





## Notes:

Dash	"A"	Job No.	
-1	.1295/.1346	JA 1065	
-2	.1600/.1650	JA1143	
-3	.2438/.2489	JA1164	
-4	.1778/.1829		
-5	.3531/.3581	JA1112	
-6	.6325/.6375		
-7			
-8	.3785/.3835	JA1113	
-9	.3988/.4038	JA1202	
-10			
-11	.7087/.7137	JA1184	

			DWG. NO.	See Char	t
			DWG. Name.		
				See Chart	
FINISH: Face & Radius: 0.1 micrometers Balance as machined		SIZE Description	Barhole Vee	REV.	
		Microlap Technologies Inc.			
MATERIAL: Sapphire		m	(† 213 1st ST N Rolla, I 701-477-3193(P)	W - POBOX 280 ND 58367 - 701-477-6579 (F	
Dimensions are all in mm		tech	nologies inc. WWW.mi	crolap.com	
DRAWN	CS NAME	2/10/15	PI	ROPRIETARY AND CONFIDENTIAL	
CHECKED	DG	2/12/15	This drawing and the information contained in the specifications are the exclusive and proprietary property of Microlog Technologies, Inc. This information and materials shall not be disclosed, divulged, reproduced, copied or used in any manner without the express written authorization of Microlog Technologies, Inc. All copies, reproductions, or other duplications of any portion of this information or materials shall include this legendary.		
MFG APPR.	JL	2/10/15			
Q.A.	SG	2/12/15	SCALE:20:1	DO NOT SCALE DRAWING	SHEET 1 OF 1