

IDAHO TRANSPORTATION DEPARTMENT  
 DAILY VOLUME REPORT – From 2004 Permanent Weigh-In-Motion Data  
 District 5 - Georgetown - US30 - .7 SE. of Nounan Rd.  
 Wednesday 1 September Thru Thursday 30 September 2004  
 Total Traffic - All Lanes Included

September

	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
				1	2	3	4
				A 2630		A 2494	A 2552
				D 1985		D 1737	D 1813
				Tot 4615		Tot 4231	Tot 4365
5	6	7	8	9	10	11	
A 1805	A 1734	A 2161	A 2536	A 2667	A 2854	A 3379	
D 1840	D 2556	D 1896	D 1981	D 2079	D 2103	D 2377	
Tot 3645	Tot 4290	Tot 4057	Tot 4517	Tot 4746	Tot 4957	Tot 5756	
12	13	14	15	16	17	18	
		A 2528	A 2595	A 2696	A 2808	A 2517	
		D 1882	D 2205	D 2334	D 2167	D 2049	
		Tot 4410	Tot 4800	Tot 5030	Tot 4975	Tot 4566	
19	20	21	22	23	24	25	
A 1659	A 2104	A 2552	A 2657	A 2613	A 2687	A 2252	
D 2041	D 2035	D 1941	D 2046	D 2291	D 2141	D 1965	
Tot 3700	Tot 4139	Tot 4493	Tot 4703	Tot 4904	Tot 4828	Tot 4217	
26	27	28	29	30			
A 1665	A 2145	A 2608	A 2593	A 2544			
D 1956	D 2146	D 1964	D 2108	D 2072			
Tot 3621	Tot 4291	Tot 4572	Tot 4701	Tot 4616			
MADW	3655	4240	4383	4667	4824	4748	4726
NUM DAYS	27	MADT	4509	MAWDT	4594	MAWET	4267

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