

$\pi @ 11''$  (cont.)

11''	D	90 05 40	44.5'
	R	270 05 49	
WIT COR $\frac{34}{3}$	D	179 07 23	24'
	R	359 07 25	
	M	89 01 39.5	'
	FM	89 01 39.5	' X
DIST TO		11'' =	2167.42
DIST TO		$\frac{34}{3}$ =	1327.35

$\pi @$  WIT  $\frac{34}{3}$   
COR

3''K''	D	0 00 10	09'
	R	180 00 08	
11''D''	D	114 19 03	05'
	R	294 19 07	
	M	114 18 56	'
3''K''	D	90 05 38	42'
	R	270 05 46	
11''D''	D	204 24 40	41'
	R	24 24 42	
	M	114 18 59	'
	FM	114 18 57.5	' X
DIST TO		3''K'' =	1535.35
DIST TO		11''D'' =	1327.37

$\pi @ 34'A'$

3''K''	D	0-00-08	12.5✓
	R	180-00-17	
$\frac{33}{4}$ $\frac{34}{3}$	D	34-01-12	15✓
	R	214-01-18	
	M	34-01-02.5	✓