

Date	05 March 2019
Time	14:24:38
Test Number	HRSG Test 57
Mixture Composition	60% CH4 40% H2
Ambient Temperature	5.2 °C
Ambient Pressure	950 mbar
Wind Speed	3.6 m/s
Wind direction	SW
Relative Humidity	85.00%
Mass Flow	9.7710 kg/s
Equivalence Ratio	0.71

General Comments: (weather, rig configuration)

Weather: Cloudy with sunny intervals. Cold and crisp with a light breeze.

Rig configuration: 4 x 3m circular duct; expansion section and HRSG attached. End Plate attached. Igniter 258mm from beginning of 2nd circular duct section

Engine Speed: 12%; 8,100 rpm

Test on 60% CH4 40% H2 at an intended EQR of 0.70
LOW TEMPERATURE TESTS (NOMINAL 320 oC).

Test gave a very strong combustion event with most sensors providing a good response.

Ionisation Probes

Ionisation Rakes

Optical Probes

Max overpressure
3105 mbar

Max. gas temperature
1345 °C

Max. flame speed
269 m/s

Max. flame speed
263 m/s

Max. flame speed
340 m/s

Initial gas temperature
285 °C

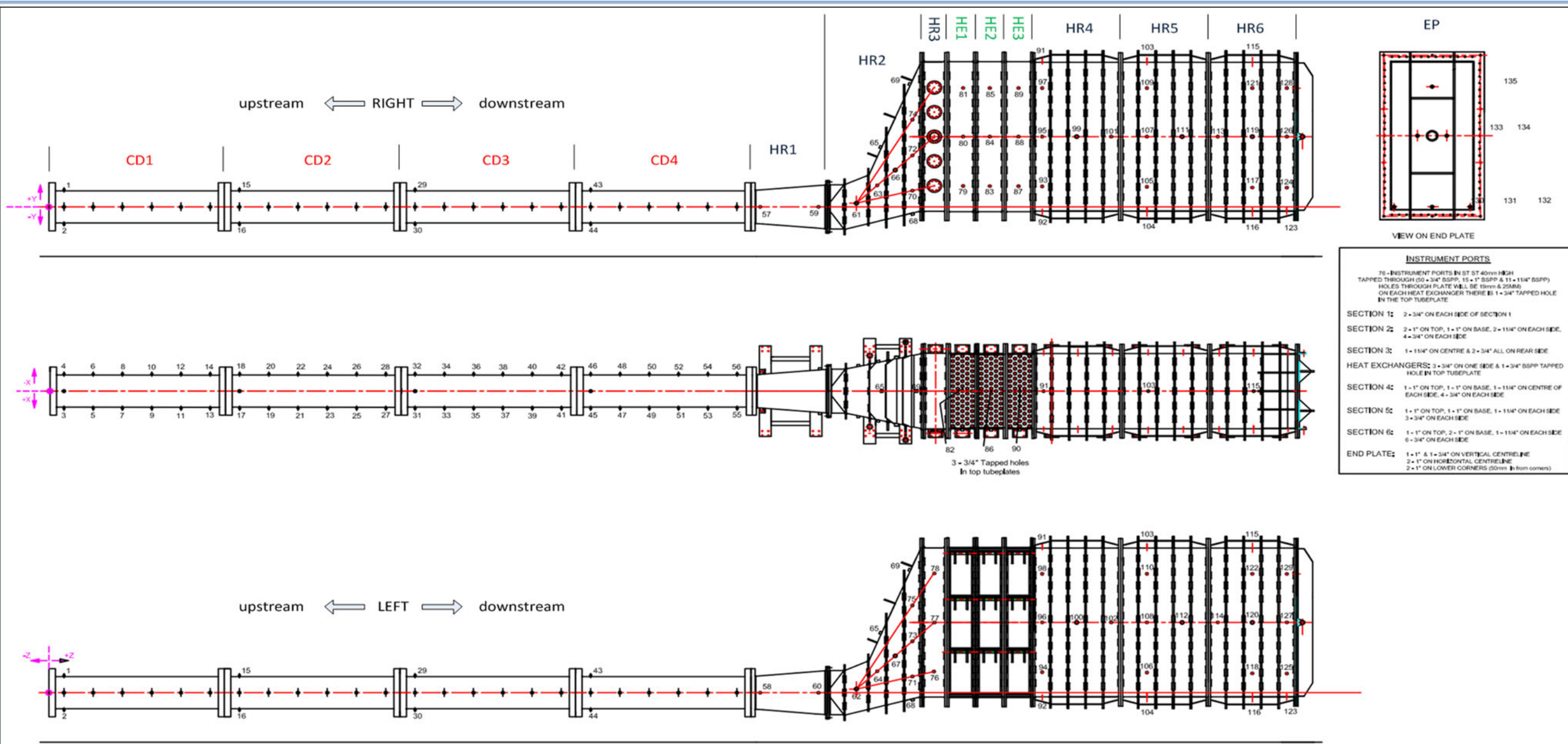
Location of Max. Overpressure
sensor KU7
label HR4-R5U
distance 18165 mm

Location of Max. Temperature
sensor TC2
label CD2-R3
distance 4258 mm

Location of Max. Flame Speed
sensor IP4
label HR3-R1L
distance 15140 mm

Location of Max. Flame Speed
sensor RA4
label HR4-R3L
distance 17575 mm

Location of Max. Flame Speed
sensor OP2
label HR1-R1
distance 12152 mm



INSTRUMENT PORTS

75 - INSTRUMENT PORTS IN ST 37 40mm I.D. 24 TAPPED THROUGH (50 x 3/4" BSPP, 15 x 1" BSPP & 11 x 11/4" BSPP) HOLES THROUGH PLATE WILL BE 15mm & 25mm ON EACH HEAT EXCHANGER THERE IS 1 x 3/4" TAPPED HOLE IN THE TOP TUBEPLATE

SECTION 1: 2 x 3/4" ON EACH SIDE OF SECTION 1

SECTION 2: 2 x 1" ON TOP, 1 x 1" ON BASE, 2 x 11/4" ON EACH SIDE, 4 x 3/4" ON EACH SIDE

SECTION 3: 1 x 11/4" ON CENTRE & 2 x 3/4" ALL ON REAR SIDE

HEAT EXCHANGERS: 3 x 3/4" ON ONE SIDE & 1 x 3/4" BSPP TAPPED HOLE IN TOP TUBEPLATE

SECTION 4: 1 x 1" ON TOP, 1 x 1" ON BASE, 1 x 11/4" ON CENTRE OF EACH SIDE, 4 x 3/4" ON EACH SIDE

SECTION 5: 1 x 1" ON TOP, 1 x 1" ON BASE, 1 x 11/4" ON EACH SIDE, 3 x 3/4" ON EACH SIDE

SECTION 6: 1 x 1" ON TOP, 2 x 1" ON BASE, 1 x 11/4" ON EACH SIDE, 6 x 3/4" ON EACH SIDE

END PLATE: 1 x 1" & 1 x 3/4" ON VERTICAL CENTRELINE, 2 x 1" ON HORIZONTAL CENTRELINE, 2 x 1" ON LOWER CORNERS (25mm from corners)

Naming Convention

Section Identifier i.e. HE, HR, CD or EP	HR 1 - R 1 U	Vertical position in section (sides only) i.e. U, M or L. Absence of letter denotes centreline
Section Number (1-6) Numbered from downstream to upstream	Side i.e. R, L, T or B	Longitudinal position in section (numbered from 1)

Key

CD Circular duct	U Upper
HR HRSG	M Middle
HE Heat Exchanger	L Lower
EP End Plate	R Right Side (when viewed downstream from engine)
	L Left Side
	T Top
	B Bottom

