

SSRL

BL1

stopper Tank

8-13-03

Perry McDougal

Y

	<u>1</u>	<u>2</u>
s/R	-2.363	-2.352
	<u>2.360</u>	<u>2.353</u>
	+3 ✓	-1 ✓

(3)
4
-2.328
11 %s fl
8.672 ✓
<u>8.655</u>
+ .017 ✓

X

	<u>1</u>	<u>2</u>
s/R	-7.125	-7.094
moves	<u>7.120</u>	<u>7.091</u>
	+5 ✓	+3 ✓

Z

Values exit flange of Stopper (TR) 314.177" Tank=19"

304.677 cam Ⓢ ✓

@ -2.86MR

Filter - Be Windows Assy

	<u>1</u>	<u>2</u>
	+5.541	-5.469
	304.677	304.677
s/R	310.218 ✓	299.208 ✓
	<u>310.209</u>	299.228
	-9 ✓	+0.20

mask z

400.44
5.25

7/8 3 405.69 @ .00286

+36.5 s/R

(4) 3 (5) % FI

3.802 D= 9.970
R= 4.985

1.160

4.962

5.16

1.265

6.250

6.67

6.36