

Daily report: 30.11.2020



Software Version:4.50		Creation Date : 1.12.2020				
Database: Normal		Data Source: Advisory		Plant: Abfall	Regulation: 17.BImSchV	
Time	CO	NOx	SO2	HCL	Ctotal	Dust
	LV=50	LV=100	LV=100	LV=100	LV=100	LV=15
	mg/m3iN.	mg/m3iN.	mg/m3iN.	mg/m3iN.	mg/m3iN.	mg/m3iN.
00:10		d 126.00 GGB00				
00:20		d 140.24 GGB00				
00:30	d 107.82 GGB00	d 145.67 GGB00	39.86 GGB00	1.04 GGB00	7.23 GGB00	0.00 GGB00
00:40		d 157.79 GGB00				
00:50		d 157.80 GGB00				
01:00	d 116.61 GGB00	d 157.80 GGB00	43.07 GGB00	1.51 GGB00	7.83 GGB00	0.00 GGB00
01:10		d 143.24 GGB00				
01:20		d 150.18 GGB00				
01:30	d 112.88 GGB00	d 152.64 GGB00	41.71 GGB00	1.31 GGB00	7.57 GGB00	0.00 GGB00
01:40		d 145.90 GGB00				
01:50		d 151.62 GGB00				
02:00	d 113.60 GGB00	d 153.63 GGB00	41.97 GGB00	1.35 GGB00	7.62 GGB00	0.00 GGB00
02:10		d 143.06 GGB00				
02:20		d 150.08 GGB00				
02:30	d 112.83 GGB00	d 152.58 GGB00	41.69 GGB00	1.31 GGB00	7.57 GGB00	0.00 GGB00
02:40		d 145.73 GGB00				
02:50		d 151.53 GGB00				
03:00	d 113.55 GGB00	d 153.57 GGB00	41.95 GGB00	1.34 GGB00	7.62 GGB00	0.00 GGB00
03:10		d 145.90 GGB00				
03:20		d 151.63 GGB00				
03:30	d 113.60 GGB00	d 153.63 GGB00	41.97 GGB00	1.35 GGB00	7.62 GGB00	0.00 GGB00
03:40		d 157.79 GGB00				
03:50		d 157.79 GGB00				
04:00	d 116.60 GGB00	d 157.79 GGB00	43.07 GGB00	1.51 GGB00	7.83 GGB00	0.00 GGB00
04:10		d 144.64 GGB00				
04:20		d 150.94 GGB00				
04:30	d 113.26 GGB00	d 153.16 GGB00	41.84 GGB00	1.33 GGB00	7.60 GGB00	0.00 GGB00
04:40		d 157.79 GGB00				
04:50		d 157.78 GGB00				
05:00	d 116.61 GGB00	d 157.78 GGB00	43.06 GGB00	1.51 GGB00	7.83 GGB00	0.00 GGB00
05:10		d 144.29 GGB00				
05:20		d 150.76 GGB00				
05:30	d 113.16 GGB00	d 153.04 GGB00	41.81 GGB00	1.32 GGB00	7.59 GGB00	0.00 GGB00
05:40		d 145.90 GGB00				
05:50		d 151.63 GGB00				
06:00	d 113.59 GGB00	d 153.62 GGB00	41.97 GGB00	1.35 GGB00	7.62 GGB00	0.00 GGB00
06:10		d 157.79 GGB00				
06:20		d 157.78 GGB00				
06:30	d 116.60 GGB00	d 157.79 GGB00	43.07 GGB00	1.51 GGB00	7.83 GGB00	0.00 GGB00
06:40		d 145.01 GGB00				
06:50		d 151.15 GGB00				
07:00	d 113.35 GGB00	d 153.29 GGB00	41.88 GGB00	1.33 GGB00	7.60 GGB00	0.00 GGB00
07:10		d 144.82 GGB00				
07:20		d 151.05 GGB00				
07:30	d 113.30 GGB00	d 153.22 GGB00	41.86 GGB00	1.33 GGB00	7.60 GGB00	0.00 GGB00
07:40		d 157.79 GGB00				
07:50		d 157.80 GGB00				
08:00	d 116.61 GGB00	d 157.79 GGB00	43.07 GGB00	1.51 GGB00	7.83 GGB00	0.00 GGB00
08:10		d 143.59 GGB00				
08:20		d 150.37 GGB00				
08:30	d 112.97 GGB00	d 152.78 GGB00	41.74 GGB00	1.31 GGB00	7.58 GGB00	0.00 GGB00
08:40		d 157.79 GGB00				
08:50		d 157.80 GGB00				
09:00	d 116.61 GGB00	d 157.80 GGB00	43.07 GGB00	1.51 GGB00	7.83 GGB00	0.00 GGB00
09:10		d 157.79 GGB00				
09:20		d 157.80 GGB00				
09:30	d 116.61 GGB00	d 157.79 GGB00	43.07 GGB00	1.51 GGB00	7.83 GGB00	0.00 GGB00
09:40		d 144.65 GGB00				
09:50		d 150.95 GGB00				
10:00	d 113.26 GGB00	d 153.17 GGB00	41.84 GGB00	1.33 GGB00	7.60 GGB00	0.00 GGB00

