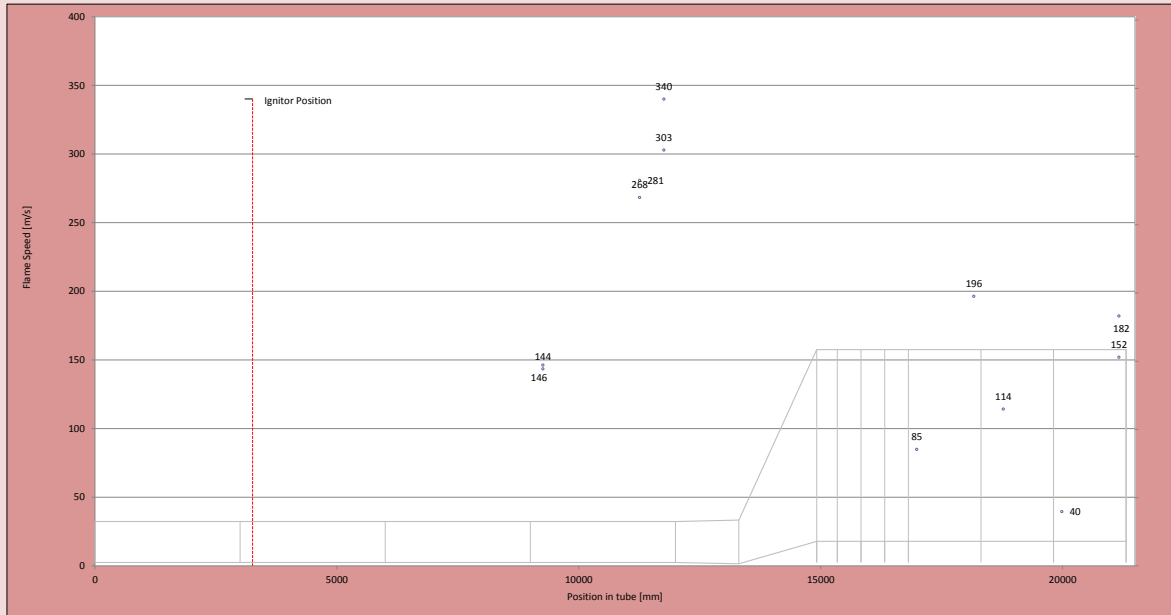


Date	03 March 2016	General Comments: (weather, rig configuration) Weather: Cold and sunny with a light Southerly breeze. Rig configuration: 4 x 3m circular duct; expansion section and HRSG attached. End Plate attached igniter 258mm from beginning of 2nd circular duct section Engine Speed: 40%; 11,800 rpm 1st test with end plate attached and composition of 60% H2 and 40% CH4 at an EQR of 0.55 The test gave a moderate combustion event and all sensor provided a good response - except for rake IP's. Good correlation between flame speeds from both wall IPs and OPs at around 330 m/s. The IP rakes were less easily understood due to weak or diffuse flame behaviour and only two of the 12 sensors were easily decipherable with regards to flame speed. Good correlation between pressures shown at KU5 and PCB near, or on the end plate.
Time	15:59:20	
Test Number	6	
Mixture Composition	60% H2 40% CH4	
Ambient Temperature	5	
Ambient Pressure	955	
Wind Speed	2 m/s	
Wind direction	S	
Relative Humidity	79.00%	
Mass Flow	9.506 kg/s	
Equivalence Ratio	0.55	

		Ionisation Probes		Ionisation Rakes		Optical Probes	
Max overpressure		Max. temperature		Max. flame speed		Max. flame speed	
776 mbar		945 °C		340 m/s		184 m/s	
		Initial Temperature				Max. flame speed	
		511 °C				328 m/s	
Location of Max. Overpressure		Location of Max. Temperature		Location of Max. Flame Speed		Location of Max. Flame Speed	
sensor	KU7	sensor	TC4	sensor	IPO	sensor	RA3
label	CD4-R2	label	CD1-R6	label	CD4-L6	label	HR4-R3M
distance	9758 mm	distance	2758 mm	distance	11758 mm	distance	17575 mm
						sensor	OP0
						label	HR1-R1
						distance	12152 mm