There are 13 sections on the rig

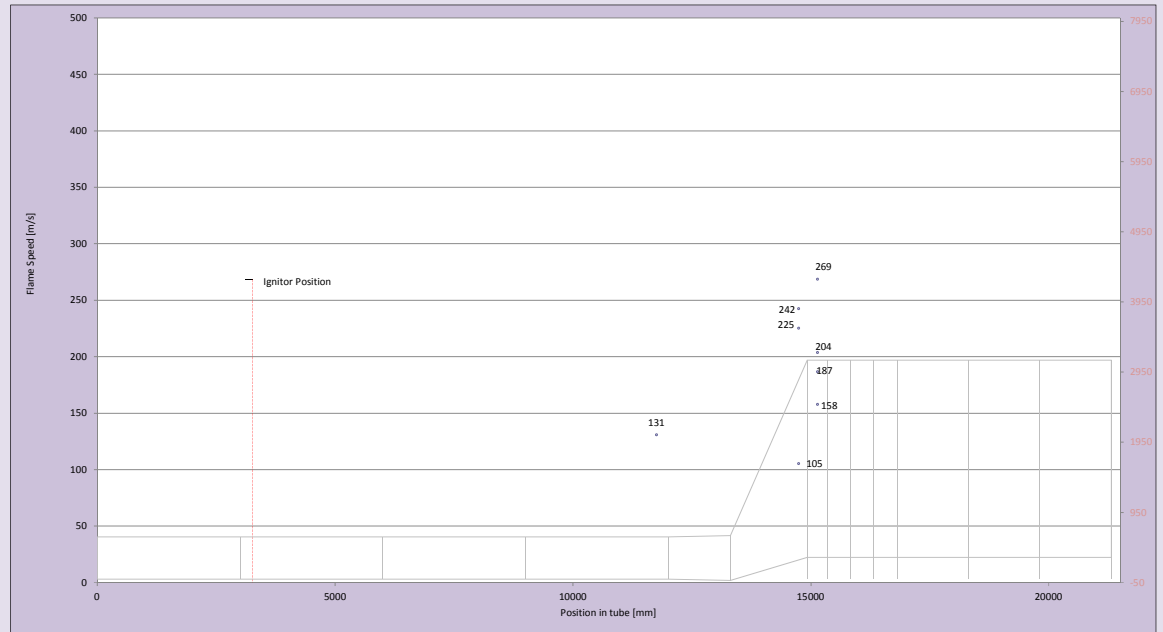
- 4 circular duct sections (CD1 to CD4)
- 6 HRSG sections (HR1 to HR6)
- 3 heat exchanger sections (HE1 to HE3) located between HR3 and HR4

Location of igniter mm Time of ignition seconds

IP Number	Location label	Data Name	Position in tube (mm)	Flame arrival time (s)	Avg Flame speed from last sensor (m/s)
IP0	CD4-L6	Ionisation probe 0	11758	23.44642	131
IP1	HR2-L5L	Ionisation probe 1	14745	23.45874	242
IP2	HR2-L5M	Ionisation probe 2	14745	23.45969	225
IP3	HR2-L5U	Ionisation probe 3	14745	23.47479	105
IP4	HR3-R1L	Ionisation probe 4	15140	23.45901	269
IP5	HR3-R1LM	Ionisation probe 5	15140	23.46302	204
IP6	HR3-R1M	Ionisation probe 6	15140	23.46455	187
IP7	HR3-R1U	Ionisation probe 7	15140	23.46786	158
IP8	HR3-L1U	Ionisation probe 8	15140	23.48519	
IP9	HE2-R1M	Ionisation probe 9	16090	23.46439	
IP10	HR4-L1L	Ionisation probe 10	16985		
IP11	HR4-L1M	Ionisation probe 11	16985		
IP12	HR4-L1U	Ionisation probe 12	16985	23.46471	
IP13	HR4-R1U	Ionisation probe 13	16985	23.46944	
IP14	HR4-R3U	Ionisation probe 14	17575	23.47728	
IP15	HR4-L5L	Ionisation probe 15	18165	23.47230	
IP16	HR4-L5M	Ionisation probe 16	18165	23.47346	
IP17	HR4-L5U	Ionisation probe 17	18165	23.48073	
IP18	HR4-R5M	Ionisation probe 18	18165	23.47394	
IP19	HR5-L2L	Ionisation probe 19	18775	23.47527	
IP20	HR5-L2M	Ionisation probe 20	18775	23.47798	
IP21	HR5-L2U	Ionisation probe 21	18775	23.49577	
IP22	HR5-R2U	Ionisation probe 22	18775		
IP23	HR6-L1M	Ionisation probe 23	19985		

KEY: ND - not detected - sensor working but flame too weak to be picked up
 NW - not working - sensor not

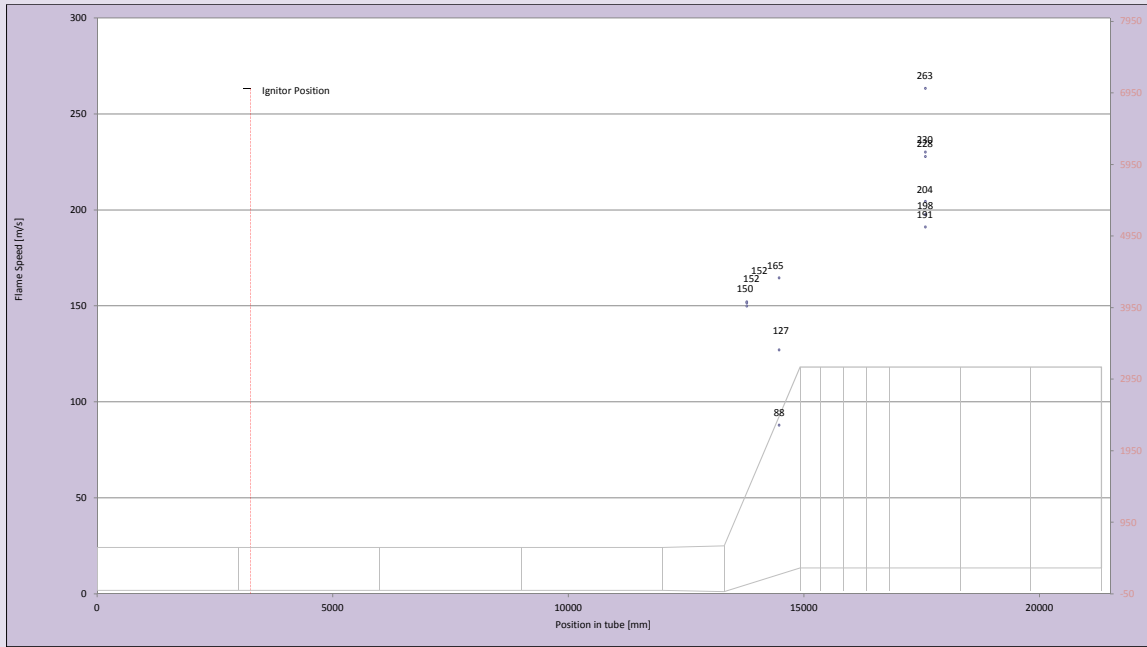
Most sensors did give a response to the combustion event.



