To: turner l@ligo.caltech.edu Subject: Fwd: titles/captions

LIGO-G890003-00-R

X-Sender: stan@127.0.0.1

X-Mailer: QUALCOMM Windows Eudora Version 4.3.2

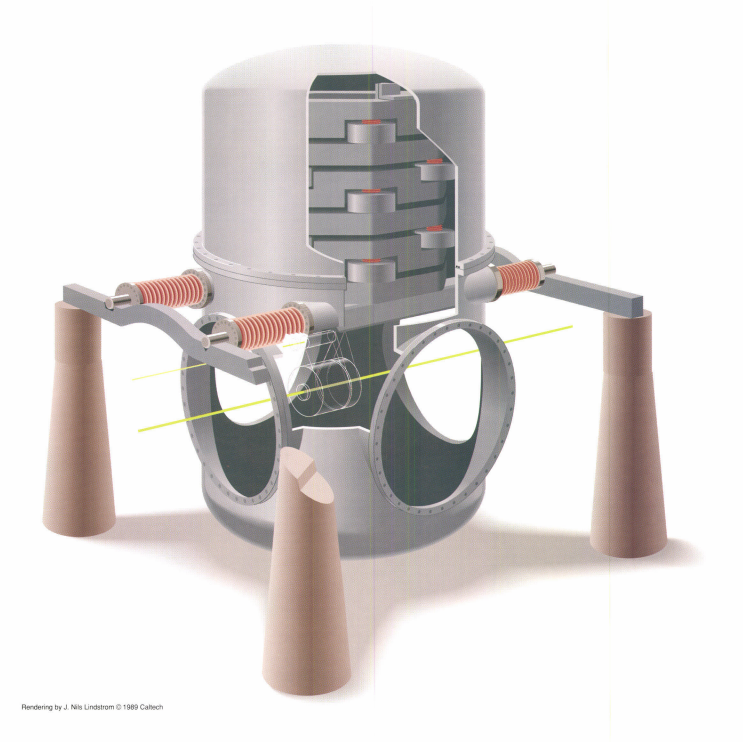
Date: Tue, 29 Jan 2002 13:29:12 -0800

To: turner |@ligo.caltech.edu

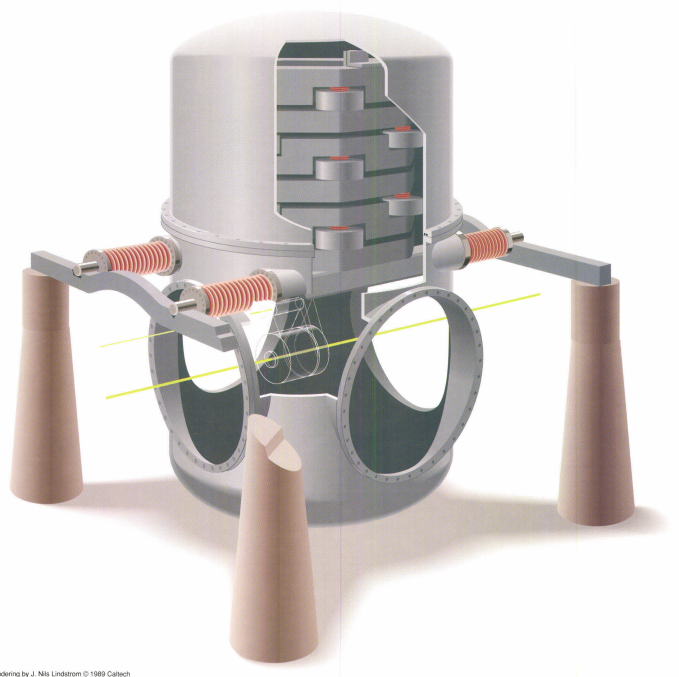
From: Stan Whitcomb <stan@ligo.caltech.edu> Subject: titles/captions

