IDAHO TRANSPORTATION DEPARTMENT BRIDGE OVERWEIGHT REPORT – From 2002 Permanent Weigh-In-Motion Data Based on Federal Bridge Weight Formula District 4 - Filer - US30 - 2.0 Mi. W. C/L Wednesday 1 May Thru Friday 31 May 2002 Total Commercial Traffic – All Lanes Included

		Vehicle Violations										
			No Vic	olations	Violations		Percent Over Maximum Allowed					
Veh Type		Total Weighed	Number	% Total Weighed	Number	% Total Weighed	0-5	5 - 10	10 - 20	20 - 30	Over 30	
	SINGLE UNIT TRUCKS											
5	2 – Axle, 6 – Tire	558	468	83.9	90	16.1	13	15	15	16	31	
6	3 – Axle	476	413	86.8	63	13.2	22	14	23	4	0	
7	4 – Axle or More	12	10	83.3	2	16.7	1	0	0	1	0	
	SINGLE TRAILER TRUCKS											
8	4 – Axle or Less	256	235	91.8	21	8.2	2	1	5	1	12	
9	5 – Axle	1322	1199	90.7	123	9.3	36	30	31	12	14	
10	6 – Axle or More	189	163	86.2	26	13.8	12	5	4	4	1	
	DOUBLE TRAILER TRUCKS											
11	5 – Axle or Less	2	1	50.0	1	50.0	0	1	0	0	0	
12	6 – Axle	2	1	50.0	1	50.0	0	0	0	0	1	
13	7 – Axle or More	60	42	70.0	18	30.0	8	4	3	2	1	
	TRIPLE TRAILER TRUCKS											
14	6 – Axle or More											
	Total Vehicles	2877	2532	88.0	345	12.0	94	70	81	40	60	
	Percent of Total Violations						27.2	20.3	23.5	11.6	17.4	

		Axle Violations									
			Single Axles			Tandem Axles			Tridem Axles		
			Violations			Violations			Violations		
Veh Type		Total Axles	Total	Number	% Total Axles	Total	Number	% Total Axles	Total	Number	% Total Axles
	SINGLE UNIT TRUCKS										
5	2 – Axle, 6 – Tire	1116	1116	90	8.1	0	0	0.0	0	0	0.0
6	3 – Axle	1428	476	37	7.8	476	28	5.9	0	0	0.0
7	4 – Axle or More	48	12	1	8.3	0	0	0.0	12	1	8.3
	SINGLE TRAILER TRUCKS										
8	4 – Axle or Less	850	688	24	3.5	81	0	0.0	0	0	0.0
9	5 – Axle	6610	1550	47	3.0	2527	82	3.2	2	0	0.0
10	6 – Axle or More	1253	243	0	0.0	145	13	9.0	240	6	2.5
	DOUBLE TRAILER TRUCKS										
11	5 – Axle or Less	10	10	1	10.0	0	0	0.0	0	0	0.0
12	6 – Axle	12	8	2	25.0	2	0	0.0	0	0	0.0
13	7 – Axle or More	421	178	14	7.9	120	1	0.8	1	0	0.0
	TRIPLE TRAILER TRUCKS										
14	6 – Axle or More										
	Total Axles	11748	4281	216	5.0	3351	124	3.7	255	7	2.7