Location of igniter 3258 mm Time of ignition 23.38145 seconds

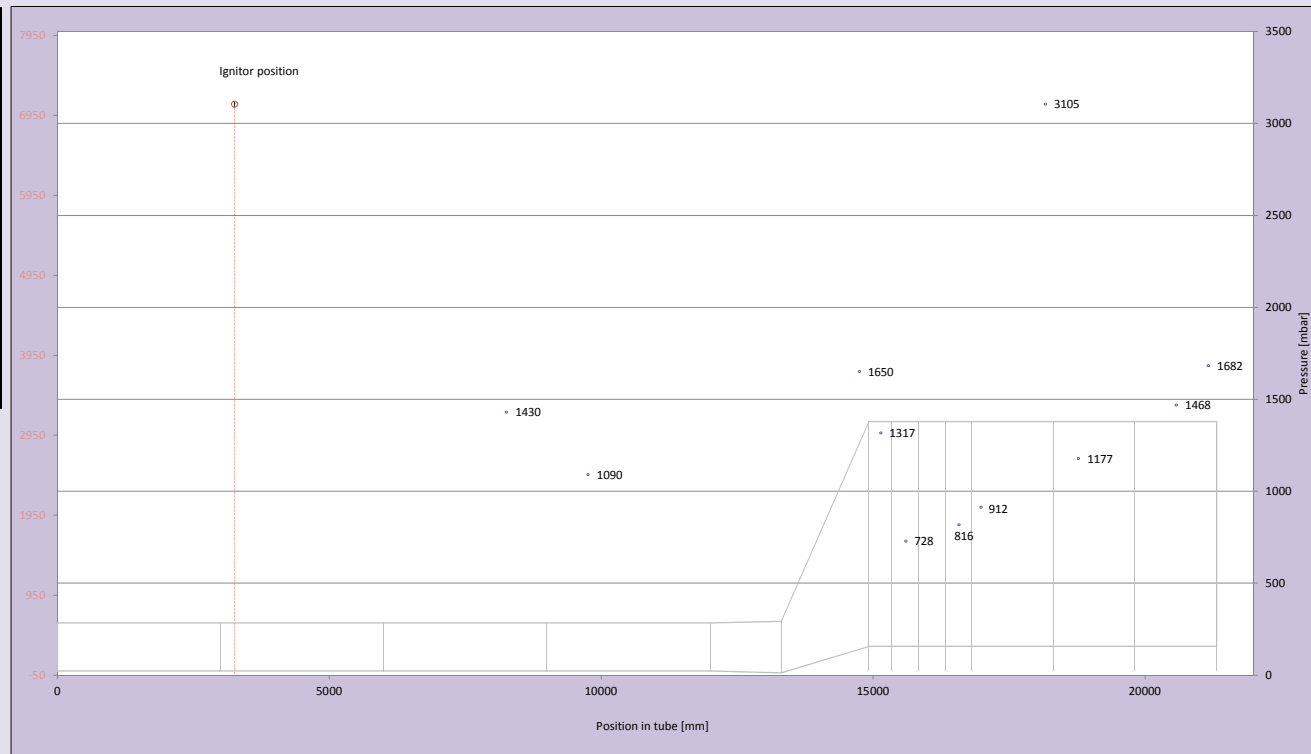
Rake Number	IP Number	Location label	Data Name	Position in tube (mm)	Flame arrival time (s)	Avg Flame speed from last sensor (m/s)
RA1	IP24	HR2-R2M	IP24	13785	23.4506	152
RA1	IP25	HR2-R2M	IP25	13785	23.4509	152
RA1	IP26	HR2-R2M	IP26	13785	23.4516	150
RA2	IP27	HR2-R4M	IP27	14475	23.4585	88
RA2	IP28	HR2-R4M	IP28	14475	23.4563	127
RA2	IP29	HR2-R4M	IP29	14475	23.4558	165
RA3	IP30	HR4-R3M	IP30	17575	23.4705	191
RA3	IP31	HR4-R3M	IP31	17575	23.4700	198
RA3	IP32	HR4-R3M	IP32	17575	23.4702	204
RA4	IP33	HR4-R3L	IP33	17575	23.4703	263
RA4	IP34	HR4-R3L	IP34	17575	23.4699	228
RA4	IP35	HR4-R3L	IP35	17575	23.4693	230

KEY: ND - not detected - sensor working but flame too weak to be picked up
 NW - not working - sensor not working.



Location of igniter mm

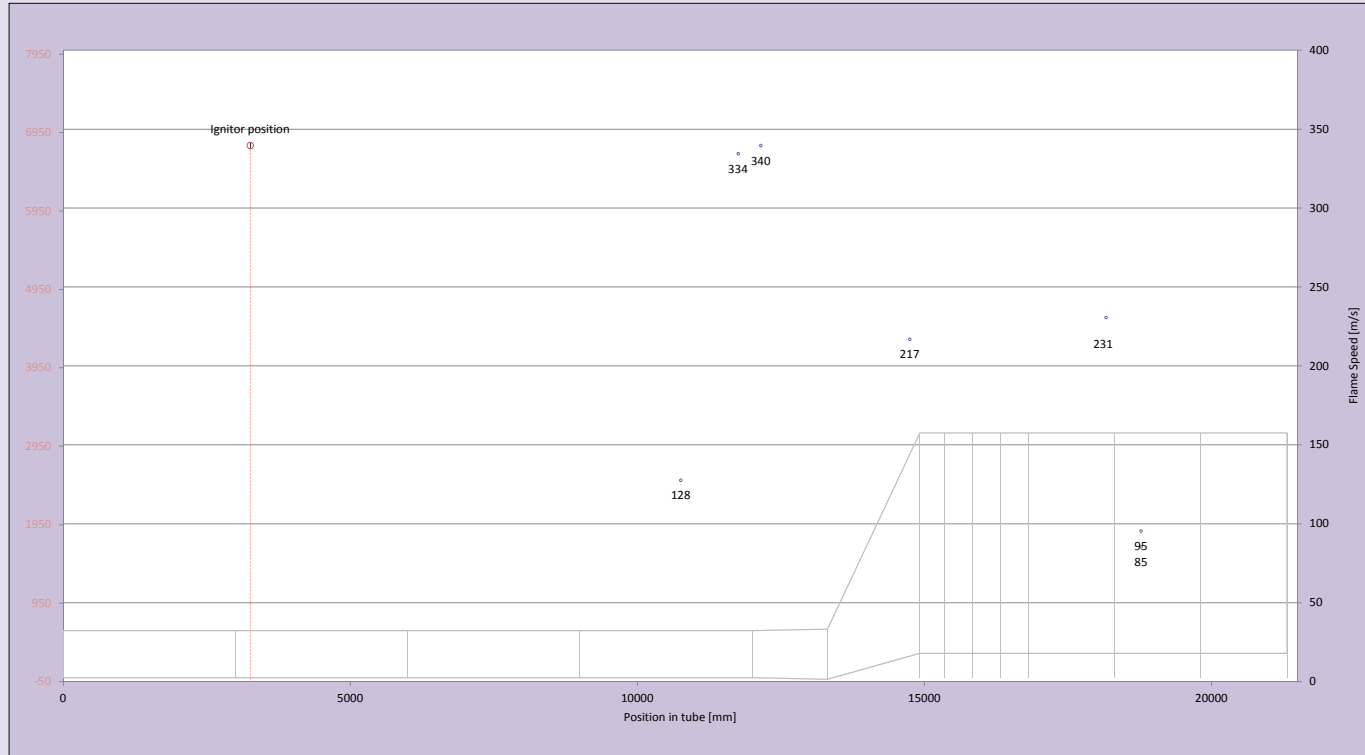
Transducer number	Location	Position in tube [mm]	ΔP_{max} [mbar]	Time ΔP_{max} [sec]
KU0	CD3-R5	8258	1430	23.5028
KU1	CD4-R2	9758	1090	23.4919
KU2	HR2-T5	14745	1650	23.4857
KU3	HR3-L1L	15140	1317	23.5088
KU4	HE1-R1U	15600	728	23.4677
KU5	HE3-R1L	16580	816	23.4669
KU6	HR4-R1L	16985	912	23.4845
KU7	HR4-R5U	18165	3105	23.4812
KU8	HR5-R2L	18775	1177	23.4796
KU9	HR6-R3L	20575	1468	23.4761
KU10	HR6-L5L	21165	1682	23.4783



Location of igniter 3258 mm Time of ignition 23.38145 seconds

OP Number	Location label	Position in tube (mm)	Flame arrival time (s)	Average flame speed (m/s)
OP0	CD4-L4	10758	23.4402	128
OP1	CD4-R6	11758	23.4432	334
OP2	HR1-R1	12152	23.4444	340
OP3	HR2-R5M	14745	23.4563	217
OP4	HE1-T1	15600	23.4687	
OP5	HE2-T1	16090	23.4682	
OP6	HE3-T1	16580	23.4695	
OP7	HR4-T1	16985	23.4678	
OP8	HR4-R1M	16985	23.4675	
OP9	HR4-R5L	18165	23.4711	231
OP10	HR5-T2	18775	23.4775	95
OP11	HR5-R2M	18775	23.4783	85

