

Radiomarkamót nr. 00 008 um lágorkuradióútbúnað við spolaskaptum antennum.

Frekvenstillutanir, sendiorka, loyvisviðurskipti v.m.

Nr.	Parametur	Lýsing	Status																																														
1	Tænasta sambært art. 5 í radioreglugerðini hjá ITU	Flytilig tænasta	N																																														
2	Nýtsla	Induktiv nýtsla (radioútbúnaður við spolaskaptum antennum)	N																																														
3	Loyvd frekvensbond	<table border="0"> <thead> <tr> <th>Bond</th> <th>Frekvensir</th> </tr> </thead> <tbody> <tr><td>Band a:</td><td>9-59,750 kHz</td></tr> <tr><td>Band b:</td><td>59,750-60,250 kHz</td></tr> <tr><td>Band c:</td><td>60,250-74,750 kHz</td></tr> <tr><td>Band d:</td><td>74,750-75,250 kHz</td></tr> <tr><td>Band e:</td><td>75,250-77,250 kHz</td></tr> <tr><td>Band f:</td><td>77,250-77,750 kHz</td></tr> <tr><td>Band g:</td><td>77,750-90 kHz</td></tr> <tr><td>Band h:</td><td>90-119 kHz</td></tr> <tr><td>Band i:</td><td>119-128,6 kHz</td></tr> <tr><td>Band j:</td><td>128,6-129,6 kHz</td></tr> <tr><td>Band k:</td><td>129,6-136 kHz</td></tr> <tr><td>Band l:</td><td>135-140 kHz</td></tr> <tr><td>Band m:</td><td>140-148,5 kHz</td></tr> <tr><td>Band n:</td><td>148,5-5000 kHz</td></tr> <tr><td>Band o:</td><td>6765-6795 kHz</td></tr> <tr><td>Band p:</td><td>7400-8800 kHz</td></tr> <tr><td>Band q1/q2</td><td>13,553-13,567 MHz</td></tr> <tr><td>Band r:</td><td>26,957-27,283 MHz</td></tr> <tr><td>Band s:</td><td>10,2-11,0 MHz</td></tr> <tr><td>Band t:</td><td>3155-3400 kHz</td></tr> <tr><td>Band u:</td><td>5-30 MHz</td></tr> <tr><td>Band v:</td><td>400-600 kHz</td></tr> </tbody> </table>	Bond	Frekvensir	Band a:	9-59,750 kHz	Band b:	59,750-60,250 kHz	Band c:	60,250-74,750 kHz	Band d:	74,750-75,250 kHz	Band e:	75,250-77,250 kHz	Band f:	77,250-77,750 kHz	Band g:	77,750-90 kHz	Band h:	90-119 kHz	Band i:	119-128,6 kHz	Band j:	128,6-129,6 kHz	Band k:	129,6-136 kHz	Band l:	135-140 kHz	Band m:	140-148,5 kHz	Band n:	148,5-5000 kHz	Band o:	6765-6795 kHz	Band p:	7400-8800 kHz	Band q1/q2	13,553-13,567 MHz	Band r:	26,957-27,283 MHz	Band s:	10,2-11,0 MHz	Band t:	3155-3400 kHz	Band u:	5-30 MHz	Band v:	400-600 kHz	N
Bond	Frekvensir																																																
Band a:	9-59,750 kHz																																																
Band b:	59,750-60,250 kHz																																																
Band c:	60,250-74,750 kHz																																																
Band d:	74,750-75,250 kHz																																																
Band e:	75,250-77,250 kHz																																																
Band f:	77,250-77,750 kHz																																																
Band g:	77,750-90 kHz																																																
Band h:	90-119 kHz																																																
Band i:	119-128,6 kHz																																																
Band j:	128,6-129,6 kHz																																																
Band k:	129,6-136 kHz																																																
Band l:	135-140 kHz																																																
Band m:	140-148,5 kHz																																																
Band n:	148,5-5000 kHz																																																
Band o:	6765-6795 kHz																																																
Band p:	7400-8800 kHz																																																
Band q1/q2	13,553-13,567 MHz																																																
Band r:	26,957-27,283 MHz																																																
Band s:	10,2-11,0 MHz																																																
Band t:	3155-3400 kHz																																																
Band u:	5-30 MHz																																																
Band v:	400-600 kHz																																																

4	Hámark fyri loyvdu sendiorku	<p>Band Hámarksfeltstyrkin (H-felt) í viðmerkingunum 10 metra fjarstöða</p> <p>Band a: 72 dBμA/m Band b: 42 dBμA/m Band c: 72 dBμA/m Band d: 42 dBμA/m Band e: 72 dBμA/m Band f: 42 dBμA/m Band g: 72 dBμA/m Band h: 42 dBμA/m Band i: 66 dBμA/m Band j: 42 dBμA/m Band k: 66 dBμA/m Band l: 42 dBμA/m Band m: 37,7 dBμA/m Band n: -15 dBμA/m -5 dBμA/m</p> <p>Band o: 42 dBμA/m Band p: 9 dBμA/m Band q1: 42 dBμA/m Band q2: 60 dBμA/m Band r: 42 dBμA/m Band s: 9 dBμA/m Band t: 13,5 dBμA/m Band u: -20 dBμA/m -5 dBμA/m</p> <p>Band v: -8 dBμA/m</p> <p>Í ein og hvørjari bandbreidd á 10 kHz. Feltstyrki íalt til skipanir, ið nýta bandbreiddir størri enn 10 kHz.</p> <p>Einans til RFID/EAS</p> <p>Í ein og hvørjari bandbreidd á 10 kHz. Feltstyrki íalt til skipanir, ið nýta bandbreiddir størri enn 10 kHz.</p> <p>Einans til RFID</p>	N
5	Bandbreidd	Eingin avmarking	N
6	Duty cycle	Eingin avmarking	N
7	Loyvisviðurskifti	Møguleikin at nýta radiofrekvensirnar uttan einstaklingaloyvi sæst í Kunngerð um nýtslu av radiofrekvensum uttan einstaklingaloyvi umframt áhugavarpapróg og kallitekn við meira.	N
8	Standardur nýttur við frekvensætlan	EN 300 330-1	I
9	Harmoniseraður standardur	EN 300 330-2	I
10	Altjóða avtalur	ERC/REC 70-03 Avgerðin hjá kommissónini 2006/771/EF, seinast broytt við fremjingsavgerðini 2011/829/EU	I

N = normativ

I = informativ