	Eerste	(groene)	en de	rde (rode)	cyclus	Tweede	groene	e) en vi	erde (rode) cyclus
FREQUENTIE		pswit		nùm'n	-		p s w i	-	n u m n	
[kHz]	1	2	3	4	5	1	2	3	4	5
430.000,0	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
430.012,5	ON	ON	ON	ON	ON	OFF	ON	ON	ON	ON
430.025,0	ON	ON	ON	ON	ON	ON	OFF	ON	ON	ON
430.037,5	ON	ON	ON	ON	ON	OFF	OFF	ON	ON	ON
430.050,0	ON	ON	ON	ON	ON	ON	ON	OFF	ON	ON
430.062,5	ON	ON	ON	ON	ON	OFF	ON	OFF	ON	ON
430.075,0	ON	ON	ON	ON	ON	ON	OFF	OFF	ON	ON
430.087,5	ON	ON	ON	ON	ON	OFF	OFF	OFF	ON	ON
430.100,0	ON	ON	ON	ON	ON	ON	ON	ON	OFF	ON
430.112,5	ON	ON	ON	ON	ON	OFF	ON	ON	OFF	ON
430.125,0	ON	ON	ON	ON	ON	ON	OFF	ON	OFF	ON
430.137,5	ON	ON	ON	ON	ON	OFF	OFF	ON	OFF	ON
430.150,0	ON	ON	ON	ON	ON	ON	ON	OFF	OFF	ON
430.162,5	ON	ON	ON	ON	ON	OFF	ON	OFF	OFF	ON
430.175,0	ON	ON	ON	ON	ON	ON	OFF	OFF	OFF	ON
430.187,5	ON	ON	ON	ON	ON	OFF	OFF	OFF	OFF	ON
430.200,0	ON	ON	ON	ON	ON	ON	ON	ON	ON	OFF
430.212,5	ON	ON	ON	ON	ON	OFF	ON	ON	ON	OFF
430.225,0	ON	ON	ON	ON	ON	ON	OFF	ON	ON	OFF
430.237,5	ON	ON	ON	ON	ON	OFF	OFF	ON	ON	OFF
430.250,0	ON	ON	ON	ON	ON	ON	ON	OFF	ON	OFF
430.262,5	ON		ON		ON	OFF	ON	OFF	ON	OFF
430.275,0	ON	ON		ON			OFF	OFF		OFF
430.275,0 430.287,5		ON	ON	ON	ON	ON OFF	OFF	OFF	ON ON	OFF
430.300,0	ON	ON	ON	ON	ON					
·	ON	ON	ON	ON	ON	ON	ON	ON	OFF	OFF
430.312,5	ON	ON	ON	ON	ON	OFF	ON	ON	OFF	OFF
430.325,0	ON	ON	ON	ON	ON	ON	OFF	ON	OFF	OFF
430.337,5	ON	ON	ON	ON	ON	OFF	OFF	ON	OFF	OFF
430.350,0	ON	ON	ON	ON	ON	ON	ON	OFF	OFF	OFF
430.362,5	ON	ON	ON	ON	ON	OFF	ON	OFF	OFF	OFF
430.375,0	ON	ON	ON	ON	ON	ON	OFF	OFF	OFF	OFF
430.387,5	ON	ON	ON	ON	ON	OFF	OFF	OFF	OFF	OFF
430.400,0	OFF	ON	ON	ON	ON	ON	ON	ON	ON	ON
430.412,5	OFF	ON	ON	ON	ON	OFF	ON	ON	ON	ON
430.425,0	OFF	ON	ON	ON	ON	ON	OFF	ON	ON	ON
430.437,5	OFF	ON	ON	ON	ON	OFF	OFF	ON	ON	ON
430.450,0	OFF	ON	ON	ON	ON	ON	ON	OFF	ON	ON
430.462,5	OFF	ON	ON	ON	ON	OFF	ON	OFF	ON	ON
430.475,0	OFF	ON	ON	ON	ON	ON	OFF	OFF	ON	ON
430.487,5	OFF	ON	ON	ON	ON	OFF	OFF	OFF	ON	ON
430.500,0	OFF	ON	ON	ON	ON	ON	ON	ON	OFF	ON
430.512,5	OFF	ON	ON	ON	ON	OFF	ON	ON	OFF	ON
430.525,0	OFF	ON	ON	ON	ON	ON	OFF	ON	OFF	ON
430.537,5	OFF	ON	ON	ON	ON	OFF	OFF	ON	OFF	ON
430.550,0	OFF	ON	ON	ON	ON	ON	ON	OFF	OFF	ON
430.562,5	OFF	ON	ON	ON	ON	OFF	ON	OFF	OFF	ON
430.575,0	OFF	ON	ON	ON	ON	ON	OFF	OFF	OFF	ON
430.587,5	OFF	ON	ON	ON	ON	OFF	OFF	OFF	OFF	ON
430.600,0	OFF	ON	ON	ON	ON	ON	ON	ON	ON	OFF
430.612,5	OFF	ON	ON	ON	ON	OFF	ON	ON	ON	OFF

	Eerste	(groene)) en de	rde (rode)	cyclus	Tweede	e (groene	e) en vie	erde (rode) cyclus
FREQUENTIE	dij	pswit	t c h	numn	ner	d i	pswi	tch	n u m n	ner
[kHz]	1	2	3	4	5	1	2	3	4	5
430.625,0	OFF	ON	ON	ON	ON	ON	OFF	ON	ON	OFF
430.637,5	OFF	ON	ON	ON	ON	OFF	OFF	ON	ON	OFF
430.650,0	OFF	ON	ON	ON	ON	ON	ON	OFF	ON	OFF
430.662,5	OFF	ON	ON	ON	ON	OFF	ON	OFF	ON	OFF
430.675,0	OFF	ON	ON	ON	ON	ON	OFF	OFF	ON	OFF
430.687,5	OFF	ON	ON	ON	ON	OFF	OFF	OFF	ON	OFF
430.700,0	OFF	ON	ON	ON	ON	ON	ON	ON	OFF	OFF
430.712,5	OFF	ON	ON	ON	ON	OFF	ON	ON	OFF	OFF
430.725,0	OFF	ON	ON	ON	ON	ON	OFF	ON	OFF	OFF
430.737,5	OFF	ON	ON	ON	ON	OFF	OFF	ON	OFF	OFF
430.750,0	OFF	ON	ON	ON	ON	ON	ON	OFF	OFF	OFF
430.762,5	OFF	ON	ON	ON	ON	OFF	ON	OFF	OFF	OFF
430.775,0	OFF	ON	ON	ON	ON	ON	OFF	OFF	OFF	OFF
430.787,5	OFF	ON	ON	ON	ON	OFF	OFF	OFF	OFF	OFF
430.800,0	ON	OFF	ON	ON	ON	ON	ON	ON	ON	ON
430.812,5	ON	OFF	ON	ON	ON	OFF	ON	ON	ON	ON
430.825,0	ON	OFF	ON	ON	ON	ON	OFF	ON	ON	ON
430.837,5	ON	OFF	ON	ON	ON	OFF	OFF	ON	ON	ON
430.850,0	ON	OFF	ON	ON	ON	ON	ON	OFF	ON	ON
430.862,5	ON	OFF	ON	ON	ON	OFF	ON	OFF	ON	ON
430.875,0	ON	OFF	ON	ON	ON	ON	OFF	OFF	ON	ON
430.887,5	ON	OFF	ON	ON	ON	OFF	OFF	OFF	ON	ON
430.900,0	ON	OFF	ON	ON	ON	ON	ON	ON	OFF	ON
430.912,5	ON	OFF	ON	ON	ON	OFF	ON	ON	OFF	ON
430.925,0	ON	OFF	ON	ON	ON	ON	OFF	ON	OFF	ON
430.937,5	ON	OFF	ON	ON	ON	OFF	OFF	ON	OFF	ON
430.950,0	ON	OFF	ON	ON	ON	ON	ON	OFF	OFF	ON
430.962,5	ON	OFF	ON	ON	ON	OFF	ON	OFF	OFF	ON
430.975,0	ON	OFF	ON	ON	ON	ON	OFF	OFF	OFF	ON
430.987,5	ON									
431.000,0	ON	OFF OFF	ON ON	ON ON	ON ON	OFF ON	OFF ON	OFF ON	OFF ON	ON
431.012,5										OFF
·	ON	OFF	ON	ON	ON	OFF	ON	ON	ON	OFF
431.025,0 431.037,5	ON	OFF	ON	ON	ON	ON	OFF	ON	ON	OFF
·	ON	OFF	ON	ON	ON	OFF	OFF	ON	ON	OFF
431.050,0 431.062,5	ON	OFF	ON	ON	ON	ON	ON	OFF	ON	OFF
431.075,0	ON	OFF	ON	ON	ON	OFF	ON	OFF	ON	OFF
431.075,0 431.087,5	ON	OFF	ON	ON	ON	ON	OFF	OFF	ON	OFF
·	ON	OFF	ON	ON	ON	OFF	OFF	OFF	ON	OFF
431.100,0 431.112.5	ON	OFF	ON	ON	ON	ON	ON	ON	OFF	OFF
431.112,5 431.125,0	ON	OFF	ON	ON	ON	OFF	ON	ON	OFF	OFF
,	ON	OFF	ON	ON	ON	ON	OFF	ON	OFF	OFF
431.137,5 431.150.0	ON	OFF	ON	ON	ON	OFF	OFF	ON	OFF	OFF
431.150,0	ON	OFF	ON	ON	ON	ON	ON	OFF	OFF	OFF
431.162,5	ON	OFF	ON	ON	ON	OFF	ON	OFF	OFF	OFF
431.175,0	ON	OFF	ON	ON	ON	ON	OFF	OFF	OFF	OFF
431.187,5	ON	OFF	ON	ON	ON	OFF	OFF	OFF	OFF	OFF
431.200,0	OFF	OFF	ON	ON	ON	ON	ON	ON	ON	ON
431.212,5	OFF	OFF	ON	ON	ON	OFF	ON	ON	ON	ON
431.225,0	OFF	OFF	ON	ON	ON	ON	OFF	ON	ON	ON
431.237,5	OFF	OFF	ON	ON	ON	OFF	OFF	ON	ON	ON