KEY: ND - not detected - sensor working but flame too weak to be picked up
 NW - not working - sensor not working

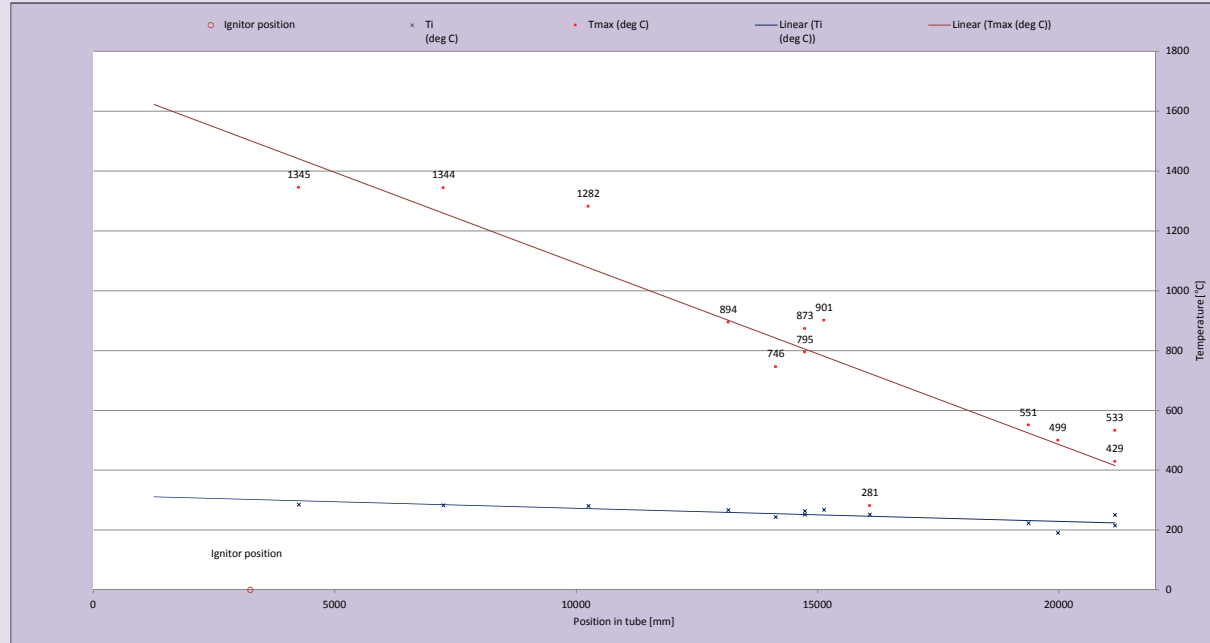


Location of igniter mm Time of ignition seconds

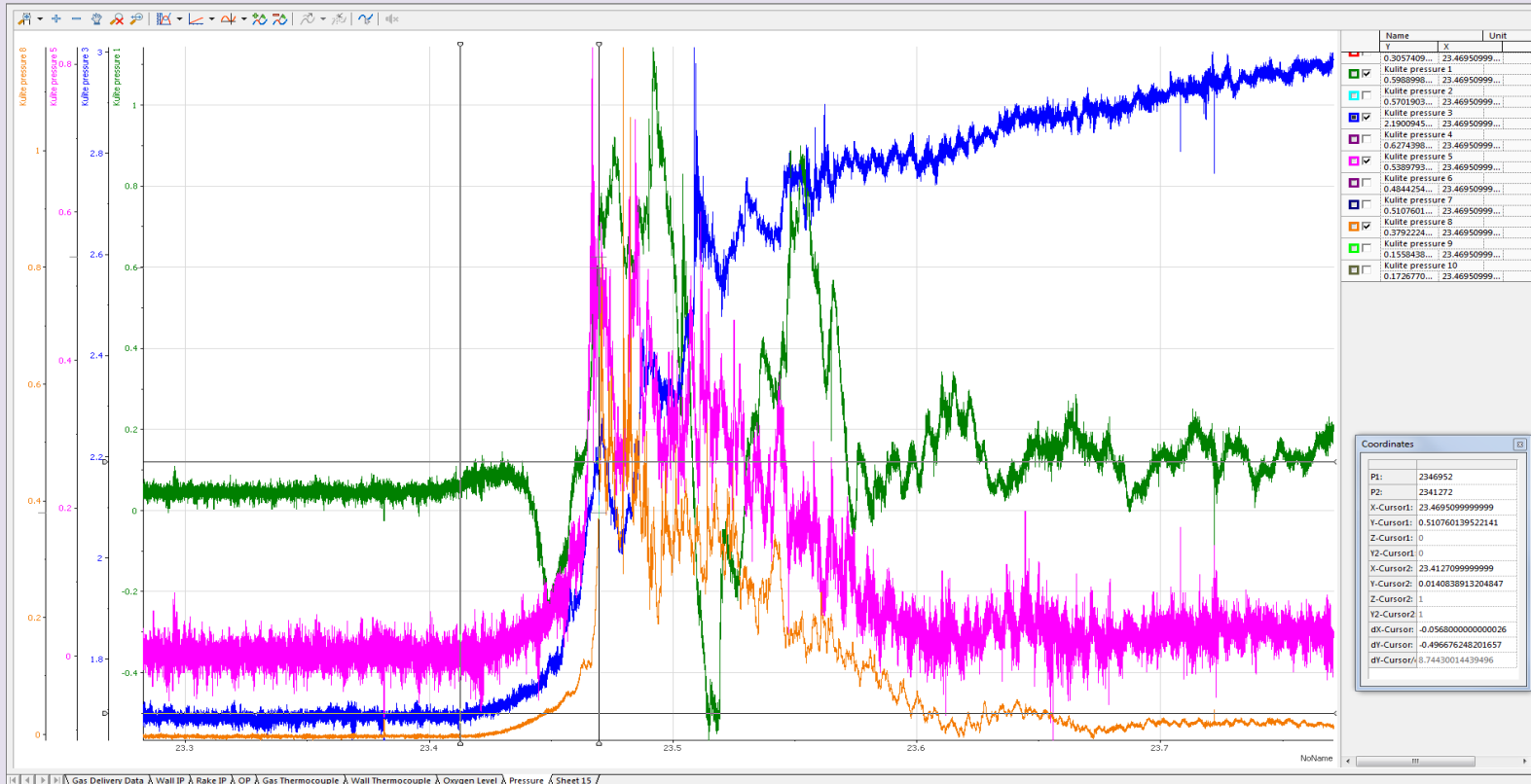
Thermocouple number	Location	Position in tube (mm)	T _{max} (deg C)	T _i (deg C)
TC0	CD1-R3	1258		
TC2	CD2-R3	4258	1345	285
TC4	CD3-R3	7258	1344	283
TC6	CD4-R3	10258	1282	281
TC8	HR1-R2	13160	894	267
TC12	CD3-T1	6258	645	283
TC13	CD3-L1	6258	681	284
TC14	CD3-B1	6258		
TC15	CD3-R1	6258	669	287
TC16	HR2-R3M	14140	746	244
TC17	HR2-R5L	14745	873	264
TC18	HR2-R5U	14745	795	252
TC19	HR3-L1M	15140	901	268
TC20	HE2-R1L	16090		
TC21	HE2-R1U	16090	281	252
TC22	HR5-R4M	19375	551	223
TC23	HR6-R1M	19985	499	191
TC24	HR6-R5L	21165	429	216
TC25	HR6-R5U	21165	533	251

surface thermocouples [not plotted]

