

THE "9" COUNT

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===== P R E V A C =====
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CYCLE START AT 1:14:33A
ON 9/23/08

CYCLE COUNT 01133
OPERATOR Ram
STERILIZER UAC 09

STER TEMP = 270.0F
CONTROL TEMP = 273.0F
STER TIME = 10 MIN
DRY TIME = 20 MIN

          U=inHg
- TIME   T=F   P=psig
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C 1:14:33A 145.9  0P
C 1:15:33A 229.8  14P
C 1:22:36A 206.6  10U
C 1:23:48A 259.0  26P
C 1:26:22A 208.1  10U
C 1:27:17A 256.0  26P
C 1:29:25A 209.9  11U
C 1:30:20A 256.9  26P
C 1:32:26A 211.1  12U
S 1:34:06A 270.1  32P
S 1:36:06A 272.9  33P
S 1:38:06A 272.7  33P
S 1:40:06A 272.7  33P
S 1:42:06A 272.7  32P
E 1:44:06A 272.7  32P
E 1:45:08A 224.2  3P
E 2:05:06A 207.8  20U
Z 2:06:10A 189.5  1U

LOAD 2 092302

TEMP MAX=273.1F
TEMP MIN=270.1F

CONDITION =19:34
STERILIZE =10:00
EXHAUST   =22:05
TOTAL CYCLE =51:39

=====
= READY TO UNLOAD =
=====
LOAD NUMBER
9 2
STERILE 2008
UNLESS DAMAGED, OPEN OR WET
    
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"1" Initial the Operator section

"2" Circle the cycle parameter section showing the cycle parameters that must be met

"3" Identify the start of the time/temperature section by drawing a line above the first time

"4" Identify the end of the time/temperature section by drawing a line below the last time

"5" Write the load number next to the word "LOAD" (located below the time and temperature printout)

"6" Verify and circle the area of the summary section that shows that the minimum temperature was met

"7" Verify and circle the area on the summary section that shows that the cycle met the time parameters

"9" PLACE A LOAD STICKER TO THE BOTTOM OF THE LOAD RECEIPT

"8" Initial the bottom of the tape to acknowledge that the tape has been reviewed