Location of igniter mm Time of ignition seconds

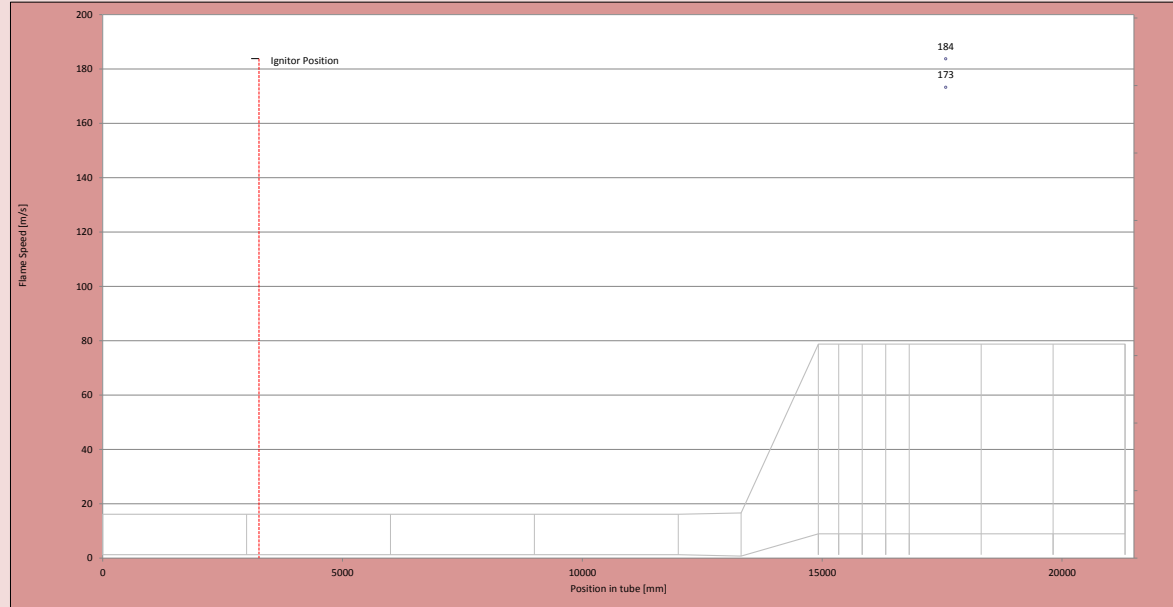
IP Number	Location label	Data Name	Position in tube (mm)	Flame arrival time (s)	Avg Flame speed from last sensor (m/s)
IP4	CD4-L1	Flameion_4	9258	19.1064	144
IP5	CD4-R1	Flameion_5	9258	19.1056	146
IP2	CD4-L5	Flameion_2	11258	19.1139	268
IP3	CD4-R5	Flameion_3	11258	19.1128	281
IP0	CD4-L6	Flameion_0	11758	19.1153	340
IP1	CD4-R6	Flameion_1	11758	19.1144	303
IP6	HR1-R2	Flameion_6	13160		
IP7	HR2-R3M	Flameion_7	14140	ND	
IP8	HR2-R5M	Flameion_8	14745	ND	
IP10	HE2-R1M	Flameion_10	16090	19.1034	-394
IP12	HR4-R1M	Flameion_12	16985	19.1139	85
IP13	HR4-L1L	Flameion_13	16985	19.1139	
IP14	HR4-R5M	Flameion_14	18165	19.1140	196
IP15	HR5-R2M	Flameion_15	18775	19.1141	
IP16	HR5-L2L	Flameion_16	18775	19.1296	114
IP17	HR6-R1M	Flameion_17	19985	19.1446	40
IP19	HR6-L3L	Flameion_19	20575	ND	
IP18	HR6-R5M	Flameion_18	21165	19.1427	182
IP20	HR6-L5L	Flameion_20	21165	19.1453	152
IP9	#N/A	Flameion_9	#N/A		
IP11	#N/A	Flameion_11	#N/A		
IP21	#N/A	Flameion_21	#N/A		
IP22	#N/A	Flameion_22	#N/A		
IP23	#N/A	Flameion_23	#N/A		



