

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

June

	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			1	2	3	4	5
			A 422	A 71	A 467	A 594	A 524
			D 348	D 47	D 356	D 373	D 380
			Tot 770	Tot 118	Tot 823	Tot 967	Tot 904
6	7	8	9	10	11	12	
A 337	A 374	A 571	A 37		A 449	A 49	
D 445	D 396	D 355	D 25		D 240	D 27	
Tot 782	Tot 770	Tot 926	Tot 62		Tot 689	Tot 76	
13	14	15	16	17	18	19	
A 282	A 440	A 541	A 585	A 493	A 608	A 56	
D 453	D 435	D 385	D 427	D 440	D 318	D 35	
Tot 735	Tot 875	Tot 926	Tot 1012	Tot 933	Tot 926	Tot 91	
20	21	22	23	24	25	26	
A 293	A 425	A 630	A 52	A 511	A 651	A 600	
D 449	D 432	D 395	D 53	D 364	D 363	D 412	
Tot 742	Tot 857	Tot 1025	Tot 105	Tot 875	Tot 1014	Tot 1012	
27	28	29	30				
A 377	A 392	A 586	A 594				
D 570	D 419	D 375	D 460				
Tot 947	Tot 811	Tot 961	Tot 1054				
MADW	802	828	922	470	877	899	521
NUM DAYS	29	MADT	751	MAWDT	786	MAWET	661

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