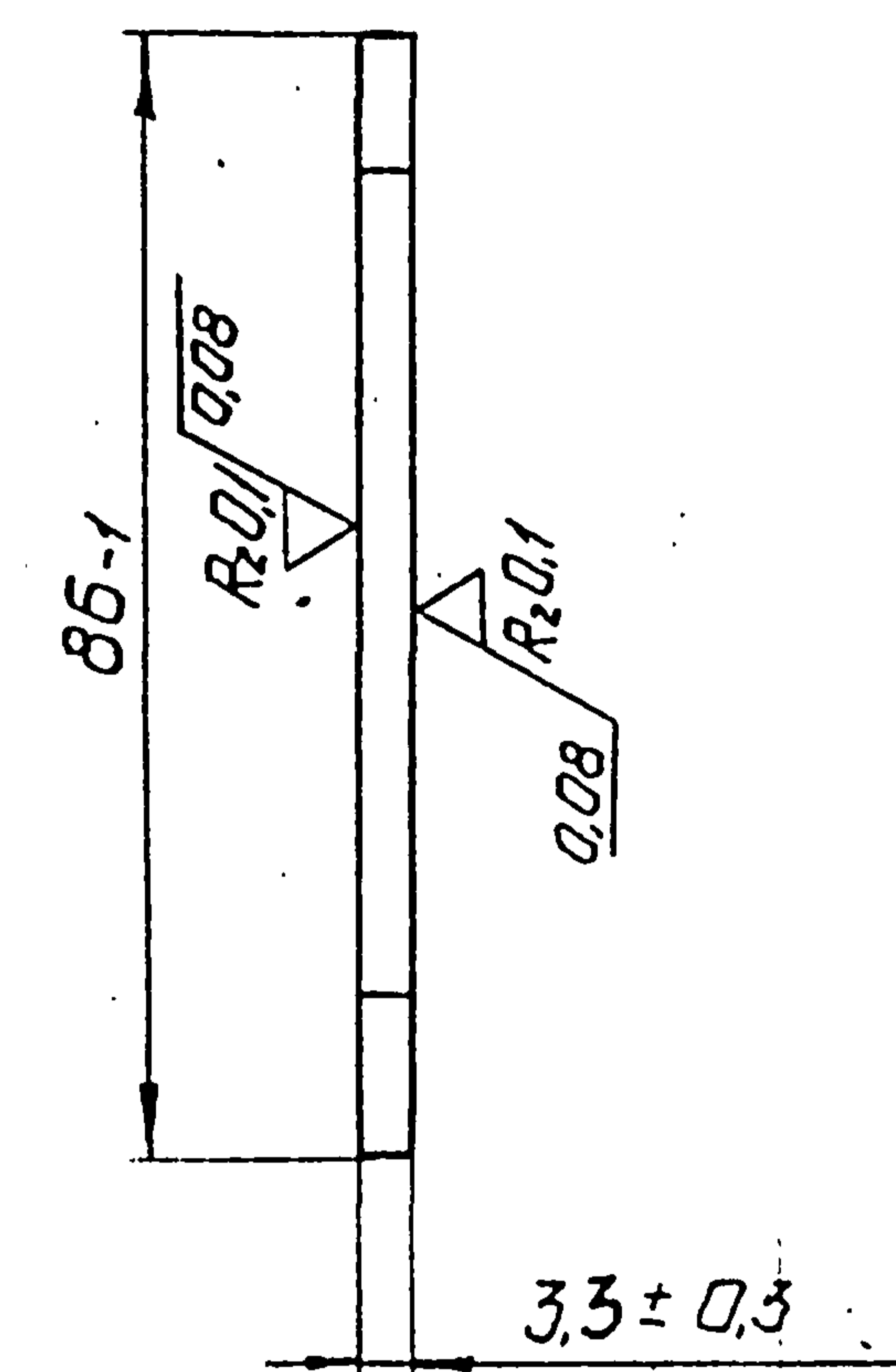
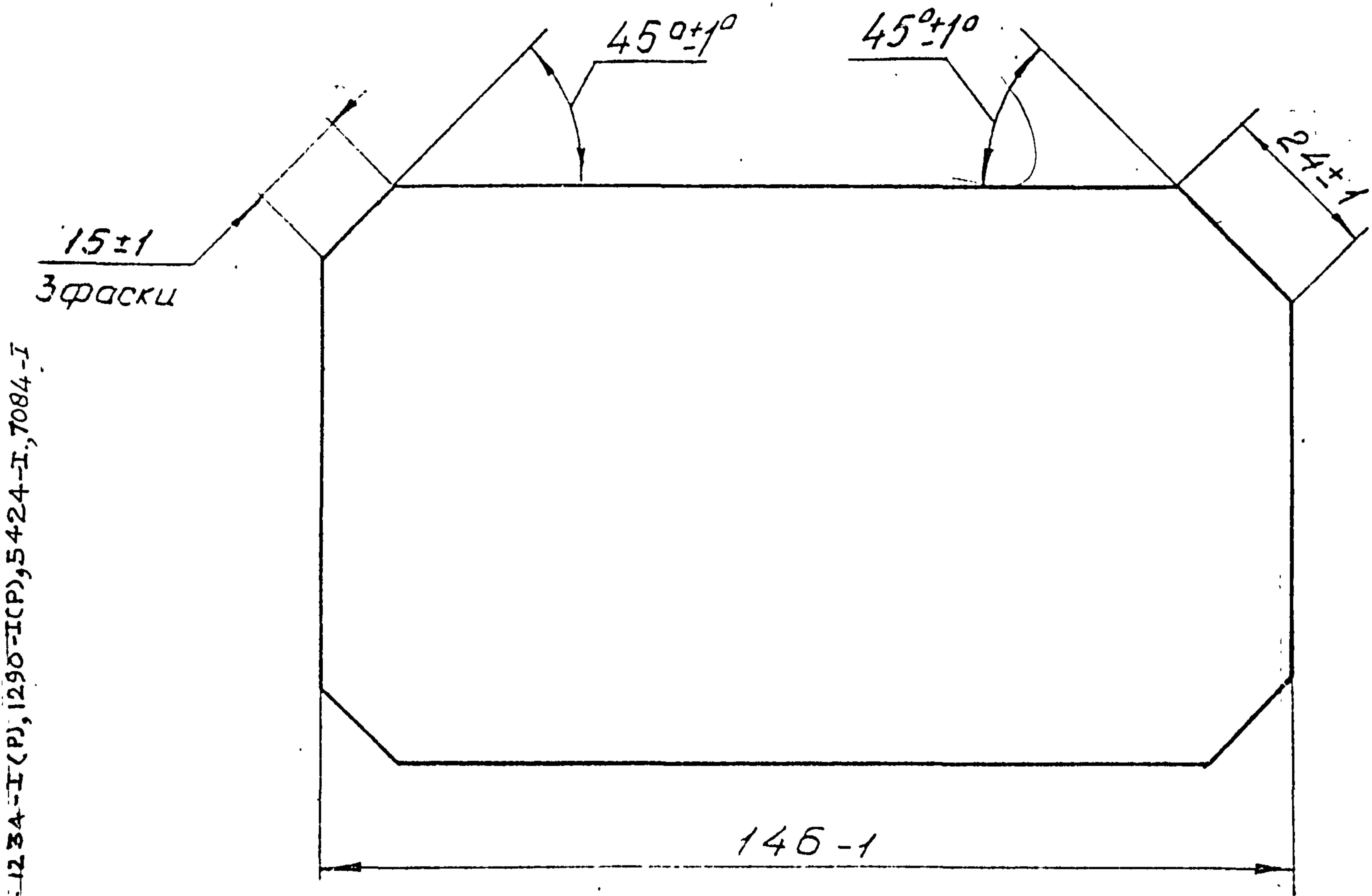


