

Idaho Transportation Department
Monthly Traffic Volume Report
December 2002

Station # 218
Route: SMA 9213
Segment Code and Milepost: 002753 002.500
(Veterans Pkwy)

County: Ada
District: 03
Ascending Direction: Northeast

Daily Traffic Volumes

	SUN		MON		TUE		WED		THU		FRI		SAT	
	1		2		3		4		5		6		7	
Ascending		8527		14377		14765		14508		14777		15425		11108
Descending		8302		13980		14366		14130		14124		14793		10934
Total		16829		28357		29131		28638		28901		30218		22042
	8		9		10		11		12		13		14	
Ascending		8515		14271		14199		14177		14513		15611		11570
Descending		8239		13864		13637		13694		14134		15052		11090
Total		16754		28135		27836		27871		28647		30663		22660
	15		16		17		18		19		20		21	
Ascending		8989		14509		15119		14917		15414		16217		11829
Descending		8775		14001		14388		14504		14896		15568		11618
Total		17764		28510		29507		29421		30310		31785		23447
	22		23		24		25		26		27		28	
Ascending		9309		14973		13636		7279		11653		12767		10001
Descending		9060		14384		13183		7101		11222		12480		9713
Total		18369		29357		26819		14380		22875		25247		19714
	29		30		31									
Ascending		8003		13047		12642								
Descending		7800		12702		12501								
Total		15803		25749		25143								
Ascending														
Descending														
Total														

Average Day of Week

Ascending	8669	14235	14072	12720	14089	15005	11127
Descending	8435	13786	13615	12357	13594	14473	10839
Total	17104	28021	27687	25077	27683	29478	21966

Monthly Traffic Summary

Avg Daily Traffic		Avg Weekday Traffic		Avg Weekend Traffic		Total Month Traffic	
Ascending	12795	Ascending	13821	Ascending	9761	Ascending	396647
Descending	12395	Descending	13378	Descending	9503	Descending	384235
Total	25190	Total	27199	Total	19264	Total	780882

Days Operated **31** High Day **Friday 20** **31785** *Bold box equals high day.*
 Weekday Days Reported **18** High Hour **Tuesday 17 17:00** **2604**
 Weekend Days Reported **9**

Average Weekday Traffic includes Monday through Thursday. Average Weekend Traffic includes Saturday and Sunday.