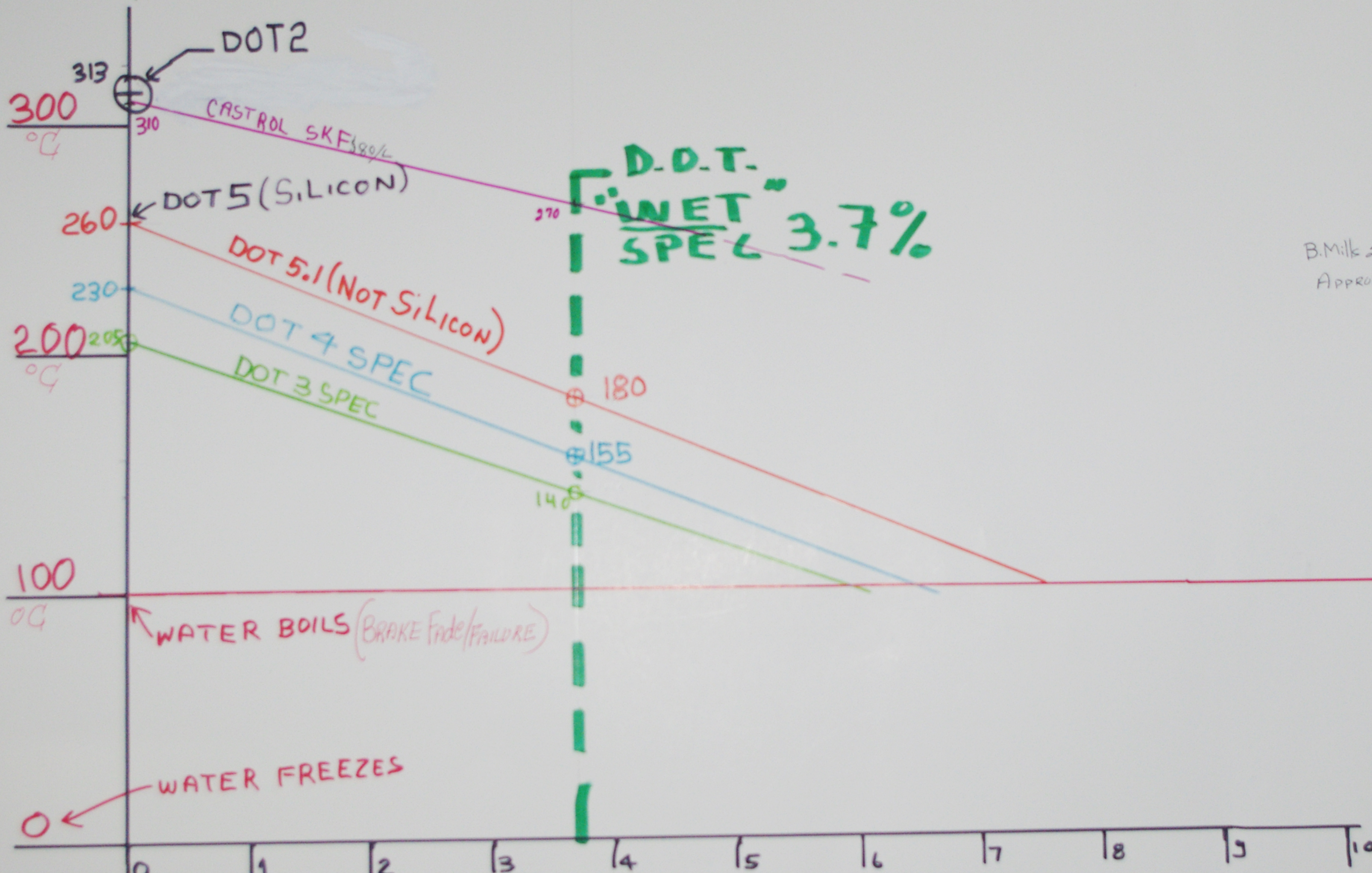


**D.O.T 'DRY'  
Boiling Point**

