

4-13-84

STA.	D/R	Angle	Rdg.	Mean
9B		$\pi @$	$\begin{matrix} 9 & 10 \\ 16 & 15 \end{matrix}$	
(ELECTRIC) D		$0^{\circ} 00' 07''$		05"
15A R		$180^{\circ} 00' 03''$		
(PICNIC) D		$116^{\circ} 23' 17''$		17.5"
R		$296^{\circ} 23' 18''$		
9B M =		$116^{\circ} 23' 12.5''$		
(ELECTRIC) D		$90^{\circ} 05' 39''$		36"
15A R		$270^{\circ} 05' 33''$		
(PICNIC) D		$206^{\circ} 28' 45''$		47"
R		$26^{\circ} 28' 49''$		✓
15A M =		$116^{\circ} 23' 11''$	F = $116^{\circ} 23' 11.8''$	
(PICNIC) D		$0^{\circ} 00' 06''$		04"
16C R		$180^{\circ} 00' 02''$		
(JODIE) D		$79^{\circ} 29' 13''$		17"
R		$259^{\circ} 29' 21''$		
15A M =		$79^{\circ} 29' 13''$		
(PICNIC) D		$90^{\circ} 05' 38''$		37"
16C R		$270^{\circ} 05' 36''$		
(JODIE) D		$169^{\circ} 34' 48''$		47.5"
R		$349^{\circ} 34' 47''$		✓
16C M =		$79^{\circ} 29' 10.5''$	F = $79^{\circ} 29' 11.8''$	
(JODIE) D		$0^{\circ} 00' 08''$		10.5"
16B R		$180^{\circ} 00' 13''$		
(HORSE) D		$37^{\circ} 05' 30''$		30"
R		$217^{\circ} 05' 30''$		
16C M =		$37^{\circ} 05' 19.5''$		
(JODIE) D		$90^{\circ} 05' 42''$		39"
16B R		$270^{\circ} 05' 36''$		
(HORSE) D		$127^{\circ} 10' 54''$		57.5"
R		$307^{\circ} 10' 49''$		✓
M =		$37^{\circ} 05' 12.5''$	F = $37^{\circ} 05' 16''$	

(7") 12.5