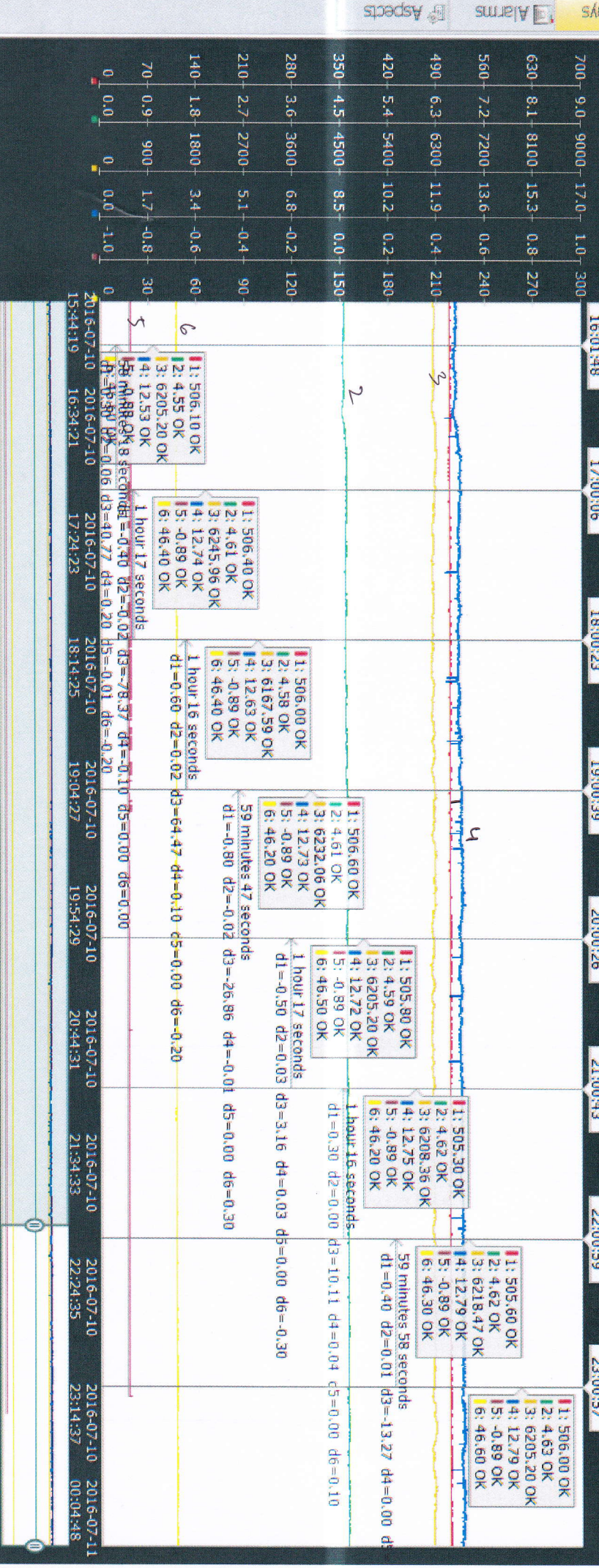


WELCOME - NUL... andri x  
 16:01:48 17:00:06 18:00:23 19:00:39 20:00:26 21:00:43 22:00:59 23:00:57

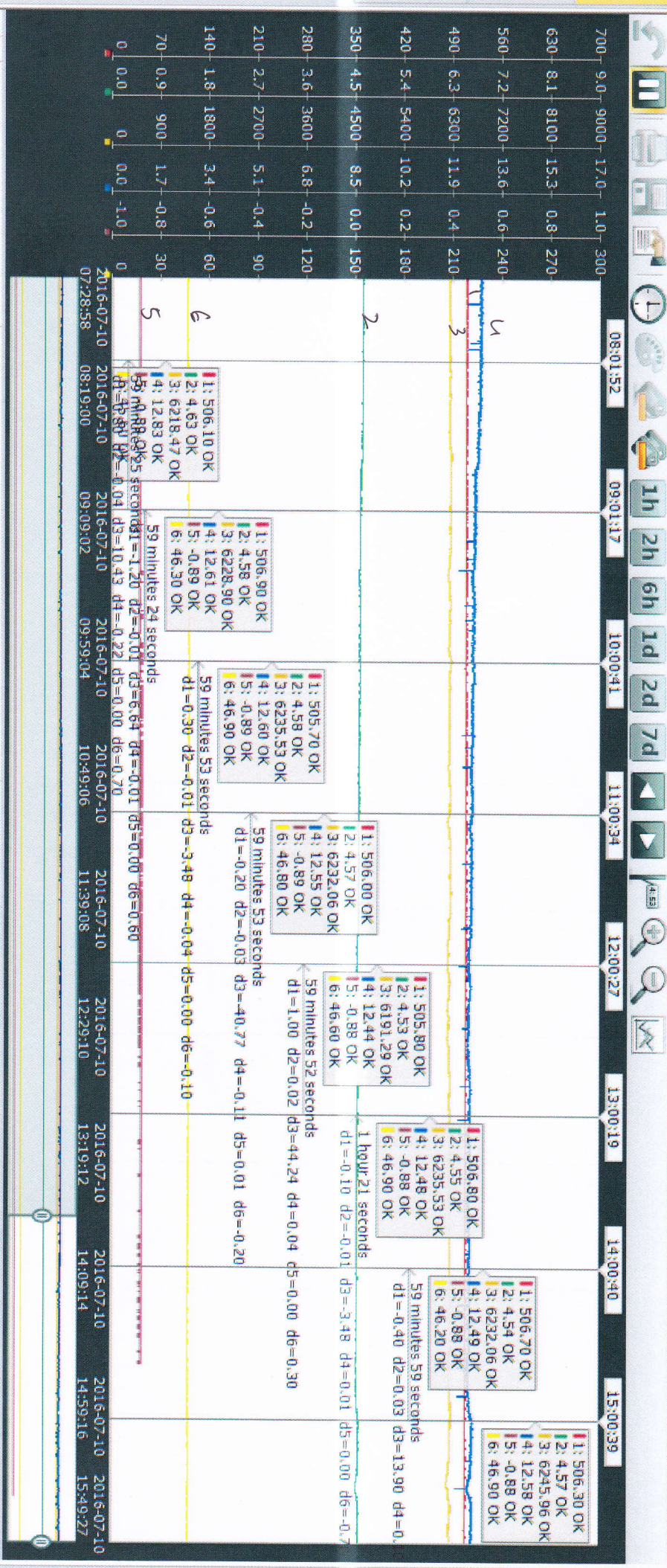


Tag	Description	Last value	Unit	Low scale	High scale	Max	Min	Average	Aggregate
01MAAA10CT001-H	INLET STEAM TEMP	506.30	DEG C	0.00	700.00	507.50	504.60	506.16	None
01MAAA10CP001-H	ST INLET STEAM PRESS	4.63	Mpa	0.00	9.00	4.64	4.51	4.60	None
01MYA10CG004-H ACT	ST SPEED	6218	RPM	0	9000	6276	6154	6212	None
01MAY10GH001-HYA01	No.1 ST ACTIVE POWER	12.76	MW	0.00	17.00	12.92	12.17	12.70	None
01MAAA10CP004-H	EXHAUST STEAM PRESS.	-0.89	BARG	-1.00	1.00	-0.88	-0.89	-0.89	None
01MAAA10CT004-H	EXHAUST STEAM TEMP. BEFORE SPRAY WATER	47	DEG C	0	300	47	46	46	None

WELCOME - NUL, andri x

1h 2h 6h 1d 2d 7d

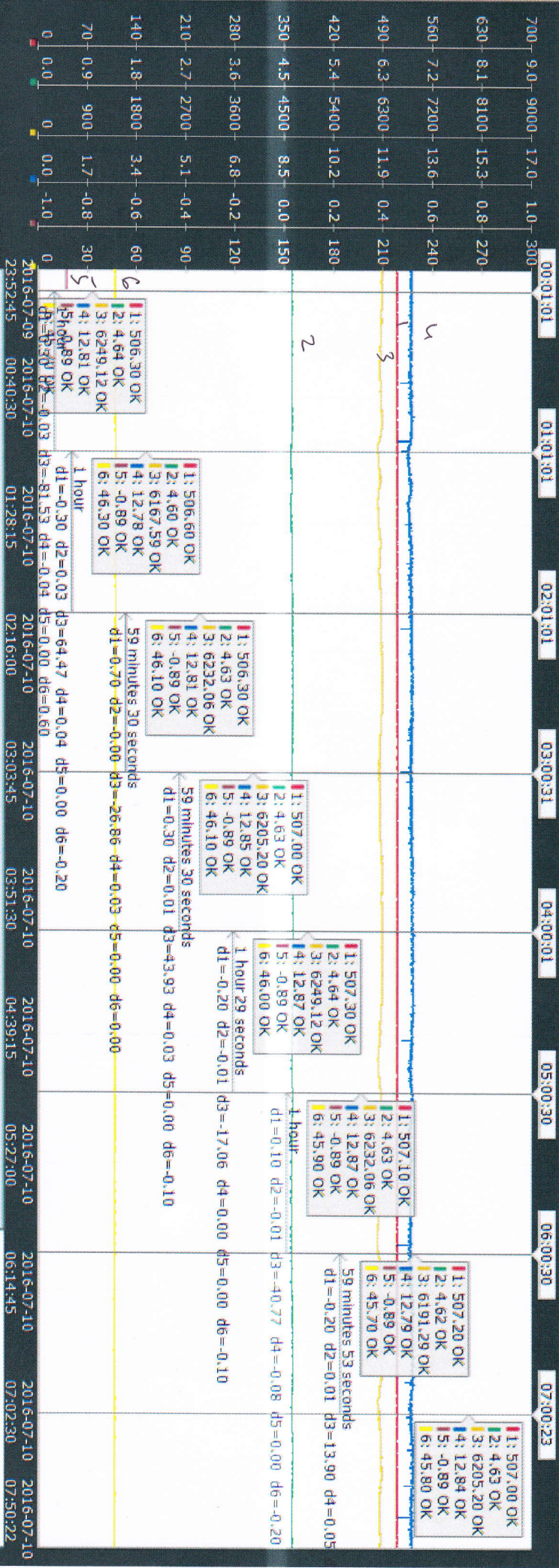
08:01:52 09:01:17 10:00:41 11:00:34 12:00:27 13:00:19 14:00:40 15:00:39



Tag	Description	Last value	Unit	Low scale	High scale	Max	Min	Average	Aggregate
01MAA10CT001-H	INLET STEAM TEMP	505.90	DEG C	0.00	700.00	507.60	505.10	506.30	None
01MAA10CP001-H	ST INLET STEAM PRESS	4.56	Mpa	0.00	9.00	4.64	4.51	4.57	None
01MYA10CS004-H_ACT	ST SPEED	6232	RPM	0	9000	6249	6168	6222	None
01MAY10GH001-HYA01	No.1 ST ACTIVE POWER	12.55	MW	0.00	17.00	12.92	12.01	12.57	None
01MAA10CP004-H	EXHAUST STEAM PRESS.	-0.88	BARG	-1.00	1.00	-0.88	-0.89	-0.88	None
01MAA10CT004-H	EXHAUST STEAM TEMP. BEFORE SPRAY WATER	47	DEG C	0	300	47	45	47	None

WELCOME - NUL andri x

Navigation icons: Home, Back, Forward, Refresh, Stop, Play, Pause, Full Screen, Print, Help, Search, etc.



