

AFFIDAVIT OF LORRAINE HELLINGHAUSEN

Re Request for Certain Information to be withheld from Public Disclosure under 10 CFR 2.790(b)

Lorraine Hellinghausen, first being duly sworn, deposes and states:

1. My name is Lorraine Hellinghausen. I am employed by TruGlo, Inc., as President. I have the authority to review the information sought to be withheld and the authority to apply for its withholding.
2. The information that the request for withholding pertains to is attached hereto and labeled as follows: Attachment "D"; Attachment "F"; Attachment "G" (two pages); and Attachment "H". These labels are consistent with how the information was labeled when initially submitted to the commission.
3. The following is a full statement of the basis for which it is claimed that the information should be withheld from public disclosure:

The information sought to be withheld includes dimensions, tolerances and materials. This information has been held in confidence by its owner and is not available in public sources. The information was marked confidential when originally transmitted to the commission. It is customary to hold such information in confidence because it is the product of proprietary research and development efforts. Such information is only derived after extensive testing and prototyping, which is very expensive and time intensive. In addition, much of the information cannot simply be reverse engineered by examination of the physical product. Disclosure of such information would give others a competitive advantage and would cause substantial harm to its owner.

4. The matters stated above are true and correct to the best of my knowledge, information and belief.

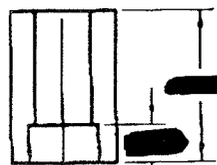
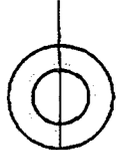
Lorraine Hellinghausen
 Lorraine Hellinghausen

