



Optical Diagnostics

Thomas Tsang

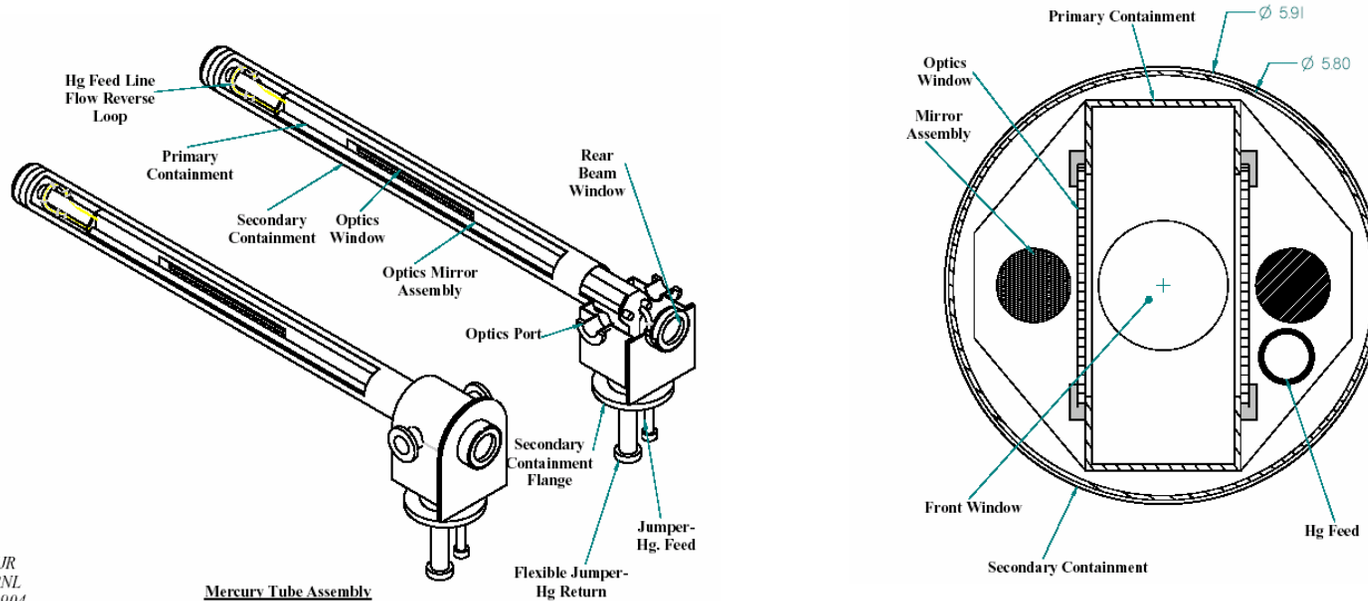


- tight environment
- high radiation area
- non-serviceable area
- passive components
- optics only, no active electronics
- back illuminated with a single fiber laser - pulsed laser
- transmit image through flexible fiber bundle



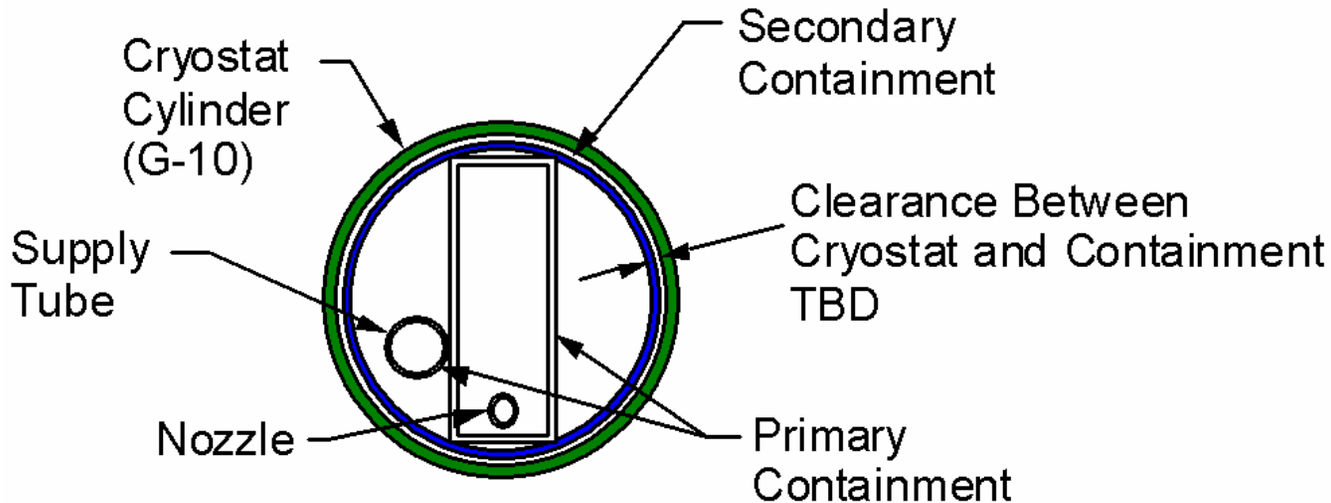
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MJR
 ORNL
 081904

