

Etalon list for MEC VISAR

If you have any question, please contact MEC Instrument scientists, Bob Nagler (bnagler@slac.stanford.edu), Eric Galtier (egaltier@slac.stanford.edu), Hae Ja Lee (haelee@slac.stanford.edu), Dimtri Khaghani (khaghani@slac.stanford.edu), and Phil Heimann (paheim@slac.stanford.edu).

VISAR Etalons:

We have a few etalons at MEC for the VISAR diagnostics, the thickness are measured as shown below:

	Measured Thickness [mm]	Notes
#1	75.04	2 inch in D
#2	49.96	2 inch in D
#3	25.034	2 inch in D
#4	125.08	2 inch in D
#5	25.036	2 inch in D
#6	8.087	1 inch in D
#7	8.096	1 inch in D
#8	14.999	1 inch in D
#9	11.006	1 inch in D
#10	5.072	1 inch in D
#11	50.14	2 inch in D

Holders, mounts and packaging:



etalon #1:



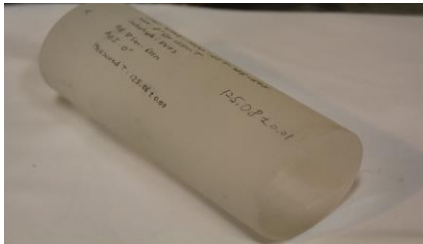
etalon #2



etalon #3



etalon #4



etalon #5



etalon #6 and #7



etalon #8



etalon #9



etalon #10

