

Radiomarkamót nr. 00 031 um lágorkuradioútbúnað (mikrobylgjuútgerð) og lágorkuradioútbúnað til uppðagan av rørlum.

Frekvenstillutanir, sendiorka, loyvisviðurskifti v.m.

Nr.	Parametur	Lýsing	Status																																							
1	Tænasta sambært art. 5 í radioreglugerðini hjá ITU	Flytilig tænasta	N																																							
2	Nýtsla	Radioútbúnaður til uppðagan av rørlum, undir hesum avgerðir um sevhæddir í tangum (TLPR)	N																																							
3	Loyvd frekvensbond	<table border="0"> <thead> <tr> <th>Bond</th> <th>Frekvensir</th> <th>Avmarking</th> </tr> </thead> <tbody> <tr> <td>Band a</td> <td>2400,0-2483,5 MHz</td> <td></td> </tr> <tr> <td>Band b</td> <td>9200-9500 MHz</td> <td></td> </tr> <tr> <td>Band c</td> <td>9500-9975 MHz</td> <td></td> </tr> <tr> <td>Band d</td> <td>10,5-10,6 GHz</td> <td></td> </tr> <tr> <td>Band e</td> <td>13,4-14,0 GHz</td> <td></td> </tr> <tr> <td>Band f</td> <td>24,05-24,25 GHz</td> <td></td> </tr> <tr> <td>Band g</td> <td>4,5-7,0 GHz</td> <td>Nota 1)</td> </tr> <tr> <td>Band h</td> <td>8,5-10,6 GHz</td> <td>Nota 1)</td> </tr> <tr> <td>Band I</td> <td>24,05-27,0 GHz</td> <td>Nota 1)</td> </tr> <tr> <td>Band j</td> <td>57-64 GHz</td> <td>Nota 1)</td> </tr> <tr> <td>Band k</td> <td>75-85 GHz</td> <td>Nota 1)</td> </tr> <tr> <td>Band l</td> <td>17,1-17,3 GHz</td> <td>Nota 2)</td> </tr> </tbody> </table> <p>Nota 1) Hesar treytir eru bert galdandi fyri radarar til tangastøðumáting</p> <p>Nota 2) Hesar treytir eru bert galdandi fyri jarðstaddar skipanir (GBSAR).</p>	Bond	Frekvensir	Avmarking	Band a	2400,0-2483,5 MHz		Band b	9200-9500 MHz		Band c	9500-9975 MHz		Band d	10,5-10,6 GHz		Band e	13,4-14,0 GHz		Band f	24,05-24,25 GHz		Band g	4,5-7,0 GHz	Nota 1)	Band h	8,5-10,6 GHz	Nota 1)	Band I	24,05-27,0 GHz	Nota 1)	Band j	57-64 GHz	Nota 1)	Band k	75-85 GHz	Nota 1)	Band l	17,1-17,3 GHz	Nota 2)	N
Bond	Frekvensir	Avmarking																																								
Band a	2400,0-2483,5 MHz																																									
Band b	9200-9500 MHz																																									
Band c	9500-9975 MHz																																									
Band d	10,5-10,6 GHz																																									
Band e	13,4-14,0 GHz																																									
Band f	24,05-24,25 GHz																																									
Band g	4,5-7,0 GHz	Nota 1)																																								
Band h	8,5-10,6 GHz	Nota 1)																																								
Band I	24,05-27,0 GHz	Nota 1)																																								
Band j	57-64 GHz	Nota 1)																																								
Band k	75-85 GHz	Nota 1)																																								
Band l	17,1-17,3 GHz	Nota 2)																																								
4	Hægst loyvda sendiorka	<table border="0"> <thead> <tr> <th>Bond</th> <th>Hægst loyvda sendiorka e.i.r.p.</th> <th>Órógv betring</th> </tr> </thead> <tbody> <tr> <td>Band a</td> <td>25 mW</td> <td></td> </tr> <tr> <td>Band b</td> <td>25 mW</td> <td></td> </tr> <tr> <td>Band c</td> <td>25 mW</td> <td></td> </tr> <tr> <td>Band d</td> <td>500 mW</td> <td></td> </tr> <tr> <td>Band e</td> <td>25 mW</td> <td></td> </tr> <tr> <td>Band f</td> <td>500 mW</td> <td></td> </tr> <tr> <td>Band g</td> <td>24 dBm</td> <td>Nota 3)</td> </tr> <tr> <td>Band h</td> <td>30 dBm</td> <td>Nota 3)</td> </tr> <tr> <td>Band I</td> <td>43 dBm</td> <td>Nota 3)</td> </tr> <tr> <td>Band j</td> <td>43 dBm</td> <td>Nota 3)</td> </tr> <tr> <td>Band k</td> <td>43 dBm</td> <td>Nota 3)</td> </tr> <tr> <td>Band l</td> <td>26 dBm</td> <td>Nota 3)</td> </tr> </tbody> </table> <p>Nota 3) Mannagongd skal nýtast til tilgongd til frekvensir og betring av óljóði, ið gevur minst sama úrslit, sum tær mannagongdir, ið eru lýstar í harmoniseraðum standardum í direktivi 1999/5/EF</p>	Bond	Hægst loyvda sendiorka e.i.r.p.	Órógv betring	Band a	25 mW		Band b	25 mW		Band c	25 mW		Band d	500 mW		Band e	25 mW		Band f	500 mW		Band g	24 dBm	Nota 3)	Band h	30 dBm	Nota 3)	Band I	43 dBm	Nota 3)	Band j	43 dBm	Nota 3)	Band k	43 dBm	Nota 3)	Band l	26 dBm	Nota 3)	N
Bond	Hægst loyvda sendiorka e.i.r.p.	Órógv betring																																								
Band a	25 mW																																									
Band b	25 mW																																									
Band c	25 mW																																									
Band d	500 mW																																									
Band e	25 mW																																									
Band f	500 mW																																									
Band g	24 dBm	Nota 3)																																								
Band h	30 dBm	Nota 3)																																								
Band I	43 dBm	Nota 3)																																								
Band j	43 dBm	Nota 3)																																								
Band k	43 dBm	Nota 3)																																								
Band l	26 dBm	Nota 3)																																								

5	Loyvisviðurskipti	Möguleikin fyri at nýta radiofrekvensirnar uttan einstaklingaloyvi sæst í Kunngerð um nýtslu av radiofrekvensum uttan einstaklingaloyvi umframt áhugavarparaprógv og kallitekn við meira.	N
6	Harmoniseraður standardur	Band a, b, c, d, e, f, l: EN 300 440-2 Band g, h, I, j, k: EN 302 372-2	I
7	Tilvísingar	ERC/REC 70-03 Avgerðin hjá Kommissiónini 2006/771/EF, seinast broytt við fremjingsavgerðini 2013/752/EU	I

N = normativ

I = informativ