Subscribed and sworn to before
 me this 25 day of July, 2002



Theresa Higgins
 Theresa Higgins
 My commission expires: 7/20/05

Tritium Barrel



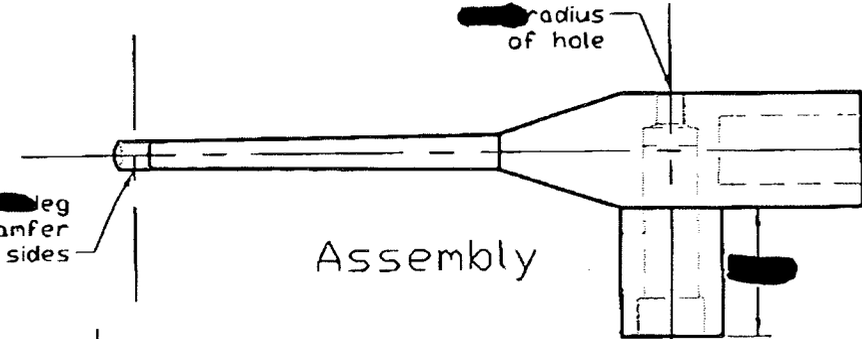
x deg Chamfer both sides

Detail

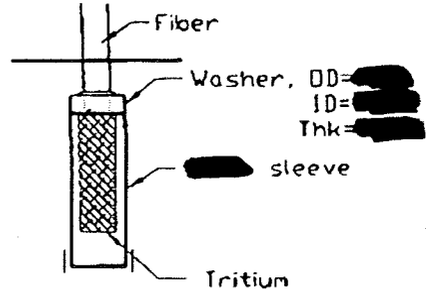


Assembly

radius of hole



Detail



Fiber

Washer, OD=

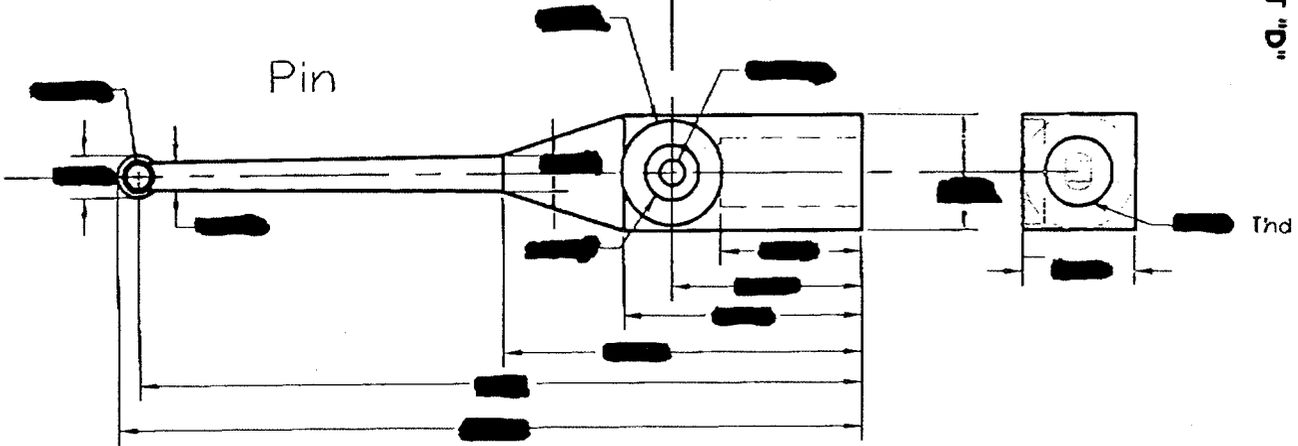
ID=

Thk=

sleeve

Tritium

Pin



ATTACHMENT "D"

Note:

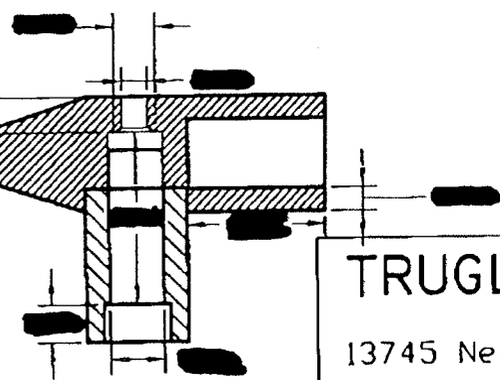
Break all sharp edges

Not all Hidden lines are shown for clarity.

