

Raceceiver Channel Codes

Cha	Freq	Cha	Freq	Cha	Freq	Cha	Freq	Cha	Freq	Cha	Freq	Cha	Freq	Cha	Freq	Cha	Freq		
0	454.0000	41	450.5000	82	451.0125	123	451.5250	164	452.0375	205	452.5500	246	453.0625	287	453.5750	328	454.0875	369	454.6000
1	450.0000	42	450.5125	83	451.0250	124	451.5375	165	452.0500	206	452.5625	247	453.0750	288	453.5875	329	454.1000	370	454.6125
2	450.0125	43	450.5250	84	451.0375	125	451.5500	166	452.0625	207	452.5750	248	453.0875	289	453.6000	330	454.1125	371	454.6250
3	450.0250	44	450.5375	85	451.0500	126	451.5625	167	452.0750	208	452.5875	249	453.1000	290	453.6125	331	454.1250	372	454.6375
4	450.0375	45	450.5500	86	451.0625	127	451.5750	168	452.0875	209	452.6000	250	453.1125	291	453.6250	332	454.1375	373	454.6500
5	450.0500	46	450.5625	87	451.0750	128	451.5875	169	452.1000	210	452.6125	251	453.1250	292	453.6375	333	454.1500	374	454.6625
6	450.0625	47	450.5750	88	451.0875	129	451.6000	170	452.1125	211	452.6250	252	453.1375	293	453.6500	334	454.1625	375	454.6750
7	450.0750	48	450.5875	89	451.1000	130	451.6125	171	452.1250	212	452.6375	253	453.1500	294	453.6625	335	454.1750	376	454.6875
8	450.0875	49	450.6000	90	451.1125	131	451.6250	172	452.1375	213	452.6500	254	453.1625	295	453.6750	336	454.1875	377	454.7000
9	450.1000	50	450.6125	91	451.1250	132	451.6375	173	452.1500	214	452.6625	255	453.1750	296	453.6875	337	454.2000	378	454.7125
10	450.1125	51	450.6250	92	451.1375	133	451.6500	174	452.1625	215	452.6750	256	453.1875	297	453.7000	338	454.2125	379	454.7250
11	450.1250	52	450.6375	93	451.1500	134	451.6625	175	452.1750	216	452.6875	257	453.2000	298	453.7125	339	454.2250	380	454.7375
12	450.1375	53	450.6500	94	451.1625	135	451.6750	176	452.1875	217	452.7000	258	453.2125	299	453.7250	340	454.2375	381	454.7500
13	450.1500	54	450.6625	95	451.1750	136	451.6875	177	452.2000	218	452.7125	259	453.2250	300	453.7375	341	454.2500	382	454.7625
14	450.1625	55	450.6750	96	451.1875	137	451.7000	178	452.2125	219	452.7250	260	453.2375	301	453.7500	342	454.2625	383	454.7750
15	450.1750	56	450.6875	97	451.2000	138	451.7125	179	452.2250	220	452.7375	261	453.2500	302	453.7625	343	454.2750	384	454.7875
16	450.1875	57	450.7000	98	451.2125	139	451.7250	180	452.2375	221	452.7500	262	453.2625	303	453.7750	344	454.2875	385	454.8000
17	450.2000	58	450.7125	99	451.2250	140	451.7375	181	452.2500	222	452.7625	263	453.2750	304	453.7875	345	454.3000	386	454.8125
18	450.2125	59	450.7250	100	451.2375	141	451.7500	182	452.2625	223	452.7750	264	453.2875	305	453.8000	346	454.3125	387	454.8250
19	450.2250	60	450.7375	101	451.2500	142	451.7625	183	452.2750	224	452.7875	265	453.3000	306	453.8125	347	454.3250	388	454.8375
20	450.2375	61	450.7500	102	451.2625	143	451.7750	184	452.2875	225	452.8000	266	453.3125	307	453.8250	348	454.3375	389	454.8500
21	450.2500	62	450.7625	103	451.2750	144	451.7875	185	452.3000	226	452.8125	267	453.3250	308	453.8375	349	454.3500	390	454.8625
22	450.2625	63	450.7750	104	451.2875	145	451.8000	186	452.3125	227	452.8250	268	453.3375	309	453.8500	350	454.3625	391	454.8750
23	450.2750	64	450.7875	105	451.3000	146	451.8125	187	452.3250	228	452.8375	269	453.3500	310	453.8625	351	454.3750	392	454.8875
24	450.2875	65	450.8000	106	451.3125	147	451.8250	188	452.3375	229	452.8500	270	453.3625	311	453.8750	352	454.3875	393	454.9000
