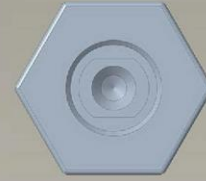
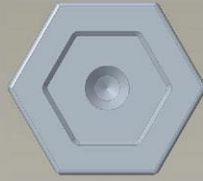
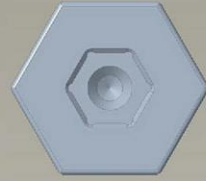


SMALL QUICK CAN COMPONENTS

LARGE QUICK CAN COMPONENTS

HFIR PAC CAN COMPONENTS

TORQUE NUTS



CAN SPACERS



QUICK CAN CU LIDS



PAC CAN AL LIDS

IN GASKETS



CU GASKETS

SMALL AL QUICK CANS



LARGE CU QUICK CANS



PAC CANS

SMALL CU QUICK CANS



X.X+0.1
X.XX+0.01
X.XXX+0.005
ANG.+0.5

8

7

6

5

4

3

2

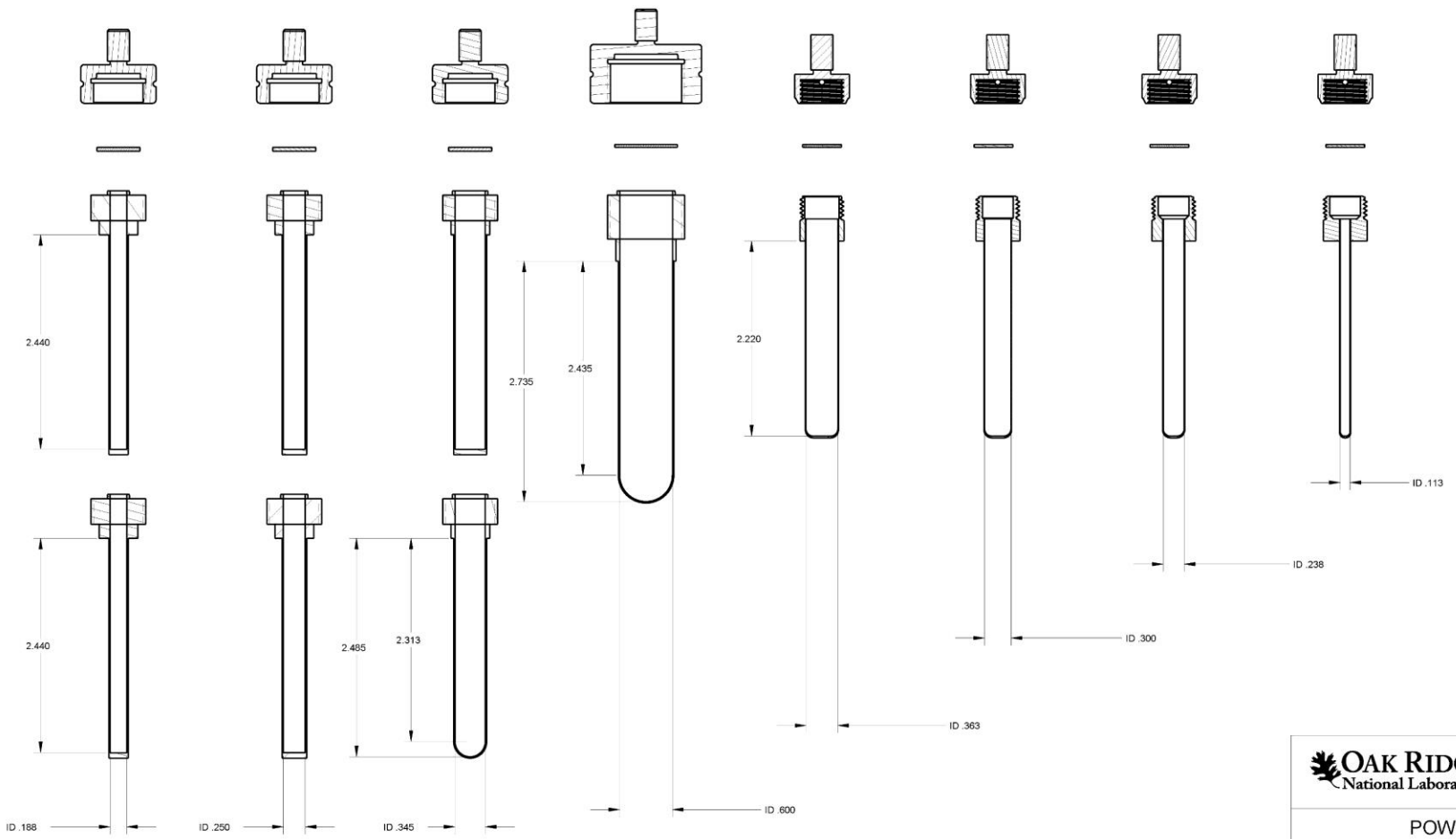
1

D

<p>SMALL QUICK CAN LIDS 110 COPPER STEM HEIGHT: 0.400" STEM THREAD: 1/4" - 28</p>	<p>LARGE QUICK CAN LIDS 110 COPPER STEM HEIGHT: 0.400" STEM THREAD: 1/4" - 28</p>	<p>HFIR PAC CAN LIDS 6061 T-6 AL STEM HEIGHT: 0.400" STEM THREAD: 1/4" - 28</p>
---	---	---

D

C



C

B

B

A

A

8

7

6

5

4

3

2

1

OAK RIDGE National Laboratory | HIGH FLUX ISOTOPE REACTOR | SPALLATION NEUTRON SOURCE

POWDER CANS X-SECTIONS DIMENSIONS

DRAWING NUMBER: **POWDERCANS** REV: _____

SIZE: D	SCALE: 3:2	WEIGHT: 1 LB	SHEET: 1 of 1
----------------	-------------------	---------------------	----------------------