Location of 3258 mm

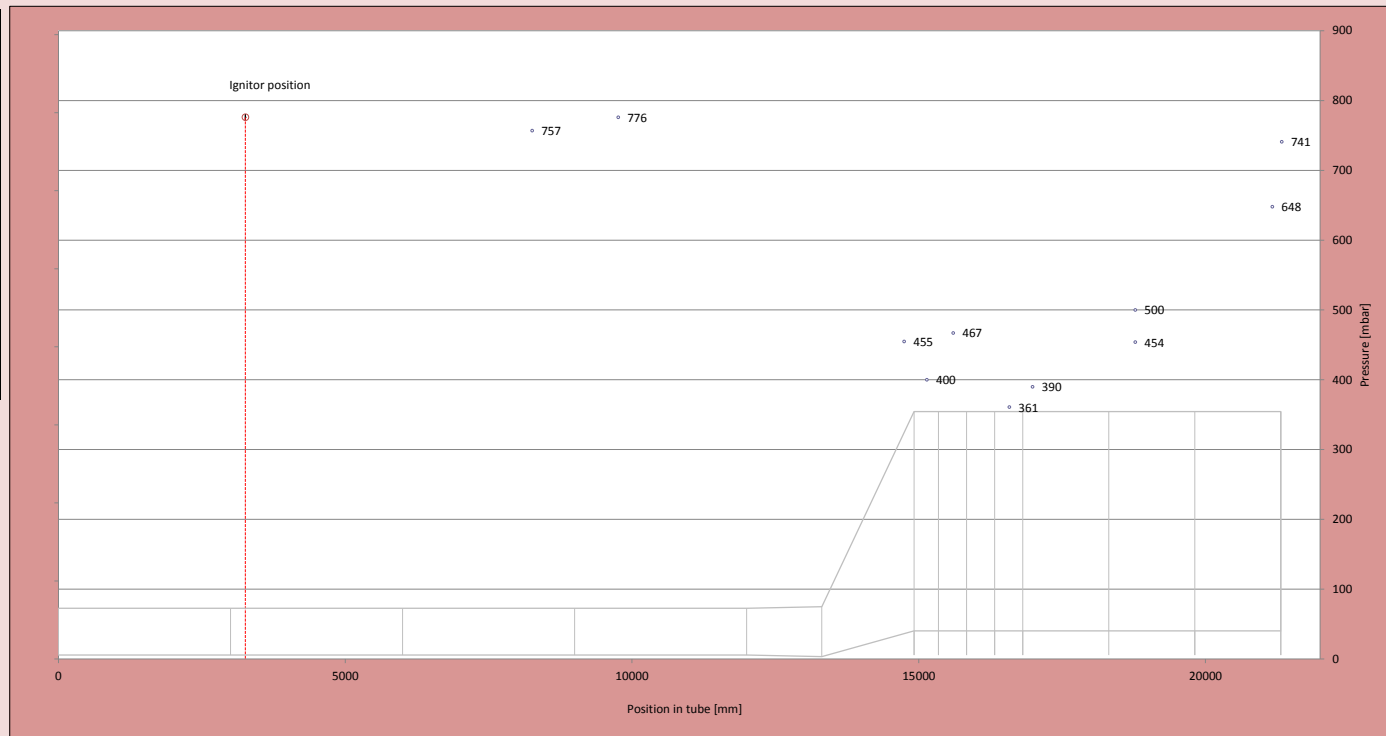
Time of ignition 19.06463 seconds

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	ND	
RA1	IP25	HR2-R2M	IP25	13785	ND	
RA1	IP26	HR2-R2M	IP26	13785	ND	
RA2	IP27	HR2-R4M	IP27	14475	ND	
RA2	IP28	HR2-R4M	IP28	14475	ND	
RA2	IP29	HR2-R4M	IP29	14475	ND	
RA3	IP30	HR4-R3M	IP30	17575		
RA3	IP31	HR4-R3M	IP31	17575	19.1472	173
RA3	IP32	HR4-R3M	IP32	17575	19.1425	184
RA4	IP33	HR5-R4M	IP33	19375	ND	
RA4	IP34	HR5-R4M	IP34	19375	ND	
RA4	IP35	HR5-R4M	IP35	19375	ND	



