Table 2 TACAN/DME Channel Designation and Paired Frequencies

VOR	134.40 134.45	134.50	134.55	134.60	134.65	134.70	134.75	134.80	134.85	134.90	134.95	135.00	135.05	135.10	135.20	135.25	135.30	135.35	135.40	135.45	135.50	135.55	135.60	135.65	135.70	135.75	135.80	135.85	135.95	108.00	108.05	108.10	108.15	108.20	108.25	100.00	108.35	108.45	108.50	
TACAN	(1 1 3 3 8	(2X)	(2Y)	(3X)	(3Y)	(4X)	(4Y)	(5X)	(5Y)	(6X)	(6Y)	(7X)	(7Y)	(8X (XX)	(9X)	(9Y)	(10X)	(10Y)	(11X)	(11Y)	(12X)	(12Y)	(13X)	(13Y)	(14X)	(14Y)	(15X)	(16Y)	(16Y)	(17X)	(17Y)	(18X)	(18Y) (18Y)	(19X)	(19Y)	(XOX)	(20Y)	(21 <u>Y</u> )	(22X)	
XMIT & RCV FREQ	1025 1025	1026	1026	1027	1027	1028	1028	1029	1029	1030	1030	1031	1031	1032	1033	1033	1034	1034	1035	1035	1036	1036	1037	1037	1038	1038	1039	1040	1040	1041	1041	1042	1042	1043	1043	1 0 1 0 1 4 1 4	1044	1045	1046	
& RCV	962 1088	963	1089	964	1090	965	1091	966	1092	967	1093	968	1094	1095	970	1096	971	1097	972	1098	973	1099	974	1100	975	1101	976	2011	1103	978	1104	979	1105	980	1106	400	701.1	1108	983	
VOR	108.55 108.60	108.65	108.70	108.75	108.80	108.85	108.90	108.95	109.00	109.05	109.10	109.15	109.20	109.25	109.35	109.40	109.45	109.50	109.55	109.60	109.65	109.70	109.75	109.80	109.85	109.90	109.95	110.00	110.10		110.20	110.25		110.35	110.40	110.45	110.50	110.50	110.65	
TACAN	(22Y) (23X)	(23Y)	(24X)	(24Y)	(25X)	(25Y)	(26X)	(26Y)	(27X)	(27Y)	(28X)	(28Y)	(29X)	(30X)	(30Y)	(31X)	(31Y)	(32X)	(32Y)	(33X)	(33Y)	(34X)	(34Y)	(35X)	(35Y)	(36X)	(36Y)	(3/X)	(38X)	(38Y)	(39X)	(39Y)	(40X)	(40Y)	(41X)	(41Y)	(42X)	(42T)	(43Y)	
XMIT & RCV FREQ	1046 1047	1047	1048	1048	1049	1049	1050	1050	1051	1051	1052	1052	1053	1053	1054	1055	1055	1056	1056	1057	1057	1058	1058	1059	1059	1060	1060	1061	1062	1062	1063	1063	1064	1064	1065	2000	1066	1067	1067	
RCV	1109 984	1110	985	1111	986	1112	987	1113	988	1114	989	1115	990	7776 991	1117	992	1118	993	1119	994	1120	995	1121	996	1122	997	1123	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	999	1125	1000	1126	1001	1127	1002	1000	1003	1004	1130	

