

cont.

$\Delta @$ $\frac{22|23}{27|26}$ 9-12-85

		Dist. to 23C =	1810.53'
		Dist. to 22P ^{old Hub} =	469.81
23C	D	0° 00' 10"	21.5
	R	180° 00' 33"	
22P ^{old Hub}	D	19° 14' 50"	59.5
	R	199° 15' 09"	
	M	19° 14' 38"	73
23C	D	90° 05' 40"	50.5
	R	270° 06' 01"	
22P ^{old Hub}	D	109° 20' 24"	34
	R	289° 20' 44"	
	M	19° 14' 43.5"	
	F.M	19° 14' 40.8"	
22P ^{old Hub}	D	0° 00' 12"	23.5
	R	180° 00' 35"	
22N ^{old Hub}	D	162° 43' 25"	36.0
	R	342° 43' 47"	
	M	162° 43' 12.5"	
22P ^{old Hub}	D	90° 05' 40"	55
	R	270° 06' 10"	
22N ^{old Hub}	D	252° 48' 56"	08
	R	72° 49' 20"	
	M	162° 43' 13"	
	F.M	162° 43' 12.8"	

Circle = 359° 59' 59"

		$\Delta @$ 22P (old Hub)	
27 26	D	0° 00' 11"	21.5
	R	180° 00' 32"	
22 23	D	96° 44' 51"	57.5
27 26	R	276° 45' 04"	
	M	96° 44' 36"	
		Dist. to $\frac{22 23}{27 26} = 469.84'$	
		Dist. to 27/26 = 2540.69'	

cont.