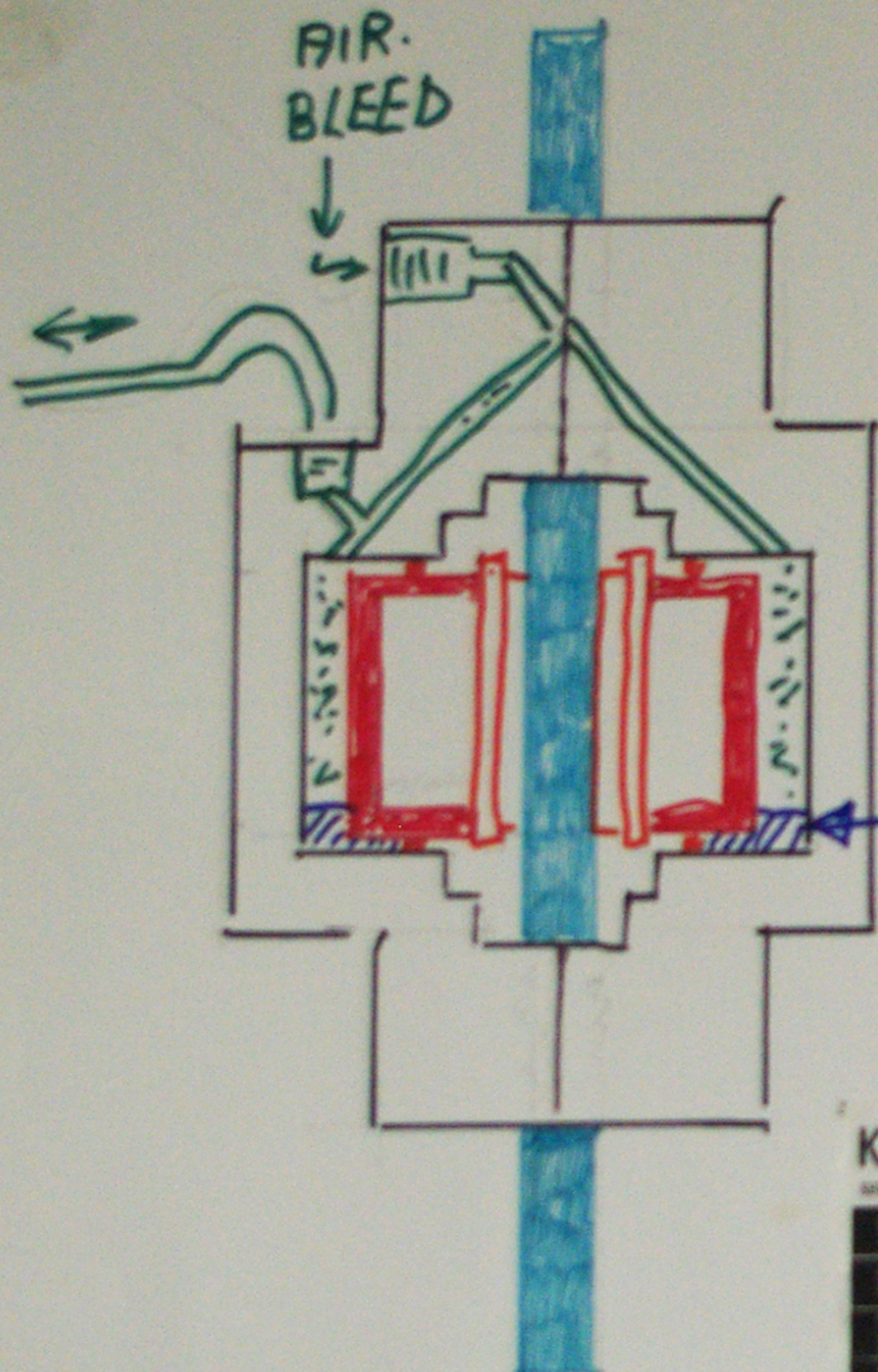


B.Milk 2010-11-23 OVTC  
APPROXIMATION ONLY