Daily report: 30.11.2020

Software Version:4.50		Creation Date : 1.12.2020				
Database: Normal		Data Source: Advisory		Plant: Abfall	Regulation: 17.BImSchV	
Time	CO	NOx	SO2	HCL	Ctotal	Dust
	LV=50	LV=100	LV=100	LV=100	LV=100	LV=15
	mg/m3iN.	mg/m3iN.	mg/m3iN.	mg/m3iN.	mg/m3iN.	mg/m3iN.
10:10		d 145.36 GGB00				
10:20		d 151.34 GGB00				
10:30	d 113.46 GGB00	d 153.43 GGB00	41.91 GGB00	1.34 GGB00	7.61 GGB00	0.00 GGB00
10:40		d 144.47 GGB00				
10:50		d 150.85 GGB00				
11:00	d 113.21 GGB00	d 153.11 GGB00	41.83 GGB00	1.33 GGB00	7.60 GGB00	0.00 GGB00
11:10		d 143.92 GGB00				
11:20		d 150.57 GGB00				
11:30	d 113.07 GGB00	d 152.92 GGB00	41.78 GGB00	1.32 GGB00	7.59 GGB00	0.00 GGB00
11:40		d 146.09 GGB00				
11:50		d 151.74 GGB00				
12:00	d 113.65 GGB00	d 153.71 GGB00	41.99 GGB00	1.35 GGB00	7.63 GGB00	0.00 GGB00
12:10		d 143.95 GGB00				
12:20		d 150.59 GGB00				
12:30	d 113.08 GGB00	d 152.92 GGB00	41.78 GGB00	1.32 GGB00	7.59 GGB00	0.00 GGB00
12:40		d 145.20 GGB00				
12:50		d 151.26 GGB00				
13:00	d 113.42 GGB00	d 153.39 GGB00	41.90 GGB00	1.34 GGB00	7.61 GGB00	0.00 GGB00
13:10		d 157.82 GGB00				
13:20		d 157.82 GGB00				
13:30	d 116.63 GGB00	d 157.82 GGB00	43.07 GGB00	1.51 GGB00	7.83 GGB00	0.00 GGB00
13:40		d 145.57 GGB00				
13:50		d 151.47 GGB00				
14:00	d 113.53 GGB00	d 153.53 GGB00	41.94 GGB00	1.34 GGB00	7.62 GGB00	0.00 GGB00
14:10		d 143.78 GGB00				
14:20		d 150.50 GGB00				
14:30	d 113.04 GGB00	d 152.86 GGB00	41.77 GGB00	1.32 GGB00	7.58 GGB00	0.00 GGB00
14:40		d 157.82 GGB00				
14:50		d 157.81 GGB00				
15:00	d 116.63 GGB00	d 157.82 GGB00	43.07 GGB00	1.51 GGB00	7.83 GGB00	0.00 GGB00
15:10		d 144.50 GGB00				
15:20		d 150.89 GGB00				
15:30	d 113.23 GGB00	d 153.14 GGB00	41.84 GGB00	1.33 GGB00	7.60 GGB00	0.00 GGB00
15:40		d 145.58 GGB00				
15:50		d 151.47 GGB00				
16:00	d 113.52 GGB00	d 153.53 GGB00	41.94 GGB00	1.34 GGB00	7.62 GGB00	0.00 GGB00
16:10		d 157.83 GGB00				
16:20		d 157.83 GGB00				
16:30	d 116.64 GGB00	d 157.83 GGB00	43.08 GGB00	1.51 GGB00	7.83 GGB00	0.00 GGB00
16:40		d 144.68 GGB00				
16:50		d 150.99 GGB00				
17:00	d 113.29 GGB00	d 153.21 GGB00	41.86 GGB00	1.33 GGB00	7.60 GGB00	0.00 GGB00
17:10		d 145.22 GGB00				
17:20		d 151.30 GGB00				
17:30	d 113.43 GGB00	d 153.41 GGB00	41.91 GGB00	1.34 GGB00	7.61 GGB00	0.00 GGB00
17:40		d 144.86 GGB00				
17:50		d 151.09 GGB00				
18:00	d 113.34 GGB00	d 153.28 GGB00	41.87 GGB00	1.33 GGB00	7.60 GGB00	0.00 GGB00
18:10		d 143.80 GGB00				
18:20		d 150.51 GGB00				
18:30	d 113.05 GGB00	d 152.88 GGB00	41.77 GGB00	1.32 GGB00	7.58 GGB00	0.00 GGB00
18:40		d 146.13 GGB00				
18:50		d 151.77 GGB00				
19:00	d 113.68 GGB00	d 153.75 GGB00	42.00 GGB00	1.35 GGB00	7.63 GGB00	0.00 GGB00
19:10		d 142.41 GGB00				
19:20		d 149.75 GGB00				
19:30	d 112.68 GGB00	d 152.36 GGB00	41.63 GGB00	1.30 GGB00	7.56 GGB00	0.00 GGB00
19:40		d 145.95 GGB00				
19:50		d 151.68 GGB00				
20:00	d 113.63 GGB00	d 153.68 GGB00	41.98 GGB00	1.35 GGB00	7.62 GGB00	0.00 GGB00

