

# Protocol of TA3514 AP6 n 13362 Gas Gamma Dose-Meter Testing

1. The applied testing means
  1. 1. The reference YITD-1 (UPGD-1) testing  $\gamma$ -facility.
  1. 2. The reference  $\gamma$ -radiation source n678 of caesium 137.
2. Testing results  
Testing results of the dose-meter are given in the table.

Exposure dose rate at the tested point mR/h	Time of dose accumulation h	Calculated dose mR	Dose-meter reading	$\delta, \%$
$0.8 \pm 0.032$	65.5	$52.4 \pm 2.1$	56	$< 7\%$

Head of Laboratory 3005  
State Inspector

K.N. Korshov  
Ye L. Laletin