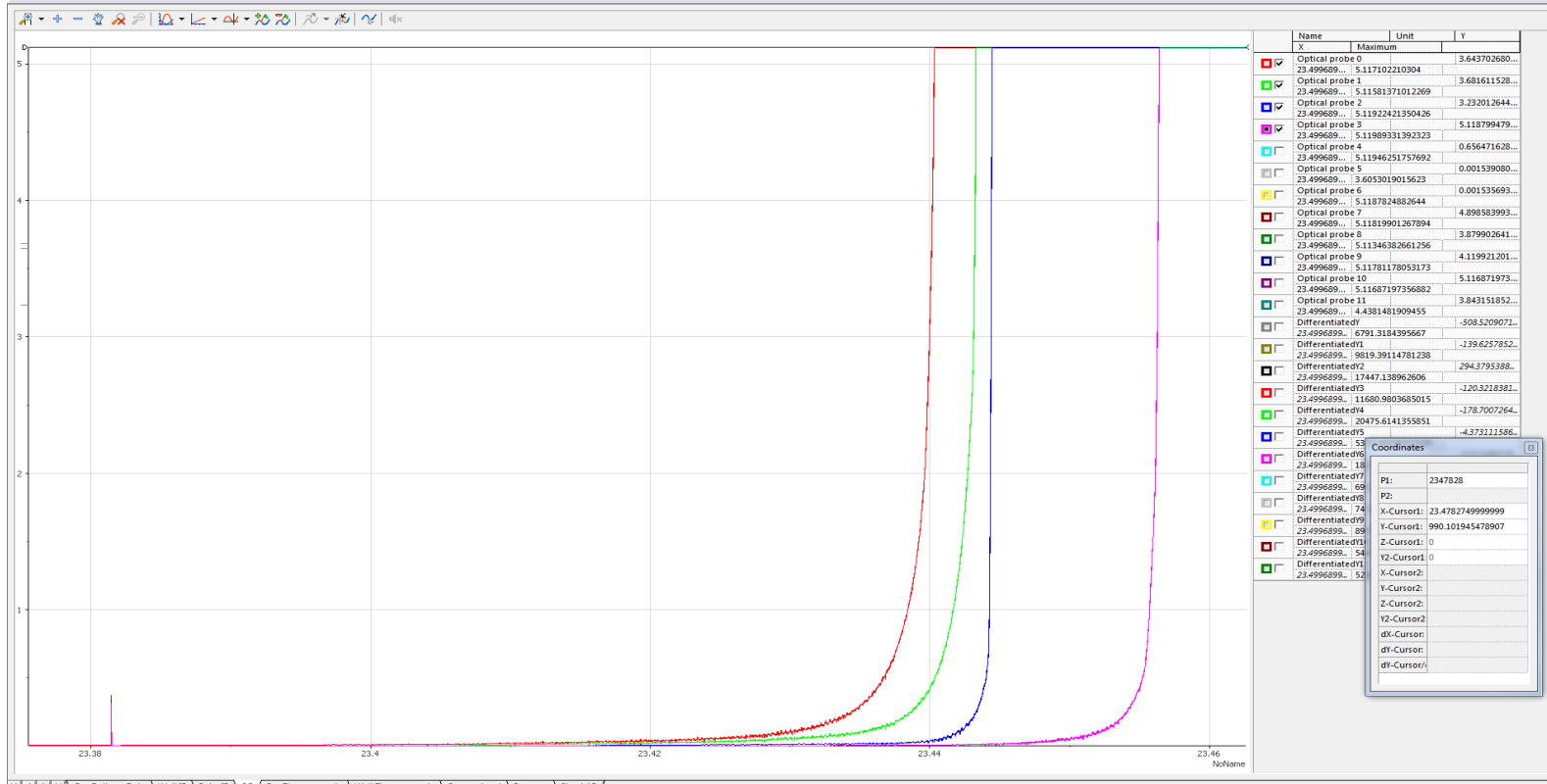
TC1	CD1-T2	1508	274	272
TC3	CD2-T2	4508	252	246
TC5	CD3-T2	7508	257	254
TC7	CD4-T2	10508	233	228