Schematic view of a test mass chamber

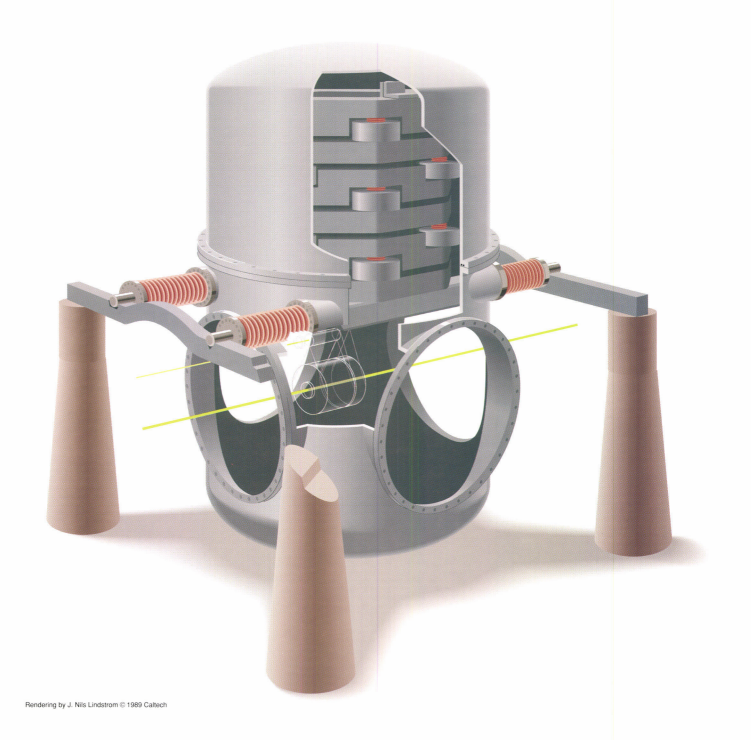
This concept, produced for the 1989 LIGO construction proposal in 1989, shows what at that time was called a Test Mass Chamber. The cut-away section on the top shows an early concept for the seismic isolation stack.



LIGO-G890003-00-R



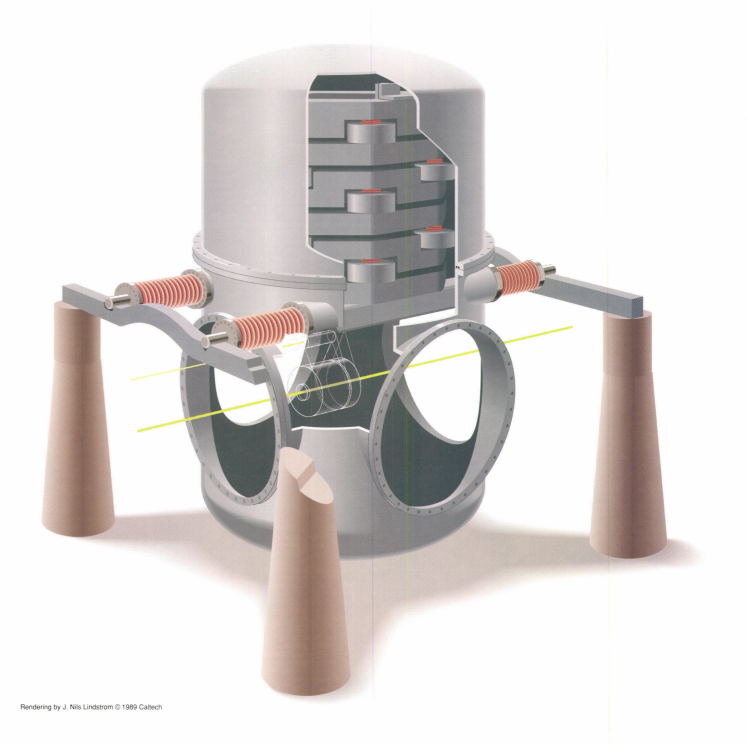
Rendering by J. Nils Lindstrom © 1989 Caltech