Daily report: 30.11.2020



Software Version:4.50		Creation Date : 1.12.2020				
Database: Normal		Data Source: Advisory		Plant: Abfall	Regulation: 17.BImSchV	
Time	CO	NOx	SO2	HCL	Ctotal	Dust
	LV=50	LV=100	LV=100	LV=100	LV=100	LV=15
	mg/m3iN.	mg/m3iN.	mg/m3iN.	mg/m3iN.	mg/m3iN.	mg/m3iN.
20:10		d 145.95 GGB00				
20:20		d 151.67 GGB00				
20:30	d 113.63 GGB00	d 153.68 GGB00	41.98 GGB00	1.35 GGB00	7.62 GGB00	0.00 GGB00
20:40		d 145.95 GGB00				
20:50		d 151.67 GGB00				
21:00	d 113.64 GGB00	d 153.68 GGB00	41.98 GGB00	1.35 GGB00	7.62 GGB00	0.00 GGB00
21:10		d 144.87 GGB00				
21:20		d 151.09 GGB00				
21:30	d 113.34 GGB00	d 153.27 GGB00	41.87 GGB00	1.33 GGB00	7.60 GGB00	0.00 GGB00
21:40		d 157.84 GGB00				
21:50		d 157.83 GGB00				
22:00	d 116.64 GGB00	d 157.83 GGB00	43.08 GGB00	1.51 GGB00	7.83 GGB00	0.00 GGB00
22:10		d 143.80 GGB00				
22:20		d 150.51 GGB00				
22:30	d 113.05 GGB00	d 152.88 GGB00	41.77 GGB00	1.32 GGB00	7.58 GGB00	0.00 GGB00
22:40		d 145.40 GGB00				
22:50		d 151.38 GGB00				
23:00	d 113.48 GGB00	d 153.48 GGB00	41.93 GGB00	1.34 GGB00	7.61 GGB00	0.00 GGB00
23:10		d 157.83 GGB00				
23:20		d 157.83 GGB00				
23:30	d 116.64 GGB00	d 157.84 GGB00	43.08 GGB00	1.51 GGB00	7.83 GGB00	0.00 GGB00
23:40		d 145.94 GGB00				
23:50		d 151.67 GGB00				
24:00	d 113.62 GGB00	d 153.67 GGB00	41.98 GGB00	1.35 GGB00	7.62 GGB00	0.00 GGB00
min	d 107.82 GGB00	d 126.00 GGB00	39.86 GGB00	1.04 GGB00	7.23 GGB00	0.00 GGB00
max	d 116.64 GGB00	d 157.84 GGB00	43.08 GGB00	1.51 GGB00	7.83 GGB00	0.00 GGB00
DAV	t 114.03	t 151.49	42.13	1.37	7.65	0.00

