

IDAHO TRANSPORTATION DEPARTMENT
COMMERCIAL VEHICLE BY LANE REPORT – From 2004 Permanent Weigh-In-Motion Data
District 6 - Rigby - US20 - 1.9 Mi. S. of Rigby C/L
Sunday 1 August Thru Tuesday 31 August 2004
Total Commercial Traffic - All Lanes Included

Commercial Vehicle Type	Commercial Vehicle Direction of Travel												Total Count	Type %	Average GVW
	North Bound						South Bound								
	Travel Lane			Passing Lane			Travel Lane			Passing Lane					
	Lane Count	Lane %	Average GVW	Lane Count	Lane %	Average GVW	Lane Count	Lane %	Average GVW	Lane Count	Lane %	Average GVW			
SNGL UNIT TRK: 2 axles	3906	21.36	18680	906	27.81	13971	4432	23.20	15936	451	21.10	11138	9695	22.66	16635
SNGL UNIT TRK: 3 axles	2139	11.70	33079	278	8.53	33679	2179	11.41	35432	206	9.64	20905	4802	11.22	33659
SNGL UNIT TRK: 4 axles or more	382	2.09	56389	66	2.03	56983	247	1.29	32922	22	1.03	17318	717	1.68	47161
TRK w/SNGL TRLR: 4 axles or less	1134	6.20	29728	222	6.81	26512	1560	8.17	26340	126	5.90	20895	3042	7.11	27390
TRK w/SNGL TRLR: 5 axles	8353	45.68	60778	1301	39.93	63993	8239	43.12	64603	1007	47.12	43600	18900	44.17	61752
TRK w/SNGL TRLR: 6 axles	1059	5.79	72705	266	8.16	77576	1167	6.11	64558	166	7.77	48340	2658	6.21	68094
TRK w/SNGL TRLR: 7 axles or more	531	2.90	101151	115	3.53	106774	568	2.97	85388	71	3.32	52827	1285	3.00	92016
TRK w/2 TRLRS: 5 axles or less	76	0.42	45845	8	0.25	52725	36	0.19	46028	3	0.14	37267	123	0.29	46137
TRK w/2 TRLRS: 6 axles	60	0.33	63743	13	0.40	70608	93	0.49	71394	8	0.37	55288	174	0.41	67956
TRK w/2 TRLRS: 7 axles	465	2.54	79569	52	1.60	88638	464	2.43	74831	57	2.67	53907	1038	2.43	76496
TRK w/2 TRLRS: 8 axles or more	125	0.68	94957	24	0.74	108058	44	0.23	87920	7	0.33	53571	200	0.47	93533
TRK w/3 TRLRS: 7 axles	55	0.30	80187	7	0.21	71143	76	0.40	82480	13	0.61	47038	151	0.35	78068
TRK w/3 TRLRS: 8 axles or more															
Total Commercial by Lane	18285	42.74	49108	3258	7.61	48151	19105	44.65	47439	2137	4.99	33990	42785	100.00	47535
Total Commercial by Direction	21543	50.35	48964				21242	49.65	46086						