PA = 296° R = 3.0"	$PA = 067^{\circ}$ $R = 3.2^{\circ}$	PA = 031° R = 3.3"	PA = 072° R = 3.5″	PA = 017° R = 3.8"	PA = 058° R = 4.4"	PA = 338° R = 4.5"	PA = 050° R = 4.9"	$PA = 028^{\circ}$ $R = 5.4'$	$PA = 262^{\circ}$ $R = 6.4^{\circ}$	" PA = 192° R = 6.6"	PA = 202° R = 6.8"	$PA = 251^{\circ}$ $R = 6.8''$
			G.									
k: $1.00$ PA = $185^{\circ}$ $R = 7.1''$	Peak: 0.97  PA = 177° R = 7.5"		Peak: 1.03 $PA = 330^{\circ} R = 7.7''$	Peak: 1.45 $PA = 26 R = 812''$	Peak: $0.67$ PA = $039^{\circ}$ $R = 8.3''$	The second second	Peak: $0.91$ PA = $219^{\circ}$ $R = 9.2''$	Peak: $0.52$ PA = $095^{\circ}$ $R = 9.3'$	Peak: $0.83$ PA = $330^{\circ}$ $R = 9.3^{\circ}$	Peak: $0.79$ " PA = $356^{\circ}$ R = $9.8$ "	Peak: 1.58 $PA = 253^{\circ} R = 9.8''$	Peak: $0.73$ PA = $005^{\circ}$ R = $10.1''$
						8						
Peak: 1.04 PA = 357° R = 10.1"	Peak: $0.47$ PA = $096^{\circ}$ R = $10.2''$		Peak: $0.99$ PA = $203^{\circ}$ R = $10.2''$	Peak: $PA = 359^{\circ} R = 10.4''$	Peak: 1.27 $PA = 290^{\circ} R = 10.4''$	Peak: 1.13 $PA = 193^{\circ} R = 10.5''$	Peak: $0.74$ PA = $043^{\circ}$ R = $10.7''$	Peak: $0.63$ $PA = 062^{\circ} R = 10.8^{\circ}$	Peak: 0.68  " PA = 227° R = 11.0°	Peak: 1.19  " $PA = 203^{\circ} R = 11.0^{\circ}$	Peak: 0.31 $PA = 044^{\circ} R = 11.0''$	Peak: $0.79$ $PA = 039^{\circ} R = 11.1''$
1					2)							
Peak: 1.12  PA = $197^{\circ}$ R = 1.2"	Peak: 1.01  PA = $084^{\circ}$ R = $11.2''$	Peak: $0.79$ PA = $170^{\circ}$ R = $11.3''$		Peak: 1.01  PA = $113^{\circ}$ R = $11.6''$	Peak: 0.36  PA = 083° R = 11.7"	Peak: $1.52$ PA = $183^{\circ}$ R = $11.9''$	Peak: 1.55 $PA = 205^{\circ} R = 11.9''$	Peak: $0.41$ PA = $055^{\circ}$ R = $2.0'$	Peak: $0.71$ PA = $090^{\circ}$ R = $12.1^{\circ}$	Peak: 1.14  " PA = 209° R = 12.2"	Peak: 1.51 $PA = 167^{\circ} R = 12.2''$	Peak: 1.96  PA = $092^{\circ}$ R = $12.3''$
		<b>.</b>						<b>(3.</b> :)				G
Peak: 0.84	Peak: 1.10	Pe	Peak: 1.32		Peak: 0.74	Pea	Peak: 1.27	Peak: 0.62	Peak: 0.96	Peak: 1.49	Peak: 1.66	Peak: 0.98
PA = 034° R = 12.6"	PA = 050° R = 12.6"	PA = 180° R = 13.0"	PA = 167° R = 13.1"	= 174° R = 13.3"	PA = 060° R = 13.4"	PA = 090 R = 13.7"	PA = 085° R = 13.8"	PA = 033° R = 13.8′	" $PA = 036^{\circ} R = 13.9^{\circ}$	" PA = 054° R = 13.9"	$R = 209^{\circ} R = 14.1''$	PA = 353 R = 14.5"
Peak: 1.59	Peak: 0.75	Peak: 1.97	Peak: 1.95	Peak: 0.96	Peak: 1.17	Peak: 0.49	Peak: 0.82	Peak: 1.46	Peak: 1.54	Peak: 0_67	Peak: 1.00	Peak: 0.82
PA = 074° R = 14.5"	PA = 109° R = 14.5"	PA = 196° R = 14.6"	PA = 062° R = 14.7"	PA = 031° R = 14.7"	PA = 357° R = 14.8"	PA = 068° R = 14.8"	PA = 156° R = 14.9"	PA = 097° R = 15.1	PA = 002° R = 15.3°	" PA = 360° R = 15.3"	PA = 093° R = 15.3"	PA = 357° R = 15.8"
G										••••••	G >	₹
Peak: $0.61$ PA = $090^{\circ}$ R = $15.8''$	Peak: $0.55$ PA = $347^{\circ}$ R = $15.9''$	Peak: $0.64$ PA = $074^{\circ}$ R = $15.9''$	Peak: $0.76$ PA = $174^{\circ}$ R = $16.2^{\prime\prime}$	Peak: $R = 16.3''$	Peak: 1.55 $PA = 355 \circ R = 16.3''$	Control of the Contro	Peak: $0.41$ PA = $348^{\circ}$ R = $16.6''$	Peak: $0.64$ PA = $076^{\circ}$ R = $16.6^{\circ}$	Peak: 1.71  PA = 042° $R = 16.8^{\circ}$	Peak: 1.47  " $PA = 162^{\circ} R = 17.1''$	Peak: $0.61$ $PA = 069^{\circ} R = 17.2''$	Peak: $0.87$ $PA = 170^{\circ} R = 17.4''$
Peak: $0.95$ PA = $180^{\circ}$ R = $17.4''$	Peak: $0.72$ $PA = 356^{\circ} R = 17.5''$	Peak: $0.74$ PA = $189^{\circ}$ R = $17.6''$	Peak: $0.74$ PA = $198^{\circ}$ R = $17.8''$	Peak: 1.1 PA = 207 ° $R = 17.8''$	Peak: 1.29  PA = $005^{\circ}$ R = $17.8''$	Peak: $0.93$ PA = $206^{\circ}$ R = $18.0''$	Peak: 1.46  PA = $209^{\circ}$ R = $18.1''$	Peak: $0.73$ $PA = 071^{\circ} R = 18.3^{\circ}$	Peak: $0.62$ PA = $078^{\circ}$ R = $18.3^{\circ}$	Peak: $0.56$ " PA = $006^{\circ}$ R = $18.5$ "	Peak: $0.44$ PA = $198^{\circ}$ R = $18.5''$	Peak: 0.24 PA = 355° R = 18.6"
									6			9.