- = Out of op < = <2/3 X = no daily classing
 M = Maintenance S = Fault N = No Data A = Start-up/shut d R = FGC Fault
 > = >LV O = >2,0LV D = >DLV R = Replacement

Daily report: 30.11.2020



Software Version:4.50		Creation Date : 1.12.2020				
Database: Normal		Data Source: Advisory		Plant: Abfall	Regulation: 17.BImSchV	
Time	TNBZ	Temp	Press	H2O	O2	Flow
	LV=850					
	°C	°C	hPa	Vol%	Vol%	m3/h
00:10	d 513.64 GGB00					
00:20	d 513.62 GGB00					
00:30	d 513.63 GGB00	84.38 GGB00	1078.47 GGB00	6.58 GGB00	8.07 GGB00	35187.3 GGB00
00:40	d 513.61 GGB00					
00:50	d 513.65 GGB00					
01:00	d 513.61 GGB00	84.38 GGB00	1162.50 GKB00	6.58 GGB00	9.00 GGB00	34431.4 GGB00
01:10	d 513.63 GGB00					
01:20	d 513.60 GGB00					
01:30	d 513.61 GGB00	84.38 GGB00	1126.82 GKB00	6.58 GGB00	8.62 GGB00	34772.2 GGB00
01:40	d 513.60 GGB00					
01:50	d 513.60 GGB00					
02:00	d 513.60 GGB00	84.38 GGB00	1133.69 GKB00	6.58 GGB00	8.69 GGB00	34708.6 GGB00
02:10	d 513.58 GGB00					
02:20	d 513.60 GGB00					
02:30	d 513.60 GGB00	84.38 GGB00	1126.36 GKB00	6.58 GGB00	8.61 GGB00	34776.4 GGB00
02:40	d 513.61 GGB00					
02:50	d 513.59 GGB00					
03:00	d 513.59 GGB00	84.38 GGB00	1133.22 GKB00	6.58 GGB00	8.69 GGB00	34712.9 GGB00
03:10	d 513.59 GGB00					
03:20	d 513.62 GGB00					
03:30	d 513.59 GGB00	84.38 GGB00	1133.69 GKB00	6.58 GGB00	8.69 GGB00	34708.6 GGB00
03:40	d 513.61 GGB00					
03:50	d 513.60 GGB00					
04:00	d 513.58 GGB00	84.38 GGB00	1162.50 GKB00	6.58 GGB00	9.00 GGB00	34431.4 GGB00
04:10	d 513.59 GGB00					
04:20	d 513.57 GGB00					
04:30	d 513.59 GGB00	84.38 GGB00	1130.47 GKB00	6.58 GGB00	8.66 GGB00	34738.5 GGB00
04:40	d 513.58 GGB00					
04:50	d 513.57 GGB00					
05:00	d 513.58 GGB00	84.38 GGB00	1162.50 GKB00	6.58 GGB00	9.00 GGB00	34431.4 GGB00
05:10	d 513.60 GGB00					
05:20	d 513.60 GGB00					
05:30	d 513.57 GGB00	84.38 GGB00	1129.55 GKB00	6.58 GGB00	8.65 GGB00	34747.0 GGB00
05:40	d 513.60 GGB00					
05:50	d 513.61 GGB00					
06:00	d 513.57 GGB00	84.38 GGB00	1133.69 GKB00	6.58 GGB00	8.69 GGB00	34708.6 GGB00
06:10	d 513.59 GGB00					
06:20	d 513.58 GGB00					
06:30	d 513.62 GGB00	84.38 GGB00	1162.50 GKB00	6.58 GGB00	9.00 GGB00	34431.4 GGB00
06:40	d 513.61 GGB00					
06:50	d 513.63 GGB00					
07:00	d 513.60 GGB00	84.38 GGB00	1131.39 GKB00	6.58 GGB00	8.67 GGB00	34730.0 GGB00
07:10	d 513.60 GGB00					
07:20	d 513.60 GGB00					
07:30	d 513.55 GGB00	84.38 GGB00	1130.93 GKB00	6.58 GGB00	8.66 GGB00	34734.2 GGB00
07:40	d 513.63 GGB00					
07:50	d 513.62 GGB00					
08:00	d 513.59 GGB00	84.38 GGB00	1162.50 GKB00	6.58 GGB00	9.00 GGB00	34431.4 GGB00
08:10	d 513.61 GGB00					
08:20	d 513.59 GGB00					
08:30	d 513.63 GGB00	84.38 GGB00	1127.73 GKB00	6.58 GGB00	8.63 GGB00	34763.8 GGB00
08:40	d 513.62 GGB00					
08:50	d 513.59 GGB00					
09:00	d 513.60 GGB00	84.38 GGB00	1162.50 GKB00	6.58 GGB00	9.00 GGB00	34431.4 GGB00
09:10	d 513.60 GGB00					
09:20	d 513.64 GGB00					
09:30	d 513.61 GGB00	84.38 GGB00	1162.50 GKB00	6.58 GGB00	9.00 GGB00	34431.4 GGB00
09:40	d 513.59 GGB00					
09:50	d 513.60 GGB00					
10:00	d 513.60 GGB00	84.38 GGB00	1130.47 GKB00	6.58 GGB00	8.66 GGB00	34738.5 GGB00