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Assembly Detail



TRUGLO

13745 Neutron
Dallas Tx. 75244

Tritium Pin Assy-

SIZE A
Drawn by LCB

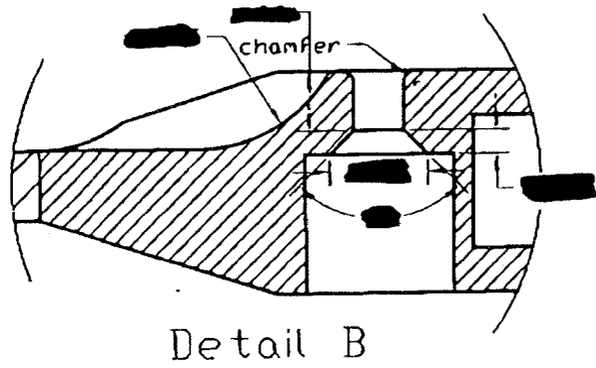
DWG NO. Concept = deg
REV 3

SCALE 3:1

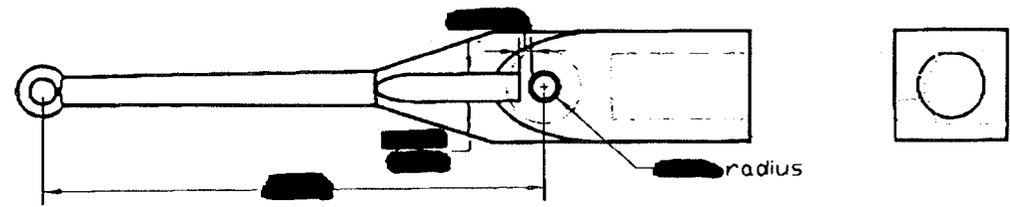
date 11-16-00

SHEET 1 of 1

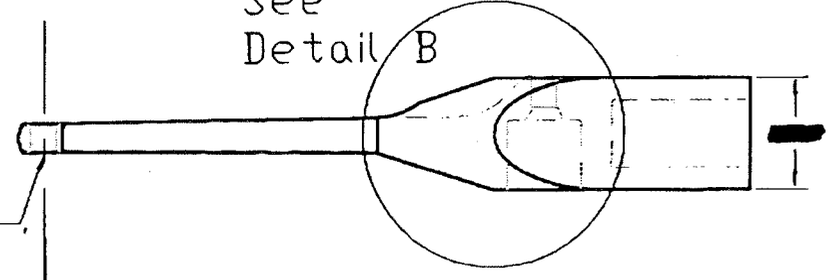
REV	DESCRIPTION	DATE	APPROVED
B	[REDACTED]	02-16-01	
B	Redraw & asgn pl#; old= Tritium Pin-std [REDACTED] C/L rev B; new= 205-0020-0450 rev B	01-15-02	



Detail B

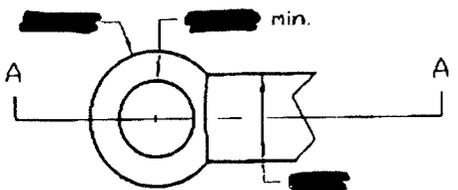
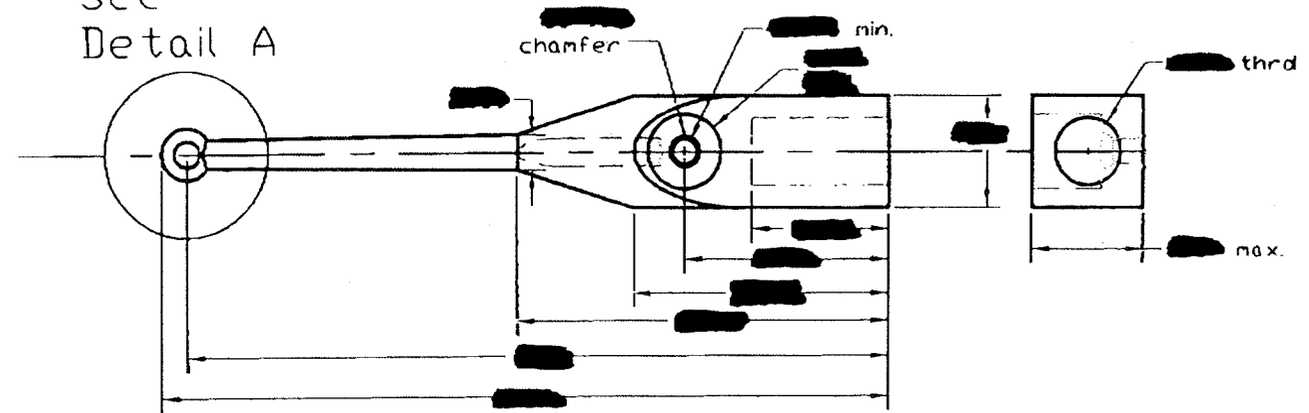


See Detail B

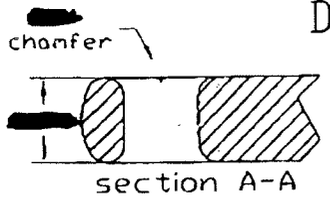


chamfer both sides

See Detail A



Detail A



section A-A

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Material = [REDACTED]
Finish = [REDACTED]

Minor changes may be made to drawing for ease of manufacturing, if approved in writing by TRUGLO.

Drawing information is proprietary, any unauthorized disclosure or use of this drawing or its supporting information is strictly forbidden without written authorization from TRUGLO.

