

16:[Schoorsteen 25] "PM2 - 13, PM2 - 13 - Winder pu..."; 16018.0; 0.096; 0.096; 0.096; 0.096; 0.098; 0.096; 0.097; 0.095;  
0.096; 0.096; 0.096; 0.097; 0.095; 0.098; 0.097; 0.094; 0.095; 0.097; 0.096; 0.094; 0.097; 0.097; 0.096; 0.096; 0.100;  
0.090; 0.103; 0.088; 0.101; 0.093; 0.098; 0.095; 0.098; 0.094; 0.096; 0.097; 0.097; 0.097; 0.094; 0.097; 0.094; 0.097;  
0.098;



17;	[Schoorsteen 26]	"PM2 - 14, PM2 - 14 - afzuiging...";	8311.0;	0.974;	0.973;	0.973;	0.975;	0.973;	0.973;	0.974;	0.974;
0.975;	0.972;	0.975;	0.973;	0.973;	0.975;	0.974;	0.975;	0.971;	0.975;	0.973;	0.973;
0.975;	0.972;	0.975;	0.972;	0.974;	0.974;	0.972;	0.982;	0.973;	0.971;	0.974;	0.971;
0.976;	0.972;	0.972;	0.974;	0.970;	0.975;						
18;	[Schoorsteen 34]	"AWZ - TBT, AWZ - Tussenbelucht...";	407.0;	1.000;	1.000;	1.000;	1.000;	1.000;	1.000;	1.000;	1.000;
1.000;	1.000;	1.000;	1.000;	1.000;	1.000;	1.000;	1.000;	1.000;	1.000;	1.000;	1.000;
1.000;	1.000;	1.000;	1.000;	1.000;	1.000;	0.999;	1.007;	0.999;	0.999;	0.999;	0.999;
19;	[Schoorsteen 36]	"FOI6 disp, FOI 6 Dispergeerhal";	815.0;	1.000;	1.000;	1.000;	1.000;	1.000;	1.000;	1.000;	1.000;
1.000;	1.000;	1.000;	1.000;	1.000;	1.000;	1.000;	1.000;	1.000;	1.000;	1.000;	1.000;
1.000;	1.000;	1.000;	1.000;	1.000;	1.000;	0.999;	1.007;	0.999;	0.999;	0.999;	0.999;
20;	[Schoorsteen 37]	"FOI6 DAF, FOI 6 DAF unit";	20.0;	1.000;	1.000;	1.000;	1.000;	1.000;	1.000;	1.000;	1.000;
1.000;	1.000;	1.000;	1.000;	1.000;	1.000;	1.000;	1.000;	1.000;	1.000;	1.000;	1.000;
1.000;	1.000;	1.000;	1.000;	1.000;	0.999;	1.007;	0.999;	0.999;	0.999;	0.999;	0.999;
21;	[Schoorsteen 38]	"PM1 - 3 , PM1 - 3 - afzuiging ...";	642.0;	0.973;	0.973;	0.969;	0.970;	0.972;	0.970;	0.970;	0.972;
0.972;	0.971;	0.970;	0.973;	0.969;	0.970;	0.973;	0.970;	0.971;	0.972;	0.973;	0.970;
0.970;	0.971;	0.972;	0.969;	0.973;	0.969;	0.971;	0.977;	0.972;	0.968;	0.972;	0.971;
22;	[Schoorsteen 39]	"PM1 - 4, PM1 - 4 - afzuiging o...";	1121.0;	0.969;	0.967;	0.969;	0.967;	0.972;	0.963;	0.972;	0.968;
0.968;	0.969;	0.968;	0.971;	0.965;	0.970;	0.969;	0.967;	0.969;	0.969;	0.968;	0.967;
0.969;	0.967;	0.968;	0.969;	0.967;	0.970;	0.965;	0.979;	0.966;	0.967;	0.968;	0.965;
23;	[Schoorsteen 40]	"PM1 - 5, PM1 - 5 - afzuiging b...";	227.0;	0.970;	0.970;	0.969;	0.968;	0.972;	0.966;	0.969;	0.971;
0.968;	0.970;	0.969;	0.972;	0.967;	0.968;	0.971;	0.967;	0.970;	0.970;	0.971;	0.967;
0.969;	0.969;	0.970;	0.968;	0.971;	0.968;	0.967;	0.978;	0.968;	0.970;	0.967;	0.968;
24;	[Schoorsteen 234]	"PM1 - 7, PM1 - 7 - pers pulper";	50.0;	0.972;	0.972;	0.972;	0.971;	0.970;	0.972;	0.971;	0.970;
0.971;	0.972;	0.971;	0.971;	0.971;	0.971;	0.971;	0.972;	0.972;	0.972;	0.972;	0.971;
0.971;	0.973;	0.968;	0.975;	0.968;	0.975;	0.970;	0.977;	0.972;	0.971;	0.971;	0.971;
25;	[Schoorsteen 235]	"PM1 - 8, PM1 - 8 - afzuiging n...";	264.0;	0.975;	0.975;	0.972;	0.973;	0.973;	0.975;	0.971;	0.975;
0.977;	0.971;	0.974;	0.973;	0.975;	0.971;	0.974;	0.976;	0.971;	0.975;	0.974;	0.973;
0.973;	0.972;	0.974;	0.973;	0.974;	0.973;	0.972;	0.983;	0.971;	0.974;	0.971;	0.972;
26;	[Schoorsteen 236]	"PM1 - 9, PM1 - 9 - halventilat...";	101.0;	0.969;	0.972;	0.972;	0.967;	0.972;	0.972;	0.967;	0.971;
0.971;	0.971;	0.967;	0.972;	0.971;	0.968;	0.972;	0.972;	0.969;	0.968;	0.973;	0.971;
0.969;	0.971;	0.971;	0.969;	0.971;	0.968;	0.969;	0.978;	0.968;	0.973;	0.967;	0.971;
27;	[Schoorsteen 237]	"PM1 - 11, PM1 - 11 - vacuum do...";	63.0;	0.972;	0.972;	0.975;	0.971;	0.973;	0.975;	0.971;	0.973;



