

20.05.02. 11

✓ Ra 3,2 (✓)

Левъ, ПОЧИМЕН.

Справочник №

2. *u ðama*

ВЗДМ. ЧНВ № 116 № 2151

Инв. № подл.

Technical drawing of a mechanical part with the following dimensions and features:

- Total width: 55
- Left side height: $\phi 25 h9 \text{ } l_{-0,0521}$
- Left side top width: $\phi 24$
- Left side bottom width: $\phi 22$
- Angle: $53,1^\circ$
- Bottom width: 10
- Bottom length: 26,7
- Right side height: $\phi 1\frac{1}{4} \text{ } +0,11 \text{ } l_{-0,10}$
- Right side top width: $53,8 \text{ } -0,10 \text{ } l_{-0,29}$
- Bottom right angle: $1 \times 45^\circ$
- Bottom right width: 5
- Bottom right label: 3 фаски
- Bottom right note: 5
- Bottom left note: R0,4
- Section A-A detail:

 - Width: 26,7
 - Bottom width: 10
 - Angle: $53,1^\circ$
 - Bottom left note: R0,4

A diagram of a target consisting of three concentric circles. The innermost circle is a small circle with a black outline. The middle circle is a larger circle with a black outline. The outermost circle is a very large circle with a black outline. A vertical dashed line passes through the center of the target. A horizontal dashed line passes through the center of the target, perpendicular to the vertical dashed line. The target is centered on the vertical dashed line.

Technical drawing of a component labeled 'A'. The drawing shows a top view with diagonal hatching and a side view. A dimension of '2,7' is indicated with a leader line. Two 'RO.4' markings are shown with leader lines pointing to specific features on the side view.

- 1 Неуказанные предельные отклонения размеров: по $H14$, $h14$, $\pm \frac{IT14}{2}$
 - 2 Маркировать номер чертежа
 - 3 * Размеры для справок
 - 4 Острые кромки притупить.

III 09.05.02.

Задорный конус

Круг 60 ГОСТ 2591-88
12Х18Н10Т ГОСТ 9941-81

Копировано

Формат А3