Compatibility check start: 2019-04-01, end: 2019-05-02 Referent data is last 100 days

drive gear	drive motor	drive wheel	idle wheel	lifting gear	lifting motor
$\mu_{ref} = 1.16$ $\sigma_{ref} = 0.15$ $\sigma_{ref}^2 = 0.02$	$\mu_{ref}=3.74$ $\sigma_{ref}=0.17$ $\sigma_{ref}^2=0.03$	$\mu_{ref} = 0.81$ $\sigma_{ref} = 0.05$ $\sigma_{ref}^2 = 0.0$	$\mu_{ref}=1.68$ $\sigma_{ref}=0.1$ $\sigma_{ref}^2=0.01$	$\mu_{ref} = 0.41$ $\sigma_{ref} = 0.03$ $\sigma_{ref}^2 = 0.0$	$\mu_{ref} = 0.89$ $\sigma_{ref} = 0.11$ $\sigma_{ref}^2 = 0.01$
$\mu_{new} = 1.17$ $\sigma_{new} = 0.15$ $\sigma_{new}^2 = 0.02$	$\mu_{new} = 3.75$ $\sigma_{new} = 0.12$ $\sigma_{new}^2 = 0.02$	$\mu_{new} = 0.81$ $\sigma_{new} = 0.04$ $\sigma_{new}^2 = 0.0$	$\mu_{new} = 1.72$ $\sigma_{new} = 0.1$ $\sigma_{new}^2 = 0.01$	$\mu_{new} = 0.42$ $\sigma_{new} = 0.03$ $\sigma_{new}^2 = 0.0$	$\mu_{new} = 0.87$ $\sigma_{new} = 0.08$ $\sigma_{new}^2 = 0.01$
$good_{cnt}/all_{cnt}$ 4969 / 4973 = 99%	$good_{cnt}/all_{cnt} = 4972 / 4985 = 99\%$	$good_{cnt}/all_{cnt}$ 4949 / 4963 = 99%	$good_{cnt}/all_{cnt} = 4866 / 4957 = 98\%$	$good_{cnt}/all_{cnt}$ 6477 / 6488 = 99%	$good_{cnt}/all_{cnt} \ 6604 \ / \ 6611 = 99\%$
GOOD FIT	GOOD FIT	GOOD FIT	GOOD FIT	GOOD FIT	GOOD FIT