Location of igniter mm

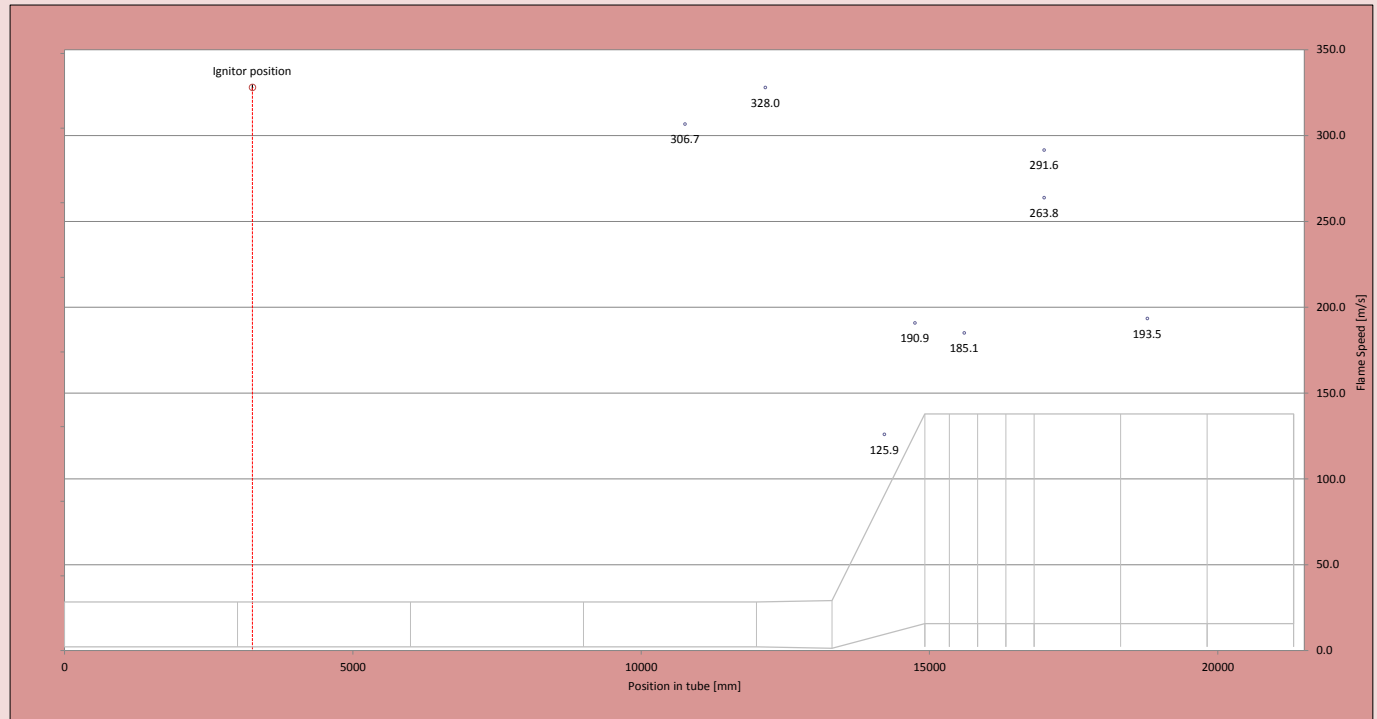
Transducer number	Location	Position in tube [mm]	ΔP_{max} [mbar]	Time ΔP_{max} [mbar]
KU6	CD3-R5	8258	757	19.1648
KU7	CD4-R2	9758	776	19.1650
KU8	HR2-T5	14745	455	19.1579
KU9	HR3-L1L	15140	400	19.1588
KU0	HE1-R1U	15600	467	19.1373
KU1	HE3-R1L	16580	361	19.1538
KU2	HR4-R1U	16985	390	19.1426
KU3	HR5-R2L	18775	500	19.1507
KU4	HR5-L2M	18775	454	19.1506
KU5	HR6-LSM	21165	648	19.1463
PCB	EP-1M	21330	741	19.1463
KU10	#N/A	#N/A		
KU11	#N/A	#N/A		



