Ruler							
	BY	Date					
Modeled							
Drawn							
Drawing area							
					Name and info of company Name of products		
				Note			
					Scale	Weight	Sheet
8				Ruler	1		

- 1) Name of products-title of your products
- 2) Scale between blueprints and real product
- 3) Weight of future product
- 4) Sheet that now edit
- 5) Name and info of company that create this products
- 6) Note that shown in content in drawing area
- 7) Drawing area-your working area where you draw your future products

Ruler BY Date - 87° Modeled R Benson 07/26/2010 - 901 + 012 - 000 F - Ø 219° 004 Ø 094 000 R Benson | 07/31/2010 Drawn Ø 2075 - 0000 TO DEPTH SHOWN 699-.056 SECTION A-A SCALE 2:1 FROM SHEET 1 D UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES. TOLERANCES: ANGULAR ±.5°, 2 PL ±.01, 3 PL ±.005, 4 PL ±.0005, SYMM & CONC: 1/2 FEATURE TOL..FAB FINISH: 125 MICROINCHES. BRK/FIL SHARP COR .005 MAX. DIM & TOL IAW ASME V14 5, 1994 SECTION L-L SCALE 2:1 BREECH LOCK PROFILE 3 PLACES ALONG DATUM F Benson Consulting, LLP Gastonia, NC 28054 • rhbenson@earthlink.net • 1-704-860-1202 378±.003 SLIDE 1st MADE FOR:M1911-A1 REDUX ASME Y14.5-1994. -.754 ---SECTION B-B SCALE 2 : 1 FROM SHEET 1 SCALE: 3:2 WEIGHT: 0.83 LB SHEET 1 of 2 Ruler