NOTICE: LOGITECH CONFIDENTIAL INFORMATION THIS DOCUMENT IS THE PROPERTY OF LOGITECH AND MUST NOT BE COPIED, REPRODUCED OR USED AS THE BASIS FOR SALE OR MANUFACTURE OF APPARATUS OR DEVICES WITHOUT WRITTEN PERMISSION FROM LOGITECH. 4 x R3.05 — + DFT 1.50 - 2 x R4.15 4 x R4.00 — 21.41 0.80 - 1.60 35.59 - 3.95 (4.85) 27.00 (39.92) 31.24 - DFT **SCALE 1.000** (59.20) 59.20 16.00 -COMPLIANCE INFORMATION 8.00 4.80 3.00 — 0.80 [15.90] 6.75 2 x RI.50 4 x R2.20 — NOTES (31.40) I. MATERIAL = ABS
2. TEXTURE = HIGH GLOSS
3. PART IS ORIENTED IN THIS DRAWING TO SHOW PULL 4.87 + DFT — 23.73 + DFT — DIRECTION.

4. PART SHALL BE FREE OF ALL FOREIGN MATTER
(OIL, DIRT, MOLD RELEASE, ETC.)

5. PART TO BE FREE OF NICKS, BURRS, AND SCRATCHES.

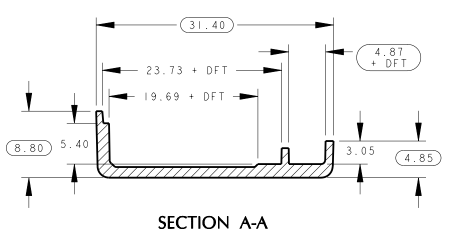
6. GATE VESTIGE TO BE +0.1/-0.2

7. ALL SHARPS TO BE RO.1 MIN.

8. APROXIMATE PART VOLUME = 4536.564 mm^3

9. ESTIMATED MATERIAL DENSITY = 0.001 g/mm^3

10. ESTIMATED MASS: 4.763 g



						ALL UNDIMENSIONED SURFACES SHOULD BE TAKEN DIRECTLY FROM THE PRO/E MODEL.						
						DRW: G. ULLOA	MAT'L: SEE NOTES	TITLE				
						DATE: 30-Jan-04		hPod Rear Housing				
						TOLERANCES:	SEE NOTES	I'll od Real Flousing				
L						.X \pm 0.5						
L						$.XX \pm 0.2$	E0-	1499 SE Tech Center Pl.	DWG SZ	SCALE: 2.000:1	SHEET: 1 (OF 1
	A0	DRAWING RELEASE	1	GAU	23-NOV-04	.XXX \pm 0.1		Suite 350 Vancouver, WA. 98683		JCALL. 2.000.1	JHEET: 1 OF 1	
	REV	DESCRIPTION	ECO	BY	DATE	3rd ANGLE PROJECTION	Logitech	PH: (360) 896-2000		PART NO		REV
		REVISION			·	\bigoplus		Fax: (360) 896-2020 CALE DRAWING		490812-0000 A		A 1



---- Didine-donotprint