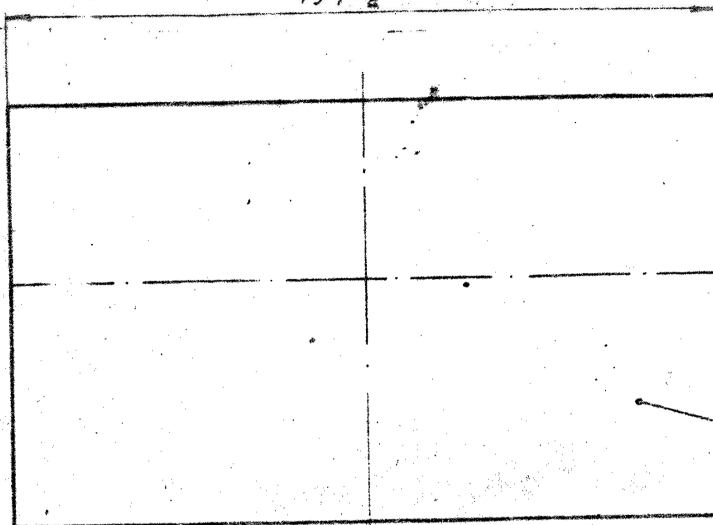
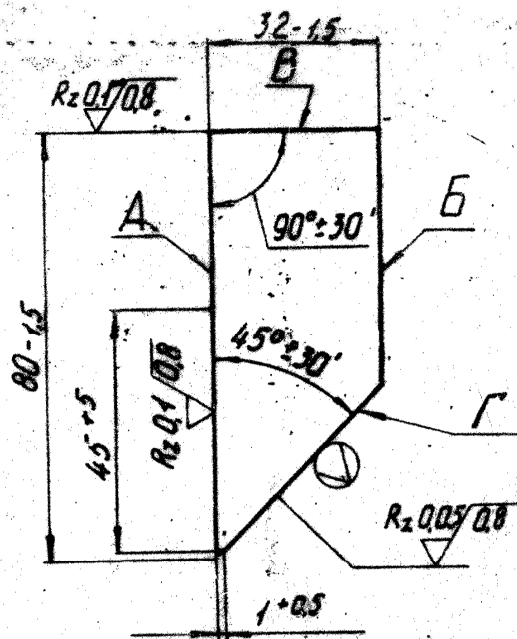


ALL 7.200.018

23/80 (✓)

134-2

Δn_e	5
$\Delta(n_F - n_C)$	5
Homogeneity	5
Double refraction	4
Attenuation μ_A	7
Non-striation	*
Blisterness	8Г
P	VII



03
CB ①

- Insulation resistance of varnish coating with respect to copper layer should be atleast 20 megohms.
- Non-striation* and other technical requirements are as per Technical Specifications TY 3-3.834-78.

- Alternate material is Glass K100, GOST 3514-76.
- Angles between surfaces Δ and A, Δ and B, Δ and Г, Δ and Г should be equal to $90^\circ \pm 30'$.
- Edge chamfers should be equal to $1^{+0.5} \times 45^\circ$, except specified places. Corner chamfers should be equal to $2^{+1} \times 45^\circ$.
- ⑦ - Reflectivity 25P.3E.72П as per OST3-1901-3. 85 ①
- Coating of Silver-plated and dull surfaces:
Bakelite varnish ВЕС-1, GOST 901-78, with fillers: industrial carbon, grade ПМ-15, GOST 7885-77 and talc ТР1Н, GOST 19729-74 and then-bakelite varnish ВЕС-1 with fillers: Titanium dioxide P-02 or A-1 GOST 9808-75, and talc ТР1Н.

UPDATED ON 2-9-99 JWM/DO DGM/DO

1(6) UPDATED Wm/DO
AL 29 CPTO 15-12-92

UPDATED UPTO 15.11.90 Wm/DO SOV.SP.		A0021/AL 2		350B	
ALL 7.200.018		57-23			
PRISM		SHEET WEIGHT SCALE		0.69 1.1	
GLASS K100, GOST 3514-76		TOTAL SHEETS		ORDNANCE FACTORY PROJECT HYDERABAD	

UPDATED UPTO 20.10.86 AVM/DO	SIGN	DATE
DRAWN CH.V.RAO	19/11/86	28.84
EDT.CHO	19/11/86	13.84
FM.DC	19/11/86	13.84
DIV.OFFR	19/11/86	13.84
NAME	SIGN	DATE