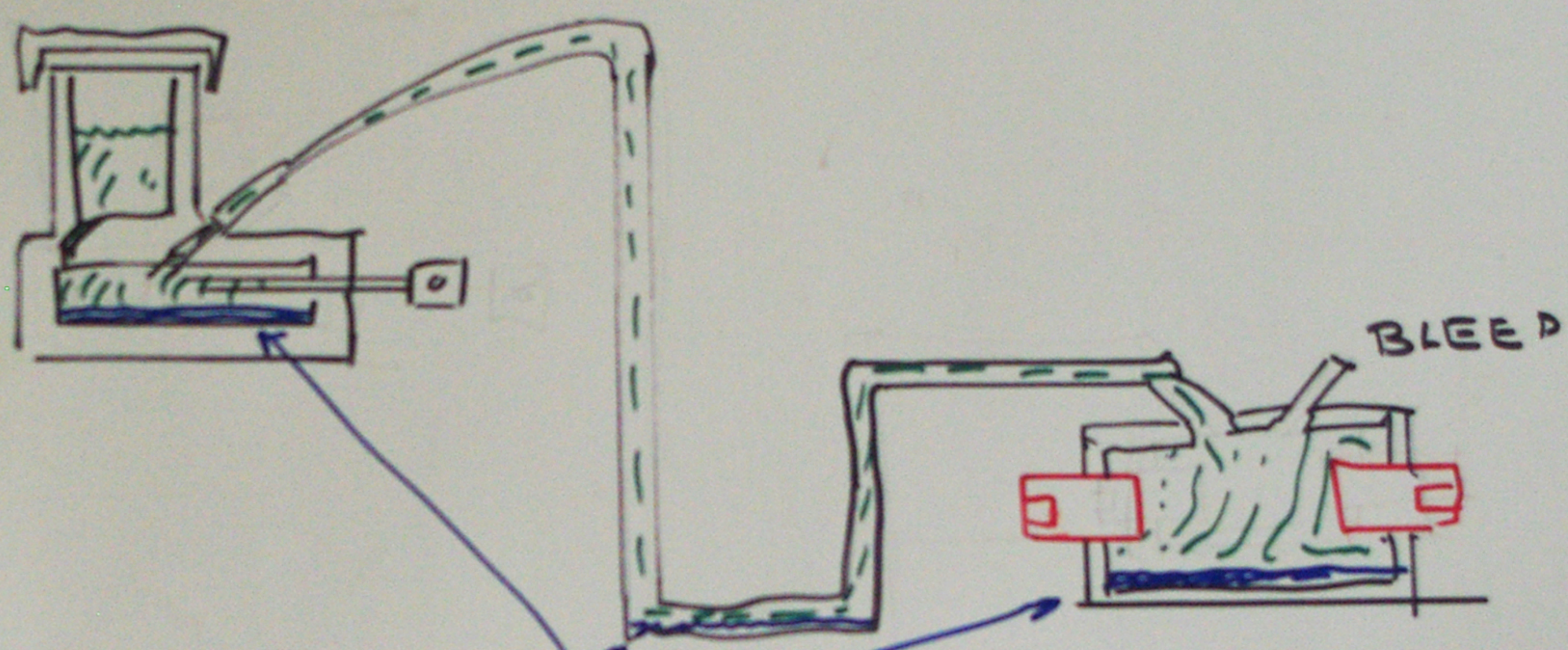
TEMP. °C

← INSOLUTION      — WATER PRECIPITATES OUT SETTLES LOWEST POINTS