D.C.(I):-1234-I(P), 1290-I(P), 5424-I, 7084-I



Δπε	5Г
Δ(ΠФ-ΠС)	5Г
UNIFORMITY	3
DOUBLE REFRACTION	4
ATTENUATION	5
LACK OF WAVINESS	*
BLISTERING	6Г
N	
ΔN	
P	VII
θ	3'30"

D.C.:7048-I; ALT. EQUIV. MATL. APPROVED BY 3-6-16

- 1- TO BE HARDEND, DEGREE OF HARDNESS SHOULD NOT BE LESS THAN 0,7<sup>N</sup>/CM (TO BE CHECKED ON A SAMPLE)
- 2- CHAMFER ON RIBS 1-0,5 X 45°
- 3- NON - STRIATION AND THE REST OF THE TECHNICAL REQUIRMENTS ARE AS PER TY 3-3-834-78.

1. Закалить. Степень закалки не менее 0,7<sup>N</sup>/см (проверяется на образце.)  
 2. Фаски на ребрах 1-0,5 x 45°  
 3. Бессвильность \* и остальные технические требования по ТУЗ-3.834-78.

(a) ALTERNATE EQUIVALENT MATL.:-

OPTICAL GLASS, BSC-7 (517642)  
 (RADIATION-RESISTANT), GRADE Aα TO IS: 1400-1960 RE-AFFIRMED 1996, ABSORPTION LESS THAN 1%.

CAT. PART No:  
1240-002440

15	5.10.90	D.C.(I):-5424-I- DRG. SEALED.	DRG. NO. AU8-640-022	SHEET	MASS	SCALE
16	14-2-89	D.C.(I):-1290-I(P)- NOM. AMENDED & CAT/PT. NO. ADDED				
1	3.12.87	D.C.(I):-1234-I(P) DRG. PROV. SEALED.				
ISSUE DATE REFERENCE			PLATE GLASS	1 of 1	0.098	1:1
APPROVED	24/9/89	MATERIAL: GLASSK108	HEAVY VEHICLES FACTORY			
CHECKED	27/9/89	GOBT 3514-74.76E0	AVADI			
DRAWN	21-3-88					