

IDAHO TRANSPORTATION DEPARTMENT  
 DAILY VOLUME REPORT – From 2003 Permanent Weigh-In-Motion Data  
 District 5 - Georgetown - US30 - .7 SE. of Nounan Rd.  
 Wednesday 1 October Thru Friday 31 October 2003  
 Total Traffic - All Lanes Included

October

	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
				1	2	3	4
				A 2917	A 2883	A 2926	A 2840
				D 2287	D 2399	D 2329	D 2150
				Tot 5204	Tot 5282	Tot 5255	Tot 4990
5	6	7	8	9	10	11	
A 1819	A 2293	A 2706	A 2641	A 2627	A 2792	A 2582	
D 2143	D 2195	D 2100	D 2254	D 2181	D 2039	D 2108	
Tot 3962	Tot 4488	Tot 4806	Tot 4895	Tot 4808	Tot 4831	Tot 4690	
12	13	14	15	16	17	18	
A 1728	A 2014	A 2560	A 2639	A 2492	A 2795	A 2569	
D 2020	D 2134	D 1891	D 2071	D 2221	D 2158	D 2027	
Tot 3748	Tot 4148	Tot 4451	Tot 4710	Tot 4713	Tot 4953	Tot 4596	
19	20	21	22	23	24	25	
A 1649	A 2044	A 2427		A 2264	A 2853	A 2381	
D 1975	D 2022	D 1908		D 1888	D 2017	D 1848	
Tot 3624	Tot 4066	Tot 4335		Tot 4152	Tot 4870	Tot 4229	
26	27	28	29	30	31		
A 1627	A 1861	A 2465	A 2431	A 2242	A 2346		
D 1965	D 1890	D 1875	D 1941	D 1840	D 1704		
Tot 3592	Tot 3751	Tot 4340	Tot 4372	Tot 4082	Tot 4050		
MADW	3732	4113	4483	4795	4607	4792	4626
NUM DAYS	30	MADT	4450	MAWDT	4558	MAWET	4179

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