	Eerste	(groene) en de	rde (rode)	cyclus	Tweede	groene	e) en vie	erde (rode) cyclus
FREQUENTIE		pswit	•	nùmn	-		p's w i	-	n u m n	
[kHz]	1	2	3	4	5	1	2	3	4	5
431.250,0	OFF	OFF	ON	ON	ON	ON	ON	OFF	ON	ON
431.262,5	OFF	OFF	ON	ON	ON	OFF	ON	OFF	ON	ON
431.275,0	OFF	OFF	ON	ON	ON	ON	OFF	OFF	ON	ON
431.287,5	OFF	OFF	ON	ON	ON	OFF	OFF	OFF	ON	ON
431.300,0	OFF	OFF	ON	ON	ON	ON	ON	ON	OFF	ON
431.312,5	OFF	OFF	ON	ON	ON	OFF	ON	ON	OFF	ON
431.325,0	OFF	OFF	ON	ON	ON	ON	OFF	ON	OFF	ON
431.337,5	OFF	OFF	ON	ON	ON	OFF	OFF	ON	OFF	ON
431.350,0	OFF	OFF	ON	ON	ON	ON	ON	OFF	OFF	ON
431.362,5	OFF	OFF	ON	ON	ON	OFF	ON	OFF	OFF	ON
431.375,0	OFF	OFF	ON	ON	ON	ON	OFF	OFF	OFF	ON
431.387,5	OFF	OFF	ON	ON	ON	OFF	OFF	OFF	OFF	ON
431.400,0	OFF	OFF	ON	ON	ON	ON	ON	ON	ON	OFF
431.412,5	OFF	OFF	ON	ON	ON	OFF	ON	ON	ON	OFF
431.425,0	OFF	OFF	ON	ON	ON	ON	OFF	ON	ON	OFF
431.437,5	OFF	OFF	ON	ON	ON	OFF	OFF	ON	ON	OFF
431.450,0	OFF	OFF	ON	ON	ON	ON	ON	OFF	ON	OFF
431.462,5	OFF	OFF	ON	ON	ON	OFF	ON	OFF	ON	OFF
431.475,0	OFF	OFF	ON	ON	ON	ON	OFF	OFF	ON	OFF
431.487,5	OFF	OFF	ON	ON	ON	OFF	OFF	OFF	ON	OFF
431.500,0	OFF	OFF	ON	ON	ON	ON	ON	ON	OFF	OFF
431.512,5	OFF	OFF	ON	ON	ON	OFF	ON	ON	OFF	OFF
431.525,0	OFF	OFF	ON	ON	ON	ON	OFF	ON	OFF	OFF
431.537,5	OFF	OFF	ON	ON	ON	OFF	OFF	ON	OFF	OFF
431.550,0	OFF	OFF	ON	ON	ON	ON	ON	OFF	OFF	OFF
431.562,5	OFF	OFF	ON	ON	ON	OFF	ON	OFF	OFF	OFF
431.575,0	OFF	OFF	ON	ON	ON	ON	OFF	OFF	OFF	OFF
431.587,5	OFF	OFF	ON	ON	ON	OFF	OFF	OFF	OFF	OFF
431.600,0	ON	ON	OFF	ON	ON	ON	ON	ON	ON	ON
431.612,5	ON	ON	OFF	ON	ON	OFF	ON	ON	ON	ON
431.625,0	ON	ON	OFF	ON	ON	ON	OFF	ON	ON	ON
431.637,5	ON	ON	OFF	ON	ON	OFF	OFF	ON	ON	ON
431.650,0	ON	ON	OFF	ON	ON	ON	ON	OFF	ON	ON
431.662,5	ON	ON	OFF	ON	ON	OFF	ON	OFF	ON	ON
431.675,0	ON	ON	OFF	ON	ON	ON	OFF	OFF	ON	ON
431.687,5	ON	ON	OFF	ON	ON	OFF	OFF	OFF	ON	ON
431.700,0	ON	ON	OFF	ON	ON	ON	ON	ON	OFF	ON
431.712,5	ON	ON	OFF	ON	ON	OFF	ON	ON	OFF	ON
431.725,0	ON	ON	OFF	ON	ON	ON	OFF	ON	OFF	ON
431.737,5	ON	ON	OFF	ON	ON	OFF	OFF	ON	OFF	ON
431.750,0	ON	ON	OFF	ON	ON	ON	ON	OFF	OFF	ON
431.762,5	ON	ON	OFF	ON	ON	OFF	ON	OFF	OFF	ON
431.775,0	ON	ON	OFF	ON	ON	ON	OFF	OFF	OFF	ON
<i>4</i> 31.787,5	ON	ON	OFF	ON	ON	OFF	OFF	OFF	OFF	ON
431.800,0	ON	ON	OFF	ON	ON	ON	ON	ON	ON	OFF
431.812,5	ON	ON	OFF	ON	ON	OFF	ON	ON	ON	OFF
431.825,0	ON	ON	OFF	ON	ON	ON	OFF	ON	ON	OFF
<i>4</i> 31.837,5	ON	ON	OFF	ON	ON	OFF	OFF	ON	ON	OFF
431.850,0	ON	ON	OFF	ON	ON	ON	ON	OFF	ON	OFF
431.862,5	ON	ON	OFF	ON	ON	OFF	ON	OFF	ON	OFF

	Eerste	(groene) en de	rde (rode)	cyclus	Tweede	e (groene	e) en vie	erde (rode) cyclus
FREQUENTIE	d i	p's w i	tch	numn	ner	d i	p's w i	tch	n u m n	ner
[kHz]	1	2	3	4	5	1	2	3	4	5
431.875,0	ON	ON	OFF	ON	ON	ON	OFF	OFF	ON	OFF
431.887,5	ON	ON	OFF	ON	ON	OFF	OFF	OFF	ON	OFF
431.900,0	ON	ON	OFF	ON	ON	ON	ON	ON	OFF	OFF
431.912,5	ON	ON	OFF	ON	ON	OFF	ON	ON	OFF	OFF
431.925,0	ON	ON	OFF	ON	ON	ON	OFF	ON	OFF	OFF
431.937,5	ON	ON	OFF	ON	ON	OFF	OFF	ON	OFF	OFF
431.950,0	ON	ON	OFF	ON	ON	ON	ON	OFF	OFF	OFF
431.962,5	ON	ON	OFF	ON	ON	OFF	ON	OFF	OFF	OFF
431.975,0	ON	ON	OFF	ON	ON	ON	OFF	OFF	OFF	OFF
431.987,5	ON	ON	OFF	ON	ON	OFF	OFF	OFF	OFF	OFF
432.000,0	OFF	ON	OFF	ON	ON	ON	ON	ON	ON	ON
432.012,5	OFF	ON	OFF	ON	ON	OFF	ON	ON	ON	ON
432.025,0	OFF	ON	OFF	ON	ON	ON	OFF	ON	ON	ON
432.037,5	OFF	ON	OFF	ON	ON	OFF	OFF	ON	ON	ON
432.050,0	OFF	ON	OFF	ON	ON	ON	ON	OFF	ON	ON
432.062,5	OFF	ON	OFF	ON	ON	OFF	ON	OFF	ON	ON
432.075,0	OFF	ON	OFF	ON	ON	ON	OFF	OFF	ON	ON
432.087,5	OFF	ON	OFF	ON	ON	OFF	OFF	OFF	ON	ON
432.100,0	OFF	ON	OFF	ON	ON	ON	ON	ON	OFF	ON
432.112,5	OFF	ON	OFF	ON	ON	OFF	ON	ON	OFF	ON
432.125,0	OFF	ON	OFF	ON	ON	ON	OFF	ON	OFF	ON
432.137,5	OFF	ON	OFF	ON	ON	OFF	OFF	ON	OFF	ON
432.150,0	OFF	ON	OFF	ON	ON	ON	ON	OFF	OFF	ON
432.162,5	OFF	ON	OFF	ON	ON	OFF	ON	OFF	OFF	ON
432.175,0	OFF	ON	OFF	ON	ON	ON	OFF	OFF	OFF	ON
432.187,5	OFF	ON	OFF	ON	ON	OFF	OFF	OFF	OFF	ON
432.200,0	OFF	ON	OFF	ON	ON	ON	ON	ON	ON	OFF
432.212,5	OFF	ON	OFF	ON	ON	OFF	ON	ON	ON	OFF
432.225,0	OFF	ON	OFF	ON	ON	ON	OFF	ON	ON	OFF
432.237,5	OFF	ON	OFF	ON	ON	OFF	OFF	ON	ON	OFF
432.250,0	OFF	ON	OFF	ON	ON	ON	ON	OFF	ON	OFF
432.262,5	OFF	ON	OFF	ON	ON	OFF	ON	OFF	ON	OFF
432.275,0	OFF	ON	OFF	ON	ON	ON	OFF	OFF	ON	OFF
432.287,5	OFF	ON	OFF	ON	ON	OFF	OFF	OFF	ON	OFF
432.300,0	OFF	ON	OFF	ON	ON	ON	ON	ON	OFF	OFF
432.312,5	OFF	ON	OFF	ON	ON	OFF	ON	ON	OFF	OFF
432.325,0	OFF	ON	OFF	ON	ON	ON	OFF	ON	OFF	OFF
432.337,5	OFF	ON	OFF	ON	ON	OFF	OFF	ON	OFF	OFF
<i>4</i> 32.350,0	OFF	ON	OFF	ON	ON	ON	ON	OFF	OFF	OFF
432.362,5	OFF	ON	OFF	ON	ON	OFF	ON	OFF	OFF	OFF
<i>4</i> 32.375,0	OFF	ON	OFF	ON	ON	ON	OFF	OFF	OFF	OFF
<i>4</i> 32.387,5	OFF	ON	OFF	ON	ON	OFF	OFF	OFF	OFF	OFF
432.400,0	ON	OFF	OFF	ON	ON	ON	ON	ON	ON	ON
432.412,5	ON	OFF	OFF	ON	ON	OFF	ON	ON	ON	ON
432.425,0	ON	OFF	OFF	ON	ON	ON	OFF	ON	ON	ON
<i>4</i> 32. <i>4</i> 37,5	ON	OFF	OFF	ON	ON	OFF	OFF	ON	ON	ON
432.450,0	ON	OFF	OFF	ON	ON	ON	ON	OFF	ON	ON
432.462,5	ON	OFF	OFF	ON	ON	OFF	ON	OFF	ON	ON
432.475,0	ON	OFF	OFF	ON	ON	ON	OFF	OFF	ON	ON
432.487,5	ON	OFF	OFF	ON	ON	OFF	OFF	OFF	ON	ON

