

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

May

	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
							1
							A 615
							D 376
							Tot 991
2		3	4	5	6	7	8
A 360	A 399	A 629	A 620	A 581	A 645	A 583	
D 470	D 398	D 411	D 460	D 423	D 367	D 422	
Tot 830	Tot 797	Tot 1040	Tot 1080	Tot 1004	Tot 1012	Tot 1005	
9	10	11	12	13	14	15	
A 296	A 378	A 589	A 582	A 574	A 695	A 569	
D 473	D 413	D 345	D 418	D 451	D 373	D 392	
Tot 769	Tot 791	Tot 934	Tot 1000	Tot 1025	Tot 1068	Tot 961	
16	17	18	19	20	21	22	
A 334	A 408	A 608	A 571	A 538	A 672	A 571	
D 530	D 421	D 399	D 471	D 466	D 324	D 389	
Tot 864	Tot 829	Tot 1007	Tot 1042	Tot 1004	Tot 996	Tot 960	
23	24	25	26	27	28	29	
A 334	A 410	A 653	A 567	A 537	A 552	A 542	
D 466	D 467	D 371	D 424	D 458	D 361	D 313	
Tot 800	Tot 877	Tot 1024	Tot 991	Tot 995	Tot 913	Tot 855	
30	31						
A 336	A 240						
D 381	D 482						
Tot 717	Tot 722						
MADW	796	803	1001	1028	1007	997	954
NUM DAYS	31	MADT	932	MAWDT	960	MAWET	875

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