25	450.3000	66	450.8125	107	451.3250	148	451.8375	189	452.3500	230	452.8625	271	453.3750	312	453.8875	353	454.4000	394	454.9125
26	450.3125	67	450.8250	108	451.3375	149	451.8500	190	452.3625	231	452.8750	272	453.3875	313	453.9000	354	454.4125	395	454.9250
27	450.3250	68	450.8375	109	451.3500	150	451.8625	191	452.3750	232	452.8875	273	453.4000	314	453.9125	355	454.4250	396	454.9375
28	450.3375	69	450.8500	110	451.3625	151	451.8750	192	452.3875	233	452.9000	274	453.4125	315	453.9250	356	454.4375	397	454.9500
29	450.3500	70	450.8625	111	451.3750	152	451.8875	193	452.4000	234	452.9125	275	453.4250	316	453.9375	357	454.4500	398	454.9625
30	450.3625	71	450.8750	112	451.3875	153	451.9000	194	452.4125	235	452.9250	276	453.4375	317	453.9500	358	454.4625	399	454.9750
31	450.3750	72	450.8875	113	451.4000	154	451.9125	195	452.4250	236	452.9375	277	453.4500	318	453.9625	359	454.4750	400	454.9875
32	450.3875	73	450.9000	114	451.4125	155	451.9250	196	452.4375	237	452.9500	278	453.4625	319	453.9750	360	454.4875	401	455.0000
33	450.4000	74	450.9125	115	451.4250	156	451.9375	197	452.4500	238	452.9625	279	453.4750	320	453.9875	361	454.5000	402	455.0125
34	450.4125	75	450.9250	116	451.4375	157	451.9500	198	452.4625	239	452.9750	280	453.4875	321	454.0000	362	454.5125	403	455.0250
35	450.4250	76	450.9375	117	451.4500	158	451.9625	199	452.4750	240	452.9875	281	453.5000	322	454.0125	363	454.5250	404	455.0375
36	450.4375	77	450.9500	118	451.4625	159	451.9750	200	452.4875	241	453.0000	282	453.5125	323	454.0250	364	454.5375	405	455.0500
37	450.4500	78	450.9625	119	451.4750	160	451.9875	201	452.5000	242	453.0125	283	453.5250	324	454.0375	365	454.5500	406	455.0625
38	450.4625	79	450.9750	120	451.4875	161	452.0000	202	452.5125	243	453.0250	284	453.5375	325	454.0500	366	454.5625	407	455.0750
39	450.4750	80	450.9875	121	451.5000	162	452.0125	203	452.5250	244	453.0375	285	453.5500	326	454.0625	367	454.5750	408	455.0875
40	450.4875	81	451.0000	122	451.5125	163	452.0250	204	452.5375	245	453.0500	286	453.5625	327	454.0750	368	454.5875	409	455.1000

Cha	Freq	Cha	Freq	Cha	Freq	Cha	Freq	Cha	Freq	Cha	Freq	Cha	Freq	Cha	Freq	Cha	Freq		
410	455.1125	451	455.6250	492	456.1375	533	456.6500	574	457.1625	615	457.6750	656	458.1875	697	458.7000	738	459.2125	779	459.7250
411	455.1250	452	455.6375	493	456.1500	534	456.6625	575	457.1750	616	457.6875	657	458.2000	698	458.7125	739	459.2250	780	459.7375
412	455.1375	453	455.6500	494	456.1625	535	456.6750	576	457.1875	617	457.7000	658	458.2125	699	458.7250	740	459.2375	781	459.7500
413	455.1500	454	455.6625	495	456.1750	536	456.6875	577	457.2000	618	457.7125	659	458.2250	700	458.7375	741	459.2500	782	459.7625
414	455.1625	455	455.6750	496	456.1875	537	456.7000	578	457.2125	619	457.7250	660	458.2375	701	458.7500	742	459.2625	783	459.7750
415	455.1750	456	455.6875	497	456.2000	538	456.7125	579	457.2250	620	457.7375	661	458.2500	702	458.7625	743	459.2750	784	459.7875
416	455.1875	457	455.7000	498	456.2125	539	456.7250	580	457.2375	621	457.7500	662	458.2625	703	458.7750	744	459.2875	785	459.8000
417	455.2000	458	455.7125	499	456.2250	540	456.7375	581	457.2500	622	457.7625	663	458.2750	704	458.7875	745	459.3000	786	459.8125
