

**FIGURE 1**

Pulsation graphs

Wed Oct 29 97 18.12

2 inHg per div



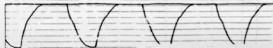
0.25 sec

Rate:	49.52 PPH
Ratio:	60.48
A Phase:	15% 182ms
B Phase:	45% 546ms
C Phase:	17% 202ms
D Phase:	23% 281ms
A+B Phase:	60% 728ms
C+D Phase:	40% 483ms
Vacuum:	14.4 inHg

3TA SUMMARY  
 ROOM 2 (PLOT)  
 Maximum Vac: 14.6 inHg  
 Minimum Vac: 14.3 inHg  
 Average Vac: 14.5 inHg  
 Right Side  
 Rear Stall  
 Milk Unit

Wed Oct 29 97 18.00

2 inHg per div



0.25 sec per div

Rate:	49.52 PPH
Ratio:	61.39
A Phase:	22% 263ms
B Phase:	39% 472ms
C Phase:	23% 280ms
D Phase:	16% 196ms
A+B Phase:	61% 735ms
C+D Phase:	39% 476ms
Vacuum:	14.5 inHg

3TA SUMMARY  
 ROOM 2 (PLOT)  
 Maximum Vac: 14.6 inHg  
 Minimum Vac: 14.3 inHg  
 Average Vac: 14.4 inHg  
 Left Side  
 Front Stall  
 Milk Unit

Wed Oct 29 97 18.00

3TA SUMMARY  
 ROOM 2 (PLOT)  
 Maximum Vac: 14.6 inHg