

DANO: $\delta_B = 662.844$

$\gamma_A = 956.72$

$\gamma_A^B = 307.4134''$

$x_4 = 316.17$

ISCEH: γ_B, x_B

$(\delta_B, \gamma_A^{B DEC}) - P \rightarrow R$

$+ x_A = 721.4509 = x_B$

$+ \gamma_4 = 432.2113 = \gamma_B$

TIPIKAM	SKLAD:
662.844	1: 662.844
307.4134	2: 662.844 1: 307.4134
HMS →	2: 662.844 1: 307.69277...
R → C	1: (662.844, 307.6927)
P → R	1: (405.2809, -524.508)
(316.17, 956.72)	2: (405.2809, -524.508) 1: (316.17, 956.72)
+	(721.4509, 432.2111)