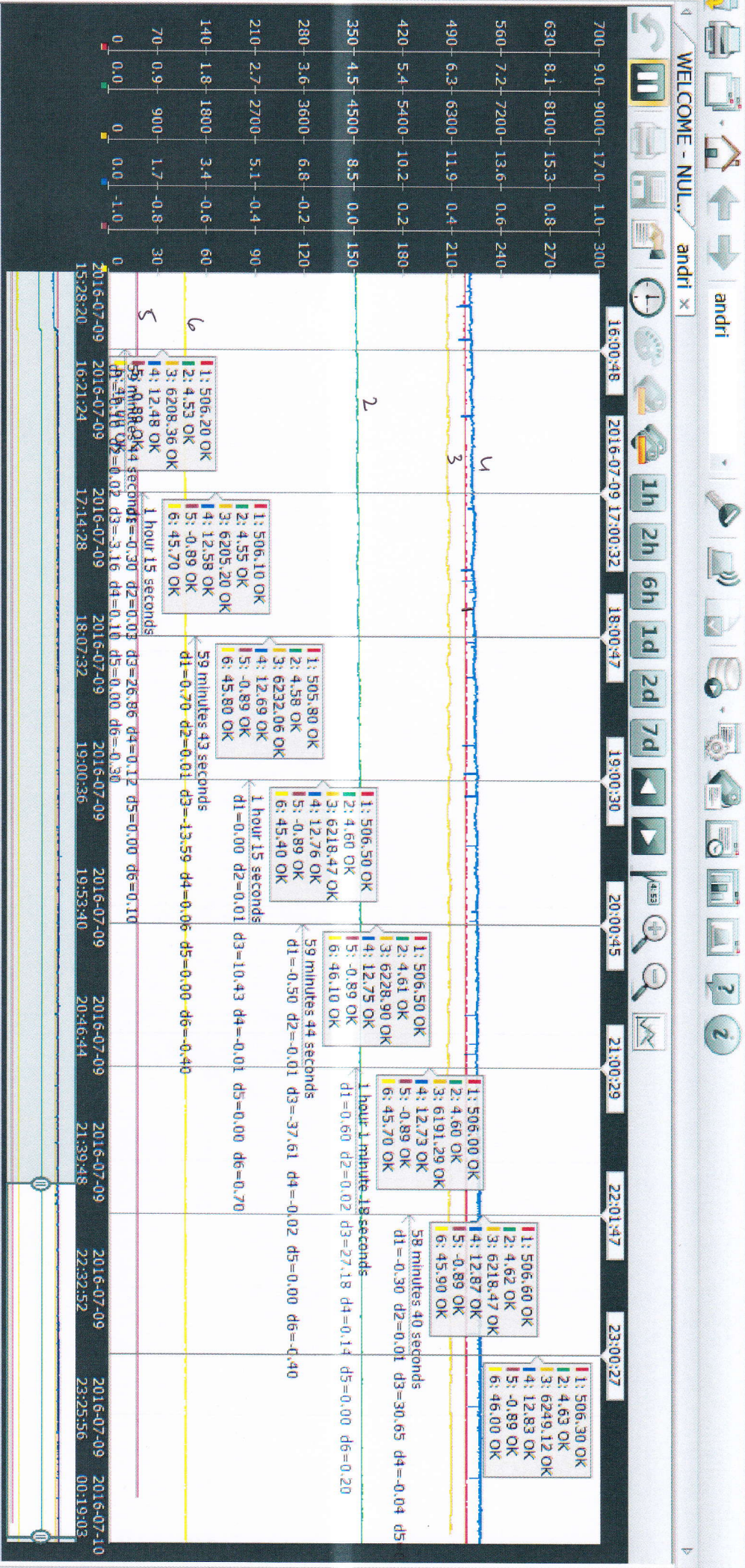
Tag	Description	Last value	Unit	Low scale	High scale	Max	Min	Average	Aggregate
01MAAA10CT001-H	INLET STEAM TEMP	506.50	DEG C	0.00	700.00	508.10	505.60	506.79	None
01MAAA10CP001-H	ST INLET STEAM PRESS	4.63	Mpa	0.00	9.00	4.65	4.59	4.63	None
01MYA10CS004-H_ACT	ST SPEED	6218	RPM	0	9000	6263	6164	6221	None
01MAY10GH001-HYA01	No.1 ST ACTIVE POWER	12.87	MW	0.00	17.00	12.97	12.35	12.84	None
01MAAA10CP004-H	EXHAUST STEAM PRESS.	-0.89	BARG	-1.00	1.00	-0.89	-0.89	-0.89	None
01MAAA10CT004-H	EXHAUST STEAM TEMP. BEFORE SPRAY WATER	45	DEG C	0	300	47	45	46	None

WELCOME - NULL andri x

21-Jul-2016 12:17:11.431 01LQ20AA101 HP DRUM BD VALVE CLOSE AL

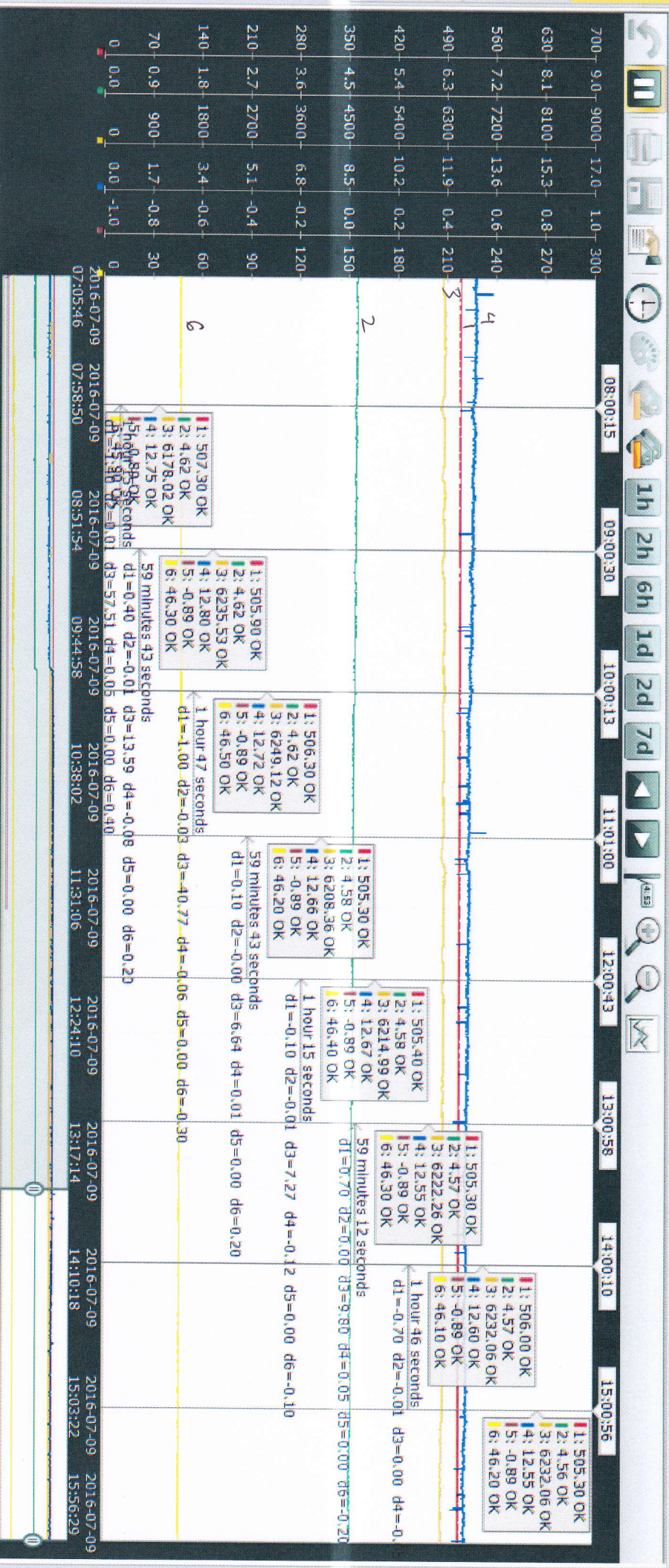
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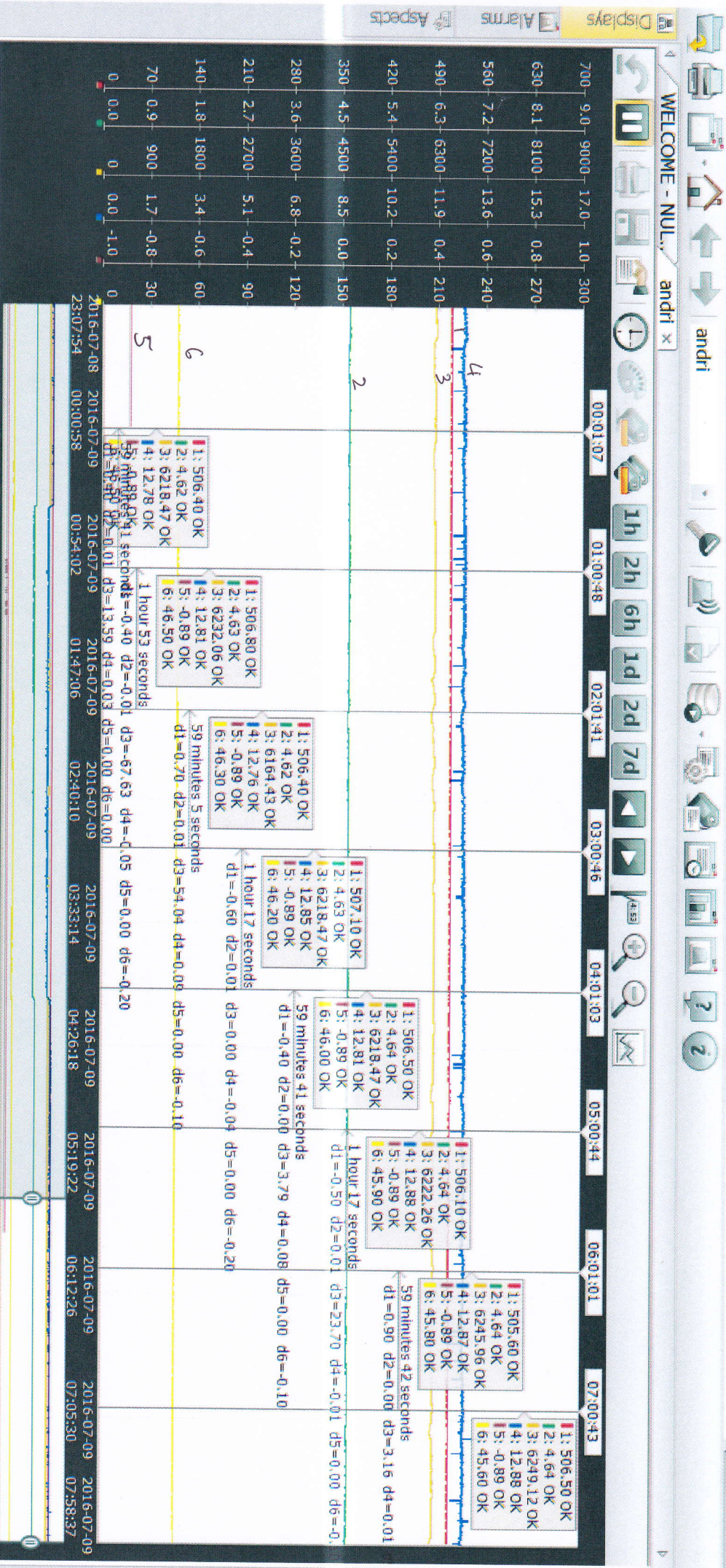
Tag	Description	Last value	Unit	Low scale	High scale	Max	Min	Average	Aggregate
01MAA10CT001-H	INLET STEAM TEMP	506.30	DEG C	0.00	700.00	507.60	505.00	506.36	None
01MAA10CP001-H	ST INLET STEAM PRESS	4.63	Mpa	0.00	9.00	4.64	4.51	4.59	None
01MYA10CS004-H_ACT	ST SPEED	6232	RPM	0	9000	6249	6168	6219	None
01MAY10GH001-HYA01	No.1 ST ACTIVE POWER	12.81	MW	0.00	17.00	12.90	12.06	12.72	None
01MAA10CP004-H	EXHAUST STEAM PRESS.	-0.89	BARG	-1.00	1.00	-0.89	-0.89	-0.89	None
01MAA10CT004-H	EXHAUST STEAM TEMP. BEFORE SPRAY WATER	46	DEG C	0	300	46	45	46	None

