

SECTION 1.0 – GENERAL

PIPE CLASS:	HL2S3C-JH	DESIGN CODE:	ASME B31.3
RATING:	10000	PWHT:	NOTE-5
FLANGE FACE:	RTJ	VALVE TRIM:	ALLOY 825
BASIC MATERIAL:	LTCS-X60 IMPACT TESTED	SOUR:	YES (NOTE 4 & 13)
CORROSION ALLOWANCE:	3.0 MM	SPECIAL REQUIREMENT:	NACE & NOTE-9,171

TEMPERATURE (DEG.C) AND PRESSURE (BARG) RATING - (NOTE-171&207)

TEMP.	-46	0	38	50	100	150	200	210
PRESS.	490	490	490	490	490	490	490	490

SERVICE

REFER TO PIPING CLASS INDEX

SIZE RANGE, PIPE WALL THICKNESS (MM) TABLE - (NOTE-9, 211)

NPS	1	1 ½	2	3	4	6	8	10	12
SCHEDULE	XXS	XXS	XXS	XXS	XXS	XXS	1	-	-
THICKNESS	9.09	10.15	11.07	15.24	17.12	21.95	30.00	31.75	36.70

NPS	14	16	18	20	24
SCHEDULE	-	-	-	-	-
THICKNESS	40.00	45.20	50.40	55.60	66.10



SECTION 2.0 - NOTES

GENERAL NOTES

- 2. ALL BUTT-WELDED COMPONENT THICKNESSES SHALL MATCH THE PIPE THICKNESS.
- 3. FOR SPECTACLE BLINDS (FIG-8 FLANGES) & BLINDS REFER TO SPECIFICATION AGES-SP-09-002.
- 4. ALL MATERIAL FOR SOUR SERVICE SHALL CONFORM TO THE REQUIREMENTS FOR MATERIAL SELECTION GUIDELINES AGES-GL-07-001, REQUIREMENTS FOR MATERIALS IN SEVERE SERVICE AGES-SP-07-003 AND NACE MR0175/ISO 15156 (FOR UPSTREAM) & NACE MR0103/ISO 17945 (FOR REFINERY SERVICE).
- 5. PWHT SHALL BE BASED ON ASME B31.3 AND THE REQUIREMENTS OF SPECIFICATION AGES-SP-09-002 PIPING MATERIAL SPECIFCATION INDEX. FOR SOUR SERVICE PWHT REQUIREMENT SHALL BE ALSO GOVERNED BY HARDNESS CRITERIA AS PER NACE MR0175 / ISO 15156 (FOR UPSTREAM) & NACE MR0103/ISO 17945 (FOR REFINERY SERVICE).
- 9. WALL THICKNESS TO BE IN ACCORDANCE WITH ASME B31.3 CHAPTER IX (SECTION K304.1.2 AND FORMULA (34A)), AND ALSO THE PRESSURE -TEMPERATURE LIMITS SHALL BE ADJUSTED TO SUIT PROJECT SPECIFIC REQUIREMENTS.
- 13. FOR SOUR/ LETHAL SERVICE 100%RT,100%MT/PT HAS TO BE CONSIDERED IRRESPECTIVE OF RATING IN LINE WITH REQUIREMENT FOR MATERIALS IN SEVERE SERVICE AGES-SP-07-003.
- 16. ALL VALVES IN SOUR OR TOXIC OR HYDROCARBON SERVICE SHALL MEET FUGITIVE EMISSION TESTING REQUIREMENTS AS PER BS EN ISO 15848 PART-1 & PART-2 WITH LEAKAGE CLASS 'BH' (REFER TO VALVE SPECIFICATION AGES-SP-09-003).
- 23. WHEREVER ALLOY 825 TRIM IS SPECIFIED, COMPONENTS MADE FROM WELD OVERLAY SHALL USE INCONEL-625 WELDING CONSUMABLES. REFER AGES-SP-09-015.
- 26. API 5L PIPES (GRADE B OR HIGHER GRADES X) SHALL CONFORM TO PSL 2 AS MINIMUM AND SHALL BE IMPACT TESTED AT -29 DEGC OR MDMT (WHICHEVER IS LOWER) IRRESPECTIVE OF THICKNESS.
- 43. THREADED JOINTS ARE NOT PERMITTED.
- 51. EXTENDED BONNET VALVES SHALL BE ADDED IN PROJECT STAGE IF THE VALVES ARE OPERATING IN CONTINUOUS OPERATING TEMPERATURE BETWEEN -10 DEG. C AND -50 DEG. C IN LINE WITH EEUMA 192.