Title Pin - body, Tritium [REDACTED]			
TRUGLO	Size Dwg No.	Rev	
13745 Neutron Dallas Tx. 75244	A 205-0020-0450	B	
Drawn by LCB	Scale 3:1	Date 1-15-02	Sheet 1 of 1

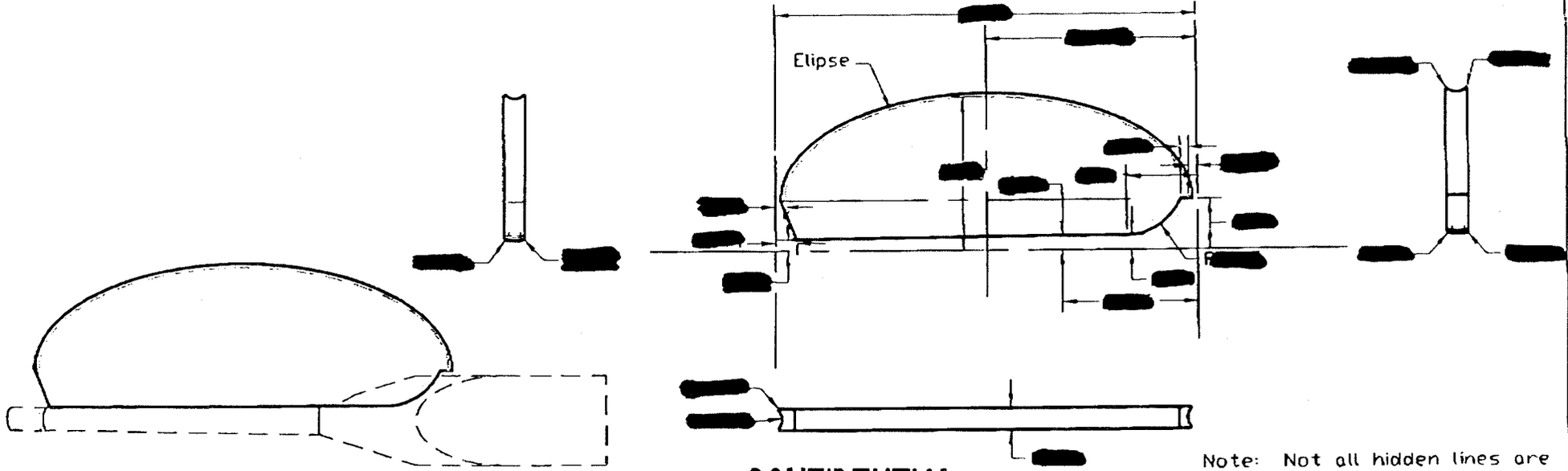
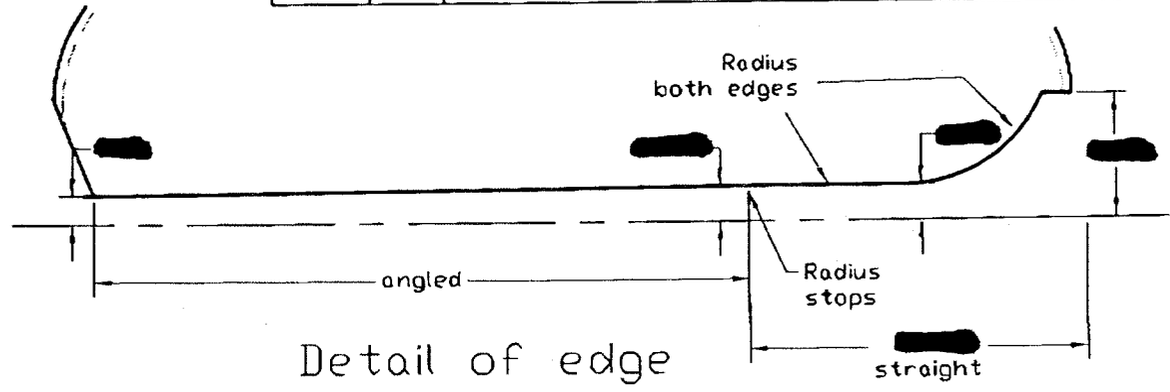
Note: Not all hidden lines are shown in each view for clarity.