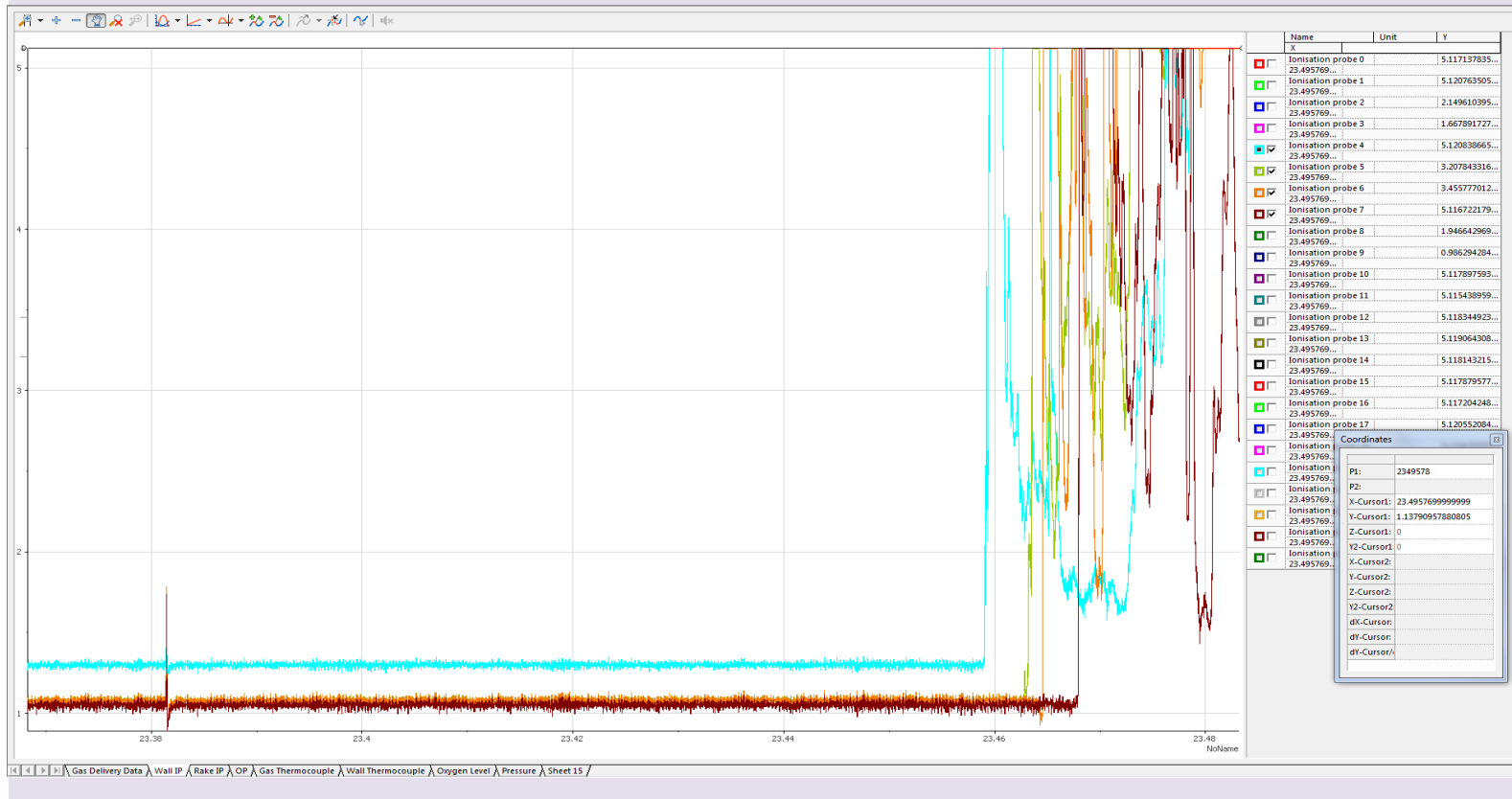
Pressure



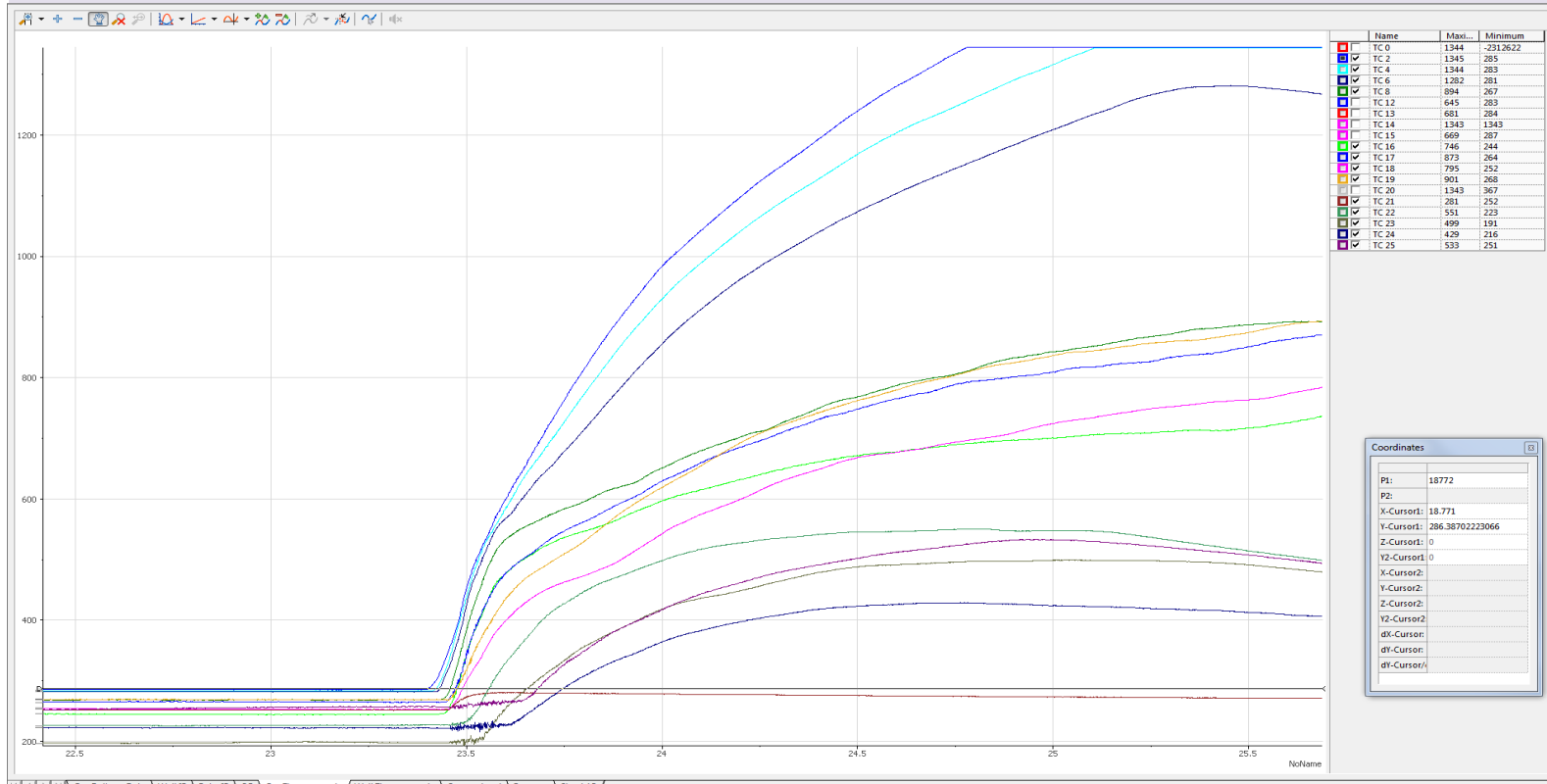
Optical Probes

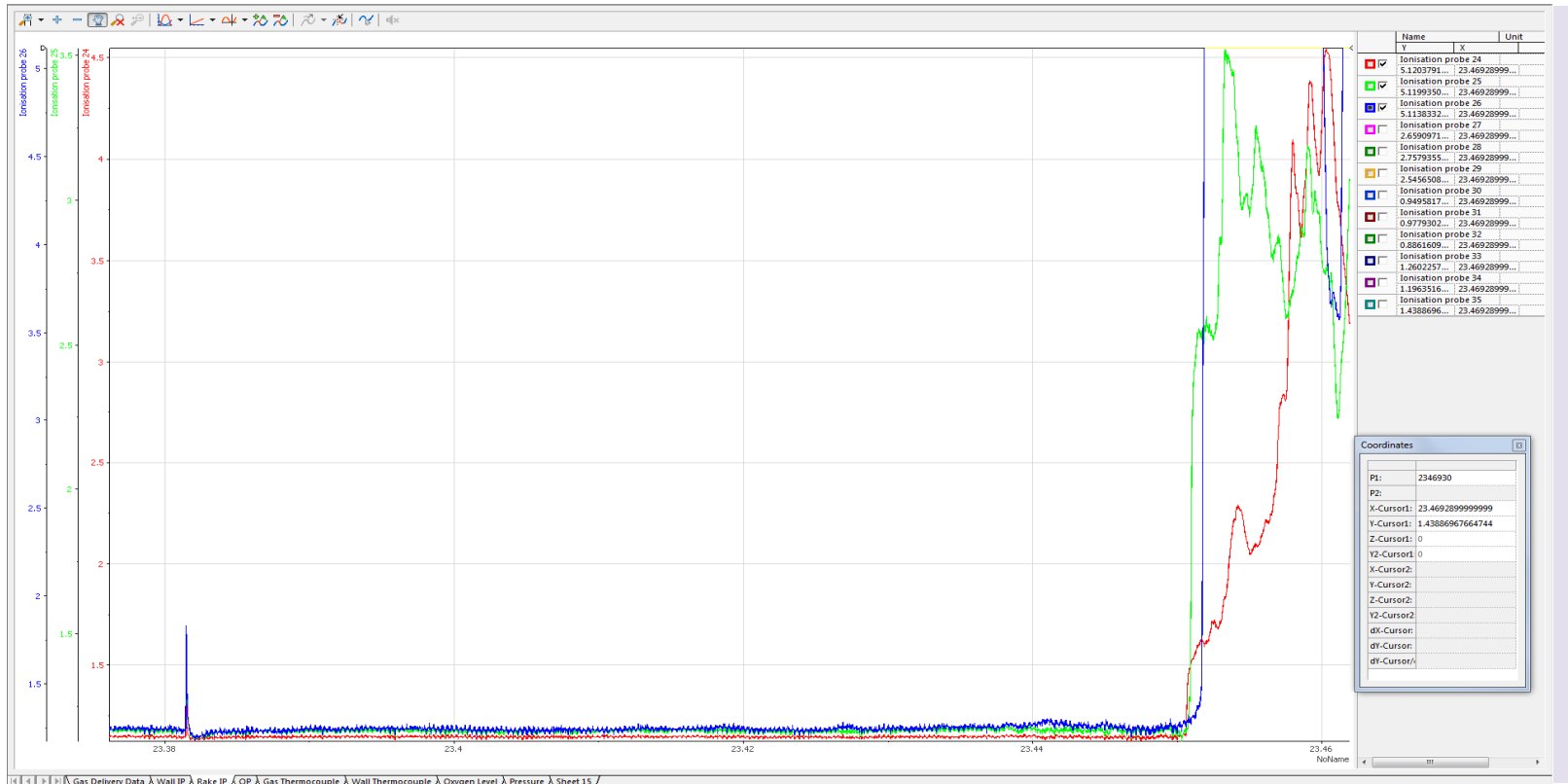


Ionisation Probes



Temperature





Coordinates

P1:	2346930
P2:	
X-Cursor1:	23.46928999999999
Y-Cursor1:	1.43886967664744
Z-Cursor1:	0
Y2-Cursor1:	0
X-Cursor2:	
Y-Cursor2:	
Z-Cursor2:	
Y2-Cursor2:	
dx-Cursor:	
dy-Cursor:	
dy-Cursor/:	