Location of igniter mm Time of ignitio seconds

OP Number	Location label	Position in tube (mm)	Flame arrival time (s)	Average flame speed (m/s)
OP11	CD4-L3	10258	19.1119	
OP10	CD4-R4	10758	19.1136	306.7
OP0	HR1-R1	12152	19.1178	328.0
OP1	HR2-T3	14215	19.1342	125.9
OP2	HR2-LSM	14745	19.1354	190.9
OP3	HE1-T1	15600	19.1364	185.1
OP4	HE3-T1	16580	19.1502	
OP5	HR4-R1L	16985	19.1412	291.6
OP6	HR4-T1	16985	19.1417	263.8
OP7	HR5-T2	18775	19.1509	193.5
OP8	HR6-T3	20575	ND	
OP9	HR6-RSU	21165	ND	
OP12	#N/A	#N/A		
OP13	#N/A	#N/A		
OP14	#N/A	#N/A		
OP15	#N/A	#N/A		

Flame detected on OP4 happens later than would be expected compared to other probes and so reliable flame speed calculation not possible. The flame arrival at OP7 is not at its maximum intensity.

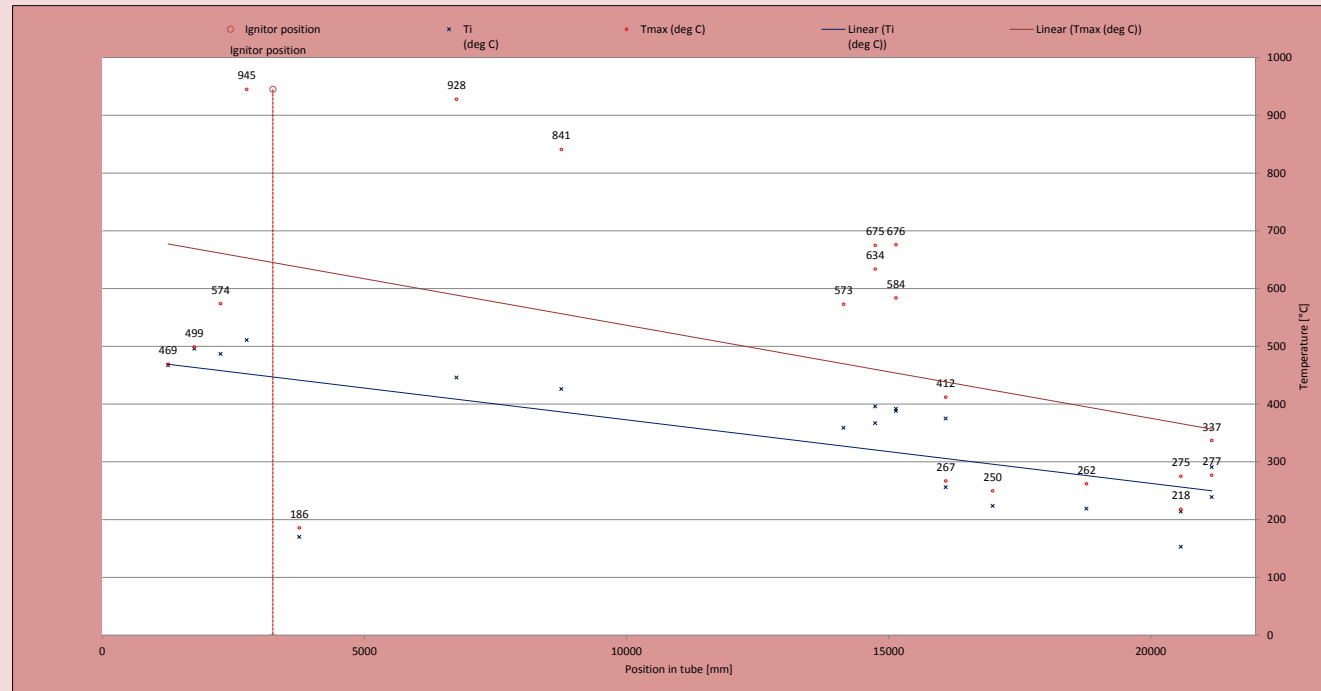


Location of igniter mm

Thermocouple number	Location	Position in tube (mm)	T _{max} (deg C)	T _i (deg C)