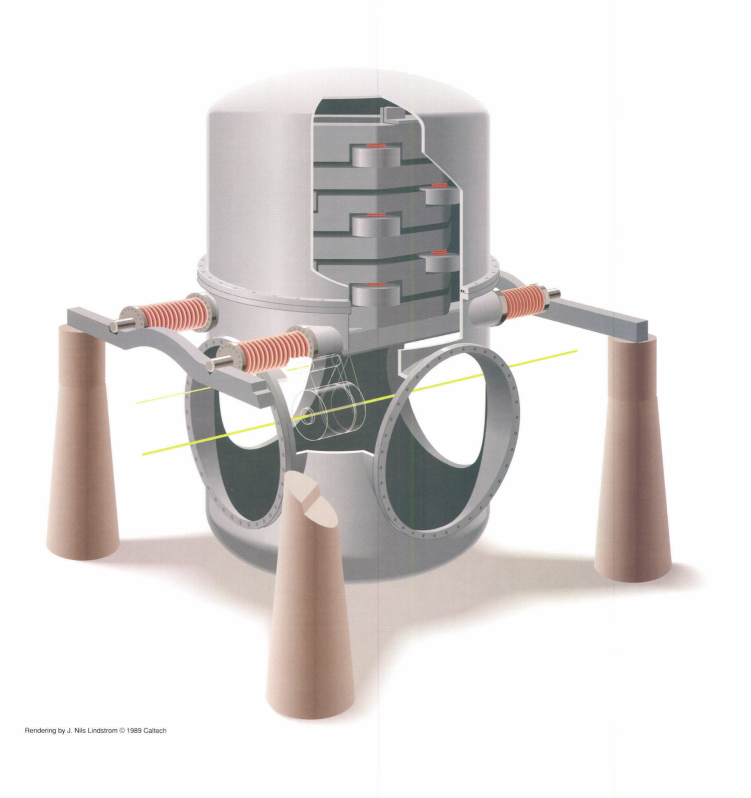


LIGO-G890003-00-R



Rendering by J. Nils Lindstrom © 1989 Caltech

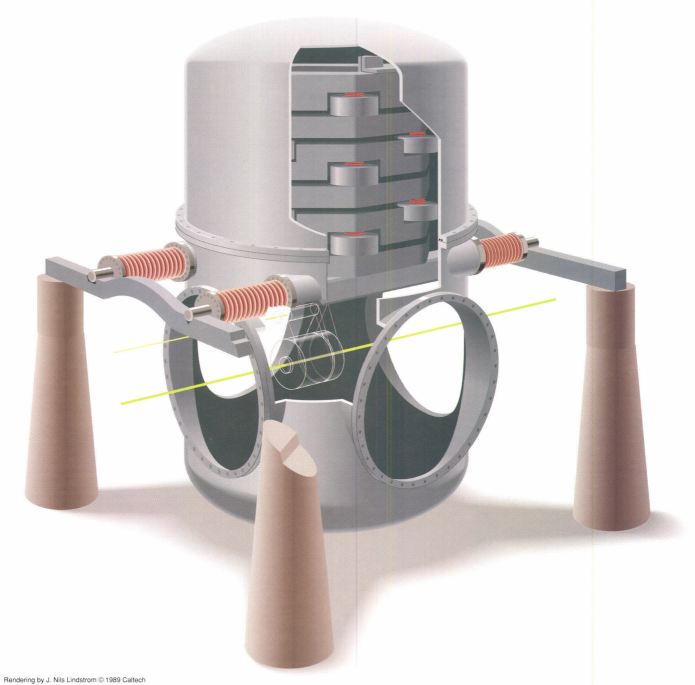