	Eerste (groene) en derde (rode) cyclus dipswitch nummer					Tweede	groene	e) en vie	erde (rode) cyclus
FREQUENTIE			•		-		pswi [.]	-	n u m n	
[kHz]	1	2	3	4	5	1	2	3	4	5
432.500,0	ON	OFF	OFF	ON	ON	ON	ON	ON	OFF	ON
432.512,5	ON	OFF	OFF	ON	ON	OFF	ON	ON	OFF	ON
432.525,0	ON	OFF	OFF	ON	ON	ON	OFF	ON	OFF	ON
432.537,5	ON	OFF	OFF	ON	ON	OFF	OFF	ON	OFF	ON
432.550,0	ON	OFF	OFF	ON	ON	ON	ON	OFF	OFF	ON
432.562,5	ON	OFF	OFF	ON	ON	OFF	ON	OFF	OFF	ON
432.575,0	ON	OFF	OFF	ON	ON	ON	OFF	OFF	OFF	ON
432.587,5	ON	OFF	OFF	ON	ON	OFF	OFF	OFF	OFF	ON
432.600,0	ON	OFF	OFF	ON	ON	ON	ON	ON	ON	OFF
432.612,5	ON	OFF	OFF	ON	ON	OFF	ON	ON	ON	OFF
432.625,0	ON	OFF	OFF	ON	ON	ON	OFF	ON	ON	OFF
432.637,5	ON	OFF	OFF	ON	ON	OFF	OFF	ON	ON	OFF
432.650,0	ON	OFF	OFF	ON	ON	ON	ON	OFF	ON	OFF
432.662,5	ON	OFF	OFF	ON	ON	OFF	ON	OFF	ON	OFF
432.675,0	ON	OFF	OFF	ON	ON	ON	OFF	OFF	ON	OFF
432.687,5	ON	OFF	OFF	ON	ON	OFF	OFF	OFF	ON	OFF
432.700,0	ON	OFF	OFF	ON	ON	ON	ON	ON	OFF	OFF
432.712,5	ON	OFF	OFF	ON	ON	OFF	ON	ON	OFF	OFF
432.725,0	ON	OFF	OFF	ON	ON	ON	OFF	ON	OFF	OFF
432.737,5	ON	OFF	OFF	ON	ON	OFF	OFF	ON	OFF	OFF
432.750,0	ON	OFF	OFF	ON	ON	ON	ON	OFF	OFF	OFF
432.762,5	ON	OFF	OFF	ON	ON	OFF	ON	OFF	OFF	OFF
432.775,0	ON	OFF	OFF	ON	ON	ON	OFF	OFF	OFF	OFF
432.787,5	ON	OFF	OFF	ON	ON	OFF	OFF	OFF	OFF	OFF
432.800,0	OFF	OFF	OFF	ON	ON	ON	ON	ON	ON	ON
432.812,5	OFF	OFF	OFF	ON	ON	OFF	ON	ON	ON	ON
432.825,0	OFF	OFF	OFF	ON	ON	ON	OFF	ON	ON	ON
432.837,5	OFF	OFF	OFF	ON	ON	OFF	OFF	ON	ON	ON
432.850,0	OFF	OFF	OFF	ON	ON	ON	ON	OFF	ON	ON
432.862,5	OFF	OFF	OFF	ON	ON	OFF	ON	OFF	ON	ON
432.875,0	OFF	OFF	OFF	ON	ON	ON	OFF	OFF	ON	ON
432.887,5	OFF	OFF	OFF	ON	ON	OFF	OFF	OFF	ON	ON
432.900,0	OFF	OFF	OFF	ON	ON	ON	ON	ON	OFF	ON
432.912,5	OFF	OFF	OFF	ON	ON	OFF	ON	ON	OFF	ON
432.925,0	OFF	OFF	OFF	ON	ON	ON	OFF	ON	OFF	ON
432.937,5	OFF	OFF	OFF	ON	ON	OFF	OFF	ON	OFF	ON
432.950,0	OFF	OFF	OFF	ON	ON	ON	ON	OFF	OFF	ON
432.962,5	OFF	OFF	OFF	ON	ON	OFF	ON	OFF	OFF	ON
432.975,0	OFF	OFF	OFF	ON	ON	ON	OFF	OFF	OFF	ON
432.987,5	OFF	OFF	OFF	ON	ON	OFF	OFF	OFF	OFF	ON
433.000,0	OFF	OFF	OFF	ON	ON	ON	ON	ON	ON	OFF
433.012,5	OFF	OFF	OFF	ON	ON	OFF	ON	ON	ON	OFF
433.025,0	OFF	OFF	OFF	ON	ON	ON	OFF	ON	ON	OFF
433.037,5	OFF	OFF	OFF	ON	ON	OFF	OFF	ON	ON	OFF
433.050,0	OFF	OFF	OFF	ON	ON	ON	ON	OFF	ON	OFF
433.062,5	OFF	OFF	OFF	ON	ON	OFF	ON	OFF	ON	OFF
433.075,0	OFF	OFF	OFF	ON	ON	ON	OFF	OFF	ON	OFF
433.087,5	OFF	OFF	OFF	ON	ON	OFF	OFF	OFF	ON	OFF
433.100,0	OFF	OFF	OFF	ON	ON	ON	ON	ON	OFF	OFF
433.112,5	OFF	OFF	OFF	ON	ON	OFF	ON	ON	OFF	OFF

	Eerste	(groene) en de	rde (rode)	cyclus	Tweede	e (groene	e) en vie	erde (rode) cyclus
FREQUENTIE		pswit	•	nùm'n	-		p's w i	-	n u m n	
[kHz]	1	2	3	4	5	1	2	3	4	5
433.125,0	OFF	OFF	OFF	ON	ON	ON	OFF	ON	OFF	OFF
433.137,5	OFF	OFF	OFF	ON	ON	OFF	OFF	ON	OFF	OFF
433.150,0	OFF	OFF	OFF	ON	ON	ON	ON	OFF	OFF	OFF
433.162,5	OFF	OFF	OFF	ON	ON	OFF	ON	OFF	OFF	OFF
433.175,0	OFF	OFF	OFF	ON	ON	ON	OFF	OFF	OFF	OFF
433.187,5	OFF	OFF	OFF	ON	ON	OFF	OFF	OFF	OFF	OFF
433.200,0	ON	ON	ON	OFF	ON	ON	ON	ON	ON	ON
433.212,5	ON	ON	ON	OFF	ON	OFF	ON	ON	ON	ON
433.225,0	ON	ON	ON	OFF	ON	ON	OFF	ON	ON	ON
433.237,5	ON	ON	ON	OFF	ON	OFF	OFF	ON	ON	ON
433.250,0	ON	ON	ON	OFF	ON	ON	ON	OFF	ON	ON
433.262,5	ON	ON	ON	OFF	ON	OFF	ON	OFF	ON	ON
433.275,0	ON	ON	ON	OFF	ON	ON	OFF	OFF	ON	ON
433.287,5	ON	ON	ON	OFF	ON	OFF	OFF	OFF	ON	ON
433.300,0	ON	ON	ON	OFF	ON	ON	ON	ON	OFF	ON
433.312,5	ON	ON	ON	OFF	ON	OFF	ON	ON	OFF	ON
433.325,0	ON	ON	ON	OFF	ON	ON	OFF	ON	OFF	ON
433.337,5	ON	ON	ON	OFF	ON	OFF	OFF	ON	OFF	ON
433.350,0	ON	ON	ON	OFF	ON	ON	ON	OFF	OFF	ON
433.362,5	ON	ON	ON	OFF	ON	OFF	ON	OFF	OFF	ON
433.375,0	ON	ON	ON	OFF	ON	ON	OFF	OFF	OFF	ON
433.387,5	ON	ON	ON	OFF	ON	OFF	OFF	OFF	OFF	ON
433.400,0	ON	ON	ON	OFF	ON	ON	ON	ON	ON	OFF
433.412,5	ON	ON	ON	OFF	ON	OFF	ON	ON	ON	OFF
433.425,0	ON	ON	ON	OFF	ON	ON	OFF	ON	ON	OFF
433.437,5	ON	ON	ON	OFF	ON	OFF	OFF	ON	ON	OFF
433.450,0	ON	ON	ON	OFF	ON	ON	ON	OFF	ON	OFF
433.462,5	ON	ON	ON	OFF	ON	OFF	ON	OFF	ON	OFF
433.475,0	ON	ON	ON	OFF	ON	ON	OFF	OFF	ON	OFF
433.487,5	ON	ON	ON	OFF	ON	OFF	OFF	OFF	ON	OFF
433.500,0	ON	ON	ON	OFF	ON	ON	ON	ON	OFF	OFF
433.512,5	ON	ON	ON	OFF	ON	OFF	ON	ON	OFF	OFF
433.525,0	ON	ON	ON	OFF	ON	ON	OFF	ON	OFF	OFF
433.537,5	ON	ON	ON	OFF	ON	OFF	OFF	ON	OFF	OFF
433.550,0	ON			OFF		ON		OFF	OFF	OFF
433.562,5		ON	ON		ON	+	ON			
433.575,0	ON	ON	ON	OFF OFF	ON	OFF	ON OFF	OFF OFF	OFF OFF	OFF OFF
433.587,5	ON	ON	ON		ON	ON				
433.600,0	ON	ON	ON	OFF	ON	OFF	OFF	OFF	OFF	OFF
433.612,5	OFF	ON	ON	OFF	ON	ON	ON	ON	ON	ON
	OFF	ON	ON	OFF	ON	OFF	ON	ON	ON	ON
433.625,0	OFF	ON	ON	OFF	ON	ON	OFF	ON	ON	ON
433.637,5	OFF	ON	ON	OFF	ON	OFF	OFF	ON	ON	ON
433.650,0	OFF	ON	ON	OFF	ON	ON	ON	OFF	ON	ON
433.662,5	OFF	ON	ON	OFF	ON	OFF	ON	OFF	ON	ON
433.675,0	OFF	ON	ON	OFF	ON	ON	OFF	OFF	ON	ON
433.687,5	OFF	ON	ON	OFF	ON	OFF	OFF	OFF	ON	ON
433.700,0	OFF	ON	ON	OFF	ON	ON	ON	ON	OFF	ON
433.712,5	OFF	ON	ON	OFF	ON	OFF	ON	ON	OFF	ON
433.725,0	OFF	ON	ON	OFF	ON	ON	OFF	ON	OFF	ON
433.737,5	OFF	ON	ON	OFF	ON	OFF	OFF	ON	OFF	ON

