					DRAWING REVISION INFORMATION						
			RE	EV	DESCRIPTION DR						
			-	-	ORIO	SINAL ISSUE		TVM	05/10/13		
(2X) R.13[3 (12X) .002/.004 [0.05/0.1]— EDGE BREAK 除銳角 32 [0.8] (6X) Ø:4813[12.225] 4. Ø.32 [8.1] ◆ Ø 0 M AM	3.2] Ø.200[5.08]		5 [8.26]	4. 02/.004 [0.05/0 BREAK	1 2 9.1] 3 4 5 6 7	. 材料:626 . 硬陽:依照 . 度 0.000 . 所	0.005/0.(恒徑或是表面 ^{>} 此端有中心點	之是 6061 -8625 , T -0.0004 015[0.13 有接觸點	-T6鋁 YPE 3, [0.010]	等級2,	
.025 [0.64] — .10 [2.5] — .510 [12.95] — .840[21.34]— 1.05[26.7]			<u> </u>	Ø.25[6.4] 6.4	Ø 0 M AM	~]			>	
1.00[20.7]	→ 1.275 [32.39] → 1.325 [33.66] →					HARD ANOD [0.010] BUILD TYPE III, CLA		008 [0.020]±.0 CE, PER MIL	0004 A-8625,	AF	
	1.53[38.7]	<u>►</u>			3.	ALL DIMENS	ONS APPLY AFT	ER ANODIZI	NG	Z	
0.64寬*0.51深	1.650 [41.9	91] ———			4.	SHARP EDGI	ES WILL NOT BE	TOLERATED			
(5X) .025[0.64] WIDE X .020 [0.51]	1.700 4	3.18]			5.	UNSPECIFIE	D FILLETS & RAI) 005/.015. IIC	[0.13/0.38]	$\overline{\geq}$	
DEEP	55[6.	CONTACT PO	DINTS PERMITTE	ED ON DIAME	ETER		
(2X) .050[1.27]					<u>^</u>	CENTER DRI Ø.06 [1.5] MA	LL PERMISSIBLE AX	E, ONE SIDE	ONLY,		
		UNLESS OTHERWIS		CURRENT ISSUE DRAWN	DATE					$\mathbf{I} \mathbf{I} \mathbf{I}$	
DETAIL A		DRAFTING PER ASME DIMENSIONS ARE IN INCH	ES [MILLIMETERS]	TVM	04/17/13						
SCALE 4:1		.xx [x.x] ± .015 [0.38] .xxx [x.xx] ± .005 [0.13] ANGLES ± 1°		DGP MFG ENG -	04/30/13	VALVE		E			
	Cr Ma CRITICAL MAJOR	SURFACE FINISH THIRD ANGLE PROJECTION	125 [3.2]/	APPROVED SCJ ISSUED PRJ	-	SIZE B SCALE 2:1	DWG NO. EST. WT. 0.02 LBS	95740-72 S SHEET	1 OF 1		

PRELIMINARY