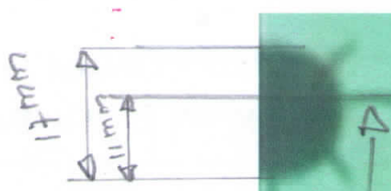


FORENSIC MARKAB

Re: navlist.net/Date-this-stor-chart-frankReed-jul-2023-954496

262,5 mm



Center at
(11,0 - 17/2) = 2,5 mm

MARKAB RA = $23^H + (2,5/262,5)^H = 23^{400^m 34^s}$

1900.0 RA = $22^{59^m 47^s} 2 \quad \Delta = 47,1^s \approx 47,1 \frac{1}{(50/15)} = 14^y$

1915.0 RA = $23^{00^m 31^s} 4$

1916.0 RA = $23^{00^m 34,6^s}$

(near estimate +/- 2 mm -> 27,4 s ~ +/- 8^y

TIME FRAME Solution [1908 - 1924]

Permut
f.d.

Autome M. "Permut" Couëtte, 2023.VII.19