- 54. COMPLETE ORIFICE ASSEMBLY SHALL BE SUPPLIED WITH PAIR OF ORIFICE FLANGES EACH HAVING ONE NPS 1/2 FLANGED TAP (RATING SAME AS PIPE CLASS).
- 71. TO BE USED ONLY WHEN INDICATED ON THE P&ID.
- 74. FOR BOLT COATING ABOVE 200 DEG C SUITABLE PROPRIETARY COATINGS WITH PRIOR COMPANY APPROVAL SHALL BE PROPOSED.
- 81. PIPING CLASS COVERS ALL TYPES OF VALVES NORMALLY USED IN THE INDUSTRY. HOWEVER, VALVE TYPE SELECTION SHALL BE AS PER PROCESS ISOLATION PHILOSOPHY (AGES-PH-08-001, AGES-SP-09-003) AND P&ID.
- 84. BOLT TENSIONING REQUIREMENT SHALL BE AS PER PIPING MATERIAL SPECIFICATION AGES-SP-09-002.
- 85. SMALL BORE PIPE THE MINIMUM SCHEDULE SHALL BE AS PER AGES-SP-09-001 APPENDIX A1.
- 90. PIPING TO INSTRUMENT IDBB, FLANGED ON BOTH PROCESS SIDE AND INSTRUMENT SIDE.TO BE USED IN SOUR, TOXIC, SULPHURIC ACID AND VIBRATING SERVICE.
- 171. MATERIAL CLASS-EE (FOR SOUR SERVICE), PRODUCT SPECIFICATION LEVEL PSL-3 AND TEMPERATURE CLASS SELECTED BASED ARE AS PER API 6A.
- 173. FOR API 6A (API 10,000 /5000 PSI) LINE CLASSES THE SELECTED NOMINAL SIZE OF API SPEC 6A FLANGES SHALL BE SELECTED SUCH THAT THERE IS MINIMUM DIMENSIONAL DIFFERENCE BETWEEN THE API 6A FLANGE BORE AND THE BORE OF THE MATING PIPING SYSTEM REFER SECTION 12.3 OF THIS SPECFICATION API 6A. IN ADDITION, API 6A FLANGES SHALL BE SUPPLIED WITH INTEGRAL TRANSITION SPOOL OF 75MMTO MATCH THE PIPE OD AND SCHEDULE.
- 176. BRANCH TO HEADER CONNECTION SHALL BE REDUCED TEES, EQUAL TEES, SWEEPOLETS OR SIMILAR IN ACCORDANCE WITH CHAPTER IX OF ASME B31.3.
- 178. THIS TYPE OF GRADE IS PERMITTED ONLY IN THE SEAMLESS CONDITION AS PER CHAPTER IX OF ASME B31.3.
- 206. 100% NDE OF ALL GIRTH, LONGITUDINAL AND BRANCH CONNECTIONS IN ACCORDANCE WITH ASME 31.3 K341.4.2.



- 207. FOR OPERATING TEMPERATURE ABOVE 121°C, DESIGN VERIFICATION SHALL BE DONE ACCORDING TO APPENDIX G OF API SPEC 6A. THE DE RATING SHALL BE APPLIED IN ACCORDANCE TO API 6A ANNEXURE G. IF APPLICABLE THE PROJECT SPECIFIC PIPE CLASS DESIGN TEMPERATURE SHALL BE RESTRICTED ACCORDINGLY.
- 208. MATERIAL TO CONFORM API 6A AND SHALL COMPLY WITH API 6A PSL 3 REQUIREMENTS.
- 209. VALVE BODY THICKNESS SHALL INCLUDE THE CORROSION ALLOWANCE OVER AND ABOVE THE MINIMUM THICKNESS AS REQUIRED BY API 6A.
- 210. WITH PRIOR APPROVAL FROM COMPANY, HUB END VALVES AND PIPE COMPONENTS MAY BE USED IN PLACE OF FLANGED ONE FOR SIZE NPS 6 AND ABOVE. ACCEPTANCE TO BE REVIEWED IN PROJECT STAGE.
- 211. MINIMUM SIZE FOR THIS PIPE CLASS IS DN50, UNLESS NEEDED AS CONTINUATION FOR BRANCH-OFF (BRANCH OFF SHALL BE BY REDUCING TEE ONLY).