TC0	CD1-R3	1258	469	467
TC2	CD1-R4	1758	499	496
TC3	CD1-R5	2258	574	487
TC4	CD1-R6	2758	945	511
TC5	CD2-R2	3758	186	170
TC7	CD3-R2	6758	928	446
TC9	CD3-R6	8758	841	426
TC11	#N/A	#N/A		
TC12	#N/A	#N/A		
TC13	#N/A	#N/A		
TC14	#N/A	#N/A		
TC15	#N/A	#N/A		
TC16	HR2-R5L	14745	675	396
TC17	HE2-R1U	16090	267	256
TC18	HR6-R3L	20575	218	153
TC19	#N/A	#N/A		
TC20	HE2-R1L	16090	412	375
TC22	#N/A	#N/A		
TC23	HR6-R5L	21165	277	239
TC24	HR2-L3M	14140	573	359
TC25	HR2-L5L	14745	634	367
TC26	HR3-L1M	15140	676	388
TC27	HR3-L1U	15140	584	392
TC28	HR4-L1M	16985	250	224
TC29	HR5-L2U	18775	262	219
TC30	HR6-L3U	20575	275	214
TC31	HR6-L5U	21165	337	291

surface thermocouples [not plotted]

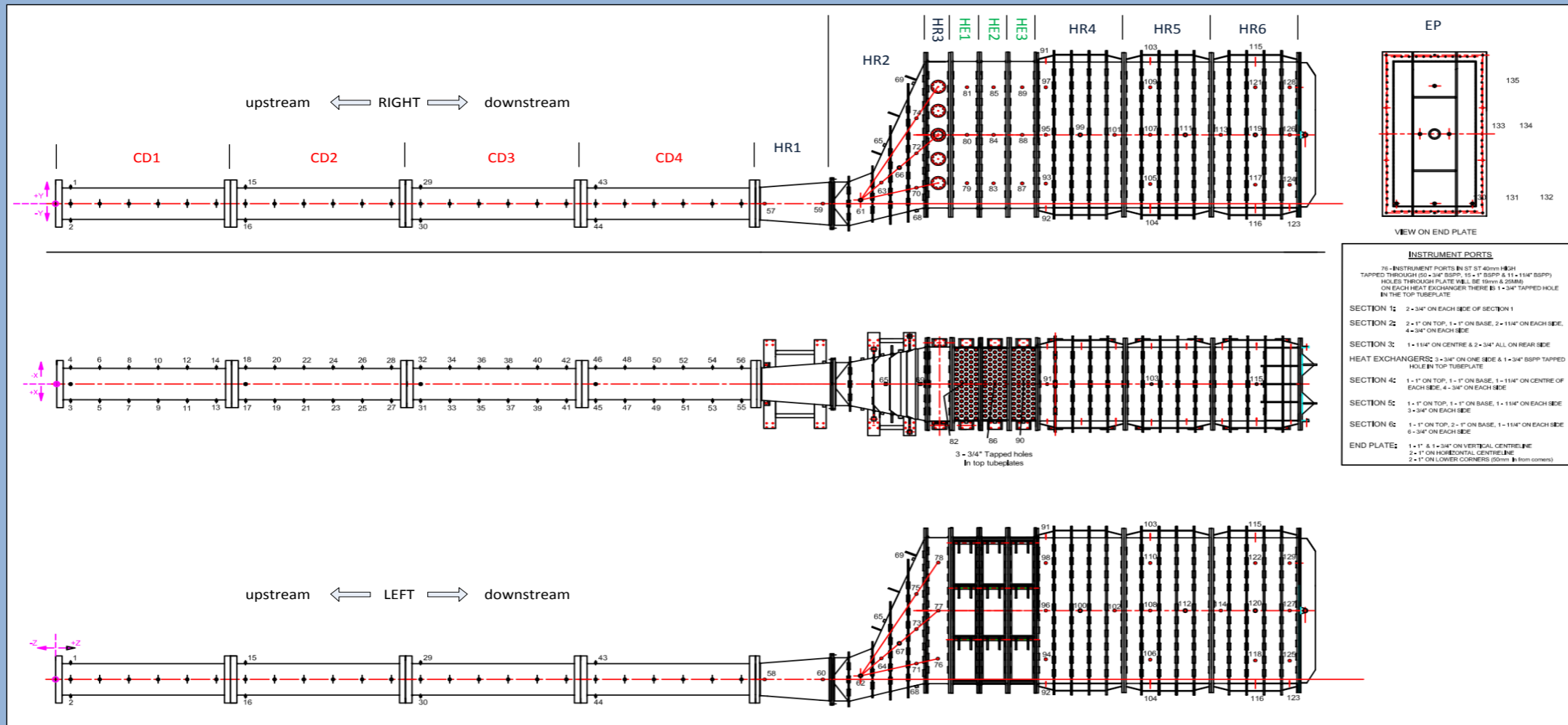
TC1	CD1-T2	1508		
TC6	CD2-T2	4508	142	128
TC8	CD3-T2	7508	155	142
TC10	CD4-T2	10508	91	86
TC21	HR5-R1M	18455	24	22



