

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
Thursday 1 April Thru Friday 30 April 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	4330	16.26	18892	946	22.09	11531	5029	18.09	15969	869	24.49	10718	11174	17.94	16318
SNGL UNIT TRK: 3 axles	1928	7.24	36267	209	4.88	28077	2123	7.63	35458	207	5.83	28212	4467	7.17	35126
SNGL UNIT TRK: 4 axles or more	182	0.68	58752	12	0.28	51050	122	0.44	27276	15	0.42	24920	331	0.53	45338
TRK w/SNGL TRLR: 4 axles or less	1666	6.26	32309	275	6.42	21846	1744	6.27	29251	223	6.29	22091	3908	6.28	29625
TRK w/SNGL TRLR: 5 axles	13185	49.50	62345	1890	44.14	51015	13562	48.77	65310	1422	40.08	55159	30059	48.27	62630
TRK w/SNGL TRLR: 6 axles	2766	10.39	63872	539	12.59	53523	2634	9.47	73985	387	10.91	66942	6326	10.16	67389
TRK w/SNGL TRLR: 7 axles or more	868	3.26	104432	134	3.13	80663	1364	4.91	96066	207	5.83	78661	2573	4.13	96686
TRK w/2 TRLRS: 5 axles or less	88	0.33	60902	8	0.19	45700	42	0.15	48619	8	0.23	38225	146	0.23	55293
TRK w/2 TRLRS: 6 axles	81	0.30	73521	13	0.30	66000	119	0.43	83961	14	0.39	62414	227	0.36	77878
TRK w/2 TRLRS: 7 axles	1325	4.97	102569	200	4.67	89568	842	3.03	74741	179	5.05	63371	2546	4.09	89588
TRK w/2 TRLRS: 8 axles or more	156	0.59	106668	35	0.82	89294	106	0.38	76075	11	0.31	55945	308	0.49	92354
TRK w/3 TRLRS: 7 axles	53	0.20	77160	18	0.42	64278	120	0.43	86102	6	0.17	48967	197	0.32	80571
TRK w/3 TRLRS: 8 axles or more	6	0.02	130183	3	0.07	109633							9	0.01	123333
Total Commercial by Lane	26634	42.77	55354	4282	6.88	42789	27807	44.65	54480	3548	5.70	43549	62271	100.00	53427
Total Commercial by Direction	30916	49.65	53614				31355	50.35	53243						