<u> </u>	<u> </u>	_		<u> </u>	ب د	٠,	ب د									ـ د			_	_					د د		_					_	_	_	_					_	ı	
133.90	33.85	$\omega$	$\omega$ :	33.70	33.60	33.55	33.50	33.45	33.40	133.35	33.30	12.25	· ·		13 10	12.00	11.95	11.90	11.85	11.80	11.75	11.70	11.65	11 60	11.50	11.45	11.40	11.35	11.30	11.25	11.15	11.10	11.05	11.00	10.95	10.90	10.85		√ :	10 70	FREQ	VOR
(66X)	(65Y)	(65X)	(64Y)	(64X)	(63X)	(62Y)	(62X)	(61Y)	(61X)	(60Y)	(60X)	(59Y)	(59X)	(58Y)	(787) (777)	(5/X)	(56Y)	(56X)	(55Y)	(55X)	(54Y)	(54X)	(53Y)	(52 -)	(52X)	(51Y)	(51X)	(50Y)	(50X)	(49X) (49Y)	(48Y)	(48X)	(47Y)	(47X)	(46Y)	(46X)	(45Y)	(45X)	(44Y)	(44X)	CHANNELS	TACAN
1090	1089	1089	1088	1088	1087	9801	1086	1085	1085	1084	1084	1083	1083	1082	1083	1081	1080	1080	1079	1079	1078	1078	1077	1077	1076	1075	1075	1074	1074	1073	1072	1072	1071	1071	1070	1070	1069	1069	1068	1068	FRE	XMIT & RCV
1027	1026	1152	1025	1151	1024	1149	1023	1148	1022	1147	1021	1146	1020	1145	1010	1018	1143	1017	1142	1016	1141	1015	1140	1014	1013	1138	1012	1137	1011	1136	1135	1009	1134	1008	1133	1007	1132	1006	1131	1005	Q ;	RCV
114.20	114.15	114.10	114.05	114.00	113.90	113.85	113.80	113.75	113.70	113.65	113.60	113.55	113.50	113.45	113.33	113.30	113.25	113.20	113.15	113.10	113.05	113.00	112.95	112.00	112.80	112.75	112.70	112.65	112.60	112.55	112.45	112.40	112.35	112.30	134.25	134.20	134 15	134 10	134 05	134 00	FREQ	VOR
(Yes)	(88)	(88X)	(87Y)	(X7X)	(86X)	(85Y)	(85X)	(84Y)	(84X)	(83Y)	(83X)	(82Y)	(82X)	(81 <u>x</u> )	(8UY)	(80X)	(79Y)	(79X)	(78Y)	(78X)	(77Y)	(77X)	(76Y)	(76X)	(75X)	(74Y)	(74X)	(73Y)	(73X)	(72Y)	(71Y)	(71X)	(70Y)	(70X)	(Yea)	(69X)	(884)	(68X)	(67Y)	(67X)	CHANNELS	TACAN
1113	1112	1112	<u> </u>	1111	1110	1109	1109	1108	1108	1107	1107	1106	1106	1105	1104	1104	1103	1103	1102	1102	1101	1101	1100	1100	1099	1098	1098	1097	1097	1096	1095	1095	1094	1094	1093	1093	1002	1092	9	1091	FRE	XMIT &
1176 1050	1049	1175	1048	1174	11/3	1046	1172	1045	1171	1044	1170	1043	1169	1042	1169	116/	1040	1166	1039	1165	1038	1164	1037	1163	1162 1036	1035	1161	1034	1160	1033	1032	1158	1031	1157	1030	1156	1029	1155	1028	1154	E Q	& RCV

	(105X) 11 (105Y) 11 (106X) 11	(104X) 11 (104Y) 11	(102Y) (103X) 11	(102X) 11	(100Y) (101X) 11	(99Y) 11 (100X) 11	(99X) 11	(98X) 11 (98Y)	(97Y) 11	(96Y) 11	(96X) 11	.80 (95X) 11	(94Y) 11	(93Y) 11 (94X) 11	.60 (93X) 11	.55 (92Y) 11	0 (92X) 11	.40 (91X) 11	.35 (90Y) 11	0 (90X) 11
1067 1194 1068 1195	1192 1066 1193	1191	1190	1189	1061	1060 1187	1186	1185 1059	1058	1057	1183	1182	1055	1054	1180	1053	1179	1178	1051	1177
117.80 117.85 117.90 117.95	117.65 117.70 117.75	117.55	117.40 117.45 117.50	117.30	1 1 1	117.10 117.15	117.05	116.95 117.00	116.90	116.80	116.70	116.65	116.60	116.50	116.45	116.40	116.30	116.25	116.20	116.15
(125X) (125Y) (126X) (126X)	(123Y) (124X) (124Y)	(122Y) (123X)	(121X) (121Y)	(120X) (120Y)	(119X) (119Y)	(118X) (118Y)	(117Y)	(116Y) (117X)	(116X)	(115X)	(114X) (114Y)	(113Y)	(113X)	(112X)	(111Y)	(111X)	(110X)	(109Y)	(109X)	(108Y)
1149 1149 1150 1150	1147 1148 1148	1146	1145	1144	1143	1142 1142	1141	1140 1141	1140	1139	1138	1137	1137	1136 1136	1135	1135	1134	1133	1133	1132
1212 1086 1213 1087	108 121 108	108	120	1081	1206 1080	120	107	107 120	120	120	1075	1074	120	1199 1073	107	119	107	1070	1196	1069

VOR TACAN FREQ CHANNELS

XMIT & RCV FREQ

VOR TACAN FREQ CHANNELS

XMIT & RCV FREQ