP Public Exposure Guidelines
Certifies that the propose application at:	ed equipment and installation as detailed in drawing number(s) noted below within the attached planning / G
Cell No:	
Cell Name:	
Address:	
Drawing Number(s):	
8 (a)	
onising Radiation (ICNIF oublic to electromagnetion	the requirements of the radio frequency (RF) public exposure guidelines of the International Commission on RP), as expressed in EU Council recommendation of 12 July 1999 * "on the limitation of exposure of the general cited (0 Hz to 300 GHz)".
onising Radiation (ICNIF	RP), as expressed in EU Council recommendation of 12 July 1999 * "on the limitation of exposure of the ger c fields (0 Hz to 300 GHz)".
onising Radiation (ICNIF oublic to electromagnetic Reference: 1999/519/E	RP), as expressed in EU Council recommendation of 12 July 1999 * "on the limitation of exposure of the ger c fields (0 Hz to 300 GHz)".
onising Radiation (ICNIF oublic to electromagnetic Reference: 1999/519/E Date:	RP), as expressed in EU Council recommendation of 12 July 1999 * "on the limitation of exposure of the ger c fields (0 Hz to 300 GHz)".
onising Radiation (ICNIF) oublic to electromagnetic Reference: 1999/519/E Date: Completed by:	RP), as expressed in EU Council recommendation of 12 July 1999 * "on the limitation of exposure of the ger c fields (0 Hz to 300 GHz)".
onising Radiation (ICNIF) public to electromagnetic Reference: 1999/519/E Date: Completed by: Position:	RP), as expressed in EU Council recommendation of 12 July 1999 * "on the limitation of exposure of the ger c fields (0 Hz to 300 GHz)". CC For and on behalf of:
nonising Radiation (ICNIF) public to electromagnetic Reference: 1999/519/E Date: Completed by: Position: Company MBNL ICNIRP Certificate / 7.1 November	RP), as expressed in EU Council recommendation of 12 July 1999 * "on the limitation of exposure of the ger c fields (0 Hz to 300 GHz)". CC For and on behalf of:
nonising Radiation (ICNIF) public to electromagnetic Reference: 1999/519/E Date: Completed by: Position: Company MBNL ICNIRP Certificate / 7.1 November	RP), as expressed in EU Council recommendation of 12 July 1999 * "on the limitation of exposure of the ger c fields (0 Hz to 300 GHz)". CC For and on behalf of:
onising Radiation (ICNIF) public to electromagnetic Reference: 1999/519/E Date: Completed by: Position: Company MBNL ICNIRP Certificate / 7.1 November	RP), as expressed in EU Council recommendation of 12 July 1999 * "on the limitation of exposure of the ger c fields (0 Hz to 300 GHz)". CC For and on behalf of:
onising Radiation (ICNIF) public to electromagnetic Reference: 1999/519/E Date: Completed by: Position: Company MBNL ICNIRP Certificate / 7.1 November	RP), as expressed in EU Council recommendation of 12 July 1999 * "on the limitation of exposure of the ger c fields (0 Hz to 300 GHz)". CC For and on behalf of:
onising Radiation (ICNIF) public to electromagnetic Reference: 1999/519/E Date: Completed by: Position: Company MBNL ICNIRP Certificate / 7.1 November	RP), as expressed in EU Council recommendation of 12 July 1999 * "on the limitation of exposure of the ger c fields (0 Hz to 300 GHz)". CC For and on behalf of:
onising Radiation (ICNIF) public to electromagnetic Reference: 1999/519/E Date: Completed by: Position: Company MBNL ICNIRP Certificate / 7.1 November	RP), as expressed in EU Council recommendation of 12 July 1999 * "on the limitation of exposure of the ger c fields (0 Hz to 300 GHz)". CC For and on behalf of:
onising Radiation (ICNIF) public to electromagnetic Reference: 1999/519/E Date: Completed by: Position: Company MBNL ICNIRP Certificate / 7.1 November	RP), as expressed in EU Council recommendation of 12 July 1999 * "on the limitation of exposure of the ger c fields (0 Hz to 300 GHz)". CC For and on behalf of:
onising Radiation (ICNIF) public to electromagnetic Reference: 1999/519/E Date: Completed by: Position: Company MBNL ICNIRP Certificate / 7.1 November	RP), as expressed in EU Council recommendation of 12 July 1999 * "on the limitation of exposure of the ger c fields (0 Hz to 300 GHz)". CC For and on behalf of:

DESIGN DECLARATION

The completed PDF form should be loaded on Sitenet as part of the handover process using the subcategory "01_ICNIRP". The form must also be submitted ONCE by clicking the "SUBMIT" button at the end of this form.

When issuing the ICNIRP certificate to external third parties, including Local Planning Authorities, the Design Declaration MUST NOT be included. Only the front page certificate should be used.

GSDD assessi	Version Used for ment	 4.0 V4.0 is only acceptable for sites with no 800MHz no 2600MHz - 1800 not exceeding 240W & 2100 not exceeding 140W V5.0 is only acceptable for sites with no 800MHz no 2600MHz - 1800 not exceeding 320W & 2100 not exceeding 220W 5.0 Existing certificates may only be reused if the site is compliant to the above (select the version of the certificate being used 								W	
		6.0									
Select	Project Type:			If your p	project is not lis	ted here, please	email mark.sh	aw@mbnl.co.uk			
MBNL	Cell ID			Eg, HTM013, SC	OS028						
Completed by: email address Completed by: subcontractor ICNIRP Restrictions?		Enter the email address of the person carrying out the assessment									
				Enter the name of the company carrying out the assessment if not the main SWC							
		No restrictions Restricted Carriers		MBNL only (ie not multi- operator) Restricted tilt							
Please co	onfirm whether the site	has any restrictio	ons by selecting	the applicable choice	(s). If there are	no restrictions,	select "No restr	ictions"			
Please confirm drawing has been completed Was a FIXIT raised for this assessment		Yes Please confirm that the site drawings have had compliance distances plotted on them as part of this a No						this assessment			
				u visited site as his assessment?	Yes No	Date of	Date of site visit (if				
SECTO	R AND POWER D	ETAILS									
Sector Num	Azimuth (deg)	Antenna Beam	width (please se	elect) Power	800	1800 Power	2100 Power	2600 Power			
1											
2											
3											
4											
5											
Б											
-											
-											
-											
-											

COMPLIANCE AND MAXIMUM POSSIBLE DISTANCES USED IN THIS CALCULATION

Sector No.	Public Length (front) (m)	Min Build Height H2 +2 (or +4) (m)	Max possible Public Length (front) (m) (if >99m enter 99)	Actual Build Height H2 +2 or +4 (m)		
1						
2						
3						
4						
5						
6						
any rele	ents Please ente evant comments to ICNIRP					

Please click submit once. If your submission is successful, you will recieve a pop-up message from JotForm that your submission was successful. If you do not recieve this message, please click the submit button again.