



**Corpus Christi Bay Race Marks**  
 Compiled from GPS data collected by Karl Stein and Owen Hopkins  
 November 2006

2,025.37 yrds to a nautical mile



<b>Race</b>	<b>Mark</b>	<b>Description and Identification</b>	<b>Latitude &amp; Longitude</b>
<b>T</b>	<b>Head</b>	Race Committee Starting line mark on t Head Starting line extends to painted breakwater rock	027° 47' 33.4"N 097° 23' 18.0"W
<b>GAP</b>		Approx. mid point of Red & Green Day Marks FI G 2.5s 17ft 3M "1", and FI R 2.5s 17ft 3M "2"	027° 48' 00.4"N 097° 23' 10.7"W
<b>1</b>		Red Day Mark FI R 4s 17ft 4M	027° 47' 24.7"N 097° 22' 41.7"W
<b>2</b>		Lighted Well Head FI 1s	027° 47' 24.4"N 097° 21' 52.1"W
<b>3</b>		Red/White Diamond Day Mark FI R 2.5s 17ft 3M "2"	027° 45' 56.3"N 097° 21' 10.7"W
<b>4</b>		Lighted Well Head SABCO #1 St Tr 54 FI 1s	027° 47' 23.9"N 097° 19' .025"W
<b>5</b>		Westmost Separator Platform	027° 46' 44.5"N 097° 20' 0.8"W
<b>6</b>		Lighted Well Head SABCO #7 St Tr 53 FI 1s	027° 46' 09.4"N 097° 19' 03.3"W
<b>7</b>		Cut "A" West High Range (Inbound) Iso G 6s 65ft (Light not visible all around)	027° 48' 17.9"N 097° 16' 06.0"W
<b>8</b>		White Spar Buoy	027° 43' 17.8"N 097° 19' 53.3"W
<b>9</b>		Green Day Mark on ICW	027° 41' 22.7"N 097° 13' 19.6"W
<b>10</b>		High Range, Bridge (Outbound) Iso G 6s 42ft (Light not visible all around)	027° 48' 26.3"N 097° 21' 52.7"W
<b>11</b>		White Day Mark FI 4s 17ft 5M Ra Ref	027° 44' 01.7"N 097° 16' 32.9"W
<b>11a</b>		Weather Station	027° 43' 31.8"N 097° 18' 24.7"W
<b>NAS Pier</b>		End of Fishing Pier 9 feet Depth	027° 42' 04.1"N 097° 15' 09.8"W
<b>12</b>		White Octagon Day Mark (Lighted) "C" Mo(A) Ra Ref	027° 43' 05.8"N 097° 13' 07.3"W
<b>13</b>		White Spare Bouy	027° 44' 28.2"N 097° 21' 41.8"W
<b>19</b>		Lighted Well Head FI 1s	027° 44' 25.9"N 097° 20' 26.7"W
<b>20</b>		Lighted Well Head SABCO #6 St Tr 53 FI 1s	027° 46' 26.6"N 097° 18' 28.0"W
<b>43</b>		CC Ship Channel Green Day Mark Q G 17 ft 3M "43" (Safe Channel Entry Point)	027° 48' 36.1"N 097° 14' 16.1"W
<b>52</b>		Lighted Well Head	027° 45' 31.0"N 097° 18' 24.0"W
<b>55</b>		Lighted Well Head	027° 46' 08.8"N 097° 20' 04.5"W
<b>71</b>		Lighted Well Head	027° 47' 07.3"N 097° 20' 57.0"W