PA = 042° R = 7.7"	PA = 039° R = 8.3"	PA = 095° R = 9.3"	$PA = 096 ^{\circ}R = 10.2''$	$PA = 043 ^{\circ}R = 10.7''$	$PA = 062 ^{\circ}R = 10.8''$
		G+			
Peak: 1.38	Peak: 1.27	Peak: 0.63	Peak: 1.01	Peak: 1.55	Peak: 0.41
PA = 044 °R = 11.0"	PA = 039 °R = 11.1"	PA = 084 °R = 11.2"	PA = 113 °R = 11.6"	PA = 083 °R = 11.7"	$PA = 055 ^{\circ}R = 2.0''$
		G			
Peak: 1.51	Peak: 1.96	Peak: 1.10	Peak: 0.90	Peak: 0.74	Peak: 0.62
PA = 090 °R = 12.1"	PA = 092 °R = 12.3"	$PA = 034 ^{\circ}R = 12.6''$	PA = 050 °R = 12.6"	$PA = 060 ^{\circ}R = 13.4''$	PA = 090 °R = 13.7"
	G+				
Peak: 0.96	Peak: 0.98	Peak: 1.59	Peak: 0.75	Peak: 1.17	Peak: 0.49
PA = 085 °R = 13.8"	PA = 033 °R = 13.8"	PA = 036 °R = 13.9"	PA = 054 °R = 13.9"	PA = 074 °R = 1.5"	PA = 109 °R = 14.5"
Peak: 0.82	Peak: 1.46	Peak: 1.54	Peak: 0_67	Peak: 0.61	Peak: 0.55
PA = 062 °R = 14.7"	PA = 031 °R = 14.7"	PA = 068 °R = 14.8"	PA = 097 °R = 15.1"	PA = 093 °R = 15.3"	PA = 090 °R = 15.8"
Peak: 0.76	Peak: 2.3	Peak: 0.75	Peak: 0.64	Peak: 0.61	Peak: 0.95
PA = 074 °R = 15.9"	PA = 076 °R = 16.6"	PA = 042 °R = 16.8"	PA = 069 °R = 17.2"		
10000			and the same of		
Peak: 0.74	Peak: 0.73	Peak: 0.62	Peak: 0.44		