	Eerste	(groene) en de	rde (rode)	cyclus	Tweede	groene	e) en vie	erde (rode) cyclus
FREQUENTIE	diı	pswit	c h	numn	ner	d i	p's w i	tch	n u m n	ner
[kHz]	1	2	3	4	5	1	2	3	4	5
433.750,0	OFF	ON	ON	OFF	ON	ON	ON	OFF	OFF	ON
433.762,5	OFF	ON	ON	OFF	ON	OFF	ON	OFF	OFF	ON
433.775,0	OFF	ON	ON	OFF	ON	ON	OFF	OFF	OFF	ON
433.787,5	OFF	ON	ON	OFF	ON	OFF	OFF	OFF	OFF	ON
433.800,0	OFF	ON	ON	OFF	ON	ON	ON	ON	ON	OFF
433.812,5	OFF	ON	ON	OFF	ON	OFF	ON	ON	ON	OFF
433.825,0	OFF	ON	ON	OFF	ON	ON	OFF	ON	ON	OFF
433.837,5	OFF	ON	ON	OFF	ON	OFF	OFF	ON	ON	OFF
433.850,0	OFF	ON	ON	OFF	ON	ON	ON	OFF	ON	OFF
433.862,5	OFF	ON	ON	OFF	ON	OFF	ON	OFF	ON	OFF
433.875,0	OFF	ON	ON	OFF	ON	ON	OFF	OFF	ON	OFF
433.887,5	OFF	ON	ON	OFF	ON	OFF	OFF	OFF	ON	OFF
433.900,0	OFF	ON	ON	OFF	ON	ON	ON	ON	OFF	OFF
433.912,5	OFF	ON	ON	OFF	ON	OFF	ON	ON	OFF	OFF
433.925,0	OFF	ON	ON	OFF	ON	ON	OFF	ON	OFF	OFF
433.937,5	OFF	ON	ON	OFF	ON	OFF	OFF	ON	OFF	OFF
433.950,0	OFF	ON	ON	OFF	ON	ON	ON	OFF	OFF	OFF
433.962,5	OFF	ON	ON	OFF	ON	OFF	ON	OFF	OFF	OFF
433.975,0	OFF	ON	ON	OFF	ON	ON	OFF	OFF	OFF	OFF
433.987,5	OFF	ON	ON	OFF	ON	OFF	OFF	OFF	OFF	OFF
434.000,0	ON	OFF	ON	OFF	ON	ON	ON	ON	ON	ON
434.012,5	ON	OFF	ON	OFF	ON	OFF	ON	ON	ON	ON
434.025,0	ON	OFF	ON	OFF	ON	ON	OFF	ON	ON	ON
434.037,5	ON	OFF	ON	OFF	ON	OFF	OFF	ON	ON	ON
434.050,0	ON	OFF	ON	OFF	ON	ON	ON	OFF	ON	ON
434.062,5	ON	OFF	ON	OFF	ON	OFF	ON	OFF	ON	ON
434.075,0	ON	OFF	ON	OFF	ON	ON	OFF	OFF	ON	ON
434.087,5	ON	OFF	ON	OFF	ON	OFF	OFF	OFF	ON	ON
434.100,0	ON	OFF	ON	OFF	ON	ON	ON	ON	OFF	ON
434.112,5	ON	OFF	ON	OFF	ON	OFF	ON	ON	OFF	ON
434.125,0	ON	OFF	ON	OFF	ON	ON	OFF	ON	OFF	ON
434.137,5	ON	OFF	ON	OFF	ON	OFF	OFF	ON	OFF	ON
434.150,0	ON	OFF	ON	OFF	ON	ON	ON	OFF	OFF	ON
434.162,5	ON	OFF	ON	OFF	ON	OFF	ON	OFF	OFF	ON
434.175,0	ON	OFF	ON	OFF	ON	ON	OFF	OFF	OFF	ON
434.187,5	ON	OFF	ON	OFF	ON	OFF	OFF	OFF	OFF	ON
434.200,0	ON	OFF	ON	OFF	ON	ON	ON	ON	ON	OFF
434.212,5	ON	OFF	ON	OFF	ON	OFF	ON	ON	ON	OFF
434.225,0	ON	OFF	ON	OFF	ON	ON	OFF	ON	ON	OFF
434.237,5	ON	OFF	ON	OFF	ON	OFF	OFF	ON	ON	OFF
434.250,0	ON	OFF	ON	OFF	ON	ON	ON	OFF	ON	OFF
434.262,5	ON	OFF	ON	OFF	ON	OFF	ON	OFF	ON	OFF
434.275,0	ON	OFF	ON	OFF	ON	ON	OFF	OFF	ON	OFF
434.287,5	ON	OFF	ON	OFF	ON	OFF	OFF	OFF	ON	OFF
434.300,0	ON	OFF	ON	OFF	ON	ON	ON	ON	OFF	OFF
434.312,5	ON	OFF	ON	OFF	ON	OFF	ON	ON	OFF	OFF
434.325,0	ON	OFF	ON	OFF	ON	ON	OFF	ON	OFF	OFF
434.337,5	ON	OFF	ON	OFF	ON	OFF	OFF	ON	OFF	OFF
434.350,0	ON	OFF	ON	OFF	ON	ON	ON	OFF	OFF	OFF
434.362,5	ON	OFF	ON	OFF	ON	OFF	ON	OFF	OFF	OFF

	Eerste	(groene) en de	rde (rode)	cyclus	Tweede	e (groene	e) en vie	erde (rode) cyclus
FREQUENTIE		pswit	•	nùmm	-		p's w i	-	n u m n	
[kHz]	1	2	3	4	5	1	2	3	4	5
434.375,0	ON	OFF	ON	OFF	ON	ON	OFF	OFF	OFF	OFF
434.387,5	ON	OFF	ON	OFF	ON	OFF	OFF	OFF	OFF	OFF
434.400,0	OFF	OFF	ON	OFF	ON	ON	ON	ON	ON	ON
434.412,5	OFF	OFF	ON	OFF	ON	OFF	ON	ON	ON	ON
434.425,0	OFF	OFF	ON	OFF	ON	ON	OFF	ON	ON	ON
434.437,5	OFF	OFF	ON	OFF	ON	OFF	OFF	ON	ON	ON
434.450,0	OFF	OFF	ON	OFF	ON	ON	ON	OFF	ON	ON
434.462,5	OFF	OFF	ON	OFF	ON	OFF	ON	OFF	ON	ON
434.475,0	OFF	OFF	ON	OFF	ON	ON	OFF	OFF	ON	ON
434.487,5	OFF	OFF	ON	OFF	ON	OFF	OFF	OFF	ON	ON
434.500,0	OFF	OFF	ON	OFF	ON	ON	ON	ON	OFF	ON
434.512,5	OFF	OFF	ON	OFF	ON	OFF	ON	ON	OFF	ON
434.525,0	OFF	OFF	ON	OFF	ON	ON	OFF	ON	OFF	ON
434.537,5	OFF	OFF	ON	OFF	ON	OFF	OFF	ON	OFF	ON
434.550,0	OFF	OFF	ON	OFF	ON	ON	ON	OFF	OFF	ON
434.562,5	OFF	OFF	ON	OFF	ON	OFF	ON	OFF	OFF	ON
434.575,0	OFF	OFF	ON	OFF	ON	ON	OFF	OFF	OFF	ON
434.587,5	OFF	OFF	ON	OFF	ON	OFF	OFF	OFF	OFF	ON
434.600,0	OFF	OFF	ON	OFF	ON	ON	ON	ON	ON	OFF
434.612,5	OFF	OFF	ON	OFF	ON	OFF	ON	ON	ON	OFF
434.625,0	OFF	OFF	ON	OFF	ON	ON	OFF	ON	ON	OFF
434.637,5	OFF	OFF	ON	OFF	ON	OFF	OFF	ON	ON	OFF
434.650,0	OFF	OFF	ON	OFF	ON	ON	ON	OFF	ON	OFF
434.662,5	OFF	OFF	ON	OFF	ON	OFF	ON	OFF	ON	OFF
434.675,0	OFF	OFF	ON	OFF	ON	ON	OFF	OFF	ON	OFF
434.687,5	OFF	OFF	ON	OFF	ON	OFF	OFF	OFF	ON	OFF
434.700,0	OFF	OFF	ON	OFF	ON	ON	ON	ON	OFF	OFF
434.712,5	OFF	OFF	ON	OFF	ON	OFF	ON	ON	OFF	OFF
434.725,0	OFF	OFF	ON	OFF	ON	ON	OFF	ON	OFF	OFF
434.737,5	OFF	OFF	ON	OFF	ON	OFF	OFF	ON	OFF	OFF
434.750,0	OFF	OFF	ON	OFF	ON	ON	ON	OFF	OFF	OFF
434.762,5	OFF	OFF	ON	OFF	ON	OFF	ON	OFF	OFF	OFF
434.775,0	OFF	OFF	ON	OFF	ON	ON	OFF	OFF	OFF	OFF
434.787,5	OFF	OFF	ON	OFF	ON	OFF	OFF	OFF	OFF	OFF
434.800,0	ON	ON	OFF	OFF	ON	ON	ON	ON	ON	ON
434.812,5	ON	ON	OFF	OFF	ON	OFF	ON	ON	ON	ON
434.825,0	ON	ON	OFF	OFF	ON	ON	OFF	ON	ON	ON
434.837,5	ON	ON	OFF	OFF	ON	OFF	OFF	ON	ON	ON
434.850,0	ON	ON	OFF	OFF	ON	ON	ON	OFF	ON	ON
434.862,5	ON	ON	OFF	OFF	ON	OFF	ON	OFF	ON	ON
434.875,0	ON	ON	OFF	OFF	ON	ON	OFF	OFF	ON	ON
434.887,5	ON	ON	OFF	OFF	ON	OFF	OFF	OFF	ON	ON
434.900,0	ON	ON	OFF	OFF	ON	ON	ON	ON	OFF	ON
434.912,5	ON	ON	OFF	OFF	ON	OFF	ON	ON	OFF	ON
434.925,0	ON	ON	OFF	OFF	ON	ON	OFF	ON	OFF	ON
434.937,5	ON	ON	OFF	OFF	ON	OFF	OFF	ON	OFF	ON
434.950,0	ON	ON	OFF	OFF	ON	ON	ON	OFF	OFF	ON
434.962,5	ON	ON	OFF	OFF	ON	OFF	ON	OFF	OFF	ON
434.975,0	ON	ON	OFF	OFF	ON	ON	OFF	OFF	OFF	ON
434.987,5	ON	ON	OFF	OFF	ON	OFF	OFF	OFF	OFF	ON

