

IDAHO TRANSPORTATION DEPARTMENT
 DAILY COMMERCIAL VOLUME REPORT – From 2004 Permanent Weigh-In-Motion Data
 District 5 - Georgetown - US30 - .7 SE. of Nounan Rd.
 Monday 1 March Thru Wednesday 31 March 2004
 Total Commercial Traffic - All Lanes Included

March

Sunday		Monday		Tuesday		Wednesday		Thursday		Friday		Saturday	
		1		2		3		4		5		6	
		A	382	A	621	A	629	A	576	A	652	A	718
		D	315	D	410	D	409	D	393	D	335	D	331
		Tot	697	Tot	1031	Tot	1038	Tot	969	Tot	987	Tot	1049
7		8		9		10		11		12		13	
A	382	A	425	A	692	A	636	A	594	A	668	A	635
D	488	D	384	D	359	D	435	D	382	D	321	D	366
Tot	870	Tot	809	Tot	1051	Tot	1071	Tot	976	Tot	989	Tot	1001
14		15		16		17		18		19		20	
A	389	A	383	A	648	A	649	A	80	A	641	A	643
D	489	D	403	D	366	D	418	D	59	D	277	D	395
Tot	878	Tot	786	Tot	1014	Tot	1067	Tot	139	Tot	918	Tot	1038
21		22		23		24		25		26		27	
A	385	A	399	A	669	A	696	A	585	A	678	A	663
D	458	D	392	D	382	D	441	D	398	D	329	D	391
Tot	843	Tot	791	Tot	1051	Tot	1137	Tot	983	Tot	1007	Tot	1054
28		29		30		31							
A	368	A	429	A	635	A	690						
D	519	D	424	D	378	D	434						
Tot	887	Tot	853	Tot	1013	Tot	1124						
MADW	870	MADT	787	MAWDT	1032	MAWDT	1087	MAWET	767	MAWET	975	MAWET	1036
NUM DAYS	31	MADT	939	MAWDT	935	MAWET	953						

MADT = Sum of MADW divided by 7 (days per week)
 MAWDT = Total traffic (M – F) divided by number of weekdays (M – F)
 MAWET = Total traffic for weekend days (Sat, Sun) divided by the number of weekend days (Sat, Sun)
 MADW = Total traffic for a given day divided by the number of those days in the month