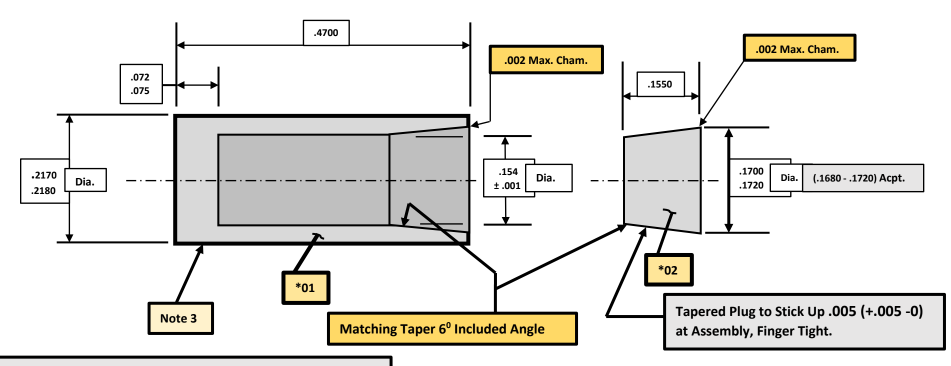
Item No.	No. Required	Material	Description
*01	1	See Below	Container
*02	1	See Below	Plug

REVISIONS:				Approval:	
Sym.	Description:	Date:	DE	MFG	QA



Notes: 1. Break All Corners .010 - .020 Unless Otherwise Specified.

- 2. Press Plug Flush with Container Top, TIG Weld. Minimum 0.030 Weld Penetration. (Measured Along Joint).
- 3. Electro-etch, Engrave, or Imprint Identification Marking No More Than .020 Deep on Surfaces Indicated.

9/2/86
9/2/86
P/2/86
P/2/86
P/2/86
P/2/86

Unless Otherwise Specified Tolerances: .XX = \pm .XXX = \pm .005 / .XXXX = Basic Angles \pm 30°

ALL SURFACES 32 FINISH

Material: 304L Stainless Steel
Per. ASTM A276 or A479

QA :: FJ 9/2/86

MFG DE Signature: Date:

EFJ

Drawn:

Standard Neutron Source Model 10S

Drawing No. A10010-AA01

Xenia Ohio. U.S.A.

Rev. 0

Sheet 1 of 1