

TABLE 1b—CHANNELS—Continued

Channel pairing				DME parameters					
DME No.	VHF freq. MHz	MLS angle freq. MHz	MLS Ch. No.	Interrogation			Reply		
				Freq. MHz	Pulse codes		Freq. MHz	Pulse codes μ s	
					DME/N μ s	DME/P Mode			
		IA μ s	FA μ s						
**5Y				1029	36			1092	30
*6X				1030	12			967	12
**6Y				1030	36			1093	30
*7X				1031	12			968	12
**7Y				1031	36			1094	30
*8X				1032	12			969	12
**8Y				1032	36			1095	30
*9X				1033	12			970	12
**9Y				1033	36			1096	30
*10X				1034	12			971	12
**10Y				1034	36			1097	30
*11X				1035	12			972	12
**11Y				1035	36			1098	30
*12X				1036	12			973	12
**12Y				1036	36			1099	30
*13X				1037	12			974	12
**13Y				1037	36			1100	30
*14X				1038	12			975	12
**14Y				1038	36			1101	30
*15X				1039	12			976	12
**15Y				1039	36			1102	30
*16X				1040	12			977	12
**16Y				1040	36			1103	30
∇17X	108.00			1041	12			978	12
17Y	108.05	5043.0	540	1041	36	36	42	1104	30
17Z		5043.3	541	1041		21	27	1104	15
18X	108.10	5031.0	500	1042	12	12	18	979	12
18W		5031.3	501	1042		24	30	979	24
18Y	108.15	5043.6	542	1042	36	36	42	1105	30
18Z		5043.9	543	1042		21	27	1105	15
19X	108.20			1043	12			980	12
19Y	108.25	5044.2	544	1043	36	36	42	1106	30
19Z		5044.5	545	1043		21	27	1106	15
20X	108.30	5031.6	502	1044	12	12	18	981	12
20W		5031.9	503	1044		24	30	981	24
20Y	108.35	5044.8	546	1044	36	36	42	1107	30
20Z		5045.1	547	1044		21	27	1107	15
21X	108.40			1045	12			982	12
21Y	108.45	5045.4	548	1045	36	36	42	1108	30
21Z		5045.7	549	1045		21	27	1108	15
22X	108.50	5032.2	504	1046	12	12	18	983	12
22W		5032.5	505	1046		24	30	983	24
22Y	108.55	5046.0	550	1046	36	36	42	1109	30
22Z		5046.3	551	1046		21	27	1109	15
23X	108.60			1047	12			984	12
23Y	108.65	5046.6	552	1047	36	36	42	1110	30
23Z		5046.9	553	1047		21	27	1110	15
24X	108.70	5032.8	506	1048	12	12	18	985	12
24W		5033.1	507	1048		24	30	985	24
24Y	108.75	5047.2	554	1048	36	36	42	1111	30
24Z		5047.5	555	1048		21	27	1111	15
25X	108.80			1049	12			986	12
25Y	108.85	5047.8	556	1049	36	36	42	1112	30
25Z		5048.1	557	1049		21	27	1112	15
26X	108.90	5033.4	508	1050	12	12	18	987	12
26W		5033.7	509	1050		24	30	987	24
26Y	108.95	5048.4	558	1050	36	36	42	1113	30
26Z		5048.7	559	1050		21	27	1113	15
27X	109.00			1051	12			988	12
27Y	109.05	5049.0	560	1051	36	36	42	1114	30
27Z		5049.3	561	1051		21	27	1114	15
28X	109.10	5034.0	510	1052	12	12	18	989	12
28W		5034.3	511	1052		24	30	989	24
28Y	109.15	5049.6	562	1052	36	36	42	1115	30
28Z		5049.9	563	1052		21	27	1115	15