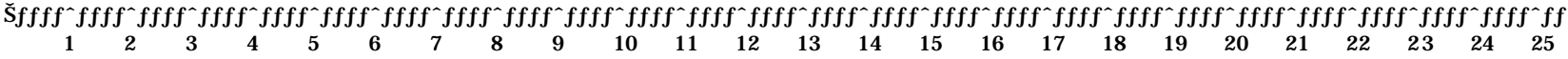


IDAHO TRANSPORTATION DEPARTMENT
3S2 STEERING AXLE PLOT REPORT - From 2004 Permanent Weigh-In-Motion Data
District 4 - Cottoral - I84 - 2.0 Mi. SE. of POE
Monday 1 March Thru Wednesday 31 March 2004
5 Axle 18 Wheel Commercial Vehicles Only

Grosswt Mi dpoint Percent		Freq	Cum Freq
[0K-4K)	,**	202	202
0.36			
[4K-5K)	,**	231	433
0.41			
[5K-6K)	,****	450	883
0.79			
[6K-7K)	,*****	973	1856
1.72			
[7K-8K)	,*****	2221	4077
3.92			
[8K-9K)	,*****	5432	9509
9.58			
[10K-11K)	,*****	11263	20772
19.86			
[11K-12K)	,*****	14424	35196
25.44			
[12K-13K)	,*****	10638	45834
18.76			
[13K-14K)	,*****	5452	51286
9.61			
[14K-15K)	,*****	2456	53742
4.33			
[15K-16K)	,*****	1258	55000
2.22			
[16K-17K)	,*****	767	55767
1.35			
[17K-18K)	,****	418	56185
0.74			
[18K-19K)	,**	244	56429
0.43			
[19K-20K)	,*	137	56566
0.24			
[20K-21K)	,*	69	56635
0.12			
[21K-22K)	,	30	56665
0.05			

[22K-23K)	,	21	56686
0.04			
[23K-24K)	,	16	56702
0.03			
[24K-25K)	,	3	56705
0.01			
[25K-26K)	,	3	56708
0.01			
[26K-27K)	,	0	56708
0.00			
[27K-28K)	,	0	56708
0.00			
[28K-29K)	,	0	56708
0.00			
[29K-30K)	,	0	56708
0.00			



Percentage