SECTION 3.0 – BRANCH TABLE

90° BRANCH CONNECTIONS (NOTE 176)

	24														Е	
	20													Е	Т	
	18												Е	Т	Т	
(S	16											Е	Т	Т	Т	
(NPS)	14										Е	Т	Т	Т	Т	
PIPE	12									Е	Т	Т	Т	Т	Т	
▮≣	10								Е	Т	Т	Т	Т	Т	Т	
BRANCH	8							Е	Т	Т	Т	Т	Т	Т	SP	
RA	6						Е	Т	Т	Т	Т	Т	SP	SP	SP	
<u> </u>	4					Е	Т	Т	Т	SP	SP	SP	SP	SP	SP	
	3				Е	Т	Т	SP	SP	SP	SP	SP	SP	SP	SP	
	2			Е	Т	Т	SP	SP	SP	SP	SP	SP	SP	SP	SP	
	1 ½		Е	Т	Т	Т	SP	SP	SP	SP	SP	SP	SP	SP	SP	
	1	Е	Т	Т	SP	SP	SP	SP	SP	SP	SP	SP	SP	SP	SP	
	·	1	1 ½	2	3	4	6	8	10	12	14	16	18	20	24	
							HE	EADE	R PIP	E (NP	S)					

LEGEND (STANDARD SYMBOLOGY)

C CALCULATION IN ACCORDANCE WITH ASME B31.3

E EQUAL TEE

T REDUCING TEE

TR REDUCING TEE + REDUCER

W WELDOLET

SP SWEEPOLET



SECTION 4.0 – PIPING COMPONENTS

COMPONENT	NPS (I	NCH)	END	DESCRIPTION	DIM/ MFG	MATERIAL CTD	NOTES
(TYP)	FROM	то	END	DESCRIPTION	STD.	MATERIAL STD	NOTES
PIPE (NOTE 206)							•
PIPE	1	24	BE	SEAMLESS	B36.10	API 5L GR. X60, PSL 2, (IMPACT TESTED), SOUR SERVICE	1,26,171, 178, 211
NIPPLE	2	2	BE	AS PIPE, L=100mm	B36.10	API 5L GR. X60, PSL 2, (IMPACT TESTED), SOUR SERVICE	26,85,171, 178
FITTINGS (NOTE 2	206)						
ELBOW	1	24	BE	90 DEGREE, LR, WROUGHT, SEAMLESS	B16.9	MSS SP 75, ASTM A860 WPHY60 (IMPACT TESTED), SOUR SERVICE	2,171
ELBOW	1	24	BE	45 DEGREE, LR, WROUGHT, SEAMLESS	B16.9	MSS SP 75, ASTM A860 WPHY60 (IMPACT TESTED), SOUR SERVICE	2,171
REDUCER	1 ½	24	BE	CONCENTRIC, WROUGHT, SEAMLESS	B16.9	MSS SP 75, ASTM A860 WPHY60 (IMPACT TESTED), SOUR SERVICE	2,171
REDUCER	1 ½	24	BE	ECCENTRIC, WROUGHT, SEAMLESS	B16.9	MSS SP 75, ASTM A860 WPHY60 (IMPACT TESTED), SOUR SERVICE	2,171
CAP	1	24	BE	WROUGHT, SEAMLESS	B16.9	MSS SP 75, ASTM A860 WPHY60 (IMPACT TESTED), SOUR SERVICE	2,171
BRANCH FITTING	S (NOTE	176, 206	6)				
TEE	1	24	BE	EQUAL, WROUGHT, SEAMLESS	B16.9	MSS SP 75, ASTM A860 WPHY60 (IMPACT TESTED), SOUR SERVICE	2,171
TEE	1 ½	24	BE	REDUCING, WROUGHT, SEAMLESS	B16.9	MSS SP 75, ASTM A860 WPHY60 (IMPACT TESTED), SOUR SERVICE	2,171
SWEEPOLET	1	8	BE	FORGED, SCH AS PIPE	MSS SP-97	MSS SP 75, ASTM A860 WPHY60 (IMPACT TESTED), SOUR SERVICE	2,171
FLANGES (NOTE-	206,207,2	08)					
WELDNECK	2	24	RTJ	API 10000 PSI, TYPE 6BX WITH INTEGRAL TRANSITION PIECE TO MATCH THE OD AND BORE OF PIPE, PSL 3	API 6A	API 6A 60K, TEMPERATURE CLASS -LX (IMPACT TESTED), SOUR SERVICE	2,171,173
BLIND	2	24	RTJ	API 10000 PSI, TYPE 6BX, PSL 3	API 6A	API 6A 60K, TEMPERATURE CLASS -LX (IMPACT TESTED), SOUR SERVICE	2,171