	Eerste	(groene) en de	rde (rode)	cyclus	Tweede	groene	e) en vie	erde (rode) cyclus
FREQUENTIE		p's w i	•	nùmn	-		p's w i	-	n u m n	
[kHz]	1	2	3	4	5	1	2	3	4	5
435.000,0	ON	ON	OFF	OFF	ON	ON	ON	ON	ON	OFF
435.012,5	ON	ON	OFF	OFF	ON	OFF	ON	ON	ON	OFF
435.025,0	ON	ON	OFF	OFF	ON	ON	OFF	ON	ON	OFF
435.037,5	ON	ON	OFF	OFF	ON	OFF	OFF	ON	ON	OFF
435.050,0	ON	ON	OFF	OFF	ON	ON	ON	OFF	ON	OFF
435.062,5	ON	ON	OFF	OFF	ON	OFF	ON	OFF	ON	OFF
435.075,0	ON	ON	OFF	OFF	ON	ON	OFF	OFF	ON	OFF
435.087,5	ON	ON	OFF	OFF	ON	OFF	OFF	OFF	ON	OFF
435.100,0	ON	ON	OFF	OFF	ON	ON	ON	ON	OFF	OFF
435.112,5	ON	ON	OFF	OFF	ON	OFF	ON	ON	OFF	OFF
435.125,0	ON	ON	OFF	OFF	ON	ON	OFF	ON	OFF	OFF
435.137,5	ON	ON	OFF	OFF	ON	OFF	OFF	ON	OFF	OFF
435.150,0	ON	ON	OFF	OFF	ON	ON	ON	OFF	OFF	OFF
435.162,5	ON	ON	OFF	OFF	ON	OFF	ON	OFF	OFF	OFF
435.175,0	ON	ON	OFF	OFF	ON	ON	OFF	OFF	OFF	OFF
435.187,5	ON	ON	OFF	OFF	ON	OFF	OFF	OFF	OFF	OFF
435.200,0	OFF	ON	OFF	OFF	ON	ON	ON	ON	ON	ON
435.212,5	OFF	ON	OFF	OFF	ON	OFF	ON	ON	ON	ON
435.225,0	OFF	ON	OFF	OFF	ON	ON	OFF	ON	ON	ON
435.237,5	OFF	ON	OFF	OFF	ON	OFF	OFF	ON	ON	ON
435.250,0	OFF	ON	OFF	OFF	ON	ON	ON	OFF	ON	ON
435.262,5	OFF	ON	OFF	OFF	ON	OFF	ON	OFF	ON	ON
435.275,0	OFF	ON	OFF	OFF	ON	ON	OFF	OFF	ON	ON
435.287,5	OFF	ON	OFF	OFF	ON	OFF	OFF	OFF	ON	ON
435.300,0	OFF	ON	OFF	OFF	ON	ON	ON	ON	OFF	ON
435.312,5	OFF	ON	OFF	OFF	ON	OFF	ON	ON	OFF	ON
435.325,0	OFF	ON	OFF	OFF	ON	ON	OFF	ON	OFF	ON
435.337,5	OFF	ON	OFF	OFF	ON	OFF	OFF	ON	OFF	ON
435.350,0	OFF	ON	OFF	OFF	ON	ON	ON	OFF	OFF	ON
435.362,5	OFF	ON	OFF	OFF	ON	OFF	ON	OFF	OFF	ON
435.375,0	OFF	ON	OFF	OFF	ON	ON	OFF	OFF	OFF	ON
<i>4</i> 35.387,5	OFF	ON	OFF	OFF	ON	OFF	OFF	OFF	OFF	ON
435.400,0	OFF	ON	OFF	OFF	ON	ON	ON	ON	ON	OFF
435.412,5	OFF	ON	OFF	OFF	ON	OFF	ON	ON	ON	OFF
435.425,0	OFF	ON	OFF	OFF	ON	ON	OFF	ON	ON	OFF
435.437,5	OFF	ON	OFF	OFF	ON	OFF	OFF	ON	ON	OFF
435.450,0	OFF	ON	OFF	OFF	ON	ON	ON	OFF	ON	OFF
435.462,5	OFF	ON	OFF	OFF	ON	OFF	ON	OFF	ON	OFF
435.475,0	OFF	ON	OFF	OFF	ON	ON	OFF	OFF	ON	OFF
435.487,5	OFF	ON	OFF	OFF	ON	OFF	OFF	OFF	ON	OFF
435.500,0	OFF	ON	OFF	OFF	ON	ON	ON	ON	OFF	OFF
435.512,5	OFF	ON	OFF	OFF	ON	OFF	ON	ON	OFF	OFF
435.525,0	OFF	ON	OFF	OFF	ON	ON	OFF	ON	OFF	OFF
435.537,5	OFF	ON	OFF	OFF	ON	OFF	OFF	ON	OFF	OFF
435.550,0	OFF	ON	OFF	OFF	ON	ON	ON	OFF	OFF	OFF
435.562,5	OFF	ON	OFF	OFF	ON	OFF	ON	OFF	OFF	OFF
435.575,0	OFF	ON	OFF	OFF	ON	ON	OFF	OFF	OFF	OFF
435.587,5	OFF	ON	OFF	OFF	ON	OFF	OFF	OFF	OFF	OFF
435.600,0	ON	OFF	OFF	OFF	ON	ON	ON	ON	ON	ON
435.612,5	ON	OFF	OFF	OFF	ON	OFF	ON	ON	ON	ON

	Eerste	(groene) en de	rde (rode)	cyclus	Tweede	groene	e) en vi	erde (rode) cyclus
FREQUENTIE	d i	pswit	t c h	nùm'n	ner		p's w i	-	n u m n	
[kHz]	1	2	3	4	5	1	2	3	4	5
435.625,0	ON	OFF	OFF	OFF	ON	ON	OFF	ON	ON	ON
435.637,5	ON	OFF	OFF	OFF	ON	OFF	OFF	ON	ON	ON
435.650,0	ON	OFF	OFF	OFF	ON	ON	ON	OFF	ON	ON
435.662,5	ON	OFF	OFF	OFF	ON	OFF	ON	OFF	ON	ON
435.675,0	ON	OFF	OFF	OFF	ON	ON	OFF	OFF	ON	ON
435.687,5	ON	OFF	OFF	OFF	ON	OFF	OFF	OFF	ON	ON
435.700,0	ON	OFF	OFF	OFF	ON	ON	ON	ON	OFF	ON
435.712,5	ON	OFF	OFF	OFF	ON	OFF	ON	ON	OFF	ON
435.725,0	ON	OFF	OFF	OFF	ON	ON	OFF	ON	OFF	ON
435.737,5	ON	OFF	OFF	OFF	ON	OFF	OFF	ON	OFF	ON
435.750,0	ON	OFF	OFF	OFF	ON	ON	ON	OFF	OFF	ON
435.762,5	ON	OFF	OFF	OFF	ON	OFF	ON	OFF	OFF	ON
435.775,0	ON	OFF	OFF	OFF	ON	ON	OFF	OFF	OFF	ON
435.787,5	ON	OFF	OFF	OFF	ON	OFF	OFF	OFF	OFF	ON
435.800,0	ON	OFF	OFF	OFF	ON	ON	ON	ON	ON	OFF
435.812,5	ON	OFF	OFF	OFF	ON	OFF	ON	ON	ON	OFF
435.825,0	ON	OFF	OFF	OFF	ON	ON	OFF	ON	ON	OFF
435.837,5	ON	OFF	OFF	OFF	ON	OFF	OFF	ON	ON	OFF
435.850,0	ON	OFF	OFF	OFF	ON	ON	ON	OFF	ON	OFF
435.862,5	ON	OFF	OFF	OFF	ON	OFF	ON	OFF	ON	OFF
435.875,0	ON	OFF	OFF	OFF	ON	ON	OFF	OFF	ON	OFF
435.887,5	ON	OFF	OFF	OFF	ON	OFF	OFF	OFF	ON	OFF
435.900,0	ON	OFF	OFF	OFF	ON	ON	ON	ON	OFF	OFF
435.912,5	ON	OFF	OFF	OFF	ON	OFF	ON	ON	OFF	OFF
435.925,0	ON	OFF	OFF	OFF	ON	ON	OFF	ON	OFF	OFF
435.937,5	ON	OFF	OFF	OFF	ON	OFF	OFF	ON	OFF	OFF
435.950,0	ON	OFF	OFF	OFF	ON	ON	ON	OFF	OFF	OFF
435.962,5	ON	OFF	OFF	OFF	ON	OFF	ON	OFF	OFF	OFF
435.975,0	ON	OFF	OFF	OFF	ON	ON	OFF	OFF	OFF	OFF
435.987,5		OFF								
436.000,0	ON OFF	OFF	OFF OFF	OFF OFF	ON ON	OFF ON	OFF ON	OFF ON	OFF ON	OFF ON
436.000,0 436.012,5										
·	OFF	OFF	OFF	OFF	ON	OFF	ON	ON	ON	ON
436.025,0 436.037,5	OFF	OFF	OFF	OFF	ON	ON	OFF	ON	ON	ON
·	OFF	OFF	OFF	OFF	ON	OFF	OFF	ON	ON	ON
436.050,0	OFF	OFF	OFF	OFF	ON	ON	ON	OFF	ON	ON
436.062,5 436.075,0	OFF	OFF	OFF	OFF	ON	OFF	ON	OFF	ON	ON
·	OFF	OFF	OFF	OFF	ON	ON	OFF	OFF	ON	ON
436.087,5	OFF	OFF	OFF	OFF	ON	OFF	OFF	OFF	ON	ON
436.100,0	OFF	OFF	OFF	OFF	ON	ON	ON	ON	OFF	ON
436.112,5	OFF	OFF	OFF	OFF	ON	OFF	ON	ON	OFF	ON
436.125,0	OFF	OFF	OFF	OFF	ON	ON	OFF	ON	OFF	ON
436.137,5	OFF	OFF	OFF	OFF	ON	OFF	OFF	ON	OFF	ON
436.150,0	OFF	OFF	OFF	OFF	ON	ON	ON	OFF	OFF	ON
436.162,5	OFF	OFF	OFF	OFF	ON	OFF	ON	OFF	OFF	ON
436.175,0	OFF	OFF	OFF	OFF	ON	ON	OFF	OFF	OFF	ON
436.187,5	OFF	OFF	OFF	OFF	ON	OFF	OFF	OFF	OFF	ON
436.200,0	OFF	OFF	OFF	OFF	ON	ON	ON	ON	ON	OFF
436.212,5	OFF	OFF	OFF	OFF	ON	OFF	ON	ON	ON	OFF
436.225,0	OFF	OFF	OFF	OFF	ON	ON	OFF	ON	ON	OFF
436.237,5	OFF	OFF	OFF	OFF	ON	OFF	OFF	ON	ON	OFF

	Eerste	(groene)	en de	rde (rode)	cyclus	Tweede	groene	e) en vie	erde (rode) cyclus
FREQUENTIE		pswit		nùmn	-		pswi	-	n u m n	
[kHz]	1	2	3	4	5	1	2	3	4	5
436.250,0	OFF	OFF	OFF	OFF	ON	ON	ON	OFF	ON	OFF
436.262,5	OFF	OFF	OFF	OFF	ON	OFF	ON	OFF	ON	OFF
436.275,0	OFF	OFF	OFF	OFF	ON	ON	OFF	OFF	ON	OFF
436.287,5	OFF	OFF	OFF	OFF	ON	OFF	OFF	OFF	ON	OFF
436.300,0	OFF	OFF	OFF	OFF	ON	ON	ON	ON	OFF	OFF
436.312,5	OFF	OFF	OFF	OFF	ON	OFF	ON	ON	OFF	OFF
436.325,0	OFF	OFF	OFF	OFF	ON	ON	OFF	ON	OFF	OFF
436.337,5	OFF	OFF	OFF	OFF	ON	OFF	OFF	ON	OFF	OFF
436.350,0	OFF	OFF	OFF	OFF	ON	ON	ON	OFF	OFF	OFF
436.362,5	OFF	OFF	OFF	OFF	ON	OFF	ON	OFF	OFF	OFF
436.375,0	OFF	OFF	OFF	OFF	ON	ON	OFF	OFF	OFF	OFF
436.387,5	OFF	OFF	OFF	OFF	ON	OFF	OFF	OFF	OFF	OFF
436.400,0	ON	ON	ON	ON	OFF	ON	ON	ON	ON	ON
436.412,5	ON	ON	ON	ON	OFF	OFF	ON	ON	ON	ON
436.425,0	ON	ON	ON	ON	OFF	ON	OFF	ON	ON	ON
436.437,5	ON	ON	ON	ON	OFF	OFF	OFF	ON	ON	ON
436.450,0	ON	ON	ON	ON	OFF	ON	ON	OFF	ON	ON
436.462,5	ON	ON	ON	ON	OFF	OFF	ON	OFF	ON	ON
436.475,0	ON	ON	ON	ON	OFF	ON	OFF	OFF	ON	ON
436.487,5	ON	ON	ON	ON	OFF	OFF	OFF	OFF	ON	ON
436.500,0	ON	ON	ON	ON	OFF	ON	ON	ON	OFF	ON
436.512,5	ON	ON	ON	ON	OFF	OFF	ON	ON	OFF	ON
436.525,0	ON	ON	ON	ON	OFF	ON	OFF	ON	OFF	ON
436.537,5	ON	ON	ON	ON	OFF	OFF	OFF	ON	OFF	ON
436.550,0	ON	ON	ON	ON	OFF	ON	ON	OFF	OFF	ON
436.562,5	ON	ON	ON	ON	OFF	OFF	ON	OFF	OFF	ON
436.575,0	ON	ON	ON	ON	OFF	ON	OFF	OFF	OFF	ON
436.587,5	ON	ON	ON	ON	OFF	OFF	OFF	OFF	OFF	ON
436.600,0	ON	ON	ON	ON	OFF	ON	ON	ON	ON	OFF
436.612,5	ON	ON	ON	ON	OFF	OFF	ON	ON	ON	OFF
436.625,0	ON	ON	ON	ON	OFF	ON	OFF	ON	ON	OFF
436.637,5	ON	ON	ON	ON	OFF	OFF	OFF	ON	ON	OFF
436.650,0	ON	ON	ON	ON	OFF	ON	ON	OFF	ON	OFF
436.662,5	ON	ON	ON	ON	OFF	OFF	ON	OFF	ON	OFF
436.675,0	ON	ON	ON	ON	OFF	ON	OFF	OFF	ON	OFF
436.687,5	ON	ON	ON	ON	OFF	OFF	OFF	OFF	ON	OFF
436.700,0	ON	ON	ON	ON	OFF	ON	ON	ON	OFF	OFF
436.712,5	ON	ON	ON	ON	OFF	OFF	ON	ON	OFF	OFF
436.725,0	ON	ON	ON	ON	OFF	ON	OFF	ON	OFF	OFF
436.737,5	ON	ON	ON	ON	OFF	OFF	OFF	ON	OFF	OFF
436.750,0	ON	ON	ON	ON	OFF	ON	ON	OFF	OFF	OFF
436.762,5	ON	ON	ON	ON	OFF	OFF	ON	OFF	OFF	OFF
436.775,0	ON	ON	ON	ON	OFF	ON	OFF	OFF	OFF	OFF
436.787,5	ON	ON	ON	ON	OFF	OFF	OFF	OFF	OFF	OFF
436.800,0	OFF	ON	ON	ON	OFF	ON	ON	ON	ON	ON
436.812,5	OFF	ON	ON	ON	OFF	OFF	ON	ON	ON	ON
436.825,0	OFF	ON	ON	ON	OFF	ON	OFF	ON	ON	ON
436.837,5	OFF	ON	ON	ON	OFF	OFF	OFF	ON	ON	ON
436.850,0	OFF	ON	ON	ON	OFF	OFF	OFF	OFF	ON	ON
436.862,5										
<i>4</i> 30.00∠,5	OFF	ON	ON	ON	OFF	OFF	ON	OFF	ON	ON

	Eerste	(groene)	en de	rde (rode)	cyclus	Tweede	groene	e) en vie	erde (rode) cyclus
FREQUENTIE	dij	pswit	c h	numn	ner	d i	pswi	tch	n u m n	ner
[kHz]	1	2	3	4	5	1	2	3	4	5
436.875,0	OFF	ON	ON	ON	OFF	ON	OFF	OFF	ON	ON
436.887,5	OFF	ON	ON	ON	OFF	OFF	OFF	OFF	ON	ON
436.900,0	OFF	ON	ON	ON	OFF	ON	ON	ON	OFF	ON
436.912,5	OFF	ON	ON	ON	OFF	OFF	ON	ON	OFF	ON
436.925,0	OFF	ON	ON	ON	OFF	ON	OFF	ON	OFF	ON
436.937,5	OFF	ON	ON	ON	OFF	OFF	OFF	ON	OFF	ON
436.950,0	OFF	ON	ON	ON	OFF	ON	ON	OFF	OFF	ON
436.962,5	OFF	ON	ON	ON	OFF	OFF	ON	OFF	OFF	ON
436.975,0	OFF	ON	ON	ON	OFF	ON	OFF	OFF	OFF	ON
436.987,5	OFF	ON	ON	ON	OFF	OFF	OFF	OFF	OFF	ON
437.000,0	OFF	ON	ON	ON	OFF	ON	ON	ON	ON	OFF
437.012,5	OFF	ON	ON	ON	OFF	OFF	ON	ON	ON	OFF
437.025,0	OFF	ON	ON	ON	OFF	ON	OFF	ON	ON	OFF
437.037,5	OFF	ON	ON	ON	OFF	OFF	OFF	ON	ON	OFF
437.050,0	OFF	ON	ON	ON	OFF	ON	ON	OFF	ON	OFF
437.062,5	OFF	ON	ON	ON	OFF	OFF	ON	OFF	ON	OFF
437.075,0	OFF	ON	ON	ON	OFF	ON	OFF	OFF	ON	OFF
437.087,5	OFF	ON	ON	ON	OFF	OFF	OFF	OFF	ON	OFF
437.100,0	OFF	ON	ON	ON	OFF	ON	ON	ON	OFF	OFF
437.112,5	OFF	ON	ON	ON	OFF	OFF	ON	ON	OFF	OFF
437.125,0	OFF	ON	ON	ON	OFF	ON	OFF	ON	OFF	OFF
437.137,5	OFF	ON	ON	ON	OFF	OFF	OFF	ON	OFF	OFF
437.150,0	OFF	ON	ON	ON	OFF	ON	ON	OFF	OFF	OFF
437.162,5	OFF	ON	ON	ON	OFF	OFF	ON	OFF	OFF	OFF
437.175,0	OFF	ON	ON	ON	OFF	ON	OFF	OFF	OFF	OFF
437.187,5	OFF	ON	ON	ON	OFF	OFF	OFF	OFF	OFF	OFF
437.200,0	ON	OFF	ON	ON	OFF	ON	ON	ON	ON	ON
437.212,5	ON	OFF	ON	ON	OFF	OFF	ON	ON	ON	ON
437.225,0	ON	OFF	ON	ON	OFF	ON	OFF	ON	ON	ON
437.237,5	ON	OFF	ON	ON	OFF	OFF	OFF	ON	ON	ON
437.250,0	ON	OFF	ON	ON	OFF	ON	ON	OFF	ON	ON
437.262,5	ON	OFF	ON	ON	OFF	OFF	ON	OFF	ON	ON
437.275,0	ON	OFF	ON	ON	OFF	ON	OFF	OFF	ON	ON
437.287,5	ON	OFF	ON	ON	OFF	OFF	OFF	OFF	ON	ON
437.300,0	ON	OFF	ON	ON	OFF	ON	ON	ON	OFF	ON
437.312,5	ON	OFF	ON	ON	OFF	OFF	ON	ON	OFF	ON
437.325,0	ON	OFF	ON	ON	OFF	ON	OFF	ON	OFF	ON
437.337,5	ON	OFF	ON	ON	OFF	OFF	OFF	ON	OFF	ON
437.350,0	ON	OFF	ON	ON	OFF	ON	ON	OFF	OFF	ON
437.362,5	ON	OFF	ON	ON	OFF	OFF	ON	OFF	OFF	ON
437.375,0	ON	OFF	ON	ON	OFF	ON	OFF	OFF	OFF	ON
437.387,5	ON	OFF	ON	ON	OFF	OFF	OFF	OFF	OFF	ON
437.400,0	ON	OFF	ON	ON	OFF	ON	ON	ON	ON	OFF
437.412,5	ON	OFF	ON	ON	OFF	OFF	ON	ON	ON	OFF
437.425,0	ON	OFF	ON	ON	OFF	ON	OFF	ON	ON	OFF
437.437,5	ON	OFF	ON	ON	OFF	OFF	OFF	ON	ON	OFF
437.450,0	ON	OFF	ON	ON	OFF	ON	ON	OFF	ON	OFF
437.462,5	ON	OFF	ON	ON	OFF	OFF	ON	OFF	ON	OFF
437.475,0	ON	OFF	ON	ON	OFF	ON	OFF	OFF	ON	OFF
437.487,5	ON	OFF	ON	ON	OFF	OFF	OFF	OFF	ON	OFF

