

Anlage 2

Übersicht der BOS-Frequenzen im Bereich 74,215 MHz bis 87,255 MHz

Kanal	Frequenz oder Frequenzpaar MHz	Kanal	Frequenz oder Frequenzpaar MHz	Kanal	Frequenz oder Frequenzpaar MHz
347 U/O	74,215/84,015	402 U/O	75,315/85,115	457 U/O	76,415/86,215
348 U/O	74,235/84,035	403 U/O	75,335/85,135	458 U/O	76,435/86,235
349 U/O	74,255/84,055	404 U/O	75,355/85,155	459 U/O	76,455/86,255
350 U/O	74,275/84,075	405 U/O	75,375/85,175	460 U/O	76,475/86,275
351 U/O	74,295/84,095	406 U/O	75,395/85,195	461 U/O	76,495/86,295
352 U/O	74,315/84,115	407 U/O	75,415/85,215	462 U/O	76,515/86,315
353 U/O	74,335/84,135	408 U/O	75,435/85,235	463 U/O	76,535/86,335
354 U/O	74,355/84,155	409 U/O	75,455/85,255	464 U/O	76,555/86,355
355 U/O	74,375/84,175	410 U/O	75,475/85,275	465 U/O	76,575/86,375
356 U/O	74,395/84,195	411 U/O	75,495/85,295	466 U/O	76,595/86,395
357 U/O	74,415/84,215	412 U/O	75,515/85,315	467 U/O	76,615/86,415
358 U/O	74,435/84,235	413 U/O	75,535/85,335	468 U/O	76,635/86,435
359 U/O	74,455/84,255	414 U/O	75,555/85,355	469 U/O	76,655/86,455
360 U/O	74,475/84,275	415 U/O	75,575/85,375	470 U/O	76,675/86,475
361 U/O	74,495/84,295	416 U/O	75,595/85,395	471 U/O	76,695/86,495
362 U/O	74,515/84,315	417 U/O	75,615/85,415	472 U/O	76,715/86,515
363 U/O	74,535/84,335	418 U/O	75,635/85,435	473 U/O	76,735/86,535
364 U/O	74,555/84,355	419 U/O	75,655/85,455	474 U/O	76,755/86,555
365 U/O	74,575/84,375	420 U/O	75,675/85,475	475 U/O	76,775/86,575
366 U/O	74,595/84,395	421 U/O	75,695/85,495	476 U/O	76,795/86,595
367 U/O	74,615/84,415	422 U/O	75,715/85,515	477 U/O	76,815/86,615
368 U/O	74,635/84,435	423 U/O	75,735/85,535	478 U/O	76,835/86,635
369 U/O	74,655/84,455	424 U/O	75,755/85,555	479 U/O	76,855/86,655
370 U/O	74,675/84,475	425 U/O	75,775/85,575	480 U/O	76,875/86,675
371 U/O	74,695/84,495	426 U/O	75,795/85,595	481 U/O	76,895/86,695
372 U/O	74,715/84,515	427 U/O	75,815/85,615	482 U/O	76,915/86,715
373 U/O	74,735/84,535	428 U/O	75,835/85,635	483 U/O	76,935/86,735
374 U/O	74,755/84,555	429 U/O	75,855/85,655	484 U/O	76,955/86,755
375 U/O	74,775/84,575	430 U/O	75,875/85,675	485 U/O	76,975/86,775
376 O	84,595	431 U/O	75,895/85,695	486 U/O	76,995/86,795
377 O	84,615	432 U/O	75,915/85,715	487 U/O	77,015/86,815
378 O	84,635	433 U/O	75,935/85,735	488 U/O	77,035/86,835
379 O	84,655	434 U/O	75,955/85,755	489 U/O	77,055/86,855
380 O	84,675	435 U/O	75,975/85,775	490 U/O	77,075/86,875
381 O	84,695	436 U/O	75,995/85,795	491 U/O	77,095/86,895
382 O	84,715	437 U/O	76,015/85,815	492 U/O	77,115/86,915
383 O	84,735	438 U/O	76,035/85,835	493 U/O	77,135/86,935
384 O	84,755	439 U/O	76,055/85,855	494 U/O	77,155/86,955
385 O	84,775	440 U/O	76,075/85,875	495 U/O	77,175/86,975
386 O	84,795	441 U/O	76,095/85,895	496 U/O	77,195/86,995
387 O	84,815	442 U/O	76,115/85,915	497 U/O	77,215/87,015
388 O	84,835	443 U/O	76,135/85,935	498 U/O	77,235/87,035
389 O	84,855	444 U/O	76,155/85,955	499 U/O	77,255/87,055
390 O	84,875	445 U/O	76,175/85,975	500 U/O	77,275/87,075
391 O	84,895	446 U/O	76,195/85,995	501 U/O	77,295/87,095
392 O	84,915	447 U/O	76,215/86,015	502 U/O	77,315/87,115
393 O	84,935	448 U/O	76,235/86,035	503 U/O	77,335/87,135
394 O	84,955	449 U/O	76,255/86,055	504 U/O	77,355/87,155
395 O	84,975	450 U/O	76,275/86,075	505 U/O	77,375/87,175
396 O	84,995	451 U/O	76,295/86,095	506 U/O	77,395/87,195
397 U/O	75,215/85,015	452 U/O	76,315/86,115	507 U/O	77,415/87,215
398 U/O	75,235/85,035	453 U/O	76,335/86,135	508 U/O	77,435/87,235
399 U/O	75,255/85,055	454 U/O	76,355/86,155	509 U/O	77,455/87,255
400 U/O	75,275/85,075	455 U/O	76,375/86,175	510 U	77,475
401 U/O	75,295/85,095	456 U/O	76,395/86,195		

