

**Table 2 TACAN/DME Channel Designation
and Paired Frequencies**

VOR FREQ	TACAN CHANNELS	XMIT & RCV FREQ	VOR FREQ	TACAN CHANNELS	XMIT & RCV FREQ
134.40	(1X)	1025 962	108.55	(22Y)	1046 1109
134.45	(1Y)	1025 1088	108.60	(23X)	1047 984
134.50	(2X)	1026 963	108.65	(23Y)	1047 1110
134.55	(2Y)	1026 1089	108.70	(24X)	1048 985
134.60	(3X)	1027 964	108.75	(24Y)	1048 1111
134.65	(3Y)	1027 1090	108.80	(25X)	1049 986
134.70	(4X)	1028 965	108.85	(25Y)	1049 1112
134.75	(4Y)	1028 1091	108.90	(26X)	1050 987
134.80	(5X)	1029 966	108.95	(26Y)	1050 1113
134.85	(5Y)	1029 1092	109.00	(27X)	1051 988
134.90	(6X)	1030 967	109.05	(27Y)	1051 1114
134.95	(6Y)	1030 1093	109.10	(28X)	1052 989
135.00	(7X)	1031 968	109.15	(28Y)	1052 1115
135.05	(7Y)	1031 1094	109.20	(29X)	1053 990
135.10	(8X)	1032 969	109.25	(29Y)	1053 1116
135.15	(8Y)	1032 1095	109.30	(30X)	1054 991
135.20	(9X)	1033 970	109.35	(30Y)	1054 1117
135.25	(9Y)	1033 1096	109.40	(31X)	1055 992
135.30	(10X)	1034 971	109.45	(31Y)	1055 1118
135.35	(10Y)	1034 1097	109.50	(32X)	1056 993
135.40	(11X)	1035 972	109.55	(32Y)	1056 1119
135.45	(11Y)	1035 1098	109.60	(33X)	1057 994
135.50	(12X)	1036 973	109.65	(33Y)	1057 1120
135.55	(12Y)	1036 1099	109.70	(34X)	1058 995
135.60	(13X)	1037 974	109.75	(34Y)	1058 1121
135.65	(13Y)	1037 1100	109.80	(35X)	1059 996
135.70	(14X)	1038 975	109.85	(35Y)	1059 1122
135.75	(14Y)	1038 1101	109.90	(36X)	1060 997
135.80	(15X)	1039 976	109.95	(36Y)	1060 1123
135.85	(15Y)	1039 1102	110.00	(37X)	1061 998
135.90	(16X)	1040 977	110.05	(37Y)	1061 1124
135.95	(16Y)	1040 1103	110.10	(38X)	1062 999
108.00	(17X)	1041 978	110.15	(38Y)	1062 1125
108.05	(17Y)	1041 1104	110.20	(39X)	1063 1000
108.10	(18X)	1042 979	110.25	(39Y)	1063 1126
108.15	(18Y)	1042 1105	110.30	(40X)	1064 1001
108.20	(19X)	1043 980	110.35	(40Y)	1064 1127
108.25	(19Y)	1043 1106	110.40	(41X)	1065 1002
108.30	(20X)	1044 981	110.45	(41Y)	1065 1128
108.35	(20Y)	1044 1107	110.50	(42X)	1066 1003
108.40	(21X)	1045 982	110.55	(42Y)	1066 1129
108.45	(21Y)	1045 1108	110.60	(43X)	1067 1004
108.50	(22X)	1046 983	110.65	(43Y)	1067 1130