Mercury Tube Assembly





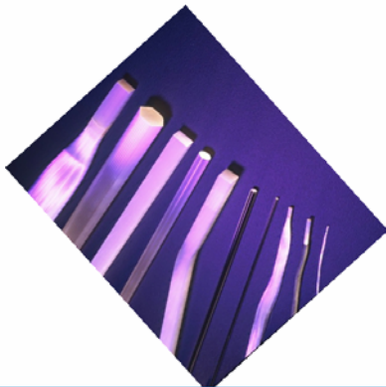
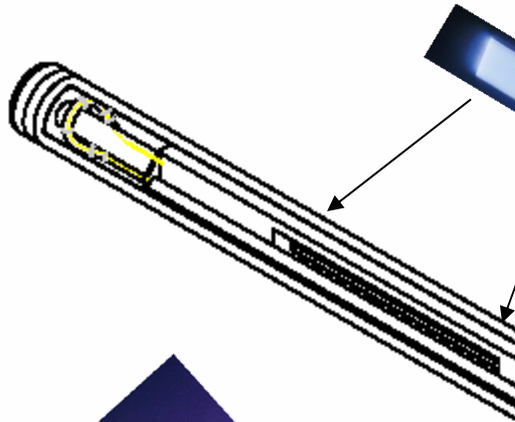
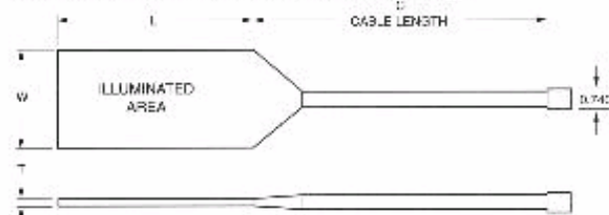
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Rugged Panel Construction (in housing)



Flexible Panel Construction (without housing)



Type	Part#	W	L	C	T	Active Area	Qty 1	Qty 2-4	Qty 5-9	Qty 10+
Rugged	004081	3.00	4.50	36	.500	2 x 2	\$375	\$358	\$327	\$314
Rugged	004083	5.00	7.00	36	.500	4 x 4	\$456	\$430	\$398	\$349
Rugged	004084	5.00	9.00	36	.500	4 x 6	\$498	\$480	\$443	\$401
Flexible	003102	2.00	2.00	36	.225	2 x 2	\$225	\$209	\$164	\$132
Flexible	003103	3.00	3.00	36	.225	3 x 3	\$262	\$246	\$184	\$149
Flexible	003104	4.00	4.00	36	.225	4 x 4	\$299	\$275	\$219	\$181
Flexible	003105	4.00	6.00	36	.225	4 x 6	\$334	\$319	\$235	\$195
Flexible	003106	7.00	8.00	36	.170	7 x 8	\$412	\$389	\$288	\$239

Notes: All Dimensions in inches, Prices subject to change without notice.