Daily report: 30.11.2020



Software Version:4.50		Creation Date : 1.12.2020				
Database: Normal		Data Source: Advisory		Plant: Abfall	Regulation: 17.BImSchV	
Time	TNBZ	Temp	Press	H2O	O2	Flow
	LV=850					
	°C	°C	hPa	Vol%	Vol%	m3/h
10:10	d 513.60 GGB00					
10:20	d 513.61 GGB00					
10:30	d 513.61 GGB00	84.38 GGB00	1132.31 GKB00	6.58 GGB00	8.68 GGB00	34721.4 GGB00
10:40	d 513.59 GGB00					
10:50	d 513.62 GGB00					
11:00	d 513.60 GGB00	84.38 GGB00	1130.01 GKB00	6.58 GGB00	8.66 GGB00	34742.7 GGB00
11:10	d 513.63 GGB00					
11:20	d 513.61 GGB00					
11:30	d 513.63 GGB00	84.38 GGB00	1128.62 GKB00	6.58 GGB00	8.64 GGB00	34755.6 GGB00
11:40	d 513.61 GGB00					
11:50	d 513.64 GGB00					
12:00	d 513.63 GGB00	84.38 GGB00	1134.15 GKB00	6.58 GGB00	8.70 GGB00	34704.3 GGB00
12:10	d 513.64 GGB00					
12:20	d 513.68 GGB00					
12:30	d 513.67 GGB00	84.38 GGB00	1128.64 GKB00	6.58 GGB00	8.64 GGB00	34755.4 GGB00
12:40	d 513.68 GGB00					
12:50	d 513.69 GGB00					
13:00	d 513.66 GGB00	84.38 GGB00	1131.85 GKB00	6.58 GGB00	8.68 GGB00	34725.7 GGB00
13:10	d 513.66 GGB00					
13:20	d 513.73 GGB00					
13:30	d 513.67 GGB00	84.38 GGB00	1162.50 GKB00	6.58 GGB00	9.00 GGB00	34431.4 GGB00
13:40	d 513.70 GGB00					
13:50	d 513.67 GGB00					
14:00	d 513.67 GGB00	84.38 GGB00	1132.76 GKB00	6.58 GGB00	8.68 GGB00	34717.2 GGB00
14:10	d 513.66 GGB00					
14:20	d 513.70 GGB00					
14:30	d 513.68 GGB00	84.38 GGB00	1128.18 GKB00	6.58 GGB00	8.64 GGB00	34759.6 GGB00
14:40	d 513.68 GGB00					
14:50	d 513.66 GGB00					
15:00	d 513.68 GGB00	84.38 GGB00	1162.50 GKB00	6.58 GGB00	9.00 GGB00	34431.4 GGB00
15:10	d 513.71 GGB00					
15:20	d 513.71 GGB00					
15:30	d 513.71 GGB00	84.38 GGB00	1130.01 GKB00	6.58 GGB00	8.66 GGB00	34742.7 GGB00
15:40	d 513.72 GGB00					
15:50	d 513.71 GGB00					
16:00	d 513.73 GGB00	84.38 GGB00	1132.76 GKB00	6.58 GGB00	8.68 GGB00	34717.2 GGB00
16:10	d 513.73 GGB00					
16:20	d 513.69 GGB00					
16:30	d 513.70 GGB00	84.38 GGB00	1162.50 GKB00	6.58 GGB00	9.00 GGB00	34431.4 GGB00
16:40	d 513.70 GGB00					
16:50	d 513.75 GGB00					
17:00	d 513.74 GGB00	84.38 GGB00	1130.47 GKB00	6.58 GGB00	8.66 GGB00	34738.5 GGB00
17:10	d 513.72 GGB00					
17:20	d 513.75 GGB00					
17:30	d 513.72 GGB00	84.38 GGB00	1131.85 GKB00	6.58 GGB00	8.68 GGB00	34725.7 GGB00
17:40	d 513.75 GGB00					
17:50	d 513.73 GGB00					
18:00	d 513.72 GGB00	84.38 GGB00	1130.93 GKB00	6.58 GGB00	8.66 GGB00	34734.2 GGB00
18:10	d 513.73 GGB00					
18:20	d 513.74 GGB00					
18:30	d 513.73 GGB00	84.38 GGB00	1128.18 GKB00	6.58 GGB00	8.64 GGB00	34759.6 GGB00
18:40	d 513.73 GGB00					
18:50	d 513.75 GGB00					
19:00	d 513.75 GGB00	84.38 GGB00	1134.15 GKB00	6.58 GGB00	8.70 GGB00	34704.3 GGB00
19:10	d 513.77 GGB00					
19:20	d 513.76 GGB00					
19:30	d 513.75 GGB00	84.38 GGB00	1124.55 GKB00	6.58 GGB00	8.59 GGB00	34793.0 GGB00
19:40	d 513.76 GGB00					
19:50	d 513.75 GGB00					
20:00	d 513.79 GGB00	84.38 GGB00	1133.69 GKB00	6.58 GGB00	8.69 GGB00	34708.6 GGB00