Sensor	OLD DESIGNATION	NEW DESIGNATION	Section	Section Number	Side	Horizontal Location	Vertical Location	PORT REF	SIZE	"X"	"Y"	"Z"
-		CD1-T1	CD	1	T	1		1	1" BSPP	0	298	258
TC1	TS1-1	CD1-T2	CD	1	T	2		NA	SURFACE	0	298	1508
-		CD1-B1	CD	1	B	1		2	1" BSPP	0	-298	258
-	NS1-1	CD1-R1	CD	1	R	1		3	3/4" BSPP	298	0	258
-	FS1-1	CD1-L1	CD	1	L	1		4	3/4" BSPP	-298	0	258
-	NS1-2	CD1-R2	CD	1	R	2		5	3/4" BSPP	298	0	758
-	FS1-2	CD1-L2	CD	1	L	2		6	3/4" BSPP	-298	0	758
TC0	NS1-3	CD1-R3	CD	1	R	3		7	3/4" BSPP	298	0	1258
-	FS1-3	CD1-L3	CD	1	L	3		8	3/4" BSPP	-298	0	1258
-	NS1-4	CD1-R4	CD	1	R	4		9	3/4" BSPP	298	0	1758
-	FS1-4	CD1-L4	CD	1	L	4		10	3/4" BSPP	-298	0	1758
-	NS1-5	CD1-R5	CD	1	R	5		11	3/4" BSPP	298	0	2258
-	FS1-5	CD1-L5	CD	1	L	5		12	3/4" BSPP	-298	0	2258
-	NS1-6	CD1-R6	CD	1	R	6		13	3/4" BSPP	298	0	2758
-	FS1-6	CD1-L6	CD	1	L	6		14	3/4" BSPP	-298	0	2758
IGN		CD2-T1	CD	2	T	1		15	1" BSPP	0	298	3258
TC3	TS2-1	CD2-T2	CD	2	T	2		NA	SURFACE	0	298	4508
-		CD2-B1	CD	2	B	1		16	1" BSPP	0	-298	2358
-	NS2-1	CD2-R1	CD	2	R	1		17	3/4" BSPP	298	0	3258
-	FS2-1	CD2-L1	CD	2	L	1		18	3/4" BSPP	-298	0	3258
-	NS2-2	CD2-R2	CD	2	R	2		19	3/4" BSPP	298	0	3758
-	FS2-2	CD2-L2	CD	2	L	2		20	3/4" BSPP	-298	0	3758
TC2	NS2-3	CD2-R3	CD	2	R	3		21	3/4" BSPP	298	0	4258
-	FS2-3	CD2-L3	CD	2	L	3		22	3/4" BSPP	-298	0	4258
-	NS2-4	CD2-R4	CD	2	R	4		23	3/4" BSPP	298	0	4758
-	FS2-4	CD2-L4	CD	2	L	4		24	3/4" BSPP	-298	0	4758
-	NS2-5	CD2-R5	CD	2	R	5		25	3/4" BSPP	298	0	5258
-	FS2-5	CD2-L5	CD	2	L	5		26	3/4" BSPP	-298	0	5258
-	NS2-6	CD2-R6	CD	2	R	6		27	3/4" BSPP	298	0	5758
-	FS2-6	CD2-L6	CD	3	L	6		28	3/4" BSPP	-298	0	5758
TC12		CD3-T1	CD	3	T	1		29	1" BSPP	0	298	6258
TC5	TS1-1	CD3-T2	CD	3	T	2		NA	SURFACE	0	298	7508
TC14		CD3-B1	CD	3	B	1		30	1" BSPP	0	-298	6258
TC15	NS3-1	CD3-R1	CD	3	R	1		31	3/4" BSPP	298	0	6258
TC13	FS3-1	CD3-L1	CD	3	L	1		32	3/4" BSPP	-298	0	6258
-	NS3-2	CD3-R2	CD	3	R	2		33	3/4" BSPP	298	0	6758
-	FS3-2	CD3-L2	CD	3	L	2		34	3/4" BSPP	-298	0	6758
TC4	NS3-3	CD3-R3	CD	3	R	3		35	3/4" BSPP	298	0	7258
-	FS3-3	CD3-L3	CD	3	L	3		36	3/4" BSPP	-298	0	7258
-	NS3-4	CD3-R4	CD	3	R	4		37	3/4" BSPP	298	0	7758
-	FS3-4	CD3-L4	CD	3	L	4		38	3/4" BSPP	-298	0	7758
KU0	NS3-5	CD3-R5	CD	3	R	5		39	3/4" BSPP	298	0	8258
-	FS3-5	CD3-L5	CD	3	L	5		40	3/4" BSPP	-298	0	8258
-	NS3-6	CD3-R6	CD	3	R	6		41	3/4" BSPP	298	0	8758
-	FS3-6	CD3-L6	CD	3	L	6		42	3/4" BSPP	-298	0	8758
-		CD4-T1	CD	4	T	1		43	1" BSPP	0	298	9258
TC7	TS1-1	CD4-T2	CD	4	T	2		NA	SURFACE	0	298	10508
-		CD4-B1	CD	4	B	1		44	1" BSPP	0	-298	9258
-	NS4-1	CD4-R1	CD	4	R	1		45	3/4" BSPP	298	0	9258
-	FS4-1	CD4-L1	CD	4	L	1		46	3/4" BSPP	-298	0	9258
KU1	NS4-2	CD4-R2	CD	4	R	2		47	3/4" BSPP	298	0	9758
-	FS4-2	CD4-L2	CD	4	L	2		48	3/4" BSPP	-298	0	9758
TC6	NS4-3	CD4-R3	CD	4	R	3		49	3/4" BSPP	298	0	10258
-	FS4-3	CD4-L3	CD	4	L	3		50	3/4" BSPP	-298	0	10258
-	NS4-4	CD4-R4	CD	4	R	4		51	3/4" BSPP	298	0	10758
OP0	FS4-4	CD4-L4	CD	4	L	4		52	3/4" BSPP	-298	0	10758
-	NS4-5	CD4-R5	CD	4	R	5		53	3/4" BSPP	298	0	11258
-	FS4-5	CD4-L5	CD	4	L	5		54	3/4" BSPP	-298	0	11258
OP1	NS4-6	CD4-R6	CD	4	R	6		55	3/4" BSPP	298	0	11758