418	455.2125	459	455.7250	500	456.2375	541	456.7500	582	457.2625	623	457.7750	664	458.2875	705	458.8000	746	459.3125	787	459.8250
419	455.2250	460	455.7375	501	456.2500	542	456.7625	583	457.2750	624	457.7875	665	458.3000	706	458.8125	747	459.3250	788	459.8375
420	455.2375	461	455.7500	502	456.2625	543	456.7750	584	457.2875	625	457.8000	666	458.3125	707	458.8250	748	459.3375	789	459.8500
421	455.2500	462	455.7625	503	456.2750	544	456.7875	585	457.3000	626	457.8125	667	458.3250	708	458.8375	749	459.3500	790	459.8625
422	455.2625	463	455.7750	504	456.2875	545	456.8000	586	457.3125	627	457.8250	668	458.3375	709	458.8500	750	459.3625	791	459.8750
423	455.2750	464	455.7875	505	456.3000	546	456.8125	587	457.3250	628	457.8375	669	458.3500	710	458.8625	751	459.3750	792	459.8875
424	455.2875	465	455.8000	506	456.3125	547	456.8250	588	457.3375	629	457.8500	670	458.3625	711	458.8750	752	459.3875	793	459.9000
425	455.3000	466	455.8125	507	456.3250	548	456.8375	589	457.3500	630	457.8625	671	458.3750	712	458.8875	753	459.4000	794	459.9125
426	455.3125	467	455.8250	508	456.3375	549	456.8500	590	457.3625	631	457.8750	672	458.3875	713	458.9000	754	459.4125	795	459.9250
427	455.3250	468	455.8375	509	456.3500	550	456.8625	591	457.3750	632	457.8875	673	458.4000	714	458.9125	755	459.4250	796	459.9375
428	455.3375	469	455.8500	510	456.3625	551	456.8750	592	457.3875	633	457.9000	674	458.4125	715	458.9250	756	459.4375	797	459.9500
429	455.3500	470	455.8625	511	456.3750	552	456.8875	593	457.4000	634	457.9125	675	458.4250	716	458.9375	757	459.4500	798	459.9625
430	455.3625	471	455.8750	512	456.3875	553	456.9000	594	457.4125	635	457.9250	676	458.4375	717	458.9500	758	459.4625	799	459.9750
431	455.3750	472	455.8875	513	456.4000	554	456.9125	595	457.4250	636	457.9375	677	458.4500	718	458.9625	759	459.4750	800	459.9875
432	455.3875	473	455.9000	514	456.4125	555	456.9250	596	457.4375	637	457.9500	678	458.4625	719	458.9750	760	459.4875	801	460.0000
433	455.4000	474	455.9125	515	456.4250	556	456.9375	597	457.4500	638	457.9625	679	458.4750	720	458.9875	761	459.5000	802	460.0125
434	455.4125	475	455.9250	516	456.4375	557	456.9500	598	457.4625	639	457.9750	680	458.4875	721	459.0000	762	459.5125	803	460.0250
435	455.4250	476	455.9375	517	456.4500	558	456.9625	599	457.4750	640	457.9875	681	458.5000	722	459.0125	763	459.5250	804	460.0375
436	455.4375	477	455.9500	518	456.4625	559	456.9750	600	457.4875	641	458.0000	682	458.5125	723	459.0250	764	459.5375	805	460.0500
437	455.4500	478	455.9625	519	456.4750	560	456.9875	601	457.5000	642	458.0125	683	458.5250	724	459.0375	765	459.5500	806	460.0625
438	455.4625	479	455.9750	520	456.4875	561	457.0000	602	457.5125	643	458.0250	684	458.5375	725	459.0500	766	459.5625	807	460.0750
439	455.4750	480	455.9875	521	456.5000	562	457.0125	603	457.5250	644	458.0375	685	458.5500	726	459.0625	767	459.5750	808	460.0875
440	455.4875	481	456.0000	522	456.5125	563	457.0250	604	457.5375	645	458.0500	686	458.5625	727	459.0750	768	459.5875	809	460.1000
441	455.5000	482	456.0125	523	456.5250	564	457.0375	605	457.5500	646	458.0625	687	458.5750	728	459.0875	769	459.6000	810	460.1125
442	455.5125	483	456.0250	524	456.5375	565	457.0500	606	457.5625	647	458.0750	688	458.5875	729	459.1000	770	459.6125	811	460.1250