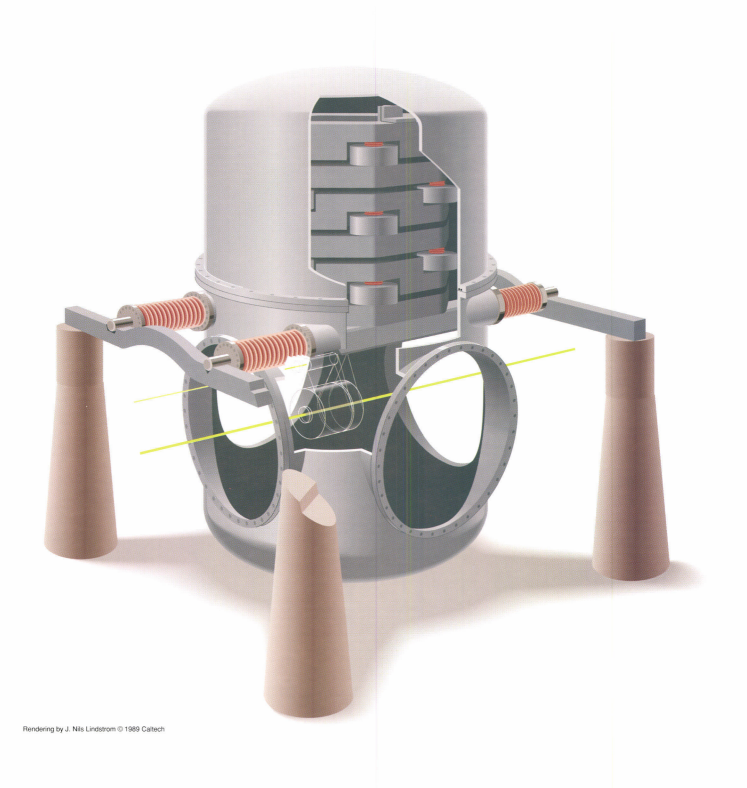


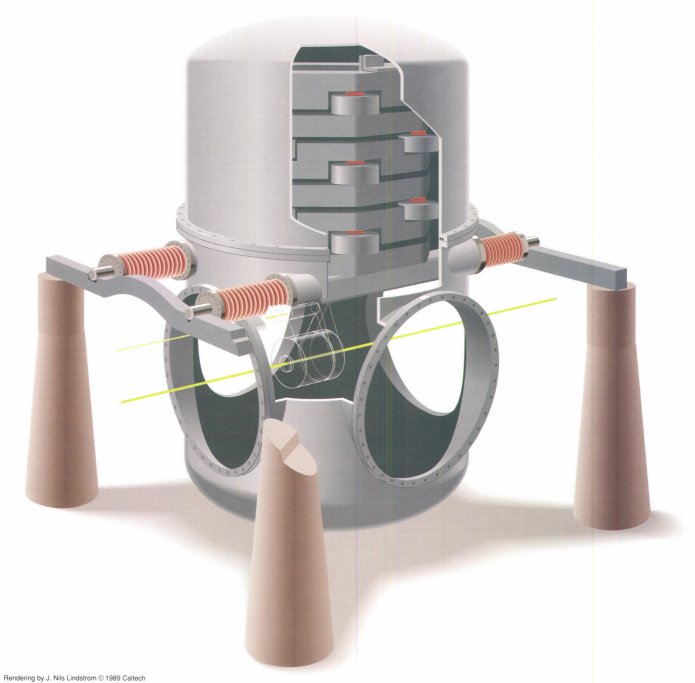


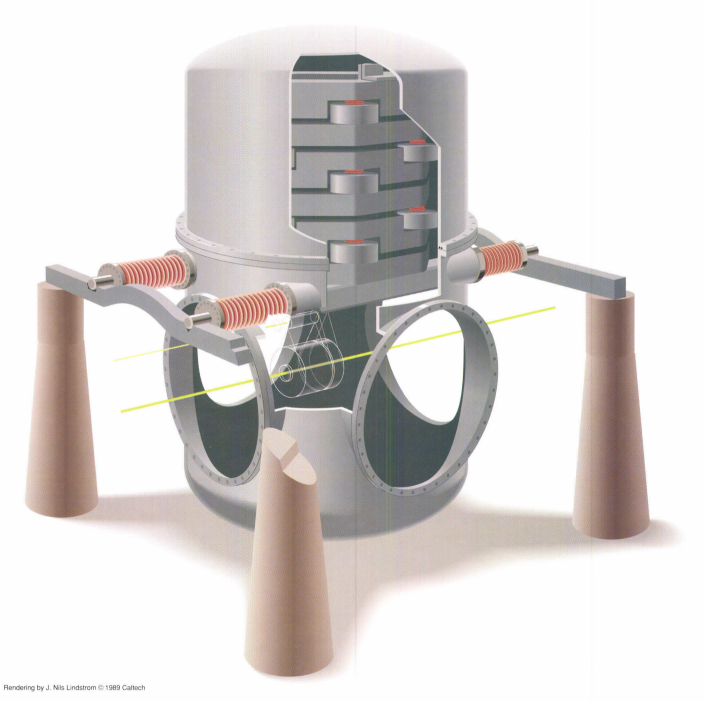
richaeling by 0. 1415 Enastron @ 1505 Calleen