WELCOME - NUL... andri x  
 0 0 0 0 0 0 2 0 0 2  
 1h 2h 6h 1d 2d 7d  
 08:00:15 09:00:30 10:00:13 11:01:00 12:00:43 13:00:58 14:00:10 15:00:56



Tag	Description	Last value	Unit	Low scale	High scale	Max	Min	Average	Aggregate
1	01MAA10CT001-H	505.50	DEG C	0.00	700.00	507.60	504.80	506.01	None
2	01MAA10CP001-H	4.54	Mpa	0.00	9.00	4.65	4.51	4.58	None
3	01MYA10CS004-H	6191	RPM	0	9000	6263	6164	6217	None
4	01MAY10GH001-HYA01	12.53	MW	0.00	17.00	13.46	12.06	12.66	None
5	01MAA10CP004-H	-0.89	BARG	-1.00	1.00	-0.89	-0.89	-0.89	None
6	01MAA10CT004-H	46	DEG C	0	300	47	45	46	None

WELCOME - NUL... andri x  
 0 0 0 0 0 2 0 0 2  
 1h 2h 6h 1d 2d 7d  
 03:00:46 04:01:03 05:00:44 06:01:01 07:00:43



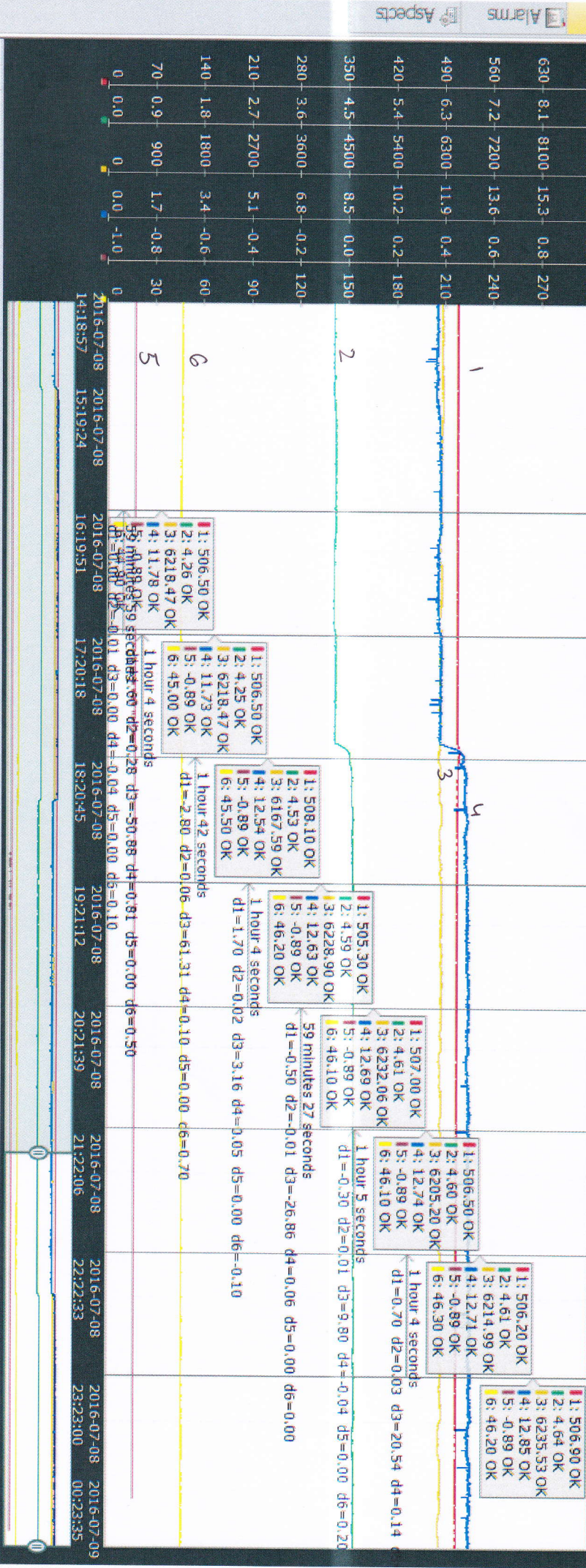
Tag	Description	Last value	Unit	Low scale	High scale	Max	Min	Average	Aggregate
01MAAA10CT001-H	INLET STEAM TEMP	506.10	DEG C	0.00	700.00	507.90	505.10	506.47	None
01MAAA10CP001-H	ST INLET STEAM PRESS	4.62	Mpa	0.00	9.00	4.65	4.60	4.63	None
01MYA10CS004-H_ACT	ST SPEED	6181	RPM	0	9000	6256	6164	6216	None
01MAY10GH001-HYA01	No.1 ST ACTIVE POWER	12.82	MW	0.00	17.00	13.46	12.29	12.82	None
01MAAA10CP004-H	EXHAUST STEAM PRESS.	-0.89	BARG	-1.00	1.00	-0.89	-0.89	-0.89	None
01MAAA10CT004-H	EXHAUST STEAM TEMP. BEFORE SPRAY WATER	46	DEG C	0	300	47	45	46	None

1 21-Jul-2016 12:10:15.015 01QUA24CQ004-YA01 CONDENSATE WATER DISSOLVED O2 100 H 100 PPB

WELCOME - NUL andri x

16:00:10 17:00:09 18:00:13 19:00:55 20:00:59 21:00:26 22:00:31 23:00:35

1h 2h 6h 1d 2d 7d



Tag	Description	Last value	Unit	Low scale	High scale	Max	Min	Average	Aggregate
01MAAA10CT001-H	INLET STEAM TEMP	506.30	DEG C	0.00	700.00	509.50	505.00	506.19	None
01MAAA10CP001-H	ST INLET STEAM PRESS	4.62	Mpa	0.00	9.00	4.64	4.21	4.48	None
01MYA10CS004-H_ACT	ST SPEED	6205	RPM	0	9000	6256	6158	6215	None
01MAY10GH001-HYA01	No.1 ST ACTIVE POWER	12.80	MW	0.00	17.00	12.88	11.20	12.36	None
01MAAA10CP004-H	EXHAUST STEAM PRESS.	-0.89	BARG	-1.00	1.00	-0.88	-0.90	-0.89	None
01MAAA10CT004-H	EXHAUST STEAM TEMP. BEFORE SPRAY WATER	46	DEG C	0	300	47	44	46	None

011 MKSv1 011 BOP1 012 MKSv2 012 BOP2 012 BOP CU 012 ELEC 012 DCS 012 ADMIN G

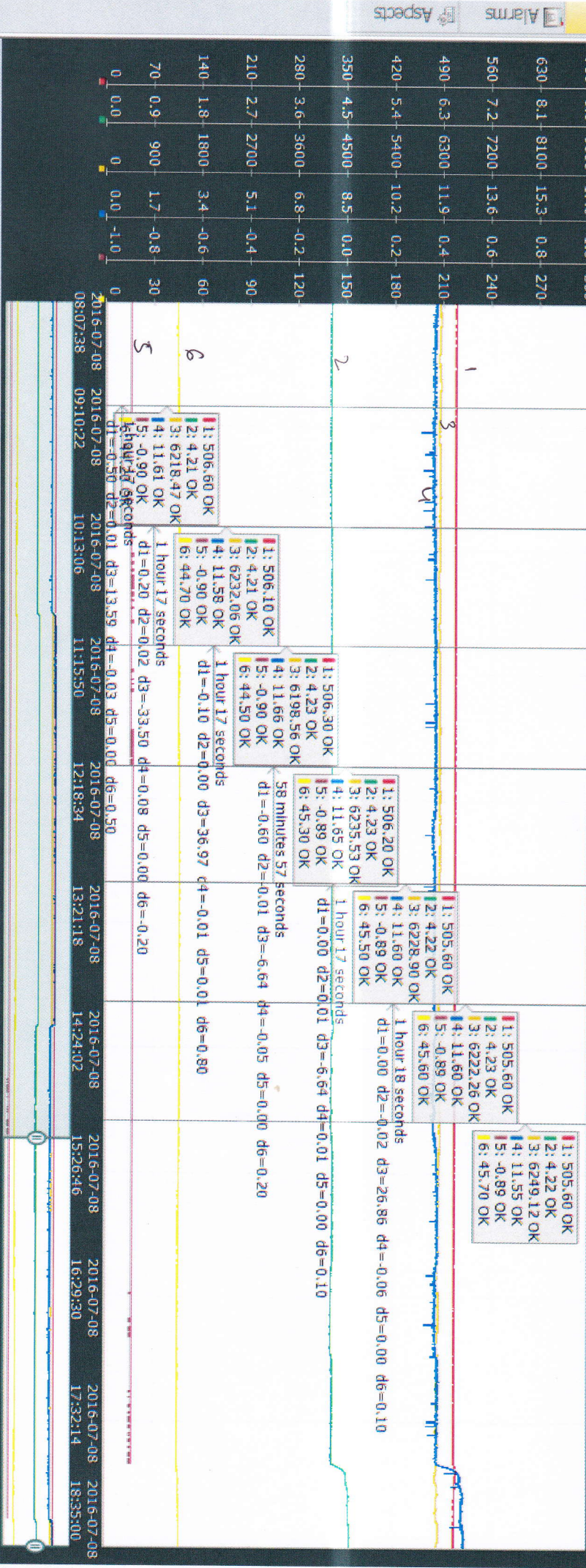
21-Jul-2016 12:10:15.015 01QUA24CQ004-YA01 CONDENSATE WATER DISSOLVED O2 100 H 100 PPB