ATTACHMENT "F"

07/25/2002 13:22 9727740323 TRUGLO PAGE 04

ATTACHMENT "G"

REVISIONS				
ZONE	REV	DESCRIPTION	DATE	APPROVED



Note: Not all hidden lines are shown in each view for clarity.

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TRUGLO

13745 Neutron
Dallas Tx. 75244

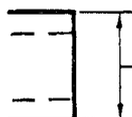
Tritium std Pin support			
SIZE A	Drawn by LCB	DWG NO. 850, +Radius	REV A
SCALE 3:1	date 02-16-01	SHEET 1 of 1	

inline option



transfer or radius

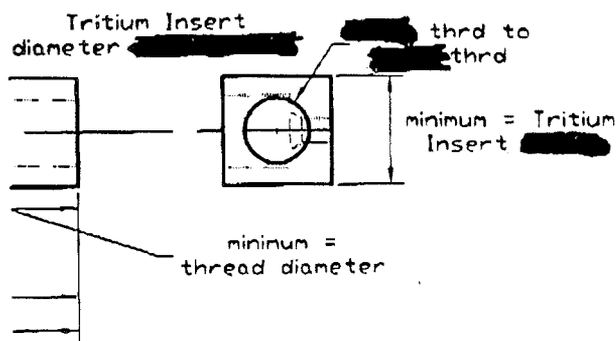
Base



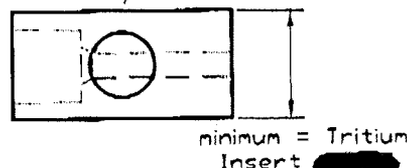
minimum = Tritium Insert depth

minimum

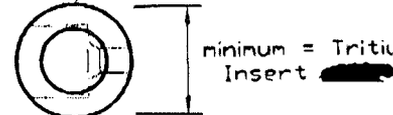
thread diameter



rectangle option



round option



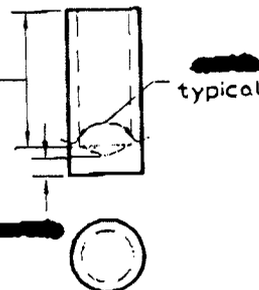
Item #1, 2 - Body

body

minimum = Tritium ampule & protective covering +



minimum = Tritium ampule & protective covering



Item #5 - Fiber

Material =

Tritium insert

material =

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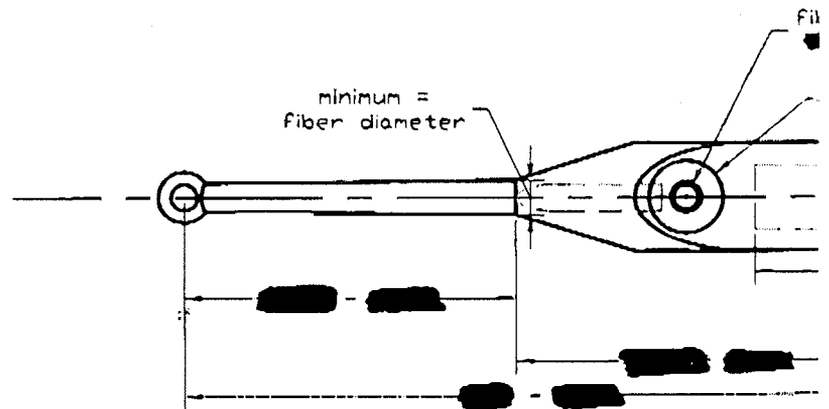
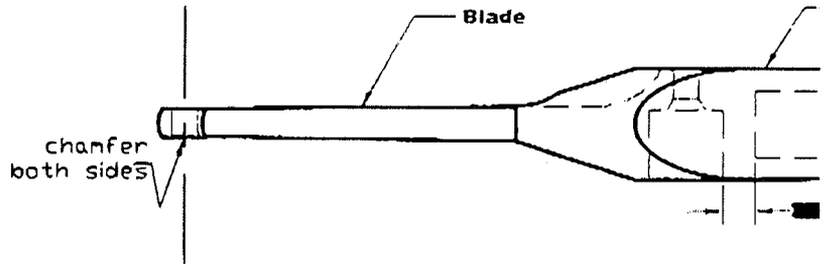
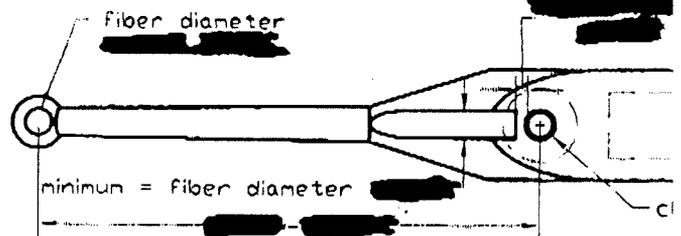
all hidden lines are shown in each view for clarity.