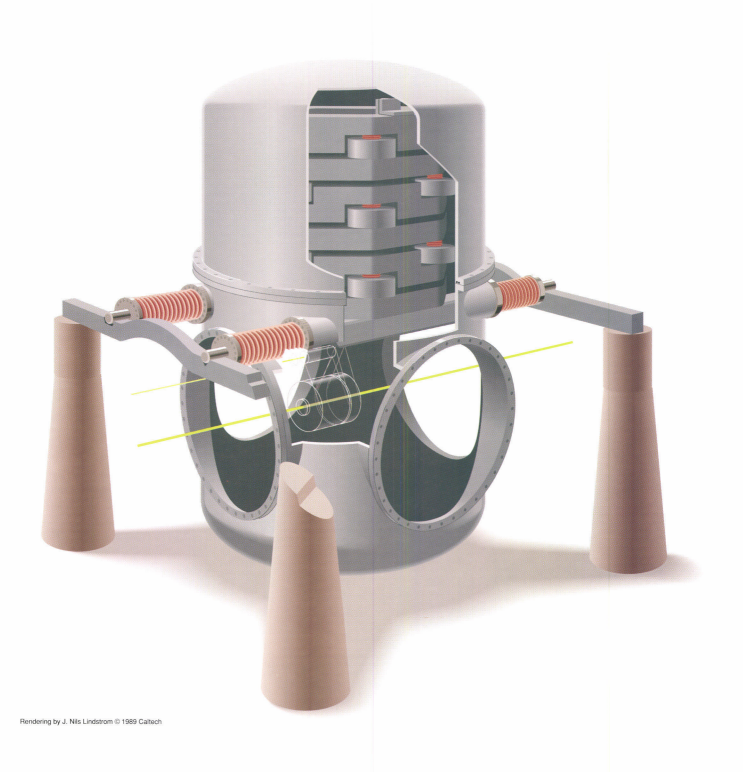


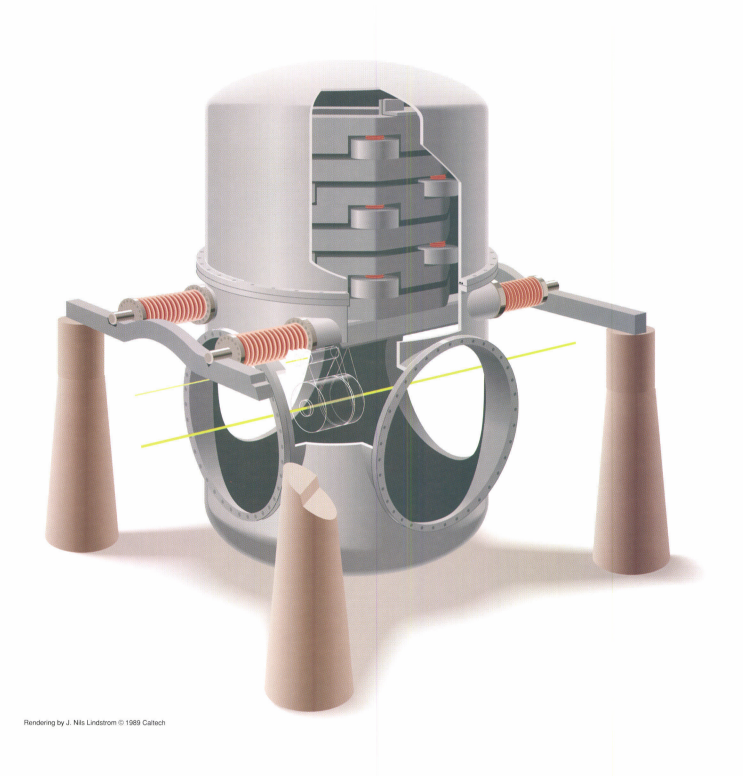






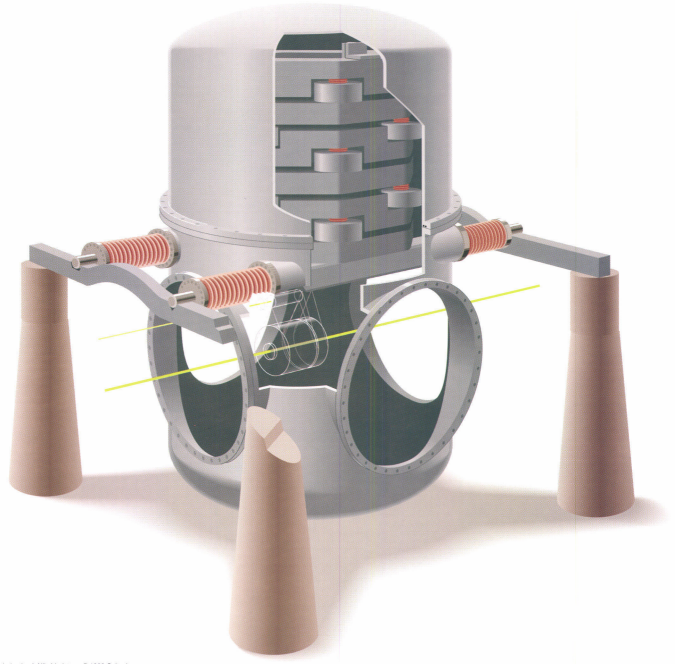