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
TC2	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
TC3	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
TC4	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
TC6	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
TC5	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
-	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
-		CD3-T1	CD	3	T	1		29	1" BSPP	0	298	6258
TC8	TS1-1	CD3-T2	CD	3	T	2		NA	SURFACE	0	298	7508
-		CD3-B1	CD	3	B	1		30	1" BSPP	0	-298	6258
-	NS3-1	CD3-R1	CD	3	R	1		31	3/4" BSPP	298	0	6258
-	FS3-1	CD3-L1	CD	3	L	1		32	3/4" BSPP	-298	0	6258
TC7	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
-	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
KU6	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
TC9	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
TC10	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
IP5	NS4-1	CD4-R1	CD	4	R	1		45	3/4" BSPP	298	0	9258
IP4	FS4-1	CD4-L1	CD	4	L	1		46	3/4" BSPP	-298	0	9258
KU7	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
-	NS4-3	CD4-R3	CD	4	R	3		49	3/4" BSPP	298	0	10258
OP11	FS4-3	CD4-L3	CD	4	L	3		50	3/4" BSPP	-298	0	10258
OP10	NS4-4	CD4-R4	CD	4	R	4		51	3/4" BSPP	298	0	10758
-	FS4-4	CD4-L4	CD	4	L	4		52	3/4" BSPP	-298	0	10758
IP3	NS4-5	CD4-R5	CD	4	R	5		53	3/4" BSPP	298	0	11258
IP2	FS4-5	CD4-L5	CD	4	L	5		54	3/4" BSPP	-298	0	11258
IP1	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
OP0		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
IP6		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
IP7		HR2-R3M	HR	2	R	3	M	63	3/4" BSPP	528	410	14140
TC24		HR2-L3M	HR	2	L	3	M	64	3/4" BSPP	-528	410	14140
OP1		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
KU8		HR2-T5	HR	2	T	5		69	1" BSPP	0	2315	14745
TC16		HR2-R5L	HR	2	R	5	L	70	3/4" BSPP	662	310	14745
TC25		HR2-L5L	HR	2	L	5	L	71	3/4" BSPP	-662	310	14745
IP8		HR2-R5M	HR	2	R	5	M	72	3/4" BSPP	662	975	14745
OP2		HR2-L5M	HR	2	L	5	M	73	3/4" BSPP	-662	975	14745
-		HR2-R5U	HR	2	R	5	U	74	3/4" BSPP	662	1660	14745
-		HR2-L5U	HR	2	L	5	U	75	3/4" BSPP	-662	1660	14745
KU9		HR3-L1L	HR	3	L	1	L	76	3/4" BSPP	-700	400	15140
TC26		HR3-L1M	HR	3	L	1	M	77	11/4" BSPP	-700	1335	15140
TC27		HR3-L1U	HR	3	L	1	U	78	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
KU0		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
IP10		HE2-R1M	HE	2	R	1	M	84	3/4" BSPP	700	1335	16090
TC17		HE2-R1U	HE	2	R	1	U	85	3/4" BSPP	700	2270	16090
KU1		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
OP3		HE1-T1	HE	1	T	1		82	3/4" BSPP HOLE	-47	2735	15600
-		HE2-T1	HE	2	T	1		86	3/4" BSPP HOLE	0	2735	16090
OP4		HE3-T1	HE	3	T	1		90	3/4" BSPP HOLE	-47	2735	16580
OP6		HR4-T1	HR	4	T	1		91	1" BSPP	0	2735	16985
-		HR4-B1	HR	4	B	1		92	1" BSPP	0	-65	16985
OP5		HR4-R1L	HR	4	R	1	L	93	3/4" BSPP	700	400	16985
IP13		HR4-L1L	HR	4	L	1	L	94	3/4" BSPP	-700	400	16985
IP12		HR4-R1M	HR	4	R	1	M	95	3/4" BSPP	700	1335	16985
TC28		HR4-L1M	HR	4	L	1	M	96	3/4" BSPP	-700	1335	16985
KU2		HR4-R1U	HR	4	R	1	U	97	3/4" BSPP	700	2270	16985
-		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
IP14		HR4-R5M	HR	4	R	5	M	101	3/4" BSPP	700	1335	18165
-		HR4-L5M	HR	4	L	5	M	102	3/4" BSPP	-700	1335	18165
TC21		HR5-R1M	HR	5	R	1	M	NA	SURFACE	700	1200	18455
OP7		HR5-T2	HR	5	T	2		103	1" BSPP	0	2735	18775
-		HR5-B2	HR	5	B	2		104	1" BSPP	0	-65	18775
KU3		HR5-R2L	HR	5	R	2	L	105	3/4" BSPP	700	400	18775
IP16		HR5-L2L	HR	5	L	2	L	106	3/4" BSPP	-700	400	18775
IP15		HR5-R2M	HR	5	R	2	M	107	3/4" BSPP	700	1335	18775
KU4		HR5-L2M	HR	5	L	2	M	108	3/4" BSPP	-700	1335	18775
-		HR5-R2U	HR	5	R	2	U	109	3/4" BSPP	700	2270	18775
TC29		HR5-L2U	HR	5	L	2	U	110	3/4" BSPP	-700	2270	18775
RA4		HR5-R4M	HR	5	R	4	M	111	11/4" BSPP	700	1335	19375
RA4		HR5-L4M	HR	5	L	4	M	112	11/4" BSPP	-700	1335	19375
IP17		HR6-R1M	HR	6	R	1	M	113	3/4" BSPP	700	1335	19985