7/21/2016 12:10:31

WELCOME - NUL andri x

09:00:16 10:00:33 11:00:50 12:01:07 13:00:04 14:00:21 15:00:39

1h 2h 6h 1d 2d 7d



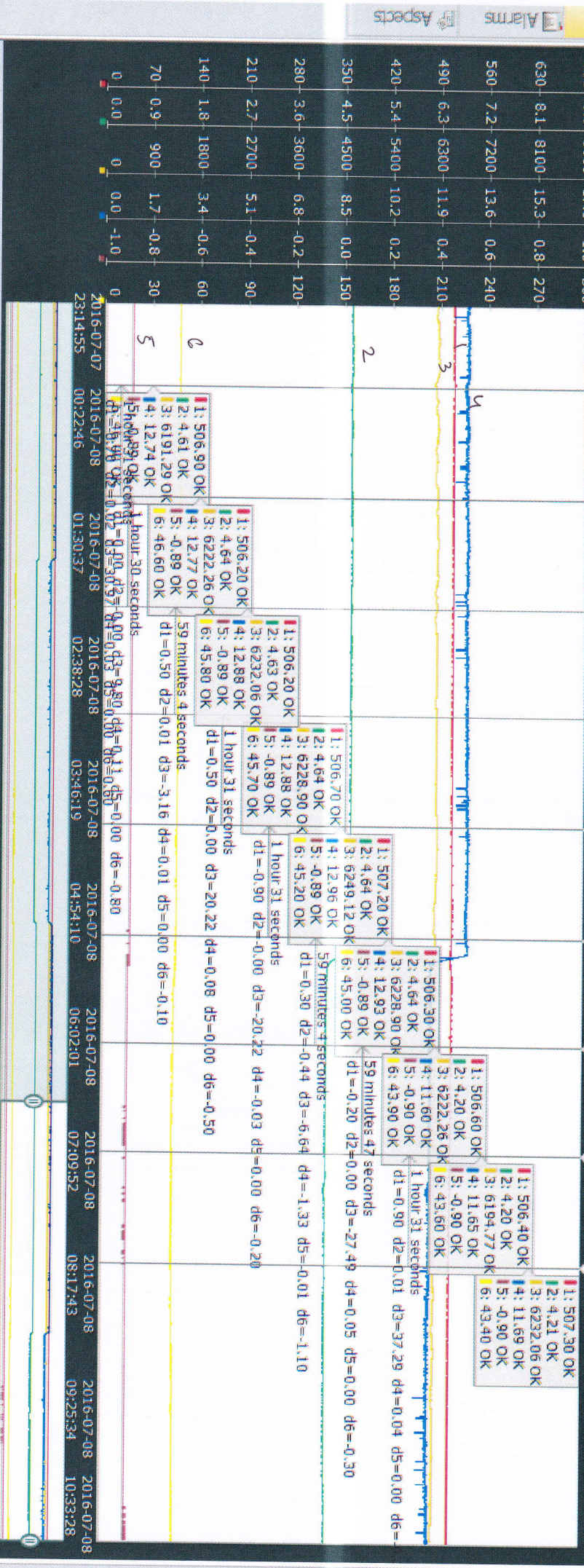
Tag	Description	Last value	Unit	Low scale	High scale	Max	Min	Average	Aggregate
01MAA10CT001-H	INLET STEAM TEMP	506.60	DEG C	0.00	700.00	509.50	504.80	506.06	None
01MAA10CP001-H	ST INLET STEAM PRESS	4.58	Mpa	0.00	9.00	4.60	4.18	4.25	None
01MYA10CS004-H	ST SPEED	6178	RPM	0	9000	6249	6158	6223	None
01MAY10GH001-HYA01	No.1 ST ACTIVE POWER	12.66	MW	0.00	17.00	12.74	11.15	11.70	None
01MAA10CP004-H	EXHAUST STEAM PRESS.	-0.89	BARG	-1.00	1.00	-0.89	-0.90	-0.89	None
01MAA10CT004-H	EXHAUST STEAM TEMP. BEFORE SPRAY WATER	46	DEG C	0	300	46	44	45	None



21-Jul-2016 11:59:09.349 00SCA10AN001\_ALM AIR COMPRESSOR A COMMON ALM ON AL

7/21/2016 12:08:21

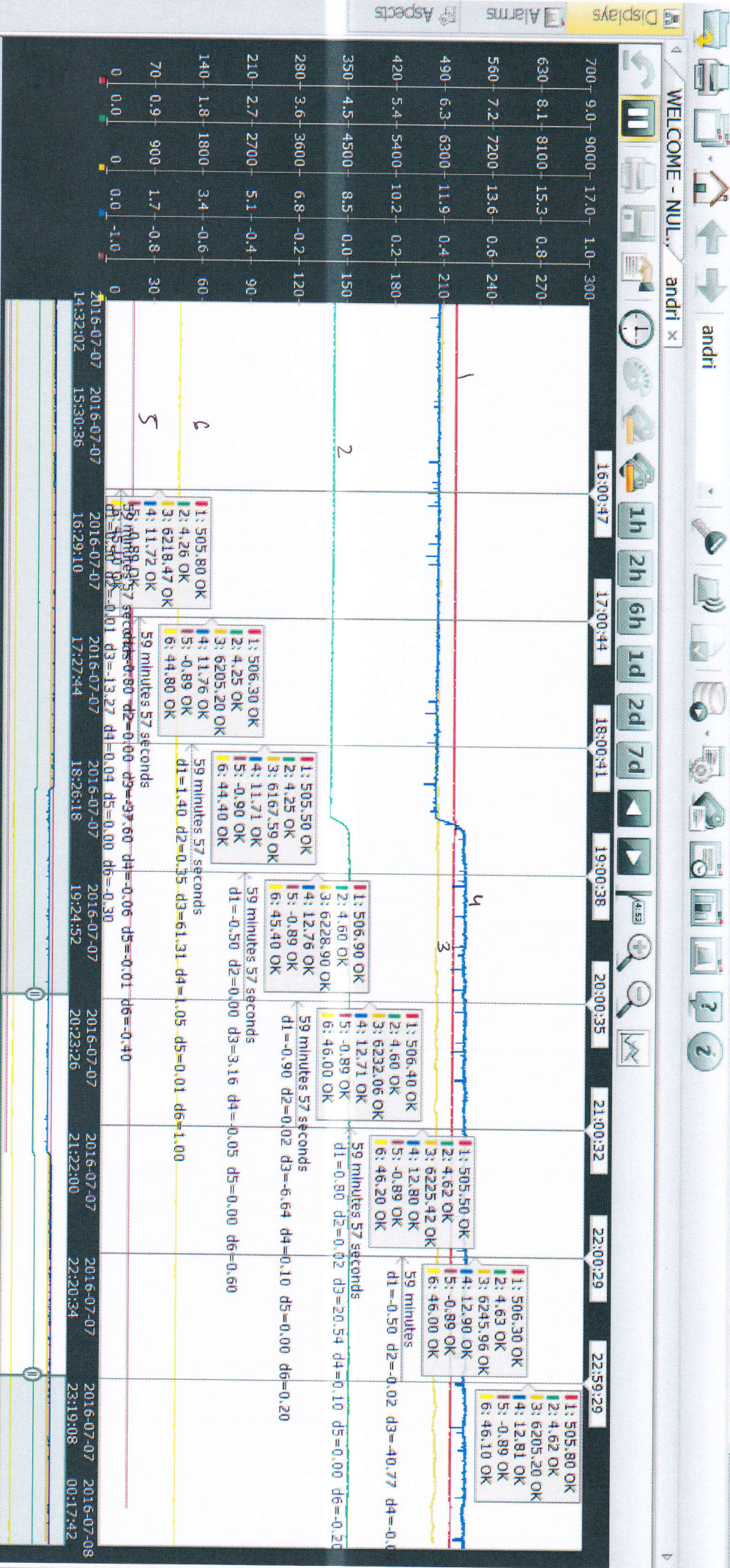
WELCOME - NUL... andri x



Tag	Description	Last value	Unit	Low scale	High scale	Max	Min	Average	Aggregate
1	01MAA10CT001-H	506.00	DEG C	0.00	700.00	508.10	504.40	506.56	None
2	01MAA10CP001-H	4.23	Mpa	0.00	9.00	4.65	4.17	4.43	None
3	01MYA10CS004-H_ACT	6218	RPM	0	9000	6259	6164	6222	None
4	01MAY10GH001-HYA01	11.61	MW	0.00	17.00	12.98	11.15	12.26	None
5	01MAA10CP004-H	-0.90	BARG	-1.00	1.00	-0.89	-0.91	-0.89	None
6	01MAA10CT004-H	45	DEG C	0	300	47	43	45	None

21-Jul-2016 12:06:09.709 02QUA35CQ005-YA01 LP DRUM WATER DISSOLVED O2 20.19 H 20 PPB

**7/21/2016**  
**12:06:23**



WELCOME - NUL... andri x  
 16:00:47 17:00:44 18:00:41 19:00:38 20:00:35 21:00:32 22:00:29 22:59:29

1h 2h 6h 1d 2d 7d

2016-07-07 14:32:02 2016-07-07 15:30:36 2016-07-07 16:29:10 2016-07-07 17:27:44 2016-07-07 18:26:18 2016-07-07 19:24:52 2016-07-07 20:23:26 2016-07-07 21:22:00 2016-07-07 22:20:34 2016-07-07 23:19:08 2016-07-08 00:17:42

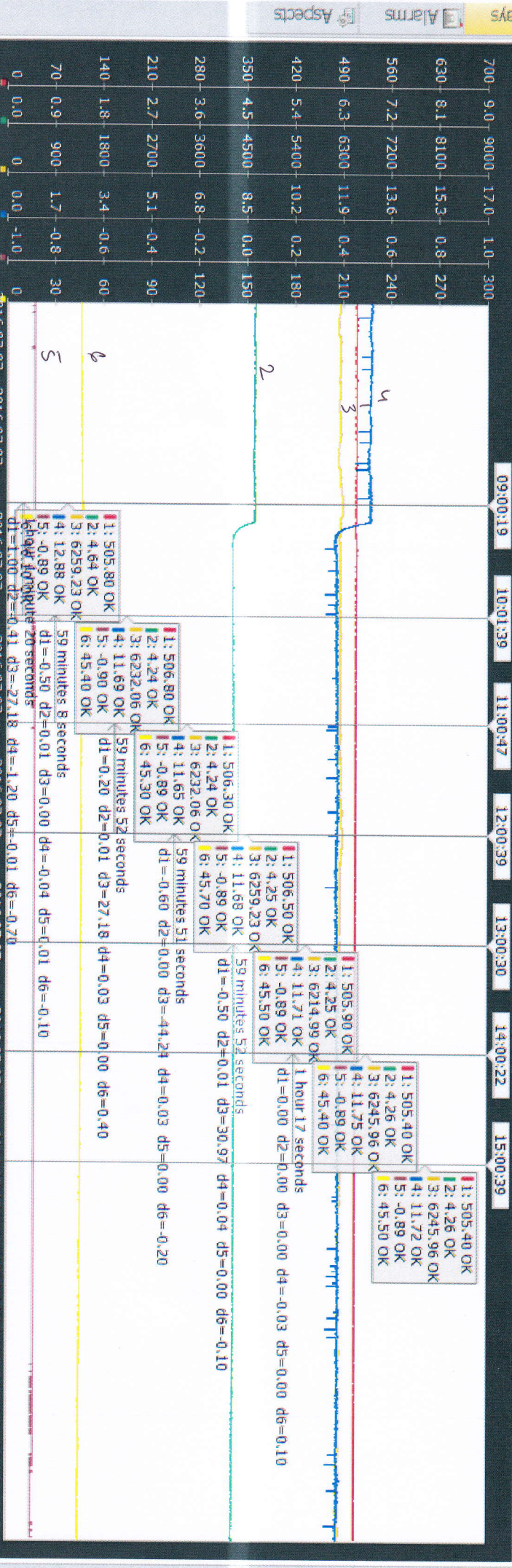
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 1: 505.50 OK 2: 4.60 OK 3: 6228.90 OK 4: 12.76 OK 5: -0.89 OK 6: 45.40 OK  
 1: 506.40 OK 2: 4.62 OK 3: 6232.06 OK 4: 12.71 OK 5: -0.89 OK 6: 46.00 OK  
 1: 505.50 OK 2: 4.62 OK 3: 6225.42 OK 4: 12.80 OK 5: -0.89 OK 6: 46.20 OK  
 1: 506.30 OK 2: 4.63 OK 3: 6245.96 OK 4: 12.90 OK 5: -0.89 OK 6: 46.00 OK  
 1: 505.80 OK 2: 4.62 OK 3: 6205.20 OK 4: 12.81 OK 5: -0.89 OK 6: 46.10 OK