Daily report: 30.11.2020



Software Version:4.50		Creation Date : 1.12.2020				
Database: Normal		Data Source: Advisory		Plant: Abfall	Regulation: 17.BImSchV	
Time	TNBZ	Temp	Press	H2O	O2	Flow
	LV=850					
	°C	°C	hPa	Vol%	Vol%	m3/h
20:10	d 513.79 GGB00					
20:20	d 513.76 GGB00					
20:30	d 513.77 GGB00	84.38 GGB00	1133.69 GKB00	6.58 GGB00	8.69 GGB00	34708.6 GGB00
20:40	d 513.76 GGB00					
20:50	d 513.74 GGB00					
21:00	d 513.77 GGB00	84.38 GGB00	1133.69 GKB00	6.58 GGB00	8.69 GGB00	34708.6 GGB00
21:10	d 513.75 GGB00					
21:20	d 513.72 GGB00					
21:30	d 513.70 GGB00	84.38 GGB00	1130.93 GKB00	6.58 GGB00	8.66 GGB00	34734.2 GGB00
21:40	d 513.73 GGB00					
21:50	d 513.76 GGB00					
22:00	d 513.75 GGB00	84.38 GGB00	1162.50 GKB00	6.58 GGB00	9.00 GGB00	34431.4 GGB00
22:10	d 513.72 GGB00					
22:20	d 513.73 GGB00					
22:30	d 513.70 GGB00	84.38 GGB00	1128.18 GKB00	6.58 GGB00	8.64 GGB00	34759.6 GGB00
22:40	d 513.71 GGB00					
22:50	d 513.74 GGB00					
23:00	d 513.74 GGB00	84.38 GGB00	1132.31 GKB00	6.58 GGB00	8.68 GGB00	34721.4 GGB00
23:10	d 513.73 GGB00					
23:20	d 513.77 GGB00					
23:30	d 513.73 GGB00	84.38 GGB00	1162.50 GKB00	6.58 GGB00	9.00 GGB00	34431.4 GGB00
23:40	d 513.72 GGB00					
23:50	d 513.75 GGB00					
24:00	d 513.74 GGB00	84.38 GGB00	1133.69 GKB00	6.58 GGB00	8.69 GGB00	34708.6 GGB00
min	d 513.55 GGB00	84.38 GGB00	1078.47 GGB00	6.58 GGB00	8.07 GGB00	34431.4 GGB00
max	d 513.79 GGB00	84.38 GGB00	1162.50 GKB00	6.58 GGB00	9.00 GGB00	35187.3 GGB00
DAV	t 513.66	84.38	t1137.75	6.58	8.74	34667.7
- = Out of op < = <2/3 X = no daily classing M = Maintenanc S = Fault N = No Data A = Start-up/shut d R = FGC Fault > = >LV O = >2,0LV D = >DLV R = Replacement						