Sensor	OLD DESIGNATION	NEW DESIGNATION	Section	Section Number	Side	Horizontal Location	Vertical Location	PORT REF	SIZE	"X"	"Y"	"Z"
-		HR6-L1M	HR	6	L	1	M	114	3/4" BSPP	-700	1335	19985
OP8		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
TC18		HR6-R3L	HR	6	R	3	L	117	3/4" BSPP	700	400	20575
IP19		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
TC30		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
TC23		HR6-R5L	HR	6	R	5	L	124	3/4" BSPP	700	400	21165
IP20		HR6-L5L	HR	6	L	5	L	125	3/4" BSPP	-700	400	21165
IP18		HR6-R5M	HR	6	R	5	M	126	3/4" BSPP	700	1335	21165
KU5		HR6-L5M	HR	6	L	5	M	127	3/4" BSPP	-700	1335	21165
OP9		HR6-R5U	HR	6	R	5	U	128	3/4" BSPP	700	2270	21165
TC31		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
PCB		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



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
HR	HRSG
HE	Heat Exchanger
EP	End Plate
U	Upper
M	Middle
L	Lower
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

0	3000	6000	9000	12000	13310	14920	15345	15835	16325	16815	18315	19815	21315	21315	19815	16815	16325	15835	15345	14920	13310	12000	9000	6000	3000	0
600	600	600	600	600	620	3120	3120	3120	3120	3120	3120	3120	3120	310	310	310	310	310	310	310	-20	0	0	0	0	0