Peak: $0.82$ $A = 090^{\circ} R = 18.7''$	Peak: 1.88 $PA = 180^{\circ} R = 18.9''$			Peak: 1.64 PA = 204° R = 19.1"	Peak: 1.23  PA 214° R = 19.7"	Peak: 1.65 $PA = 091^{\circ} R = 19.7''$	Peak: 1.82 $PA = 282^{\circ} R = 19.8''$	Peak: $0.51$ $PA = 210^{\circ} R = 19.8'$	Peak: $0.65$ PA = $206^{\circ}$ R = $20.0^{\circ}$	Peak: 1.53  " PA = 203° R = 20.0"	Peak: $0.98$ $PA = 354^{\circ} R = 20.2''$	Peak: 1.45  PA = $085^{\circ}$ R = $20.2''$
G+			<b>←</b> 3								382	G
Peak: 0.24				Peak: 1.49		Peak: 0.48	Peak: 0.54	Peak: 1.92	Peak: 1.84	Peak: 1.18	Peak 0.45	Peak: 0.90
$PA = 092^{\circ} R = 20.4''$	PA = 194° R = 20.4"	$PA = 224^{\circ} R = 20.5''$	PA = 202 * 1,7 = 2056"	PA = 077° R = 21.2"	R = 21.5''	$PA = 091^{\circ} R = 21.5^{\circ}$	$R = 212^{\circ} R = 21.5''$	PA = 238° R = 21.7'	$PA = 0/6^{\circ} R = 21.9^{\circ}$	$PA = 0/7^{\circ} R = 21.9''$	$PA = 2/1^{\circ} R = 22.0''$	PA = 177° R = 22.2"
Peak: 0.61	Peak: 0.59	Peak: 0.35	Peak: 1.09	Peak: 0.79	Peak: 0.74	Peak: 0.63	Peak: 0.89	eak: 0.14	Peak: 1.10	Peak: 1.02	Peak: 0.58	Peak: 0.53
PA = 271° R = 22.4"	$A = 185^{\circ} R = 22.5'$	PA = 204° R = 22.5"	PA = 083° R = 22.6"	PA = 177° R = 23.2"	PA = 230° R = 23.4"	PA = 204° R = 23.4"	PA = 238° R = 23.4"	PA = 219° R = 23.5′	" PA = 279° R = 23.7°	" PA = 220° R = 24.9"	PA = 247° R = 24.9"	PA = 249° R = 25.2"
Peak: 0.63	Peak: 0.14	Peak: 0.68	Peak: 0.55	Peak: 0.70	Peak: 0.48	Peak: 0.66	Peak: 0.17	Peak: 0.44	Peak: 0.16	Peak: 0.58	Peak: 0.61	Peak: 0.75
	PA = 167° R = 25.7"								" $PA = 084^{\circ} R = 26.8^{\circ}$			
	6		G-	G				9				
Peak: $0.37$ PA = $085^{\circ}$ R = $27.4''$	Peak: 0.62 $PA = 244^{\circ} R = 27.5''$	Peak: 0.26 PA = 162° R = 27.5"	Peak: $0.41$ PA = $220^{\circ}$ R = $28.4''$	Peak: $0.41$ PA = $224^{\circ}$ R = $28.6''$	Peak: 0.33  PA = 243° R = 28.7"	Peak: 0.64 PA = 190° R = 29.3"	Peak: 0.51 PA = 089° R = 30.8"	Peak: $0.65$ PA = $156^{\circ}$ R = $32.9^{\circ}$	Peak: 0.40  PA = 157 ° $R = 33.14$	Peak: $0.26$ " PA = $156^{\circ}$ R = $33.6$ "	Peak: 0.29 $PA = 164^{\circ} R = 33.7''$	Peak: 0.29  PA = $158^{\circ}$ R = $35.1''$
G->							<b>6</b>					1
Peak: 0.41	Peak: 0.44	Peak: 0.50	Peak: 0.50	Peak: 0.52	Peak: 0.33	Peak: 0.44	Peak: 0.12	Peak: 0.41	Peak: 0.43	Peak: 0.48	PL 0.37	Peak: 0.50