Sensor	OLD DESIGNATION	NEW DESIGNATION	Section	Section Number	Side	Horizontal Location	Vertical Location	PORT REF	SIZE	"X"	"Y"	"Z"
IP0	FS4-6	CD4-L6	CD	4	L	6		56	3/4" BSPP	-298	0	11758
OP2		HR1-R1	HR	1	R	1		57	3/4" BSPP	308	0	12152
-		HR1-L1	HR	1	L	1		58	3/4" BSPP	-308	0	12152
TC8		HR1-R2	HR	1	R	2		59	3/4" BSPP	393	0	13160
-		HR1-L2	HR	1	L	2		60	3/4" BSPP	-393	0	13160
RA1		HR2-R2M	HR	2	R	2	M	61	11/4" BSPP	448	70	13785
RA1		HR2-L2M	HR	2	L	2	M	62	11/4" BSPP	-448	70	13785
TC16		HR2-R3M	HR	2	R	3	M	63	3/4" BSPP	528	410	14140
-		HR2-L3M	HR	2	L	3	M	64	3/4" BSPP	-528	410	14140
-		HR2-T3	HR	2	T	3		65	1" BSPP	0	1122	14215
RA2		HR2-R4M	HR	2	R	4	M	66	11/4" BSPP	598	700	14475
RA2		HR2-L4M	HR	2	L	4	M	67	11/4" BSPP	-598	700	14475
-		HR2-B5	HR	2	B	5		68	1" BSPP	0	-100	14745
KU2		HR2-T5	HR	2	T	5		69	1" BSPP	0	2315	14745
TC17		HR2-R5L	HR	2	R	5	L	70	3/4" BSPP	662	310	14745
IP1		HR2-L5L	HR	2	L	5	L	71	3/4" BSPP	-662	310	14745
OP3		HR2-R5M	HR	2	R	5	M	72	3/4" BSPP	662	975	14745
IP2		HR2-L5M	HR	2	L	5	M	73	3/4" BSPP	-662	975	14745
TC18		HR2-R5U	HR	2	R	5	U	74	3/4" BSPP	662	1660	14745
IP3		HR2-L5U	HR	2	L	5	U	75	3/4" BSPP	-662	1660	14745
KU3		HR3-L1L	HR	3	L	1	L	76	3/4" BSPP	-700	400	15140
TC19		HR3-L1M	HR	3	L	1	M	77	11/4" BSPP	-700	1335	15140
IP8		HR3-L1U	HR	3	L	1	U	78	3/4" BSPP	-700	2270	15140
IP4		HR3-R1L	HR	3	R	1	L	136	3/4" BSPP	700	400	15140
IP5		HR3-R1LM	HR	3	R	1	LM	137	3/4" BSPP	700	868	15140
IP6		HR3-R1M	HR	3	R	1	M	138	3/4" BSPP	700	1335	15140
-		HR3-R1UM	HR	3	R	1	UM	139	3/4" BSPP	700	1802	15140
IP7		HR3-R1U	HR	3	R	1	U	140	3/4" BSPP	700	2270	15140
-		HE1-R1L	HE	1	R	1	L	79	3/4" BSPP	700	400	15600
-		HE1-R1M	HE	1	R	1	M	80	3/4" BSPP	700	1335	15600
KU4		HE1-R1U	HE	1	R	1	U	81	3/4" BSPP	700	2270	15600
TC20		HE2-R1L	HE	2	R	1	L	83	3/4" BSPP	700	400	16090
IP9		HE2-R1M	HE	2	R	1	M	84	3/4" BSPP	700	1335	16090
TC21		HE2-R1U	HE	2	R	1	U	85	3/4" BSPP	700	2270	16090
KU5		HE3-R1L	HE	3	R	1	L	87	3/4" BSPP	700	400	16580
-		HE3-R1M	HE	3	R	1	M	88	3/4" BSPP	700	1335	16580
-		HE3-R1U	HE	3	R	1	U	89	3/4" BSPP	700	2270	16580
OP4		HE1-T1	HE	1	T	1		82	3/4" BSPP HOLE	-47	2735	15600
OP5		HE2-T1	HE	2	T	1		86	3/4" BSPP HOLE	0	2735	16090
OP6		HE3-T1	HE	3	T	1		90	3/4" BSPP HOLE	-47	2735	16580
OP7		HR4-T1	HR	4	T	1		91	1" BSPP	0	2735	16985
-		HR4-B1	HR	4	B	1		92	1" BSPP	0	-65	16985
KU6		HR4-R1L	HR	4	R	1	L	93	3/4" BSPP	700	400	16985
IP10		HR4-L1L	HR	4	L	1	L	94	3/4" BSPP	-700	400	16985
OP8		HR4-R1M	HR	4	R	1	M	95	3/4" BSPP	700	1335	16985
IP11		HR4-L1M	HR	4	L	1	M	96	3/4" BSPP	-700	1335	16985
IP13		HR4-R1U	HR	4	R	1	U	97	3/4" BSPP	700	2270	16985
IP12		HR4-L1U	HR	4	L	1	U	98	3/4" BSPP	-700	2270	16985
RA3		HR4-R3M	HR	4	R	3	M	99	11/4" BSPP	700	1335	17575
RA3		HR4-L3M	HR	4	L	3	M	100	11/4" BSPP	-700	1335	17575
RA4		HR4-R3L	HR	4	R	3	L	141	11/4" BSPP	700	400	17575
IP14		HR4-R3U	HR	4	R	3	U	142	3/4" BSPP	700	2270	17575
RA4		HR4-L3L	HR	4	L	3	L	143	11/4" BSPP	-700	400	17575
-		HR4-L3U	HR	4	L	3	U	144	3/4" BSPP	-700	2270	17575
IP18		HR4-R5M	HR	4	R	5	M	101	3/4" BSPP	700	1335	18165
IP16		HR4-L5M	HR	4	L	5	M	102	3/4" BSPP	-700	1335	18165
OP9		HR4-R5L	HR	4	R	5	L	145	3/4" BSPP	700	400	18165
KU7		HR4-R5U	HR	4	R	5	U	146	3/4" BSPP	700	2270	18165
IP15		HR4-L5L	HR	4	L	5	L	147	3/4" BSPP	-700	400	18165

Sensor	OLD DESIGNATION	NEW DESIGNATION	Section	Section Number	Side	Horizontal Location	Vertical Location	PORT REF	SIZE	"X"	"Y"	"Z"
IP17		HR4-L5U	HR	4	L	5	U	148	3/4" BSPP	-700	2270	18165
-		HR5-R1M	HR	5	R	1	M	NA	SURFACE	700	1200	18455
OP10		HR5-T2	HR	5	T	2		103	1" BSPP	0	2735	18775
-		HR5-B2	HR	5	B	2		104	1" BSPP	0	-65	18775
KU8		HR5-R2L	HR	5	R	2	L	105	3/4" BSPP	700	400	18775
IP19		HR5-L2L	HR	5	L	2	L	106	3/4" BSPP	-700	400	18775
OP11		HR5-R2M	HR	5	R	2	M	107	3/4" BSPP	700	1335	18775
IP20		HR5-L2M	HR	5	L	2	M	108	3/4" BSPP	-700	1335	18775
IP22		HR5-R2U	HR	5	R	2	U	109	3/4" BSPP	700	2270	18775
IP21		HR5-L2U	HR	5	L	2	U	110	3/4" BSPP	-700	2270	18775
TC22		HR5-R4M	HR	5	R	4	M	111	11/4" BSPP	700	1335	19375
-		HR5-L4M	HR	5	L	4	M	112	11/4" BSPP	-700	1335	19375
TC23		HR6-R1M	HR	6	R	1	M	113	3/4" BSPP	700	1335	19985
IP23		HR6-L1M	HR	6	L	1	M	114	3/4" BSPP	-700	1335	19985
-		HR6-T3	HR	6	T	3		115	1" BSPP	0	2735	20575
-		HR6-B3	HR	6	B	3		116	3/4" BSPP	0	-65	20575
KU9		HR6-R3L	HR	6	R	3	L	117	3/4" BSPP	700	400	20575
-		HR6-L3L	HR	6	L	3	L	118	3/4" BSPP	-700	400	20575
-		HR6-R3M	HR	6	R	3	M	119	11/4" BSPP	700	1335	20575
-		HR6-L3M	HR	6	L	3	M	120	11/4" BSPP	-700	1335	20575
-		HR6-R3U	HR	6	R	3	U	121	3/4" BSPP	700	2270	20575
-		HR6-L3U	HR	6	L	3	U	122	3/4" BSPP	-700	2270	20575
-		HR6-B5	HR	6	B	5		123	1" BSPP	0	-65	21165
TC24		HR6-R5L	HR	6	R	5	L	124	3/4" BSPP	700	400	21165
KU10		HR6-L5L	HR	6	L	5	L	125	3/4" BSPP	-700	400	21165
-		HR6-R5M	HR	6	R	5	M	126	3/4" BSPP	700	1335	21165
-		HR6-L5M	HR	6	L	5	M	127	3/4" BSPP	-700	1335	21165
TC25		HR6-R5U	HR	6	R	5	U	128	3/4" BSPP	700	2270	21165
-		HR6-L5U	HR	6	L	5	U	129	3/4" BSPP	-700	2270	21165
-		EP-1L	EP			1	L	130	1" BSPP	650	-15	21330
-		EP-2L	EP			2	L	131	1" BSPP	0	-15	21330
-		EP-3L	EP			3	L	132	1" BSPP	-650	-15	21330
-		EP-1M	EP			1	M	133	1" BSPP	250	1335	21330
-		EP-2M	EP			2	M	134	1" BSPP	-250	1335	21330
-		EP-1U	EP			1	U	135	3/4" BSPP	0	2270	21330

