Using feed	back and counter	•		
Counter	Residue	Traffic	Convergence	
k	S	m	t _{avg}	t_{last}
1	0.176	1.74	11.0	16.8
2	0.037	3.30	12.1	16.9
3	0.011	4.53	12.5	17.4
4	0.0036	5.64	12.7	17.5
5	0.0012	6.68	12.8	17.7
Using blin	d and random			
Counter	d and random Residue	Traffic	Conve	rgence
		Traffic m	Conve t_{avg}	rgence t_{last}
Counter	Residue			
Counter k	Residue s	m	t _{avg}	t_{last}
Counter k	Residue s 0.960	m 0.04	t _{avg}	t _{last}
Counter k	Residue s 0.960 0.205	0.04 1.59	t _{avg} 19 17	t _{last} 38 33