VOR FREQ	TACAN CHANNELS	XMIT & RCV FREQ	VOR FREQ	TACAN CHANNELS	XMIT & RCV FREQ
110.70	(44X)	1068	134.00	(67X)	1091
110.75	(44Y)	1068	134.05	(67Y)	1091
110.80	(45X)	1069	134.10	(68X)	1092
110.85	(45Y)	1069	134.15	(68Y)	1092
110.90	(46X)	1070	134.20	(69X)	1093
110.95	(46Y)	1070	134.25	(69Y)	1093
111.00	(47X)	1071	112.30	(70X)	1094
111.05	(47Y)	1071	112.35	(70Y)	1094
111.10	(48X)	1072	112.40	(71X)	1095
111.15	(48Y)	1072	112.45	(71Y)	1095
111.20	(49X)	1073	112.50	(72X)	1096
111.25	(49Y)	1073	112.55	(72Y)	1096
111.30	(50X)	1074	112.60	(73X)	1097
111.35	(50Y)	1074	112.65	(73Y)	1097
111.40	(51X)	1075	112.70	(74X)	1098
111.45	(51Y)	1075	112.75	(74Y)	1098
111.50	(52X)	1076	112.80	(75X)	1099
111.55	(52Y)	1076	112.85	(75Y)	1099
111.60	(53X)	1077	112.90	(76X)	1100
111.65	(53Y)	1077	112.95	(76Y)	1100
111.70	(54X)	1078	113.00	(77X)	1101
111.75	(54Y)	1078	113.05	(77Y)	1101
111.80	(55X)	1079	113.10	(78X)	1102
111.85	(55Y)	1079	113.15	(78Y)	1102
111.90	(56X)	1080	113.20	(79X)	1103
111.95	(56Y)	1080	113.25	(79Y)	1103
112.00	(57X)	1081	113.30	(80X)	1104
112.05	(57Y)	1081	113.35	(80Y)	1104
112.10	(58X)	1082	113.40	(81X)	1105
112.15	(58Y)	1082	113.45	(81Y)	1105
112.20	(59X)	1083	113.50	(82X)	1106
112.25	(59Y)	1083	113.55	(82Y)	1106
133.30	(60X)	1084	113.60	(83X)	1107
133.35	(60Y)	1084	113.65	(83Y)	1107
133.40	(61X)	1085	113.70	(84X)	1108
133.45	(61Y)	1085	113.75	(84Y)	1108
133.50	(62X)	1086	113.80	(85X)	1109
133.55	(62Y)	1086	113.85	(85Y)	1109
133.60	(63X)	1087	113.90	(86X)	1110
133.65	(63Y)	1087	113.95	(86Y)	1110
133.70	(64X)	1088	114.00	(87X)	1111
133.75	(64Y)	1088	114.05	(87Y)	1111
133.80	(65X)	1089	114.10	(88X)	1112
133.85	(65Y)	1089	114.15	(88Y)	1112
133.90	(66X)	1090	114.20	(89X)	1113
133.95	(66Y)	1090	114.25	(89Y)	1113

VOR FREQ	TACAN CHANNELS	XMIT & RCV FREQ	VOR FREQ	TACAN CHANNELS	XMIT & RCV FREQ
114.30	(90X)	1114 1177	116.15	(108Y)	1132 1069
114.35	(90Y)	1114 1051	116.20	(109X)	1133 1196
114.40	(91X)	1115 1178	116.25	(109Y)	1133 1070
114.45	(91Y)	1115 1052	116.30	(110X)	1134 1197
114.50	(92X)	1116 1179	116.35	(110Y)	1134 1071
114.55	(92Y)	1116 1053	116.40	(111X)	1135 1198
114.60	(93X)	1117 1180	116.45	(111Y)	1135 1072
114.65	(93Y)	1117 1054	116.50	(112X)	1136 1199
114.70	(94X)	1118 1181	116.55	(112Y)	1136 1073
114.75	(94Y)	1118 1055	116.60	(113X)	1137 1200
114.80	(95X)	1119 1182	116.65	(113Y)	1137 1074
114.85	(95Y)	1119 1056	116.70	(114X)	1138 1201
114.90	(96X)	1120 1183	116.75	(114Y)	1138 1075
114.95	(96Y)	1120 1057	116.80	(115X)	1139 1202
115.00	(97X)	1121 1184	116.85	(115Y)	1139 1076
115.05	(97Y)	1121 1058	116.90	(116X)	1140 1203
115.10	(98X)	1122 1185	116.95	(116Y)	1140 1077
115.15	(98Y)	1122 1059	117.00	(117X)	1141 1204
115.20	(99X)	1123 1186	117.05	(117Y)	1141 1078
115.25	(99Y)	1123 1060	117.10	(118X)	1142 1205
115.30	(100X)	1124 1187	117.15	(118Y)	1142 1079
115.35	(100Y)	1124 1061	117.20	(119X)	1143 1206
115.40	(101X)	1125 1188	117.25	(119Y)	1143 1080
115.45	(101Y)	1125 1062	117.30	(120X)	1144 1207
115.50	(102X)	1126 1189	117.35	(120Y)	1144 1081
115.55	(102Y)	1126 1063	117.40	(121X)	1145 1208
115.60	(103X)	1127 1190	117.45	(121Y)	1145 1082
115.65	(103Y)	1127 1064	117.50	(122X)	1146 1209
115.70	(104X)	1128 1191	117.55	(122Y)	1146 1083
115.75	(104Y)	1128 1065	117.60	(123X)	1147 1210
115.80	(105X)	1129 1192	117.65	(123Y)	1147 1084
115.85	(105Y)	1129 1066	117.70	(124X)	1148 1211
115.90	(106X)	1130 1193	117.75	(124Y)	1148 1085
115.95	(106Y)	1130 1067	117.80	(125X)	1149 1212
116.00	(107X)	1131 1194	117.85	(125Y)	1149 1086
116.05	(107Y)	1131 1068	117.90	(126X)	1150 1213
116.10	(108X)	1132 1195	117.95	(126Y)	1150 1087