0.973; 0.969; 0.973; 0.972; 0.973; 0.973; 0.973; 0.974; 0.970; 0.971; 0.973; 0.972; 0.972; 0.973; 0.974; 0.973; 0.970;  
0.975; 0.972; 0.971; 0.974; 0.971; 0.974; 0.974; 0.977; 0.972; 0.970; 0.973; 0.972; 0.971; 0.974; 0.970; 0.973; 0.971;  
0.972;  
35;[Schoorsteen 245] "PM1 - 21, PM1 - 21 - kalander ..."; 50.0; 0.970; 0.971; 0.970; 0.971; 0.969; 0.969; 0.969; 0.970;  
0.971; 0.969; 0.971; 0.970; 0.969; 0.971; 0.969; 0.969; 0.970; 0.971; 0.971; 0.969; 0.970; 0.970; 0.968; 0.969; 0.972;  
0.969; 0.969; 0.973; 0.966; 0.974; 0.966; 0.969; 0.975; 0.971; 0.969; 0.971; 0.969; 0.968; 0.970; 0.968; 0.971; 0.968;  
0.970;  
36;[Schoorsteen 246] "PM1 - 22, PM1 - 22 - pulper wi..."; 50.0; 0.978; 0.975; 0.976; 0.979; 0.976; 0.975; 0.976; 0.977;  
0.973; 0.977; 0.977; 0.976; 0.975; 0.978; 0.975; 0.975; 0.976; 0.977; 0.975; 0.974; 0.978; 0.975; 0.975; 0.976; 0.975;  
0.978; 0.975; 0.975; 0.977; 0.974; 0.978; 0.973; 0.987; 0.974; 0.975; 0.975; 0.973; 0.978; 0.973; 0.977; 0.975; 0.975;  
0.976;  
37;[Schoorsteen 247] "PM1 - 23, PM1 - 23 - pulper wi..."; 50.0; 0.977; 0.973; 0.971; 0.976; 0.975; 0.969; 0.975; 0.976;  
0.973; 0.971; 0.976; 0.975; 0.971; 0.975; 0.974; 0.972; 0.972; 0.976; 0.974; 0.972; 0.975; 0.975; 0.971; 0.973; 0.971;  
0.974; 0.975; 0.971; 0.977; 0.971; 0.976; 0.974; 0.977; 0.975; 0.973; 0.973; 0.974; 0.971; 0.974; 0.972; 0.974; 0.975;  
0.972;  
38;[Schoorsteen 248] "PM2 - 15, PM2 - 15 - Afzuigin..."; 793.0; 0.969; 0.968; 0.970; 0.963; 0.970; 0.970; 0.965; 0.971;  
0.967; 0.970; 0.965; 0.969; 0.970; 0.964; 0.969; 0.967; 0.969; 0.966; 0.968; 0.971; 0.962; 0.970; 0.968; 0.967; 0.968;  
0.969; 0.967; 0.968; 0.967; 0.968; 0.968; 0.967; 0.977; 0.966; 0.973; 0.962; 0.968; 0.967; 0.964; 0.973; 0.963; 0.971;  
0.965;  
39;[Schoorsteen 257] "PM2 hoge s, PM2 hoge schoorste..."; 17516.0; 0.969; 0.970; 0.969; 0.970; 0.970; 0.968; 0.969;  
0.970; 0.969; 0.968; 0.970; 0.969; 0.969; 0.968; 0.970; 0.967; 0.969; 0.970; 0.969; 0.970; 0.969; 0.970; 0.968; 0.970;  
0.970; 0.970; 0.969; 0.970; 0.969; 0.970; 0.968; 0.970; 0.974; 0.971; 0.966; 0.969; 0.969; 0.968; 0.970; 0.967; 0.971;  
0.967; 0.969;