

Funkfrequenzen für PMR+LPD+Flugfunk

PMR 6,25 kHz						LPD 25,0 kHz																	
01	446,00625	MHz	09	446,10625	MHz	01	433,075	MHz	13	433,375	MHz	25	433,675	MHz	37	433,975	MHz	49	434,275	MHz	61	434,575	MHz
02	446,01875	MHz	10	446,11875	MHz	02	433,100	MHz	14	433,400	MHz	26	433,700	MHz	38	434,000	MHz	50	434,300	MHz	62	434,600	MHz
03	446,03125	MHz	11	446,13125	MHz	03	433,125	MHz	15	433,425	MHz	27	433,725	MHz	39	434,025	MHz	51	434,325	MHz	63	434,625	MHz
04	446,04375	MHz	12	446,14375	MHz	04	433,150	MHz	16	433,450	MHz	28	433,750	MHz	40	434,050	MHz	52	434,350	MHz	64	434,650	MHz
05	446,05625	MHz	13	446,15625	MHz	05	433,175	MHz	17	433,475	MHz	29	433,775	MHz	41	434,075	MHz	53	434,375	MHz	65	434,675	MHz
06	446,06875	MHz	14	446,16875	MHz	06	433,200	MHz	18	433,500	MHz	30	433,800	MHz	42	434,100	MHz	54	434,400	MHz	66	434,700	MHz
07	446,08125	MHz	15	446,18125	MHz	07	433,225	MHz	19	433,525	MHz	31	433,825	MHz	43	434,125	MHz	55	434,425	MHz	67	434,725	MHz
08	446,09375	MHz	16	446,19375	MHz	08	433,250	MHz	20	433,550	MHz	32	433,850	MHz	44	434,150	MHz	56	434,450	MHz	68	434,750	MHz
						09	433,275	MHz	21	433,575	MHz	33	433,875	MHz	45	434,175	MHz	57	434,475	MHz	69	434,775	MHz
						10	433,300	MHz	22	433,600	MHz	34	433,900	MHz	46	434,200	MHz	58	434,500	MHz			
						11	433,325	MHz	23	433,625	MHz	35	433,925	MHz	47	434,225	MHz	59	434,525	MHz			
						12	433,350	MHz	24	433,650	MHz	36	433,950	MHz	48	434,250	MHz	60	434,550	MHz			

Platzfrequenz LF-OL
mit sub. 15 (110,9Hz)

CTCSS-Tonfrequenzen = Unterfrequenzen (Subchannel)										Flugfunk 8,33kHz / 121,500 MHz int. Notruf									
01	67,0	Hz	13	103,5	Hz	25	156,7	Hz	37	241,8	Hz	01	133,858	MHz	Görlitz Radio	13	122,540	MHz	Air2Air-Com (bundesw.)
02	71,9	Hz	14	107,2	Hz	26	162,2	Hz	38	250,3	Hz	02	123,255	MHz	Rothenburg Radio	14	122,555	MHz	Air2Air-Com (bundesw.)
03	74,4	Hz	15	110,9	Hz	27	167,9	Hz				03	120,605	MHz	Bautzen INFORMATION	15	120,560	MHz	Air2Air-Com (Reg. 2)
04	77,0	Hz	16	114,8	Hz	28	173,8	Hz				04	118,605	MHz	Klix Radio	16	131,740	MHz	Air2Air-Com (Reg. 4)
05	79,7	Hz	17	118,8	Hz	29	179,9	Hz				05	120,930	MHz	Dresden Turm	17	130,935	MHz	Air2Air-Com (Reg. 6)
06	82,5	Hz	18	123,0	Hz	30	186,2	Hz				06		MHz		18	123,010	MHz	Air2Air-Com (Reg. 8)
07	85,4	Hz	19	127,4	Hz	31	192,8	Hz				07		MHz		19		MHz	
08	88,5	Hz	20	131,8	Hz	32	203,5	Hz				08		MHz		20		MHz	
09	91,5	Hz	21	136,5	Hz	33	210,7	Hz				09		MHz		21		MHz	
10	94,8	Hz	22	141,3	Hz	34	218,1	Hz				10		MHz		22		MHz	
11	97,4	Hz	23	146,2	Hz	35	225,7	Hz				11	119,825	MHz	Langen Information				Regionen nach
12	100,0	Hz	24	151,4	Hz	36	233,6	Hz				12	125,800	MHz	Langen Information				Nfl. 1-1935-20

Funkfrequenzen anderer Fluggebiete

Fluggebiet	Art	Kanal	Frequenz	Sub.	Frequenz		
WE-Flieger CZ	PMR	02	446,01875	MHz	38	250,3	Hz
Cottbus	PMR	08	446,09375	MHz	15	110,9	Hz
Beilrode	PMR	08	446,09375	MHz	32	203,5	Hz
Altes Lager	LPD	60	434,550	MHz			Hz
Streckenflug	LPD	62	434,600	MHz	01	67,0	Hz

Funkfrequenzen anderer Fluggebiete

Fluggebiet	Art	Kanal	Frequenz	Sub.	Frequenz	
				MHz		Hz
				MHz		Hz
				MHz		Hz
				MHz		Hz
				MHz		Hz