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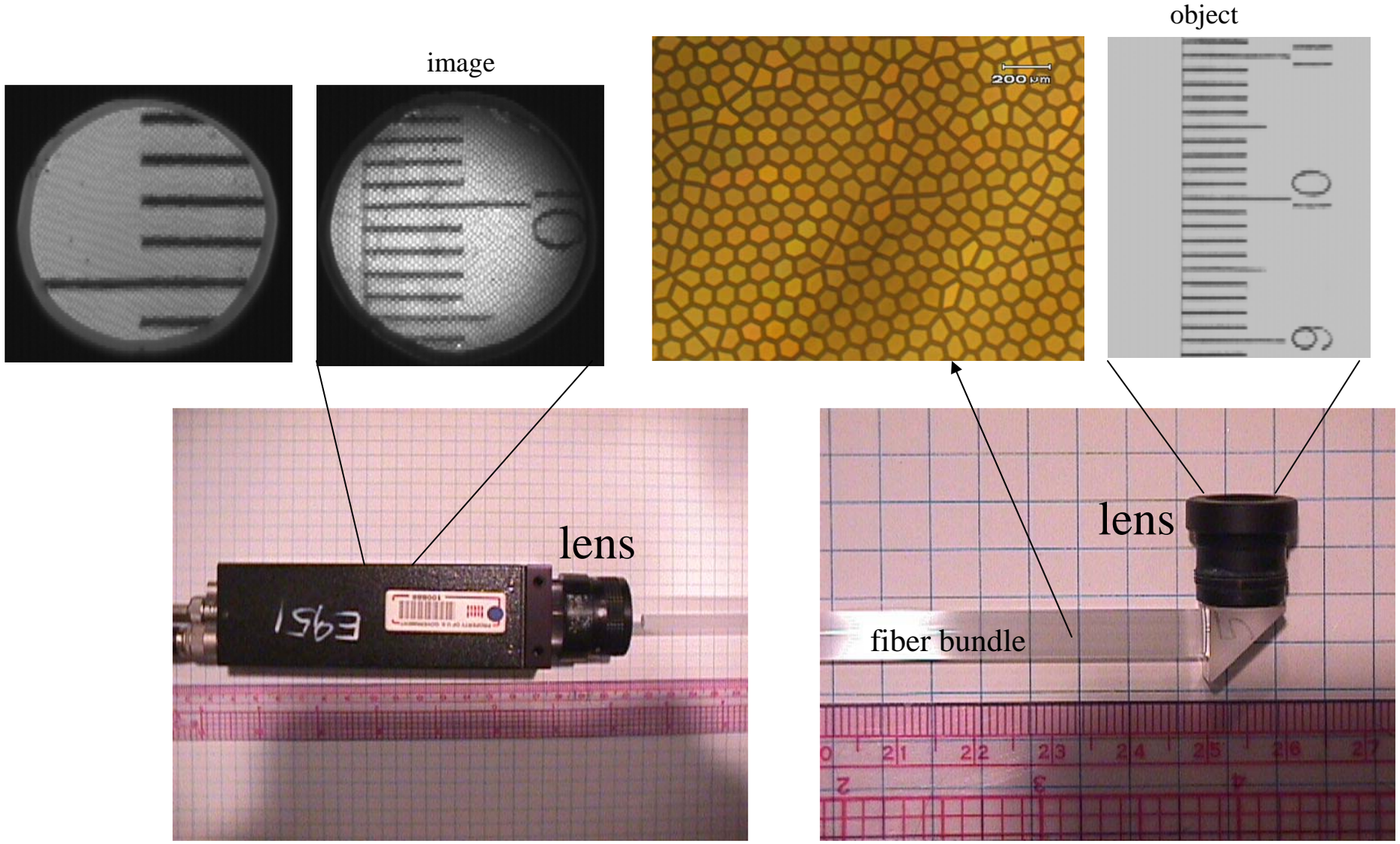
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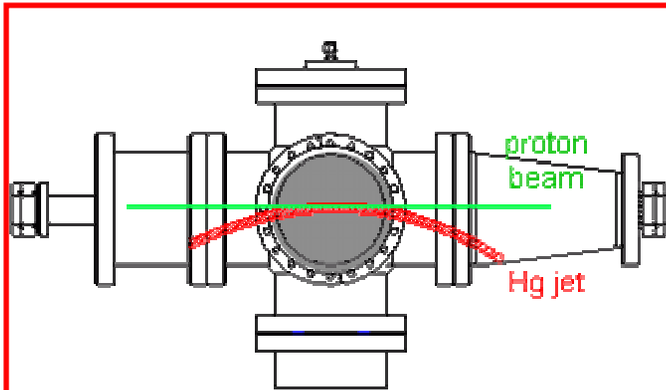
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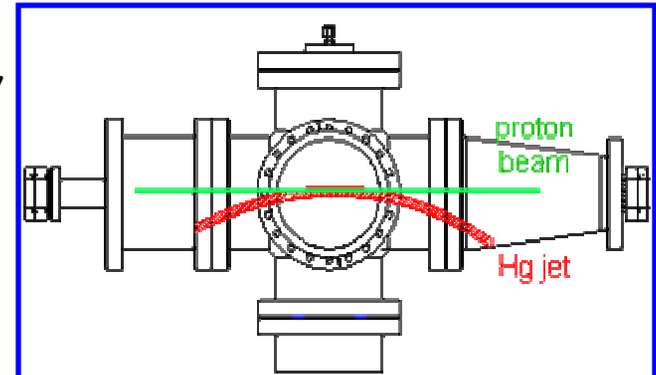




