

π @ 9B (Electric) 4-24-84
Circle Rdg. Mean

STA.	DIR	Angle	Dist
10A	D	90° 05' 40"	36"
	R	270° 05' 32"	
$\frac{9}{16} \frac{10}{15}$	D	264° 22' 12"	07.5"
	R	84° 22' 03"	
m =		174° 16' 31.5"	F = 174° 16' 30.5"

Hillier, Holmes 4-25-84

π @ 9D (chariot)

9C	D	0° 00' 11" ^(13")	15" ^(16.5")
(snake)	R	180° 00' 19" ^(20")	
$\frac{5}{8} \frac{4}{9}$	D	103° 50' 37" ^(47")	40.5" ^(51")
	R	283° 50' 44" ^(55")	
m =		103° 50' 25.5" ^(34.5")	44" ^(44")
9C	D	90° 05' 40" ^(42")	47.5" ^(44")
	R	270° 05' 55" ^(46")	
$\frac{5}{8} \frac{4}{9}$	D	193° 56' 18" ^(17")	24" ^(21.5")
	R	13° 56' 30" ^(26")	
m =		103° 50' 36.5" ^(37.5")	F = 103° 50' 36" ^(36")

Hor. Dist. to 9C (snake) = 2,112.56'

Hor. Dist. to $\frac{5}{8} \frac{4}{9}$ = 889.22'

Hillier, Holmes π @ 9C (snake) 4-26-84

10A	D	0° 00' 12"	13.5"
(Riverside)	R	180° 00' 15"	
9D	D	164° 01' 56"	59.5"
(chariot)	R	344° 02' 03"	
m =		164° 01' 46"	
10A	D	90° 05' 41"	40.5"
	R	270° 05' 40"	
9D	D	254° 07' 16"	20.5"
	R	74° 07' 25"	
m =		164° 01' 40"	F = 164° 01' 43"