



Howell's Maltese Preform

by John Bailey, 2007

Angles for R.I. = 1.540

12 + 12 girdles = 24 facets

4-fold, mirror-image symmetry

96 index

$L/W = 1.000$

$C/W = 0.304$

$Vol./W^3 = 0.716$

PREFORM

cam-1	30.00°	02-22-26-46-	CTP
		50-70-74-94	
cam-2	31.30°	96-24-48-72	Meet temp culet
G1	90.00°	96-24-48-72	Calibrate size
G2	90.00°	02-22-26-46-	Meet cam-1, cam-2, G1
		50-70-74-94	

Preform for Howell's Maltese

E:\Dvue2\MyGems\HHmaltese-Pre.gem