	Eerste	(groene	rde (rode)	cyclus	Tweede (groene) en vierde (rode) cyclus					
FREQUENTIE	dipswitch			nùmn	•	dipswitch			n u m m e r	
[kHz]	1	2	3	4	5	1	2	3	4	5
437.500,0	ON	OFF	ON	ON	OFF	ON	ON	ON	OFF	OFF
437.512,5	ON	OFF	ON	ON	OFF	OFF	ON	ON	OFF	OFF
437.525,0	ON	OFF	ON	ON	OFF	ON	OFF	ON	OFF	OFF
437.537,5	ON	OFF	ON	ON	OFF	OFF	OFF	ON	OFF	OFF
437.550,0	ON	OFF	ON	ON	OFF	ON	ON	OFF	OFF	OFF
437.562,5	ON	OFF	ON	ON	OFF	OFF	ON	OFF	OFF	OFF
437.575,0	ON	OFF	ON	ON	OFF	ON	OFF	OFF	OFF	OFF
437.587,5	ON	OFF	ON	ON	OFF	OFF	OFF	OFF	OFF	OFF
437.600,0	OFF	OFF	ON	ON	OFF	ON	ON	ON	ON	ON
437.612,5	OFF	OFF	ON	ON	OFF	OFF	ON	ON	ON	ON
437.625,0	OFF	OFF	ON	ON	OFF	ON	OFF	ON	ON	ON
437.637,5	OFF	OFF	ON	ON	OFF	OFF	OFF	ON	ON	ON
437.650,0	OFF	OFF	ON	ON	OFF	ON	ON	OFF	ON	ON
437.662,5	OFF	OFF	ON	ON	OFF	OFF	ON	OFF	ON	ON
437.675,0	OFF	OFF	ON	ON	OFF	ON	OFF	OFF	ON	ON
437.687,5	OFF	OFF	ON	ON	OFF	OFF	OFF	OFF	ON	ON
437.700,0	OFF	OFF	ON	ON	OFF	ON	ON	ON	OFF	ON
437.712,5	OFF	OFF	ON	ON	OFF	OFF	ON	ON	OFF	ON
437.725,0	OFF	OFF	ON	ON	OFF	ON	OFF	ON	OFF	ON
437.737,5	OFF	OFF	ON	ON	OFF	OFF	OFF	ON	OFF	ON
437.750,0	OFF	OFF	ON	ON	OFF	ON	ON	OFF	OFF	ON
437.762,5	OFF	OFF	ON	ON	OFF	OFF	ON	OFF	OFF	ON
437.775,0	OFF	OFF	ON	ON	OFF	ON	OFF	OFF	OFF	ON
437.787,5	OFF	OFF	ON	ON	OFF	OFF	OFF	OFF	OFF	ON
437.800,0	OFF	OFF	ON	ON	OFF	ON	ON	ON	ON	OFF
437.812,5	OFF	OFF	ON	ON	OFF	OFF	ON	ON	ON	OFF
437.825,0	OFF	OFF	ON	ON	OFF	ON	OFF	ON	ON	OFF
437.837,5	OFF	OFF	ON	ON	OFF	OFF	OFF	ON	ON	OFF
437.850,0	OFF	OFF	ON	ON	OFF	ON	ON	OFF	ON	OFF
437.862,5	OFF	OFF	ON	ON	OFF	OFF	ON	OFF	ON	OFF
437.875,0	OFF	OFF	ON	ON	OFF	ON	OFF	OFF	ON	OFF
437.887,5	OFF	OFF	ON	ON	OFF	OFF	OFF	OFF	ON	OFF
437.900,0	OFF	OFF	ON	ON	OFF	ON	ON	ON	OFF	OFF
437.912,5	OFF	OFF	ON	ON	OFF	OFF	ON	ON	OFF	OFF
437.925,0	OFF	OFF	ON	ON	OFF	ON	OFF	ON	OFF	OFF
437.937,5	OFF	OFF	ON	ON	OFF	OFF	OFF	ON	OFF	OFF
437.950,0	OFF	OFF	ON	ON	OFF	ON	ON	OFF	OFF	OFF
437.962,5	OFF	OFF	ON	ON	OFF	OFF	ON	OFF	OFF	OFF
437.975,0	OFF	OFF	ON	ON	OFF	ON	OFF	OFF	OFF	OFF
437.987,5	OFF	OFF	ON	ON	OFF	OFF	OFF	OFF	OFF	OFF
438.000,0	ON	ON	OFF	ON	OFF	ON	ON	ON	ON	ON
438.012,5	ON	ON	OFF	ON	OFF	OFF	ON	ON	ON	ON
438.025,0	ON	ON	OFF	ON	OFF	ON	OFF	ON	ON	ON
438.037,5	ON	ON	OFF	ON	OFF	OFF	OFF	ON	ON	ON
438.050,0	ON	ON	OFF	ON	OFF	ON	ON	OFF	ON	ON
438.062,5	ON	ON	OFF	ON	OFF	OFF	ON	OFF	ON	ON
438.075,0	ON	ON	OFF	ON	OFF	OFF	OFF	OFF	ON	ON
438.087,5			OFF							
438.100,0	ON	ON		ON	OFF	OFF	OFF	OFF	ON	ON
·	ON	ON	OFF	ON	OFF	ON	ON	ON	OFF	ON
438.112,5	ON	ON	OFF	ON	OFF	OFF	ON	ON	OFF	ON

	Eerste	(groene	rde (rode)	cyclus	Tweede (groene) en vierde (rode) cyclus					
FREQUENTIE	dipswitch			numn	ner	dipswitch			nummer	
[kHz]	1	2	3	4	5	1	2	3	4	5
438.125,0	ON	ON	OFF	ON	OFF	ON	OFF	ON	OFF	ON
438.137,5	ON	ON	OFF	ON	OFF	OFF	OFF	ON	OFF	ON
438.150,0	ON	ON	OFF	ON	OFF	ON	ON	OFF	OFF	ON
438.162,5	ON	ON	OFF	ON	OFF	OFF	ON	OFF	OFF	ON
438.175,0	ON	ON	OFF	ON	OFF	ON	OFF	OFF	OFF	ON
438.187,5	ON	ON	OFF	ON	OFF	OFF	OFF	OFF	OFF	ON
438.200,0	ON	ON	OFF	ON	OFF	ON	ON	ON	ON	OFF
438.212,5	ON	ON	OFF	ON	OFF	OFF	ON	ON	ON	OFF
438.225,0	ON	ON	OFF	ON	OFF	ON	OFF	ON	ON	OFF
438.237,5	ON	ON	OFF	ON	OFF	OFF	OFF	ON	ON	OFF
438.250,0	ON	ON	OFF	ON	OFF	ON	ON	OFF	ON	OFF
438.262,5	ON	ON	OFF	ON	OFF	OFF	ON	OFF	ON	OFF
438.275,0	ON	ON	OFF	ON	OFF	ON	OFF	OFF	ON	OFF
438.287,5	ON	ON	OFF	ON	OFF	OFF	OFF	OFF	ON	OFF
438.300,0	ON	ON	OFF	ON	OFF	ON	ON	ON	OFF	OFF
438.312,5	ON	ON	OFF	ON	OFF	OFF	ON	ON	OFF	OFF
438.325,0	ON	ON	OFF	ON	OFF	ON	OFF	ON	OFF	OFF
438.337,5	ON	ON	OFF	ON	OFF	OFF	OFF	ON	OFF	OFF
438.350,0	ON	ON	OFF	ON	OFF	ON	ON	OFF	OFF	OFF
438.362,5	ON	ON	OFF	ON	OFF	OFF	ON	OFF	OFF	OFF
438.375,0	ON	ON	OFF	ON	OFF	ON	OFF	OFF	OFF	OFF
438.387,5	ON	ON	OFF	ON	OFF	OFF	OFF	OFF	OFF	OFF
438.400,0	OFF	ON	OFF	ON	OFF	ON	ON	ON	ON	ON
438.412,5	OFF	ON	OFF	ON	OFF	OFF	ON	ON	ON	ON
438.425,0	OFF	ON	OFF	ON	OFF	ON	OFF	ON	ON	ON
438.437,5	OFF	ON	OFF	ON	OFF	OFF	OFF	ON	ON	ON
438.450,0	OFF	ON	OFF	ON	OFF	ON	ON	OFF	ON	ON
438.462,5	OFF	ON	OFF	ON	OFF	OFF	ON	OFF	ON	ON
438.475,0	OFF	ON	OFF	ON	OFF	ON	OFF	OFF	ON	ON
438.487,5	OFF	ON	OFF	ON	OFF	OFF	OFF	OFF	ON	ON
438.500,0	OFF	ON	OFF	ON	OFF	ON	ON	ON	OFF	ON
438.512,5	OFF	ON	OFF	ON	OFF	OFF	ON	ON	OFF	ON
438.525,0	OFF	ON	OFF	ON	OFF	ON	OFF	ON	OFF	ON
438.537,5	OFF	ON	OFF	ON	OFF	OFF	OFF	ON	OFF	ON
438.550,0	OFF	ON	OFF	ON	OFF	ON	ON	OFF	OFF	ON
438.562,5	OFF	ON	OFF	ON	OFF	OFF	ON	OFF	OFF	ON
438.575,0	OFF	ON	OFF	ON	OFF	ON	OFF	OFF	OFF	ON
438.587,5	OFF	ON	OFF	ON	OFF	OFF	OFF	OFF	OFF	ON
438.600,0	OFF	ON	OFF	ON	OFF	ON	ON	ON	ON	OFF
438.612,5	OFF	ON	OFF	ON	OFF	OFF	ON	ON	ON	OFF
438.625,0	OFF	ON	OFF	ON	OFF	OFF	OFF	ON	ON	OFF
438.637,5	OFF	ON	OFF	ON	OFF	OFF	OFF	ON	ON	OFF
438.650,0	OFF	ON	OFF	ON	OFF	OFF	OFF	OFF	ON	OFF
438.662,5	OFF	ON	OFF	ON	OFF	OFF	ON	OFF	ON	OFF
438.675,0	OFF	ON	OFF	ON	OFF	ON	OFF	OFF	ON	OFF
438.687,5	OFF	ON	OFF	ON	OFF	OFF	OFF	OFF	ON	OFF
438.700,0										
	OFF	ON	OFF	ON	OFF	ON	ON	ON	OFF	OFF
438.712,5	OFF	ON	OFF	ON	OFF	OFF	ON	ON	OFF	OFF
438.725,0	OFF	ON	OFF	ON	OFF	ON	OFF	ON	OFF	OFF
438.737,5	OFF	ON	OFF	ON	OFF	OFF	OFF	ON	OFF	OFF

