

0.0e0]3.01004e-2]6.02008e-2]9.03012e-2]1.20401599e-1]1.5050

$$s_{14} = 57.583$$

$$s_{21} = 49.218$$

$\mu_2(\alpha)$

$$s_{13} = 40.706$$

$\mu_3(\alpha)$

$$s_{20} = 30.471$$

$\mu_0(\alpha)$