ENGINEER SPS1 CAP NUM SCRL ABB

21-JUL-2016 11:59:09.349 00SCA10AN001\_ALM AIR COMPRESSOR A COMMON ALM ON AL

WELCOME - NULL andri x

09:00:19 10:01:39 11:00:47 12:00:39 13:00:30 14:00:22 15:00:39



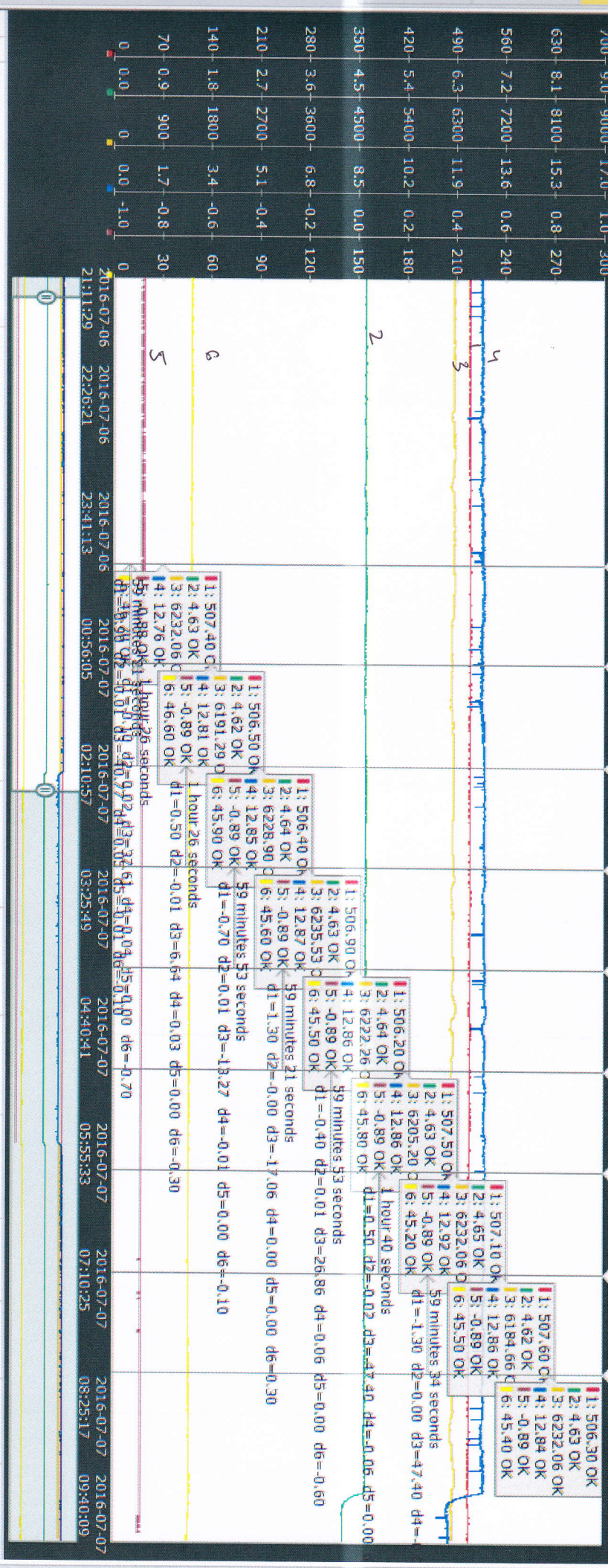
Time	Series 1	Series 2	Series 3	Series 4	Series 5	Series 6
2016-07-07 07:10:25	506.50	4.23	6205	11.69	-0.90	45
2016-07-07 08:18:04	506.50	4.23	6205	11.69	-0.90	45
2016-07-07 09:25:43	506.50	4.23	6205	11.69	-0.90	45
2016-07-07 10:33:22	506.50	4.23	6205	11.69	-0.90	45
2016-07-07 11:41:01	506.50	4.23	6205	11.69	-0.90	45
2016-07-07 12:48:40	506.50	4.23	6205	11.69	-0.90	45
2016-07-07 13:56:19	506.50	4.23	6205	11.69	-0.90	45
2016-07-07 15:03:58	506.50	4.23	6205	11.69	-0.90	45
2016-07-07 16:11:37	506.50	4.23	6205	11.69	-0.90	45
2016-07-07 17:19:16	506.50	4.23	6205	11.69	-0.90	45
2016-07-07 18:27:03	506.50	4.23	6205	11.69	-0.90	45

Tag	Description	Last value	Unit	Low scale	High scale	Max	Min	Average	Aggregate
01MAAA10CT001-H	INLET STEAM TEMP	506.50	DEG C	0.00	700.00	508.00	504.60	506.18	None
01MAAA10CP001-H	ST INLET STEAM PRESS	4.23	Mpa	0.00	9.00	4.65	4.21	4.32	None
01MYA10CS004-H_ACT	ST SPEED	6205	RPM	0	9000	6273	6164	6227	None
01MAY10GH001-HYA01	No.1 ST ACTIVE POWER	11.69	MW	0.00	17.00	12.93	11.23	11.91	None
01MAAA10CP004-H	EXHAUST STEAM PRESS.	-0.90	BARG	-1.00	1.00	-0.89	-0.90	-0.89	None
01MAAA10CT004-H	EXHAUST STEAM TEMP. BEFORE SPRAY WATER	45	DEG C	0	300	47	44	45	None

7/21/2016 12:02:27

WELCOME - NUL andri x

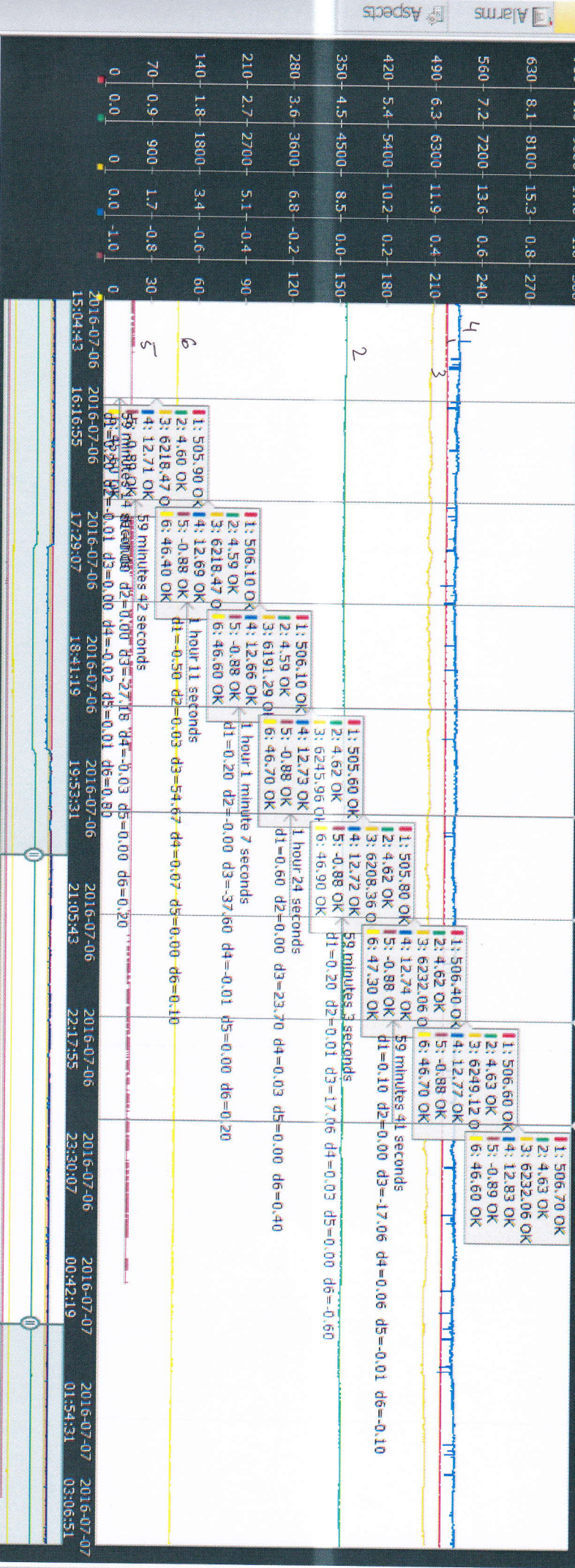
00:00:48 01:00:09 02:00:35 03:01:01 04:00:54 05:00:15 06:00:08 07:00:48 08:00:22



Tag	Description	Last value	Unit	Low scale	High scale	Max	Min	Average	Aggregate
01MAA10CT001-H	INLET STEAM TEMP	506.40	DEG C	0.00	700.00	508.10	504.60	506.73	None
01MAA10CP001-H	ST INLET STEAM PRESS	4.24	Mpa	0.00	9.00	4.65	4.21	4.61	None
01MYA10CS004-H	ST SPEED	6218	RPM	0	9000	6273	6164	6220	None
01MAY10GH001-HYA01	No.1 ST ACTIVE POWER	11.66	MW	0.00	17.00	12.95	11.26	12.78	None
01MAA10CP004-H	EXHAUST STEAM PRESS.	-0.90	BARG	-1.00	1.00	-0.88	-0.90	-0.89	None
01MAA10CT004-H	EXHAUST STEAM TEMP. BEFORE SPRAY WATER	45	DEG C	0	300	47	45	46	None

011 HRS01 S11 BOP1 G12 HRS02 S12 BOP2 BOP CV ELEC DCS ALM III 0  
 02 21-JUN-2016 11:48:46.726 00SCA10AN001\_ALM AIR COMPRESSOR A COMMON ALM ON AL

