

Appendix 2 Report – initial sampling (O5)

Wash installation:
Address:

Estimated no. of washes per year:	
Max no. of transport per day:	
Date of sampling:	
Date of latest sludge emptying:	
Number of transport washed after latest sludge emptying and before sampling:	

Sampling was performed:

automatic flow proportional

other methods (specify)

Table 1: Declaration of number of washes and water consumption during the sampling period

	D 1	D 2	D 3	D 4	D 5	D 6	D 7	Σ
No. of transport washed								
Total water consumption (litres)								
Water consumption per transport (l/ transport)								

Table 2: Report on emissions during the sampling period

(Requirement O6)	Concentration in waste water	Emission per wash or 12 metres of train	Total emissions during the week
Σ Lead (Pb) + Nickel (Ni) + chromium (Cr)	mg/l	mg/wash or 12 metres of train	g
Cadmium (Cd)	mg/l	mg/wash or 12 metres of train	mg
Zinc (Zn)	mg/l	mg/wash or 12 metres of train	g
Copper (Cu)	mg/l	mg/wash or 12 metres of train	g
Oil index	g/l	g/wash or 12 metres of train	g
Antimony (Sb)	mg/l	mg/12 metres of train	mg
DEHP (optional)	Before treatment: After treatment:		

Comments:

Signature of analysis laboratory:

Laboratory name:
Signature:
Name (BLOCK CAPITALS):
Date:
Place: