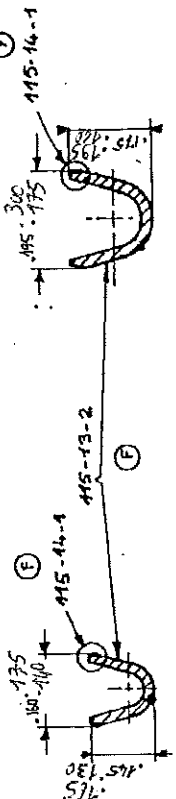
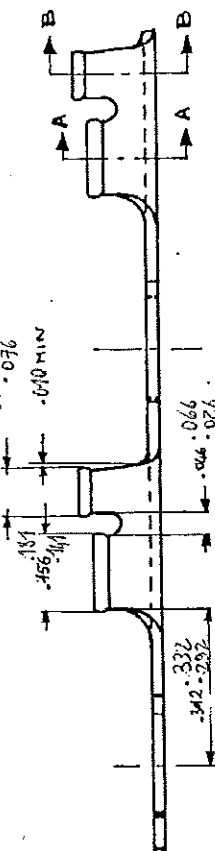
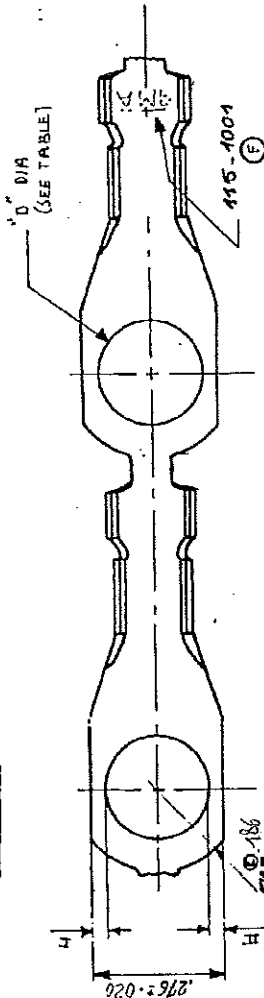


CODE	GAGE NO

DIMENSIONS I & II TO BE EQUAL WITHIN .020



SEC. A-A

SEC. B-B

DIFFUSION N°

140664

140663-1A	140664	140663	PART NUMBER
4	4 mm	4 mm	STUD mm
PLAIN	Tin Plated	1	FINISH
WIRE RANGE			18-14
STOCK THK .0236 X 33%			TOLERANCES .000 ± .008
TRIMMING BURR NOT TO EXCEED .001 IN.			NAME The University of P. M. Bell Corporation GDS
SPECIFICATION CLASSIFICATION			RECTANGULAR TONGUE
CRITICAL	MAJOR	REF (NONE)	SCALE 4:1
<input type="checkbox"/>	<input checked="" type="checkbox"/>	1B-11	LOC F
DR C. GUYADER			NUMBER C-740664
CHK G. MINIOU			REV A
WIRE CRIMP INS CRIMP		ISS	INSULATION RANGE .170 dia .160
LAYOUT NO.		SURFACE AREA	APPR
DIE 3529		QTY/REEL 5000	P.E. GRASSAND
HEAT TREAT		APPL FEED	REL
DIRECTION OFF TOP OF REEL		DIE FEED	REL
107-3 fig 6		.855	REL
WIDW .312		IDW .520	REL

AMP 2031-2 8 7 6 5 4 3 2 1 A