

IDAHO TRANSPORTATION DEPARTMENT
 DAILY COMMERCIAL VOLUME REPORT – From 2004 Permanent Weigh-In-Motion Data
 District 5 - Georgetown - US30 - .7 SE. of Nounan Rd.
 Sunday 1 February Thru Sunday 29 February 2004
 Total Commercial Traffic - All Lanes Included

February

	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1		2	3	4	5	6	7
A	286	A 389	A 582	A 607	A 550	A 459	A 376
D	406	D 372	D 321	D 389	D 343	D 243	D 304
Tot	692	Tot 761	Tot 903	Tot 996	Tot 893	Tot 702	Tot 680
8		9	10	11	12	13	14
A	396	A 393	A 580	A 566	A 574	A 683	A 571
D	373	D 413	D 352	D 378	D 372	D 312	D 318
Tot	769	Tot 806	Tot 932	Tot 944	Tot 946	Tot 995	Tot 889
15		16	17	18	19	20	21
A	311	A 379	A 556	A 1232	A 1178	A 710	A 618
D	416	D 379	D 351	D 726	D 812	D 341	D 361
Tot	727	Tot 758	Tot 907	Tot 1958	Tot 1990	Tot 1051	Tot 979
22		23	24	25	26	27	28
A	336	A 414	A 640	A 636	A 599	A 721	A 565
D	501	D 390	D 341	D 389	D 359	D 311	D 366
Tot	837	Tot 804	Tot 981	Tot 1025	Tot 958	Tot 1032	Tot 931
29							
A	393						
D	409						
Tot	802						
MADW	765	782	931	1231	1197	945	870
NUM DAYS	29	MADT	953	MAWDT	1017	MAWET	812

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