	Г			1
		Dash	Job No.	"A"
		-1	MT4041	.1499/.1549
		-2	MT4042	.1753/.1803
TO.00° 60.00° 52° 5° 5° 5° 5° 5° 5° 5° 5° 5° 5° 5° 5° 5°		Ø 2.00		0.05 80.50 80 <sup>11</sup> 50
			DWG. NO. C	
Notes:			SEE CHART	
1.) Surface Finish: O.D. & Flat - Ground I.D best effort for best finish possible V Flat05 micrometers R.A. Vee - polished to allow for visual inspection			SEE CHART	
			SIZE Description:	REV.
			SIZE         Description:         Barhole Vee         REV.           Microlap Technologies Inc.         A	
of material flaws, cracks etc.				
2.) CC: I.D. to Vee0203 max. 3.) Perp: I.D. to V flat - 0.127 max		hire	213 1st ST NW - POBOX 280 FOLA ND 58367 701-477-3193(P) - 701-477-6579 (F)	
		nmm technologies inc.		140404/ missionalan asm
DRAWN	CS	2/11/15	PROPRIE This drawing and the information cost	ARY AND CONFIDENTIAL
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Q.A.	SG	2/23/15	SCALE:20:1 DO	NOT SCALE DRAWING SHEET 1 OF 1