Title: Tritium Pin Component Optic				
TRUGLO		Size: B	Dwg No.: Various	
13745 Neutron Dallas Tx 75244	Drawn by: LCB	Scale: 3:1	Date: 6-4-02	Sheet: 1 of 1

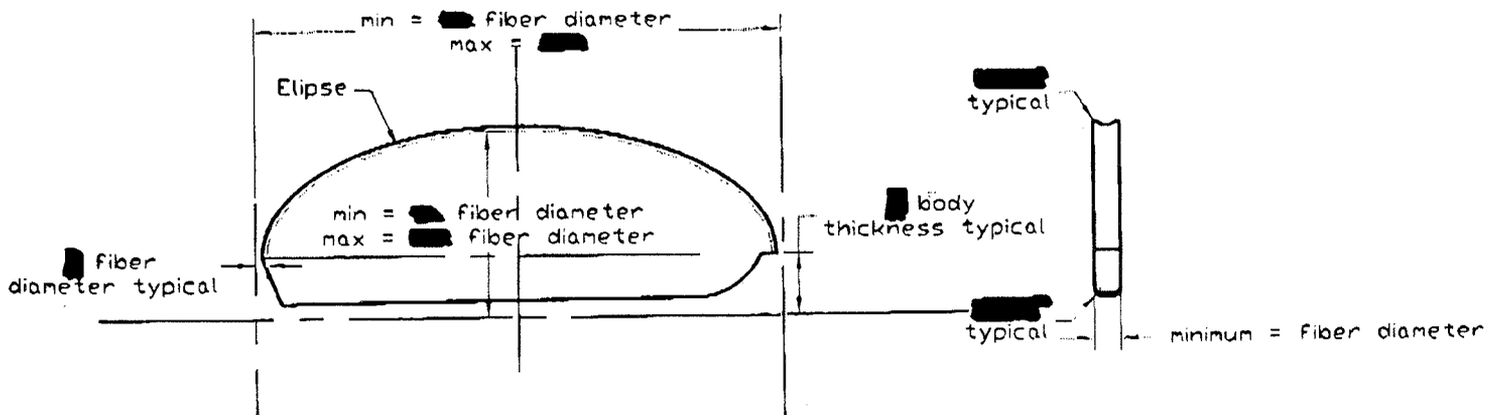
ATTACHMENT "H"

Options

1. Mounting hole
 - a. inline
 - b. perpendicular
 1. front or back
 2. left or right
2. Base
 - a. length
 - b. angle
 - c. shape
 1. square
 2. rectangle
 3. round
3. Blade (ball & arm)
 - a. length
 - b. diameter
4. Fiber support
 - a. length
 - b. width
 - c. depth
5. Fiber
 - a. length
 - b. diameter
6. Materials (all)



Item #1, 2, 3 - B
material =



Item #4 - Fiber Support

material =

Note: No shown in