Table 1: Results for set1 for the wop version

	$\operatorname{Crash}$	Silent	Delay	Detection	Detection and Correction	Double Errors Detec
Buffer Overflow	0	320	7	0	0	
WU-FTPd	0	397	36	0	0	
Compare/Compute	0	213	5	0	0	

Table 2: Results for set0 for the wop version

	Crash	Silent	Delay	Detection	Detection and Correction	Double Errors Detec
Buffer Overflow	0	320	1	0	0	
WU-FTPd	0	424	0	0	0	
Compare/Compute	0	213	0	0	0	

- 1 Bit set
- 2 Bit reset
- 3 Single bit-flip

Table 3: Results for bitflip for the wop version

	Crash	Silent	Delay	Detection	Detection and Correction	Double Errors Detec
Buffer Overflow	0	738	12	0	0	
WU-FTPd	0	946	41	0	0	
Compare/Compute	0	491	7	0	0	

	Crash	Silent	Delay	Detection	Detection and Correction	Double Errors Detec
Buffer Overflow	0	527	265	0	0	
WU-FTPd	0	132	924	0	0	
Compare/Compute	0	132	396	0	0	

Table 4: Results for bitflip for the hamming version

	Crash	Silent	Delay	Detection	Detection and Correction	Double Errors Detec
Buffer Overflow	0	912	0	0	0	
WU-FTPd	0	1216	0	0	0	
Compare/Compute	0	608	0	0	0	