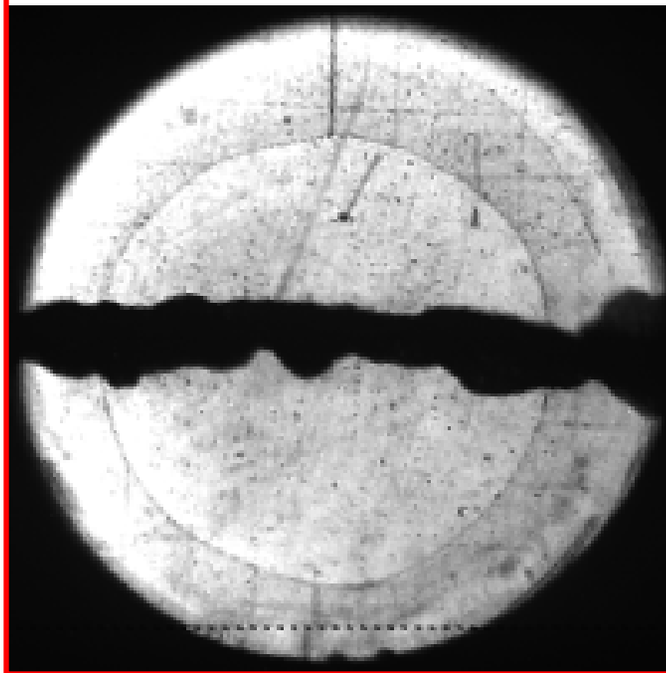
E951 – Hg jet results



Hg jet target
The diameter of the mercury jet is ~ 1 cm traveling to the right in a speed of ~ 2.5 m/s with an interaction length of ~ 12 cm. The light illumination is in a diameter of ~ 10 cm.



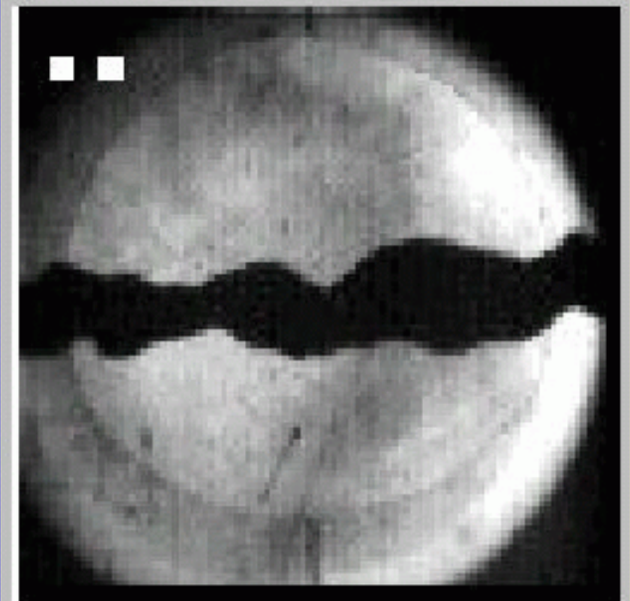
File: jet_042501_5_00000.eps 33, 229mm



BNL data @ 3.8 TP
16 frames, at 1 ms/frame,
 $0.15 \mu\text{s}$ exposure time
pulsed by a NIR laser
8 W peak power

field of view ~ 10 cm diameter

CERN data
0, 0.75, 2, 7, and 18 ms
frames. The electronic
shutter speed is $25 \mu\text{s}$
Illuminated by a 3 mW
CW red laser



The maximum dispersal velocity of the mercury drops is ~ 10 m/s



E951 – more Hg jet results

E951 Mercury jet run 4-27-2001

file name: jet-4-27-01-13-movie.gif
grid size: 1 cm
field of view: 4.2 cm x 4.2 cm
frame rate: 100 microsecond
exposure time: 150 ns
proton energy: 24 GeV
of particles: 3.7 TP

100 μ s

E951 Mercury jet run 4-27-2001

file name: jet-4-27-01-20-movie.gif
grid size: 1 cm
field of view: 4.2 cm x 4.2 cm
frame rate: 10 microsecond
exposure time: 150 ns
proton energy: 24 GeV
of particles: 3.7 TP

10 μ s

E951 Mercury jet run 4-27-2001

file name: jet-4-27-01-28-movie.gif
grid size: 1 cm
field of view: 4.2 cm x 4.2 cm
frame rate: 1 microsecond
exposure time: 150 ns
proton energy: 24 GeV
of particles: 3.3 TP

1 μ s

- No evident of back propagating to the nozzle
- Hg break up \sim 40 us after proton impact



E951 – more Hg jet results

E951 Mercury jet run 4-27-2001

file name: jet-4-27-01-14-movie.gif
grid size: 1 cm
field of view: 4.2 cm x 4.2 cm
frame rate: 100 microsecond
exposure time: 150 ns
proton energy: 24 GeV
of particles: 1.0 TP

1 TP

E951 Mercury jet run 4-27-2001

file name: jet-4-27-01-12-movie.gif
grid size: 1 cm
field of view: 4.2 cm x 4.2 cm
frame rate: 100 microsecond
exposure time: 150 ns
proton energy: 24 GeV
of particles: 2.6 TP

2.6 TP

E951 Mercury jet run 4-27-2001

file name: jet-4-27-01-13-movie.gif
grid size: 1 cm
field of view: 4.2 cm x 4.2 cm
frame rate: 100 microsecond
exposure time: 150 ns
proton energy: 24 GeV
of particles: 3.7 TP

3.7 TP

- Hg droplets velocities increase roughly with proton beam energy