

Pass Christian Yacht Club - Fixed Marks - Waypoints, Distance, & Heading Pass Christian, MS



		FINISHING POINT													
		PCYC 2	PCYC START	PCYC TEMP A	PCYC TEMP B	PCYC TEMP C	Pass Marianne Red 2	Marianne Channel Red 8	Marianne Channel Green 7	Marianne Channel Green 5	Marianne Channel Green 3	Marianne Channel Green 1	Cat Island Light Red 2		
S T A	PCYC 2	Х	0.5 nm at 330	2.1 nm at 112	3.3 nm at 094	4.7 nm at 087	3.2 nm at 149	4.5 nm at 161	4.4 nm at 151	4.3 nm at 137	4.6 nm at 120	5.0 nm at 113	8.1 nm at 102	PCYC 2	30°18.558'N 89°14.226'W
	PCYC START	0.5 nm at 150	х	1.7 nm at 103	3.1 nm at 087	4.5 nm at 081	2.8 nm at 148	4.1 nm at 162	3.9 nm at 151	3.8 nm at 316	4.2 nm at 297	4.6 nm at 109	7.8 nm at 100	PCYC START	30°18.141'N 89°13.948'W
	PCYC TEMP A	2.1 nm at 292	1.7 nm at 283	х	1.5 nm at 069	3.0 nm at 069	2.0 nm at 185	3.5 nm at 187	3.1 nm at 175	2.5 nm at 157	2.6 nm at 126	2.9 nm at 113	6.1 nm at 099	PCYC TEMP A	30°17.773'N 89°12.037'W
	PCYC TEMP B	3.3 nm at 274	3.1 nm at 267	1.5 nm at 249	х	1.5 nm at 069	3.0 nm at 213	4.5 nm at 205	3.8 nm at 198	2.9 nm at 189	2.2 nm at 163	2.1 nm at 325	4.8 nm at 108	PCYC TEMP B	30°18.323'N 89°10.358'W
R	PCYC TEMP C	4.7 nm at 267	4.5 nm at 261	3.0 nm at 249	1.5 nm at 249	х	4.3 nm at 224	5.6 nm at 215	4.8 nm at 212	3.9 nm at 208	2.7 nm at 196	2.2 nm at 185	3.8 nm at 122	PCYC TEMP C	30°18.840'N 89°8.776'W
I N	Pass Marianne Red 2	3.2 nm at 329	2.8 nm at 328	2.0 nm at 005	3.0 nm at 033	4.3 nm at 044	х	1.5 nm at 189	1.1 nm at 158	1.2 nm at 107	2.3 nm at 078	2.9 nm at 073	6.3 nm at 080	Pass Marianne Red 2	30°15.788'N 89°12.231'W
G	Marianne Channel Red 8	4.5 nm at 341	4.1 nm at 342	3.5 nm at 187	4.5 nm at 025	5.6 nm at 035	1.5 nm at 009	х	0.8 nm at 055	1.8 nm at 050	3.2 nm at 052	3.9 nm at 052	6.9 nm at 068	Marianne Channel Red 8	30°14.258'N 89°12.507'W
P O	Marianne Channel Green 7	4.4 nm at 331	3.9 nm at 331	3.1 nm at 355	3.8 nm at 018	4.8 nm at 032	1.1 nm at 338	0.8 nm at 235	х	1.0 nm at 045	2.4 nm at 050	3.1 nm at 051	6.1 nm at 070	Marianne Channel Green 7	30°14.723'N 89°11.733'W
ı	Marianne Channel Green 5	4.3 nm at 317	3.8 nm at 316	2.5 nm at 337	2.9 nm at 009	3.9 nm at 028	1.2 nm at 287	1.8 nm at 230	1.0 nm at 225	х	1.4 nm at 054	2.0 nm at 054	5.2 nm at 074	Marianne Channel Green 5	30°15.436'N 89°10.899'W
T	Marianne Channel Green 3	4.6 nm at 300	4.2 nm at 297	2.6 nm at 306	2.2 nm at 343	2.7 nm at 016	2.3 nm at 258	3.2 nm at 232	2.4 nm at 230	1.4 nm at 234	х	0.7 nm at 056	4.0 nm at 081	Marianne Channel Green 3	30°16.250'N 89°9.626'W
	Marianne Channel Green 1	5.0 nm at 293	4.6 nm at 289	2.9 nm at 293	2.1 nm at 145	2.2 nm at 005	2.9 nm at 253	3.9 nm at 232	3.1 nm at 231	2.0 nm at 234	0.7 nm at 236	х	3.4 nm at 086	Marianne Channel Green 1	30°16.626'N 89°8.986'W
	Cat Island Light Red 2	8.1 nm at 282	7.8 nm at 280	6.1 nm at 279	4.8 nm at 288	3.8 nm at 302	6.3 nm at 260	6.9 nm at 248	6.1 nm at 250	5.2 nm at 254	4.0 nm at 261	3.4 nm at 266	х	Cat Island Light Red 2	30°16.857'N 89°5.101'W