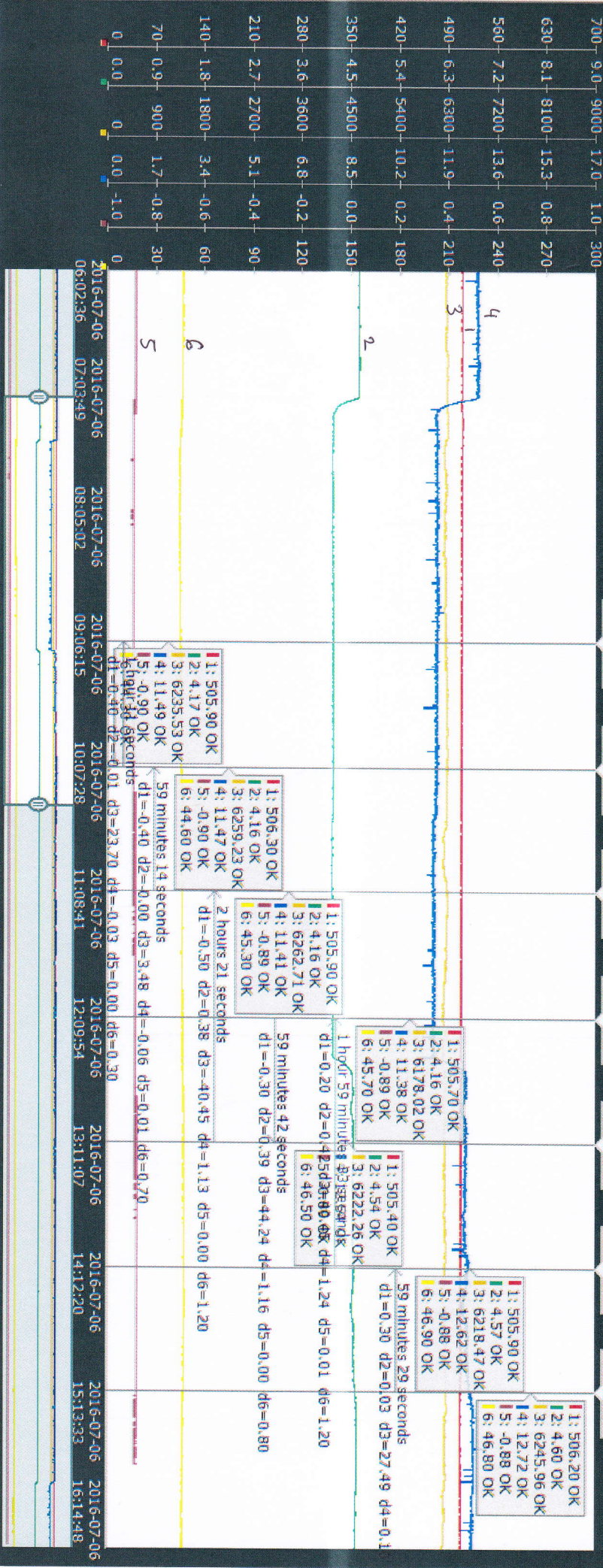
WELCOME - NUL andri x  
 16:01:06 17:00:20 18:00:02 19:00:13 20:01:20 21:01:44 22:00:47 23:00:28  
 1h 2h 6h 1d 2d 7d



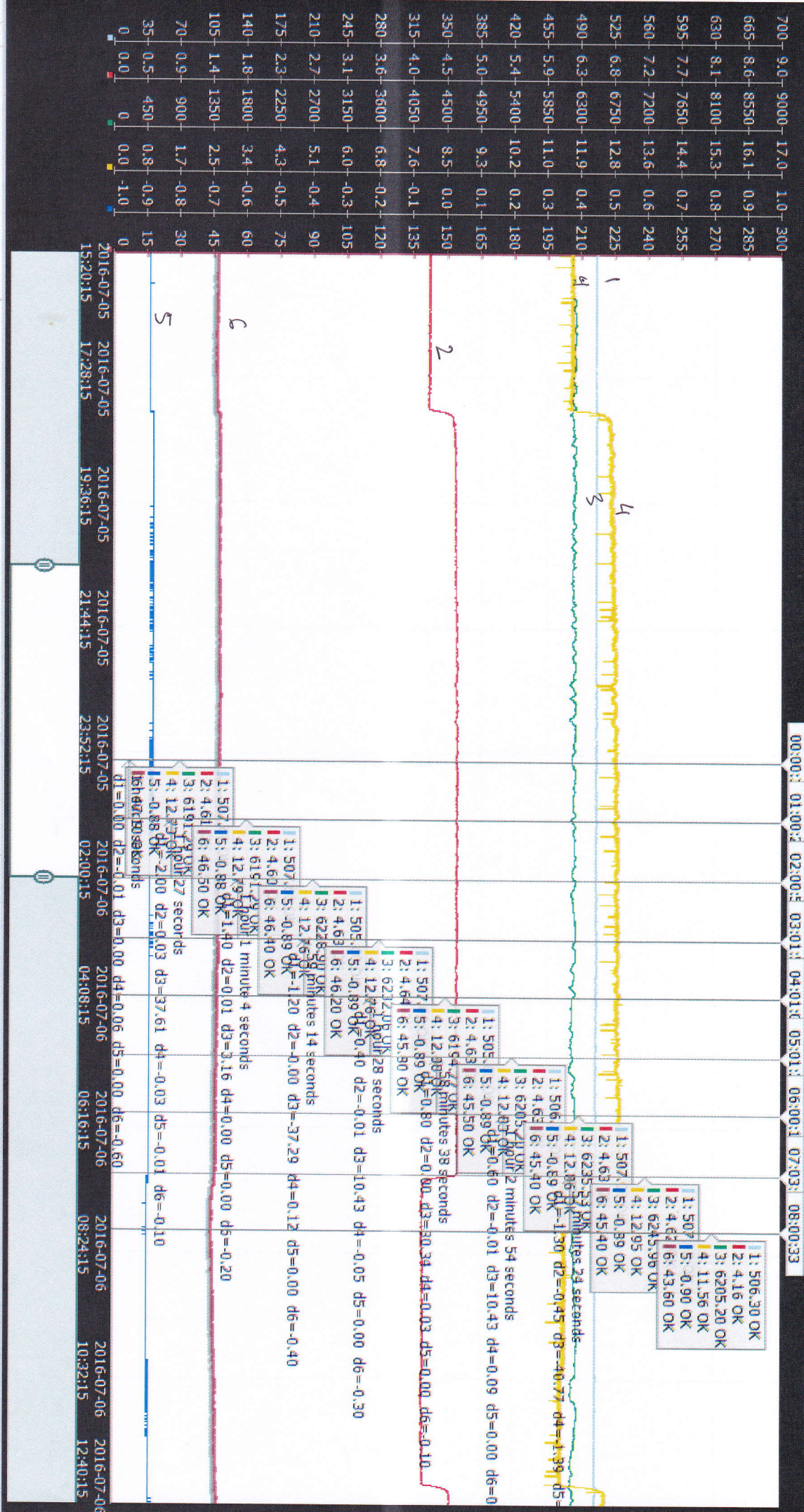
Tag	Description	Last value	Unit	Low scale	High scale	Max	Min	Average	Aggregate
01MAA10CT001-H	INLET STEAM TEMP	507.00	DEG C	0.00	700.00	507.90	504.50	506.45	None
01MAA10CP001-H	ST INLET STEAM PRESS	4.64	Mpa	0.00	9.00	4.64	4.57	4.61	None
01MYA10CS004-H_ACT	ST SPEED	6246	RPM	0	9000	6259	6164	6218	None
01MAY10GH001-HYA01	No.1 ST ACTIVE POWER	12.86	MW	0.00	17.00	13.17	12.18	12.75	None
01MAA10CP004-H	EXHAUST STEAM PRESS.	-0.89	BARG	-1.00	1.00	-0.88	-0.89	-0.89	None
01MAA10CT004-H	EXHAUST STEAM TEMP. BEFORE SPRAY WATER	46	DEG C	0	300	48	45	47	None