PERCENT WATER

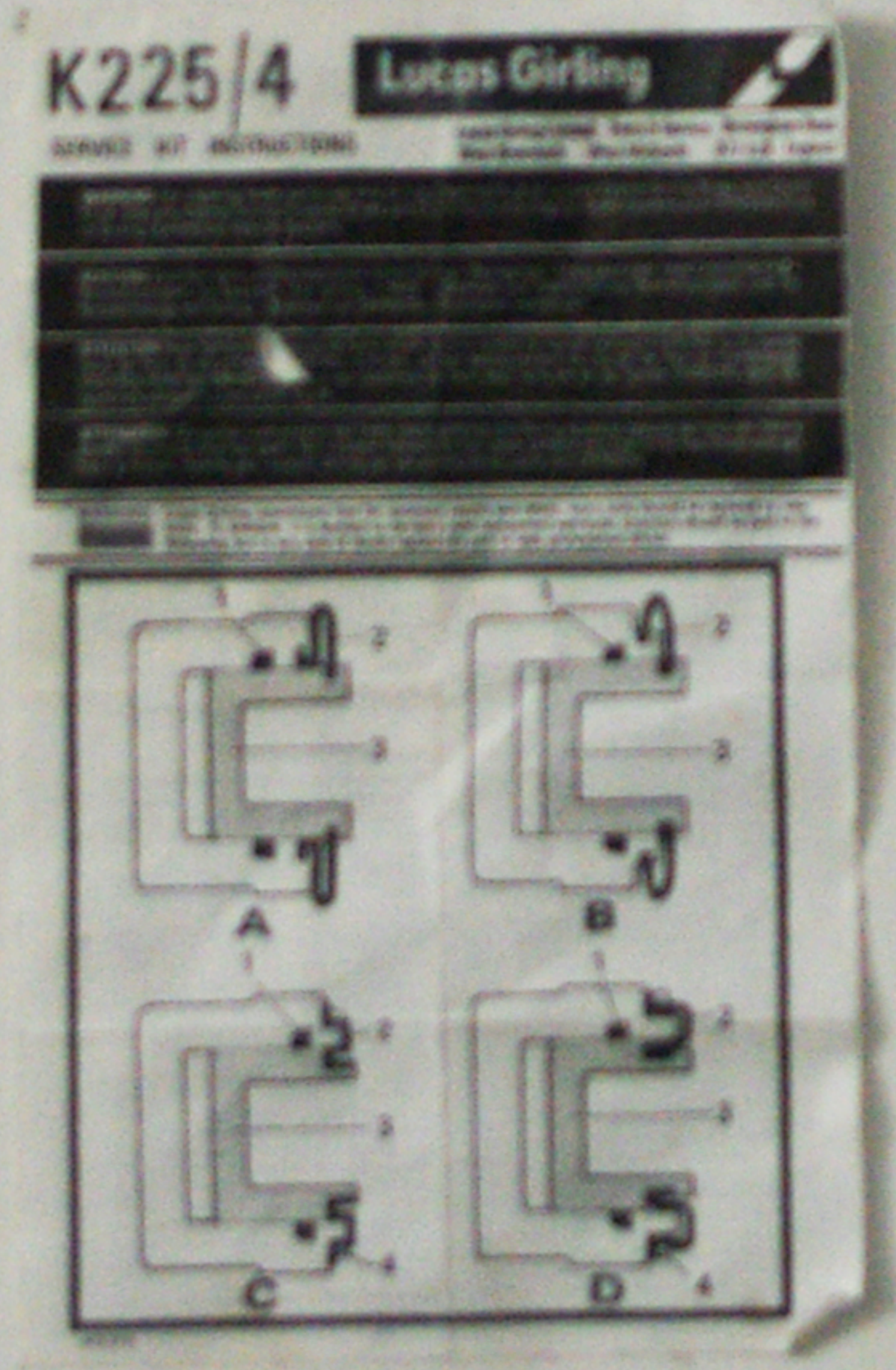


WATER IMPOSSIBLE TO FLUSH.



