



^{133}Ba
Ser#: 2002-Ba-3

activity: 24.Sep.2010: 867 kBq

half life: 10.57y



^{55}Fe "old strong iron"
Ser#: 7947LG

activity: 24.Sep.2010: 2.34 MBq

half life: 2.73y



^{55}Fe "old fluorescence source"

Ser#: 02XF3

activity: 24.Sep.2010: 1.81 MBq

half life: 2.73y



57 Co
Ser#: X210

activity: 24.Sep.2010: 42 Bq

half life: 0.744y



^{55}Fe "new iron source"
Ser#: NL 580

activity: 24.Sep.2010: 19.23 MBq

half life: 2.73y



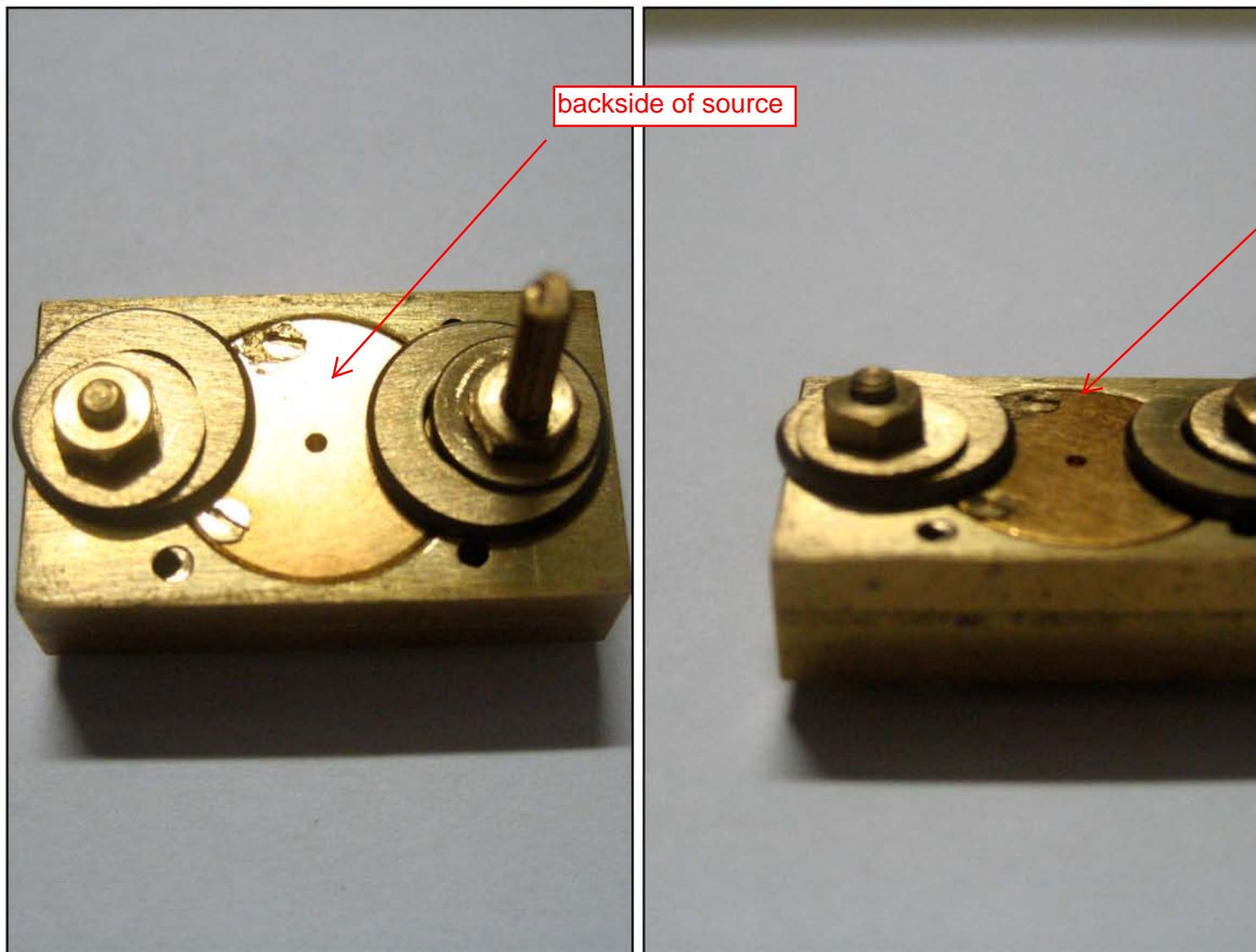
Serial Number
engraved here



^{55}Fe "new iron source"
Ser#: NL581

activity: 24.Sep.2010: 19.23 MBq

half life: 2.73y



backside of source

backside:
never use a screw
in this M1 thread

^{55}Fe "new fluorescence source"
Ser#: 04VF3

activity: 24.Sep.2010: 8.86 MBq

half life: 2.73y

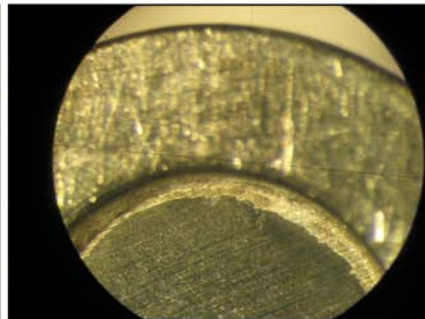
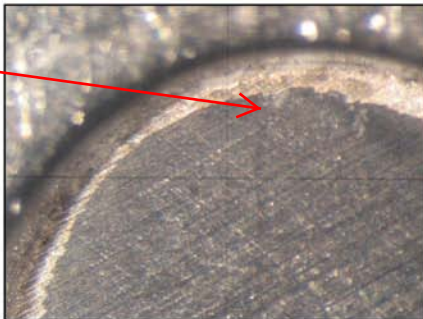
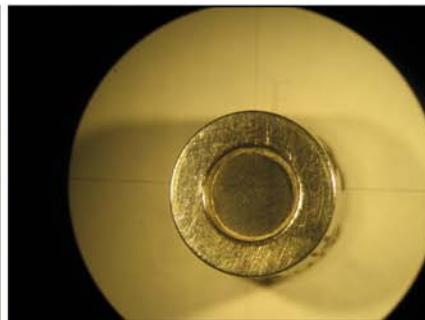


^{60}Co (used for nuclear spin thermometry)
Ser#: no number, delivered with Oxford cryostat

activity: 24.Sep.2010: 5.27 MBq

half life: 37.49y

small
"scratches"
or residue
visible, also
on the
vertical edge
of the
housing



Am241

ser#: TI503 (nuclitec)

activity March 20, 2011: 370kBq ($\pm 30\%$)

250 μ m Be window

half life: 432y