	Eerste (groene) en derde (rode) cyclus					Tweede (groene) en vierde (rode) cyclus					
FREQUENTIE	dipswitch nummer						pswi	n u m m e r			
[kHz]	1	2	3	4	5	1	2	3	4	5	
438.750,0	OFF	ON	OFF	ON	OFF	ON	ON	OFF	OFF	OFF	
438.762,5	OFF	ON	OFF	ON	OFF	OFF	ON	OFF	OFF	OFF	
438.775,0	OFF	ON	OFF	ON	OFF	ON	OFF	OFF	OFF	OFF	
438.787,5	OFF	ON	OFF	ON	OFF	OFF	OFF	OFF	OFF	OFF	
438.800,0	ON	OFF	OFF	ON	OFF	ON	ON	ON	ON	ON	
438.812,5	ON	OFF	OFF	ON	OFF	OFF	ON	ON	ON	ON	
438.825,0	ON	OFF	OFF	ON	OFF	ON	OFF	ON	ON	ON	
438.837,5	ON	OFF	OFF	ON	OFF	OFF	OFF	ON	ON	ON	
438.850,0	ON	OFF	OFF	ON	OFF	ON	ON	OFF	ON	ON	
438.862,5	ON	OFF	OFF	ON	OFF	OFF	ON	OFF	ON	ON	
438.875,0	ON	OFF	OFF	ON	OFF	ON	OFF	OFF	ON	ON	
438.887,5	ON	OFF	OFF	ON	OFF	OFF	OFF	OFF	ON	ON	
438.900,0	ON	OFF	OFF	ON	OFF	ON	ON	ON	OFF	ON	
438.912,5	ON	OFF	OFF	ON	OFF	OFF	ON	ON	OFF	ON	
438.925,0	ON	OFF	OFF	ON	OFF	ON	OFF	ON	OFF	ON	
438.937,5	ON	OFF	OFF	ON	OFF	OFF	OFF	ON	OFF	ON	
438.950,0	ON	OFF	OFF	ON	OFF	ON	ON	OFF	OFF	ON	
438.962,5	ON	OFF	OFF	ON	OFF	OFF	ON	OFF	OFF	ON	
438.975,0	ON	OFF	OFF	ON	OFF	ON	OFF	OFF	OFF	ON	
438.987,5	ON	OFF	OFF	ON	OFF	OFF	OFF	OFF	OFF	ON	
439.000,0	ON	OFF	OFF	ON	OFF	ON	ON	ON	ON	OFF	
439.012,5	ON	OFF	OFF	ON	OFF	OFF	ON	ON	ON	OFF	
439.025,0	ON	OFF	OFF	ON	OFF	ON	OFF	ON	ON	OFF	
439.037,5	ON	OFF	OFF	ON	OFF	OFF	OFF	ON	ON	OFF	
439.050,0	ON	OFF	OFF	ON	OFF	ON	ON	OFF	ON	OFF	
439.062,5	ON	OFF	OFF	ON	OFF	OFF	ON	OFF	ON	OFF	
<i>4</i> 39.075,0	ON	OFF	OFF	ON	OFF	ON	OFF	OFF	ON	OFF	
439.087,5	ON	OFF	OFF	ON	OFF	OFF	OFF	OFF	ON	OFF	
439.100,0	ON	OFF	OFF	ON	OFF	ON	ON	ON	OFF	OFF	
439.112,5	ON	OFF	OFF	ON	OFF	OFF	ON	ON	OFF	OFF	
439.125,0	ON	OFF	OFF	ON	OFF	ON	OFF	ON	OFF	OFF	
439.137,5	ON	OFF	OFF	ON	OFF	OFF	OFF	ON	OFF	OFF	
439.150,0	ON	OFF	OFF	ON	OFF	ON	ON	OFF	OFF	OFF	
439.162,5	ON	OFF	OFF	ON	OFF	OFF	ON	OFF	OFF	OFF	
439.175,0	ON	OFF	OFF	ON	OFF	ON	OFF	OFF	OFF	OFF	
439.187,5	ON	OFF	OFF	ON	OFF	OFF	OFF	OFF	OFF	OFF	
439.200,0	OFF	OFF	OFF	ON	OFF	ON	ON	ON	ON	ON	
439.212,5	OFF	OFF	OFF	ON	OFF	OFF	ON	ON	ON	ON	
439.225,0	OFF	OFF	OFF	ON	OFF	ON	OFF	ON	ON	ON	
439.237,5	OFF	OFF	OFF	ON	OFF	OFF	OFF	ON	ON	ON	
439.250,0	OFF	OFF	OFF	ON	OFF	ON	ON	OFF	ON	ON	
439.262,5	OFF	OFF	OFF	ON	OFF	OFF	ON	OFF	ON	ON	
<i>4</i> 39.275,0	OFF	OFF	OFF	ON	OFF	ON	OFF	OFF	ON	ON	
439.287,5	OFF	OFF	OFF	ON	OFF	OFF	OFF	OFF	ON	ON	
439.300,0	OFF	OFF	OFF	ON	OFF	ON	ON	ON	OFF	ON	
<i>4</i> 39.312,5	OFF	OFF	OFF	ON	OFF	OFF	ON	ON	OFF	ON	
439.325,0	OFF	OFF	OFF	ON	OFF	ON	OFF	ON	OFF	ON	
<i>4</i> 39.337,5	OFF	OFF	OFF	ON	OFF	OFF	OFF	ON	OFF	ON	
439.350,0	OFF	OFF	OFF	ON	OFF	ON	ON	OFF	OFF	ON	
439.362,5	OFF	OFF	OFF	ON	OFF	OFF	ON	OFF	OFF	ON	

	Eerste (groene) en derde (rode) cyclus					Tweede (groene) en vierde (rode) cyclus					
FREQUENTIE	dipswitch nummer					dipswitch nummer					
[kHz]	1	2	3	4	5	1	2	3	4	5	
439.375,0	OFF	OFF	OFF	ON	OFF	ON	OFF	OFF	OFF	ON	
439.387,5	OFF	OFF	OFF	ON	OFF	OFF	OFF	OFF	OFF	ON	
439.400,0	OFF	OFF	OFF	ON	OFF	ON	ON	ON	ON	OFF	
439.412,5	OFF	OFF	OFF	ON	OFF	OFF	ON	ON	ON	OFF	
439.425,0	OFF	OFF	OFF	ON	OFF	ON	OFF	ON	ON	OFF	
439.437,5	OFF	OFF	OFF	ON	OFF	OFF	OFF	ON	ON	OFF	
439.450,0	OFF	OFF	OFF	ON	OFF	ON	ON	OFF	ON	OFF	
439.462,5	OFF	OFF	OFF	ON	OFF	OFF	ON	OFF	ON	OFF	
439.475,0	OFF	OFF	OFF	ON	OFF	ON	OFF	OFF	ON	OFF	
439.487,5	OFF	OFF	OFF	ON	OFF	OFF	OFF	OFF	ON	OFF	
439.500,0	OFF	OFF	OFF	ON	OFF	ON	ON	ON	OFF	OFF	
439.512,5	OFF	OFF	OFF	ON	OFF	OFF	ON	ON	OFF	OFF	
439.525,0	OFF	OFF	OFF	ON	OFF	ON	OFF	ON	OFF	OFF	
439.537,5	OFF	OFF	OFF	ON	OFF	OFF	OFF	ON	OFF	OFF	
439.550,0	OFF	OFF	OFF	ON	OFF	ON	ON	OFF	OFF	OFF	
439.562,5	OFF	OFF	OFF	ON	OFF	OFF	ON	OFF	OFF	OFF	
439.575,0	OFF	OFF	OFF	ON	OFF	ON	OFF	OFF	OFF	OFF	
439.587,5	OFF	OFF	OFF	ON	OFF	OFF	OFF	OFF	OFF	OFF	
439.600,0	ON	ON	ON	OFF	OFF	ON	ON	ON	ON	ON	
439.612,5	ON	ON	ON	OFF	OFF	OFF	ON	ON	ON	ON	
439.625,0	ON	ON	ON	OFF	OFF	ON	OFF	ON	ON	ON	
439.637,5	ON	ON	ON	OFF	OFF	OFF	OFF	ON	ON	ON	
439.650,0	ON	ON	ON	OFF	OFF	ON	ON	OFF	ON	ON	
439.662,5	ON	ON	ON	OFF	OFF	OFF	ON	OFF	ON	ON	
439.675,0	ON	ON	ON	OFF	OFF	ON	OFF	OFF	ON	ON	
439.687,5	ON	ON	ON	OFF	OFF	OFF	OFF	OFF	ON	ON	
439.700,0	ON	ON	ON	OFF	OFF	ON	ON	ON	OFF	ON	
439.712,5	ON	ON	ON	OFF	OFF	OFF	ON	ON	OFF	ON	
<i>4</i> 39. <i>7</i> 25,0	ON	ON	ON	OFF	OFF	ON	OFF	ON	OFF	ON	
<i>4</i> 39.737,5	ON	ON	ON	OFF	OFF	OFF	OFF	ON	OFF	ON	
439.750,0	ON	ON	ON	OFF	OFF	ON	ON	OFF	OFF	ON	
439.762,5	ON	ON	ON	OFF	OFF	OFF	ON	OFF	OFF	ON	
439.775,0	ON	ON	ON	OFF	OFF	ON	OFF	OFF	OFF	ON	
439.787,5	ON	ON	ON	OFF	OFF	OFF	OFF	OFF	OFF	ON	
439.800,0	ON	ON	ON	OFF	OFF	ON	ON	ON	ON	OFF	
439.812,5	ON	ON	ON	OFF	OFF	OFF	ON	ON	ON	OFF	
439.825,0	ON	ON	ON	OFF	OFF	ON	OFF	ON	ON	OFF	
<i>4</i> 39.837,5	ON	ON	ON	OFF	OFF	OFF	OFF	ON	ON	OFF	
<i>4</i> 39.850,0	ON	ON	ON	OFF	OFF	ON	ON	OFF	ON	OFF	
439.862,5	ON	ON	ON	OFF	OFF	OFF	ON	OFF	ON	OFF	
439.875,0	ON	ON	ON	OFF	OFF	ON	OFF	OFF	ON	OFF	
439.887,5	ON	ON	ON	OFF	OFF	OFF	OFF	OFF	ON	OFF	
439.900,0	ON	ON	ON	OFF	OFF	ON	ON	ON	OFF	OFF	
439.912,5	ON	ON	ON	OFF	OFF	OFF	ON	ON	OFF	OFF	
439.925,0	ON	ON	ON	OFF	OFF	ON	OFF	ON	OFF	OFF	
439.937,5	ON	ON	ON	OFF	OFF	OFF	OFF	ON	OFF	OFF	
439.950,0	ON	ON	ON	OFF	OFF	ON	ON	OFF	OFF	OFF	
439.962,5	ON	ON	ON	OFF	OFF	OFF	ON	OFF	OFF	OFF	
439.975,0	ON	ON	ON	OFF	OFF	ON	OFF	OFF	OFF	OFF	
439.987,5	ON	ON	ON	OFF	OFF	OFF	OFF	OFF	OFF	OFF	