

STA.	D/R	π @	Circle Rdy.	Mean
P.T. 27C	D		90° 05' 40" ^{36"}	28"
(Dis.)	R		270° 05' 22" ^{20"}	31" 25
P.T. 27E	D		320° 12' 00" ^{55"}	53"
(Horse)	R		140° 11' 44" ^{51"}	52"
		Mean =	230° 06' 21" ^{25"}	Final = 230° 06' 25"
Hor. Dist. to P.T. 27F (shorts) = 2,446.6				
P.T. 27E	D		0° 00' 10"	02"
(Horse)	R		179° 59' 54"	
P.T. 27F	D		353° 42' 58"	50"
(shorts)	R		173° 42' 42"	
		Mean =	353° 42' 48"	
P.T. 27E	D		90° 05' 39"	
(Horse)	R		270° 05' 27"	33"
P.T. 27F	D		83° 48' 32"	
(shorts)	R		263° 48' 20"	26"
		Mean =	353° 42' 53"	Final = 353° 42' 50"
P.T. 27F	D		0° 00' 09"	
(shorts)	R		179° 59' 59"	04"
P.T. 22T	D		22° 27' 56"	
(Fire Hyd.)	R		202° 27' 42"	49"
		Mean =	22° 27' 45"	
P.T. 27F	D		90° 05' 40"	33.5"
(shorts)	R		270° 05' 27"	
P.T. 22T	D		112° 33' 26"	
(Fire Hyd.)	R		292° 33' 10"	18"
		Mean =	22° 27' 44.5"	Final = 22° 27' 44"
π @ P.T. 27F (shorts)				
(2.7)	D		0° 00' 05"	01"
	R		179° 59' 57"	
(28/27)	D		76° 37' 20"	
(hub)	R		256° 37' 14"	17"
		Mean =	76° 37' 16"	