WATER IN LOW POINTS.  
- DIFFICULT TO GET IT ALL

BRAKE LINES & FLUID DO NOT LAST FOREVER



| UNIT             | INSIDE CASTING                                      |                            | OUTSIDE CASTING  |         | MISC IMFO               |
|------------------|---|----------------------------|--|---------|-------------------------|
|                  | MARKING'S ETC                                       | MTG BOLT                   | MARKING'S ETC  | PAD PIN |                         |
| R.H<br>A<br>16PB | 6432 7814<br>TYPE 16PB<br>Q2 506                    | BIG                        | 6432 6047<br>RH 23E5 TYPE 16<br>W8 (C)                 | 3/16    | MISSING PISTON          |
| RH<br>B<br>16PB  | 6432 7814<br>TYPE 16PB<br>QT K12                    | BIG                        | 6432 6047<br>RH W2                                     | 3/16    | HAS BEEN OPENED         |
| RH<br>C<br>M-16  | 6432 7814<br>TYPE 16PB<br>81M5 QT                   | WILL TAKE BIG<br>(METRIC?) | 6432 6047<br>RH<br>11L5 TYPE M16 (G)                   | 3/16    | ONLY METRIC PART I HAVE |
| RH<br>D<br>16PB  | 6432 7814<br>TYPE 16PB<br>QX K18                    | BIG                        | 6432 6047<br>RH<br>26C2 TYPE 16 W5                     | 3/16    |                         |
| LH<br>E<br>16PB  | 6432 7813<br>TYPE 16PB<br>QZ 14A                    | BIG                        | 6432 6046<br>LH<br>W1                                  | 3/16    |                         |
| LH<br>F<br>16PB  | 6432-7813<br>TYPE 16PB<br>QU E18                    | SMALL                      | 6432 6046<br>LH W3<br>6111 TYPE 16                     | 1/4     |                         |
| LH<br>G<br>16PB  | 6432 7813<br>TYPE 16PB<br>QX M9                     | BIG                        | 6432 6046<br>LH<br>W6                                  | 3/16    |                         |
| LH<br>H<br>16PB  | 6432 7813<br>TYPE 16PB<br>QS J6                     | SMALL                      | 6432 6046<br>LH TYPE 16<br>WC G1C1                     | 1/4     |                         |
| RH<br>I<br>16PB  | 6432-7814<br>TYPE 16PB<br>QV E11                    | SMALL                      | 6432 6047 (G)<br>TYPE 16<br>H10 W3                     | 1/4     |                         |
| RH<br>J<br>16P   | 6432 6051<br>TYPE 16P<br>B2 DA 20045<br>BRIT PAT #S | SMALL                      | 6432 6047<br>16P<br>2DA 20047 (A)                      | 1/4     | DISASSEMBLED            |
| L-H<br>K<br>16P  | 6432 6050<br>TYPE 16P<br>DA 20044<br>BRIT PAT #S    | SMALL                      | 6432 6046<br>16P<br>04 DA 20046 (44-45-46-47)<br>SET = | 1/4     |                         |
| RH<br>L<br>16P   | 6432 6051 Q8<br>TYPE 16<br>DA 20045<br>BRIT PAT #S  | SMALL                      | 6432 6047<br>16P<br>DA 20047 9                         | 1/4     |                         |
| LH<br>M<br>16P   | 6432 6050<br>TYPE 16<br>DA 20044 IA<br>BRIT PAT #S  | SMALL                      | 6432 6046<br>16P<br>DA 20046 (44-45-46-47)             | 1/4     |                         |
| RH<br>N<br>16P   | 6432 6051<br>TYPE 16P<br>A1 DA20045<br>BRIT PAT #S  | SMALL                      | 6432 6047<br>16P<br>DA 20047                           | 1/4     |                         |
| LH<br>O<br>16P   | 6432-6050<br>TYPE 16P<br>DA 20044<br>BRIT PAT #S    | SMALL                      | 6432-6046<br>16P LH M2<br>QZ DA20046                   | 1/4     |                         |

MAIN Comment.  
Watch out for mix & match

Same CASTING NUMBERS

POSSIBLE MATCHES

RH LH  
A → E } 16 PB  
B → G }  
I → For H }  
J-K } 16P  
L-M }  
N-O }  
C = metric only one

3x TR4A SETS

B. Mills  
2010-11-23  
O.V.T.C