WELCOME - NUL... PROTECTION AND METERING FOR 150KV SUBS... Alar... andri x

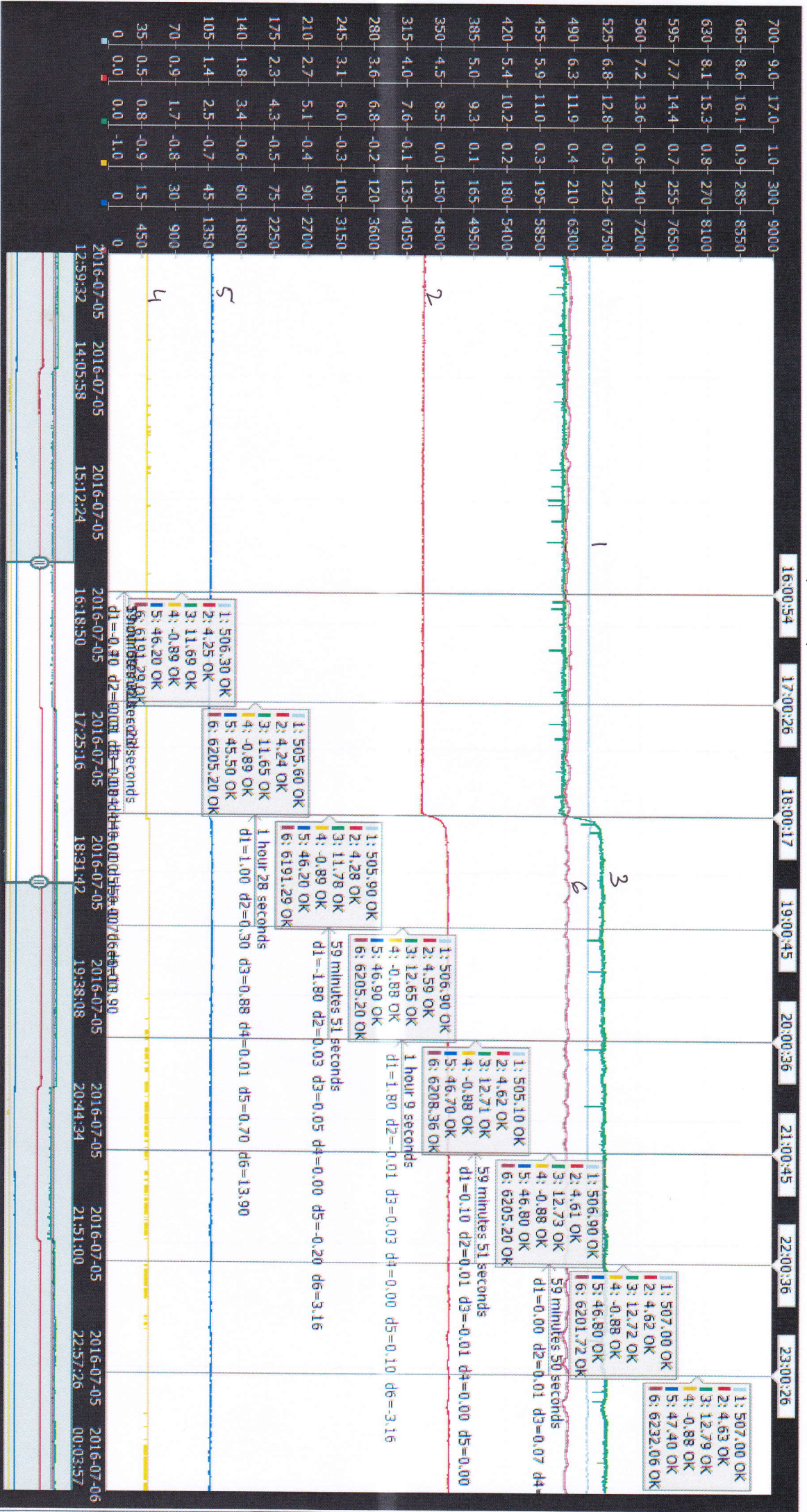
Displays Alarms Aspects



Tag	Description	Last Value	Unit	Low scale	High scale	Max	Min	Average	Aggregate
01MAA10CT001-H	INLET STEAM TEMP	506.50	DEG C	0.00	700.00	509.20	504.50	506.38	None
01MAA10CP001-H	ST INLET STEAM PRESS	4.58	Mpa	0.00	9.00	4.65	4.13	4.36	None
01MYA10CS004-H	ST SPEED	6178	RPM	0	9000	6273	6164	6226	None
01MAY10GH001-HYA01	No.1 ST ACTIVE POWER	12.68	MW	0.00	17.00	13.17	11.01	12.03	None
01MAA10CP004-H	EXHAUST STEAM PRESS.	-0.89	BARG	-1.00	1.00	-0.88	-0.91	-0.89	None
01MAA10CT004-H	EXHAUST STEAM TEMP. BEFORE SPRAY WATER	46	DEG C	0	300	47	43	45	None

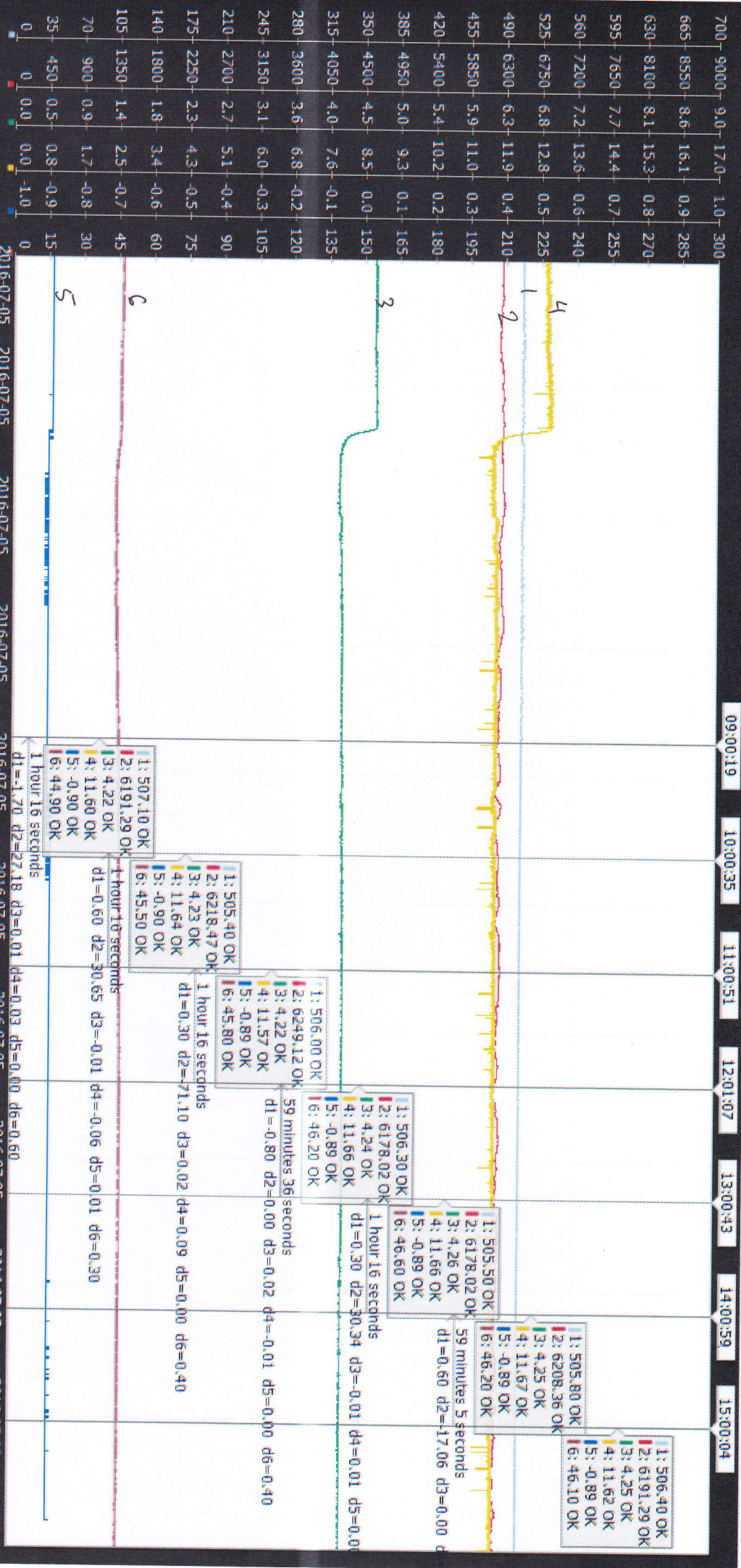


Tag	Description	Last value	Unit	Low scale	High scale	Max	Min	Average	Aggregate
1	01MAA10CT001-H	506.30	DEG C	0.00	700.00	509.20	504.60	506.39	None
2	01MAA10CP001-H	4.53	Mpa	0.00	9.00	4.65	4.13	4.46	None
3	01MYA10CS004-H	6195	RPM	0	9000	6273	6154	6215	None
4	01MAY10GH001-H	12.48	MW	0.00	17.00	12.98	11.01	12.29	None
5	01MAA10CP004-H	-0.89	BARG	-1.00	1.00	-0.88	-0.91	-0.89	None
6	01MAA10CT004-H	46	DEG C	0	300	48	43	46	None

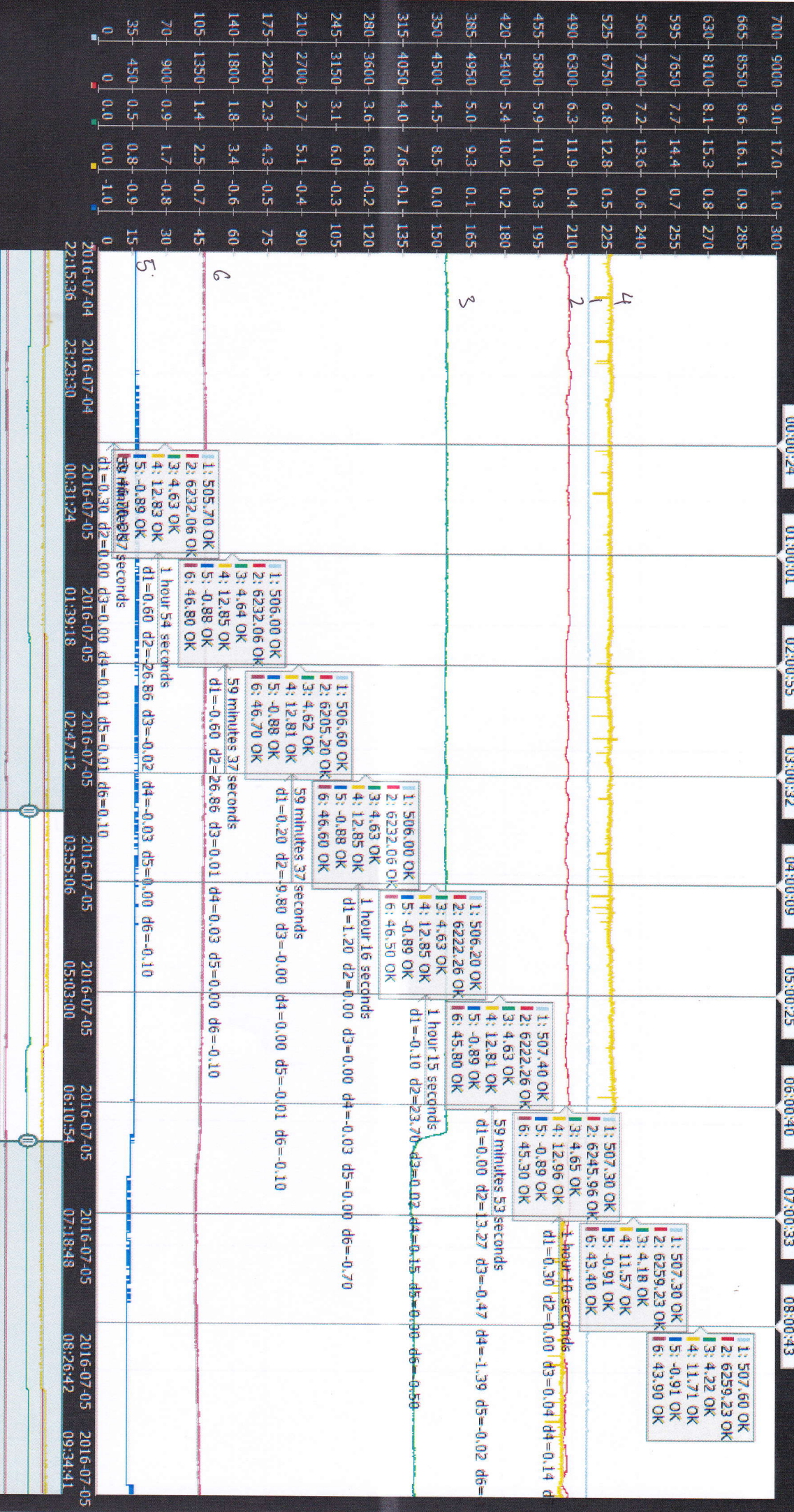


Tag	Description	Last value	Unit	Low scale	High scale	Max	Min	Average	Aggregate
01MAA10CT001-H	INLET STEAM TEMP	506.30	DEG C	0.00	700.00	509.00	504.90	506.23	None
01MAA10CP001-H	ST INLET STEAM PRESS	4.62	Mpa	0.00	9.00	4.64	4.22	4.44	None
01MAY10GH001-HYA01	No.1 ST ACTIVE POWER	12.76	MW	0.00	17.00	12.83	11.22	12.22	None
01MAA10CP004-H	EXHAUST STEAM PRESS.	-0.88	BARG	-1.00	1.00	-0.88	-0.89	-0.88	None
01MAA10CT004-H	EXHAUST STEAM TEMP. BEFORE SPRAY WATER	47	DEG C	0	300	48	45	47	None
01MYA10CS004-H_ACT	ST SPEED	6218	RPM	0	9000	6249	6154	6210	None