443	455.5250	484	456.0375	525	456.5500	566	457.0625	607	457.5750	648	458.0875	689	458.6000	730	459.1125	771	459.6250	812	460.1375
444	455.5375	485	456.0500	526	456.5625	567	457.0750	608	457.5875	649	458.1000	690	458.6125	731	459.1250	772	459.6375	813	460.1500
445	455.5500	486	456.0625	527	456.5750	568	457.0875	609	457.6000	650	458.1125	691	458.6250	732	459.1375	773	459.6500	814	460.1625
446	455.5625	487	456.0750	528	456.5875	569	457.1000	610	457.6125	651	458.1250	692	458.6375	733	459.1500	774	459.6625	815	460.1750
447	455.5750	488	456.0875	529	456.6000	570	457.1125	611	457.6250	652	458.1375	693	458.6500	734	459.1625	775	459.6750	816	460.1875
448	455.5875	489	456.1000	530	456.6125	571	457.1250	612	457.6375	653	458.1500	694	458.6625	735	459.1750	776	459.6875	817	460.2000
449	455.6000	490	456.1125	531	456.6250	572	457.1375	613	457.6500	654	458.1625	695	458.6750	736	459.1875	777	459.7000	818	460.2125
450	455.6125	491	456.1250	532	456.6375	573	457.1500	614	457.6625	655	458.1750	696	458.6875	737	459.2000	778	459.7125	819	460.2250

Cha	Freq	Cha	Freq	Cha	Freq	Cha	Freq	Cha	Freq	Cha	Freq	Cha	Freq	Cha	Freq	Cha	Freq	Cha	Freq	Cha	Freq
1230	465.3625	1271	465.8750	1312	466.3875	1353	466.9000	1394	467.4125	1435	467.9250	1476	468.4375	1517	468.9500	1558	469.4625	1599	469.9750	1600	469.9875
1231	465.3750	1272	465.8875	1313	466.4000	1354	466.9125	1395	467.4250	1436	467.9375	1477	468.4500	1518	468.9625	1559	469.4750				
1232	465.3875	1273	465.9000	1314	466.4125	1355	466.9250	1396	467.4375	1437	467.9500	1478	468.4625	1519	468.9750	1560	469.4875				
1233	465.4000	1274	465.9125	1315	466.4250	1356	466.9375	1397	467.4500	1438	467.9625	1479	468.4750	1520	468.9875	1561	469.5000				
1234	465.4125	1275	465.9250	1316	466.4375	1357	466.9500	1398	467.4625	1439	467.9750	1480	468.4875	1521	469.0000	1562	469.5125				
1235	465.4250	1276	465.9375	1317	466.4500	1358	466.9625	1399	467.4750	1440	467.9875	1481	468.5000	1522	469.0125	1563	469.5250				
1236	465.4375	1277	465.9500	1318	466.4625	1359	466.9750	1400	467.4875	1441	468.0000	1482	468.5125	1523	469.0250	1564	469.5375				
1237	465.4500	1278	465.9625	1319	466.4750	1360	466.9875	1401	467.5000	1442	468.0125	1483	468.5250	1524	469.0375	1565	469.5500				
1238	465.4625	1279	465.9750	1320	466.4875	1361	467.0000	1402	467.5125	1443	468.0250	1484	468.5375	1525	469.0500	1566	469.5625				
1239	465.4750	1280	465.9875	1321	466.5000	1362	467.0125	1403	467.5250	1444	468.0375	1485	468.5500	1526	469.0625	1567	469.5750				
1240	465.4875	1281	466.0000	1322	466.5125	1363	467.0250	1404	467.5375	1445	468.0500	1486	468.5625	1527	469.0750	1568	469.5875				
1241	465.5000	1282	466.0125	1323	466.5250	1364	467.0375	1405	467.5500	1446	468.0625	1487	468.5750	1528	469.0875	1569	469.6000				
1242	465.5125	1283	466.0250	1324	466.5375	1365	467.0500	1406	467.5625	1447	468.0750	1488	468.5875	1529	469.1000	1570	469.6125				
1243	465.5250	1284	466.0375	1325	466.5500	1366	467.0625	1407	467.5750	1448	468.0875	1489	468.6000	1530	469.1125	1571	469.6250				
1244	465.5375	1285	466.0500	1326	466.5625	1367	467.0750	1408	467.5875	1449	468.1000	1490	468.6125	1531	469.1250	1572	469.6375				
1245	465.5500	1286	466.0625	1327	466.5750	1368	467.0875	1409	467.6000	1450	468.1125	1491	468.6250	1532	469.1375	1573	469.6500				
