$PA = 338^{\circ} R = 4.5''$	$PA = 262^{\circ}$ $R = 6.4''$	$PA = 192^{\circ}$ $R = 6.6''$	$PA = 202^{\circ}$ $R = 6.8''$	$PA = 251^{\circ}$ $R = 6.8''$	PA = 185° R = 7.1"	PA = 177° R = 7.5"
1500	200.78			1980		
		C 300				45 128
Peak: 0.78	Peak: 0.83	Peak: 0.79	Peak: 1.58	Peak: 0.73	Peak: 1.04	Peak: 0.47
$PA = 042^{\circ} R = 7.7''$	_	$PA = 219^{\circ} R = 9.2''$		$PA = 253^{\circ} R = 9.8''$		
1000	40	ANT.	THE REAL PROPERTY.	6 343	750 W	THE !
			-			-
		4.35%		512000		17.000
Peak: 1.38	Peak: 0.99	Peak: 0.74	Peak: 1.19	Peak: 0.31	Peak: 0.79	Peak: 0.86
$PA = 207^{\circ} R = 10.2''$	$PA = 203^{\circ} R = 10.2''$	$PA = 290^{\circ} R = 10.4''$	$PA = 193^{\circ} R = 10.5''$	PA = 043° R = 10.7"	PA = 197° R = 11.2"	PA = 084° R = 11.2"
MARCO.		100	13450		- 200	
Peak: 0.79	Peak: 1.14	Peak: 0.36	Peak: 1.18	Peak: 1.55	Peak: 0.84	Peak: 1.10
PA = 170° R = 11.3"	$PA = 183^{\circ} R = 11.9''$	$A = 034^{\circ} R = 12.6''$	PA = 353° R = 14.5"	$PA = 074^{\circ} R = 14.5''$	PA = 196° R = 14.6"	PA = 357° R = 14.8"
4		50 m		2000		100
Market St.	N. 200					
Peak: 0.63	Peak: 1.10	Peak: 1.59	Peak: 0.82	Peak: 0.61	Peak: 0.64	Peak: 1.55
$PA = 347^{\circ} R = 15.9''$		PA = $170^{\circ} R = 17.4''$		PA = 189° R = $17.6''$		PA = 220° R = $18.9''$
				PROLETY IN	100	10 W.
	1000	1000 300	100	Contraction of	-0.00	
Peak: 0.72	Peak: 0.74	Peak: 0.24	Peak: 0.82	Peak: 0.61	Peak: 1.64	Peak: 1.04
$PA = 282^{\circ} R = 19.8''$	$PA = 210^{\circ} R = 19.8''$	$PA = 085^{\circ} R = 20.2''$	PA = 194° R = 20.4	PA = 224° R = 20.5"	$PA = 271^{\circ} R = 22.0''$	PA = 177° R = 22.2"
	100.00		of Sealing Street	BE 18		**************************************
Peak: 0.54	Peak: 1.92	Peak: 0.90	Peak: 0.59	Peak: 0.35	Peak: 0.58	Peak: 0.57
$PA = 177^{\circ} R = 23.2''$	PA = 249° R = 25.2"	PA = 167° R = 25.7"	PA = 348° R = 25.8"	PA = 343° R = 26.8"	PA = 241° R = 26.9"	PA = 162° R = 27.5"
			100	100		100
1,410						
1000	100000	COARS.	NO.		Section 1	1000000
Peak: 0.70	Peak: 0.75	Peak: 0.62	Peak: 0.26	Peak: 0.60	Peak: 0.26	Peak: 0.50