COMPONENT	NPS (INCH)		END	DESCRIPTION	DIM/ MFG	MATERIAL STD	NOTES						
(TYP)	FROM	то	END	DESCRIPTION	STD.	MATERIAL STD	NOTES						
FLANGES (NOTE-	FLANGES (NOTE- 206,207,208)- CONT,D												
ORIFICE	2	24	RTJ	API 10000 PSI, TYPE 6BX, PSL 3	API 6A	API 6A 60K, TEMPERATURE CLASS -PX (IMPACT TESTED), SOUR SERVICE	171, 173						
LINE BLINDS													
LINE BLIND	2	24	RTJ	API 10000 PSI, TYPE 6BX, SPADE & SPACER	API 6A	ASTM A516 GRADE 70N, (IMPACT TESTED), SOUR SERVICE	3,171						
GASKETS													
GASKET	2	24	-	API 10000 PSI, 6BX, TYPE BX	API 6A	SOFT IRON OCTAGONAL RING JOINT GASKET, GALVANIZED, SOUR SERVICE	171						
BOLTS													
STUD BOLT & NUTS	1/2	24	-	STUD BOLT C/W 2 HEAVY HEX. NUTS	B18.2.1/ B18.2.2	STUD: ASTM A320 GR. L7M ASTM A194 GR. 7M	74,84, 171						



SECTION 5.0 – VALVES

COMPONENT	END DESCRIPTI				DIM/							
(TYP)			DESCRIPTION	MFG STD.	MATERIAL STD	NOTES						
VALVES (NOTE -51,81,207,208,209,210)												
CHECK	2	2	RTJ	API 10000 PSI, LIFT TYPE, PSL 3, SOUR SERVICE	API 6A	BODY: API 6A CLASS EE 60K	23,171, 173					
				,		TRIM: ALLOY 825+HF						
CHECK	3	24	RTJ	API 10000 PSI, SWING CHECK, PSL 3, SOUR	API 6A	BODY: API 6A CLASS EE 60K	23,171, 173					
				SERVICE		TRIM: ALLOY 825+HF						
BALL	2	24	RTJ	API 10000 PSI, REDUCED BORE, TRUNNION	API 6A	BODY: API 6A CLASS EE 60K	16,23,					
	_			MOUNTED, GEAR, PSL 3, SOUR SERVICE		TRIM & SEAT: ALLOY 825+HF	171,173					
DALL	2	0.4	RTJ	API 10000 PSI, FULL BORE, TRUNNION MOUNTED,	ADLCA	BODY: API 6A CLASS EE 60K	16,23,71,					
BALL		24	KIJ	GEAR, PSL 3, SOUR SERVICE	API 6A	TRIM & SEAT: ALLOY 825+HF	171,173					
GLOBE	2	8	RTJ	API 10000 PSI, SWIVEL PLUG DISC, OS&Y, BOLTED	API 6A	BODY: API 6A CLASS EE 60K	16,23,					
GLOBE		0	1010	BONNET, GEAR, PSL 3, SOUR SERVICE	ALTOA	TRIM: ALLOY 825+HF	171,173					
				API 10000 PSI, BALL TYPE		BODY: API 6A CLASS EE 60K						
IDBB VALVE				BLOCK AND ½" NEEDLE TYPE BLEED VALVE, SPLIT BODY, TRUNNION	API 6A	TRIM & SEAT: ALLOY 825+HF	16,23,90, 171,173					
(FLG X FLG)	2	2 2	RTJ	MOUNTED, GEAR OPERATED, PSL 3, SOUR	MANF	BLEED VALVE:						
				SERVICE	STD	BODY- API 6A CLASS EE 60K						
				MIN.14MM BORE		TRIM: ALLOY 825+HF						