

(X)

TC2002

1)	Pre-mask (D)	S/R	6.480	SET	6.483
2)	Fixed mask (D)	S/R	9.250		9.254
3)	Movable mask (D)	S/R	12.466		12.469
4)	" "	(B) S/R	12.455		12.451
5)	Pre-mask (B)	S/R	8.473		8.471

1)	Stopper	TB1	S/R	15.558	SET	15.560
2)	Stopper	TB2	S/R	9.883		9.881
3)						
4)						

6.190

(Z)

Flange U/s of MM tank

$$6m + 5.942$$

TBB of fixed mask is U/s of this flange 6.150"

$$\text{Its } Z \text{ is } 6m + 5.942" - 6.190" = \frac{236.012"}{235.972} \text{ D/s of origin}$$

Stopper

5" U/S

5.09 D/S

Flange to flange

Flange to flange

RS

9-23-03
D. Wenger
H. Imfeld

@ 575.791m

(M)

HBLSSOS
574.74171m
-1.04929m
-41.311"

HBLSSIP
574.73199m
-1.05901m
-41.693"

READ 10.053
VAL -41.311
SIT -31.258
RD 57.750
HI 26.492 ✓

10.436
-41.693
-31.257
57.750
26.493 ✓

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10/03

HI = 26.492 ✓

RS Stopper Tank +.750 o/s

	4	2	1	3
HI	26.492	26.492	26.492	26.492
VAL	0.126 ⁺⁷⁵⁰	0.123 ⁺⁷⁵⁰	-0.757 ⁺⁷⁵⁰	-1.009 ⁺⁷⁵⁰
SIT	25.616	25.619	26.499	26.751
FT	1	1	1	1
SIR	24.616 ✓	24.619 ✓	25.499 ✓	25.751 ✓
FND	24.790 -174 24.619 -3 ✓	24.795 -176 24.621 -2 ✓	25.673 -174 25.493 +1 ✓	- 25.756 -005 ✓

Fixed Mask

Movable Mask

Pre-mask

	Fixed Mask			Movable Mask	Pre-mask	
	B	C	A	4	1	3
HI	26.492	26.492	26.492	26.492	26.492	26.492
VAL	-0.005	-0.005	2.501	6.472	1.022	6.478
SIT	26.497	26.497	23.991	20.020	26.470	20.014
FT	7	7	7	7	7	7
SIR	19.497 ✓	19.497	16.991	13.020	19.470	13.014
FND	19.485	19.487	16.992	13.006	19.455	13.003
SET	19.499	501	16.992	13.020	19.459	13
	-002	-004	-001	0	+011	11
			26.492 17.459 14.033 1	26.492 17.456 14.056 1		+003
			SR 13.033 13.044 -001	SR 13.056	13.060	-004