1246	465.5625	1287	466.0750	1328	466.5875	1369	467.1000	1410	467.6125	1451	468.1250	1492	468.6375	1533	469.1500	1574	469.6625				
1247	465.5750	1288	466.0875	1329	466.6000	1370	467.1125	1411	467.6250	1452	468.1375	1493	468.6500	1534	469.1625	1575	469.6750				
1248	465.5875	1289	466.1000	1330	466.6125	1371	467.1250	1412	467.6375	1453	468.1500	1494	468.6625	1535	469.1750	1576	469.6875				
1249	465.6000	1290	466.1125	1331	466.6250	1372	467.1375	1413	467.6500	1454	468.1625	1495	468.6750	1536	469.1875	1577	469.7000				
1250	465.6125	1291	466.1250	1332	466.6375	1373	467.1500	1414	467.6625	1455	468.1750	1496	468.6875	1537	469.2000	1578	469.7125				
1251	465.6250	1292	466.1375	1333	466.6500	1374	467.1625	1415	467.6750	1456	468.1875	1497	468.7000	1538	469.2125	1579	469.7250				
1252	465.6375	1293	466.1500	1334	466.6625	1375	467.1750	1416	467.6875	1457	468.2000	1498	468.7125	1539	469.2250	1580	469.7375				
1253	465.6500	1294	466.1625	1335	466.6750	1376	467.1875	1417	467.7000	1458	468.2125	1499	468.7250	1540	469.2375	1581	469.7500				
1254	465.6625	1295	466.1750	1336	466.6875	1377	467.2000	1418	467.7125	1459	468.2250	1500	468.7375	1541	469.2500	1582	469.7625				
1255	465.6750	1296	466.1875	1337	466.7000	1378	467.2125	1419	467.7250	1460	468.2375	1501	468.7500	1542	469.2625	1583	469.7750				
1256	465.6875	1297	466.2000	1338	466.7125	1379	467.2250	1420	467.7375	1461	468.2500	1502	468.7625	1543	469.2750	1584	469.7875				
1257	465.7000	1298	466.2125	1339	466.7250	1380	467.2375	1421	467.7500	1462	468.2625	1503	468.7750	1544	469.2875	1585	469.8000				
1258	465.7125	1299	466.2250	1340	466.7375	1381	467.2500	1422	467.7625	1463	468.2750	1504	468.7875	1545	469.3000	1586	469.8125				
1259	465.7250	1300	466.2375	1341	466.7500	1382	467.2625	1423	467.7750	1464	468.2875	1505	468.8000	1546	469.3125	1587	469.8250				
1260	465.7375	1301	466.2500	1342	466.7625	1383	467.2750	1424	467.7875	1465	468.3000	1506	468.8125	1547	469.3250	1588	469.8375				
1261	465.7500	1302	466.2625	1343	466.7750	1384	467.2875	1425	467.8000	1466	468.3125	1507	468.8250	1548	469.3375	1589	469.8500				
1262	465.7625	1303	466.2750	1344	466.7875	1385	467.3000	1426	467.8125	1467	468.3250	1508	468.8375	1549	469.3500	1590	469.8625				
1263	465.7750	1304	466.2875	1345	466.8000	1386	467.3125	1427	467.8250	1468	468.3375	1509	468.8500	1550	469.3625	1591	469.8750				
1264	465.7875	1305	466.3000	1346	466.8125	1387	467.3250	1428	467.8375	1469	468.3500	1510	468.8625	1551	469.3750	1592	469.8875				
1265	465.8000	1306	466.3125	1347	466.8250	1388	467.3375	1429	467.8500	1470	468.3625	1511	468.8750	1552	469.3875	1593	469.9000				
1266	465.8125	1307	466.3250	1348	466.8375	1389	467.3500	1430	467.8625	1471	468.3750	1512	468.8875	1553	469.4000	1594	469.9125				
1267	465.8250	1308	466.3375	1349	466.8500	1390	467.3625	1431	467.8750	1472	468.3875	1513	468.9000	1554	469.4125	1595	469.9250				
1268	465.8375	1309	466.3500	1350	466.8625	1391	467.3750	1432	467.8875	1473	468.4000	1514	468.9125	1555	469.4250	1596	469.9375				
1269	465.8500	1310	466.3625	1351	466.8750	1392	467.3875	1433	467.9000	1474	468.4125	1515	468.9250	1556	469.4375	1597	469.9500				
1270	465.8625	1311	466.3750	1352	466.8875	1393	467.4000	1434	467.9125	1475	468.4250	1516	468.9375	1557	469.4500	1598	469.9625				

Courtesy of www.midwestracingfrequencies.com