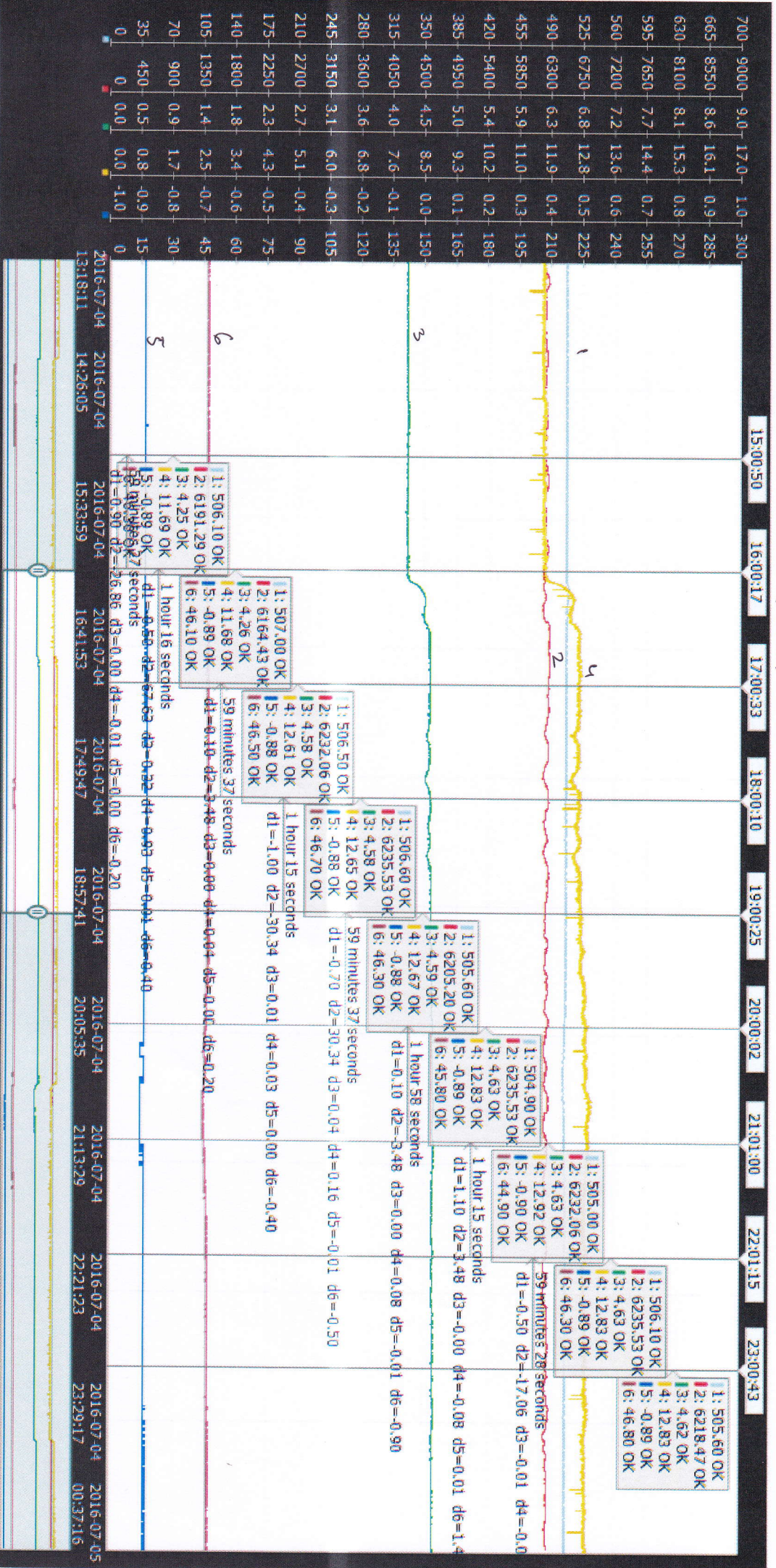




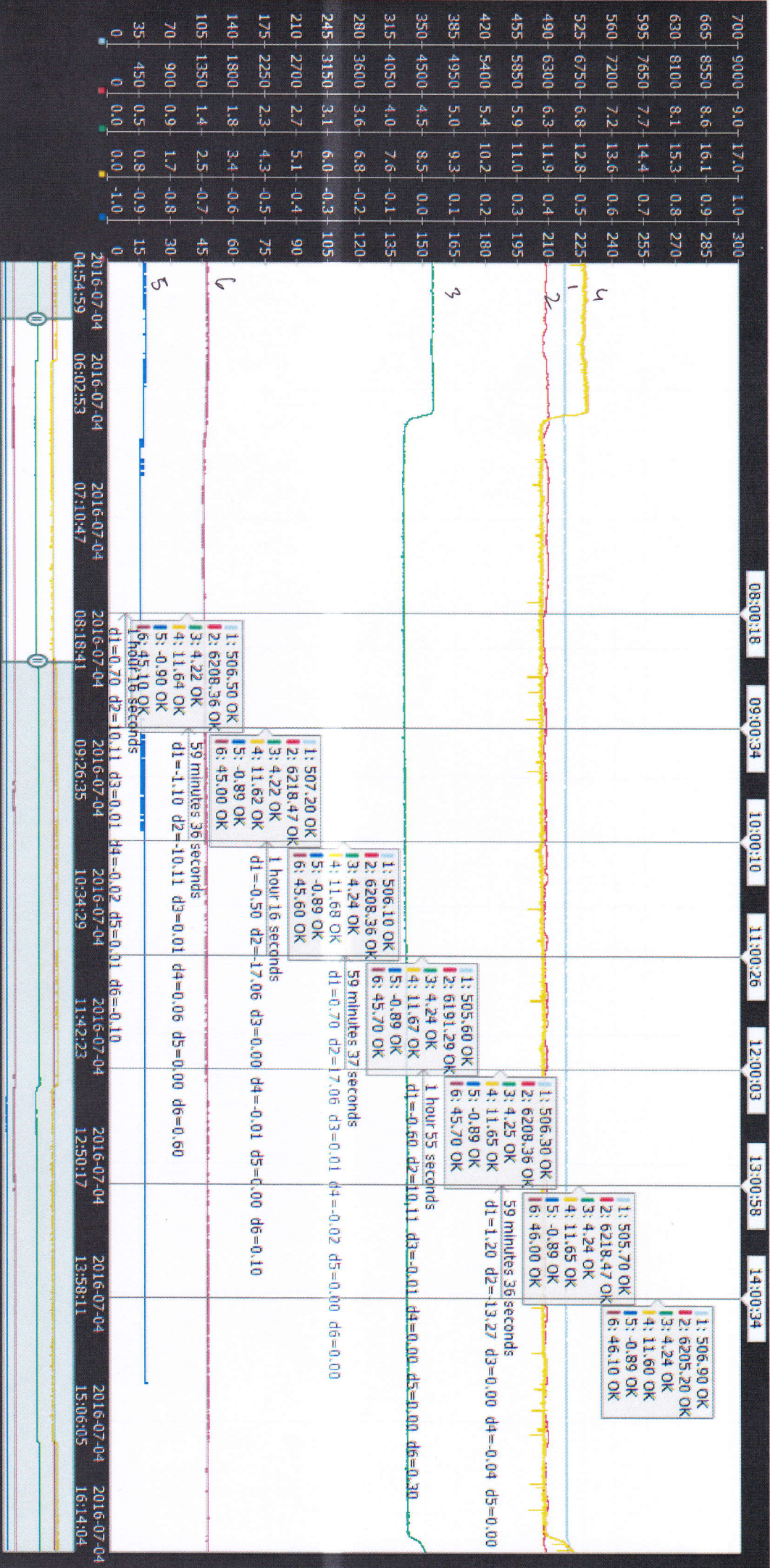
Tag	Description	Last value	Unit	Low scale	High scale	Max	Min	Average	Aggregate
1 01MAA10CT001-H	INLET STEAM TEMP	506.30	DEG C	0.00	700.00	508.20	504.80	506.38	None
2 01MYA10C004-H	ST SPEED	6218	RPM	0	9000	6273	6154	6216	None
3 01MAA10CP001-H	ST INLET STEAM PRESS	4.25	Mpa	0.00	9.00	4.66	4.15	4.29	None
4 01MAY10GH001-HYA01	No.1 ST ACTIVE POWER	11.65	MW	0.00	17.00	13.03	11.22	11.81	None
5 01MAA10CP004-H	EXHAUST STEAM PRESS.	-0.89	BARG	-1.00	1.00	-0.88	-0.91	-0.89	None
6 01MAA10CT004-H	EXHAUST STEAM TEMP. BEFORE SPRAY WATER	46	DEG C	0	300	47	43	45	None



Tag	Description	Last value	Unit	Low scale	High scale	Max	Min	Average	Aggregate
1	01MAA10CT001-H INLET STEAM TEMP	506.00	DEG C	0.00	700.00	508.20	504.80	506.53	None
2	01MYA10CS004-H ACT ST SPEED	6236	RPM	0	9000	6273	6154	6223	None
3	01MAA10CP001-H ST INLET STEAM PRESS	4.23	Mpa	0.00	9.00	4.66	4.15	4.51	None
4	01MAY10GH001-HIYA01 No.1 ST ACTIVE POWER	11.63	MW	0.00	17.00	13.03	11.23	12.48	None
5	01MAA10CP004-H EXHAUST STEAM PRESS.	-0.89	BARG	-1.00	1.00	-0.88	-0.91	-0.89	None
6	01MAA10CT004-H EXHAUST STEAM TEMP. BEFORE SPRAY WATER	46	DEG C	0	300	47	43	46	None



Tag	Description	Last value	Unit	Low scale	High scale	Max	Min	Average	Aggregate
01MAA10CT001-H	INLET STEAM TEMP	506.60	DEG C	0.00	700.00	509.40	503.50	506.19	None
01MYA10CS004-H_ACT	ST SPEED	6232	RPM	0	9000	6263	6151	6212	None
01MAA10CP001-H	ST INLET STEAM PRESS	4.63	Mpa	0.00	9.00	4.65	4.22	4.51	None
01MAY10GH001-HYA01	No.1 ST ACTIVE POWER	12.83	MW	0.00	17.00	12.98	11.25	12.46	None
01MAA10CP004-H	EXHAUST STEAM PRESS.	-0.89	BARG	-1.00	1.00	-0.88	-0.90	-0.89	None
01MAA10CT004-H	EXHAUST STEAM TEMP. BEFORE SPRAY WATER	47	DEG C	0	300	48	44	46	None



Tag	Description	Last value	Unit	Low scale	High scale	Max	Min	Average	Aggregate
01MAA10CT001-H	INLET STEAM TEMP	507.20	DEG C	0.00	700.00	509.40	504.60	506.48	None
01MYA10CS004-H	ST SPEED	6208	RPM	0	9000	6276	6164	6212	None
01MAA10CP001-H	ST INLET STEAM PRESS	4.50	Mpa	0.00	9.00	4.65	4.19	4.29	None
01MAY10GH001-H	No.1 ST ACTIVE POWER	12.44	MW	0.00	17.00	12.92	11.23	11.80	None
01MAA10CP004-H	EXHAUST STEAM PRESS.	-0.89	BARG	-1.00	1.00	-0.88	-0.90	-0.89	None
01MAA10CT004-H	EXHAUST STEAM TEMP. BEFORE SPRAY WATER	46	DEG C	0	300	47	44	46	None