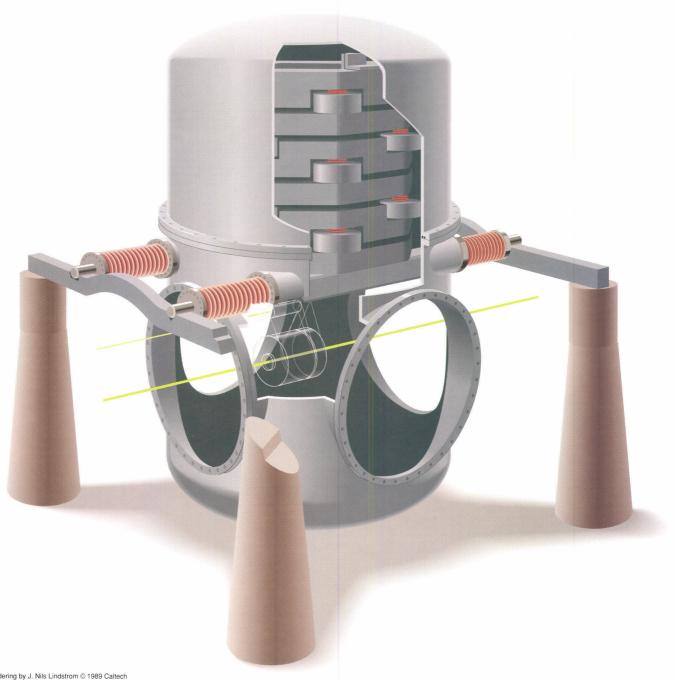


LIGO-G890003-00-R

Schematic View of a Test Mass Chamber

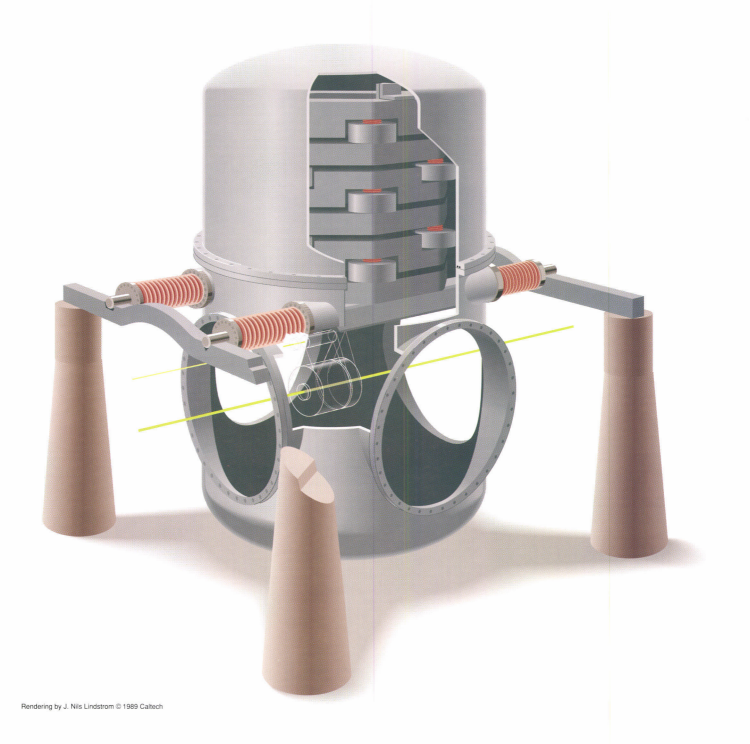


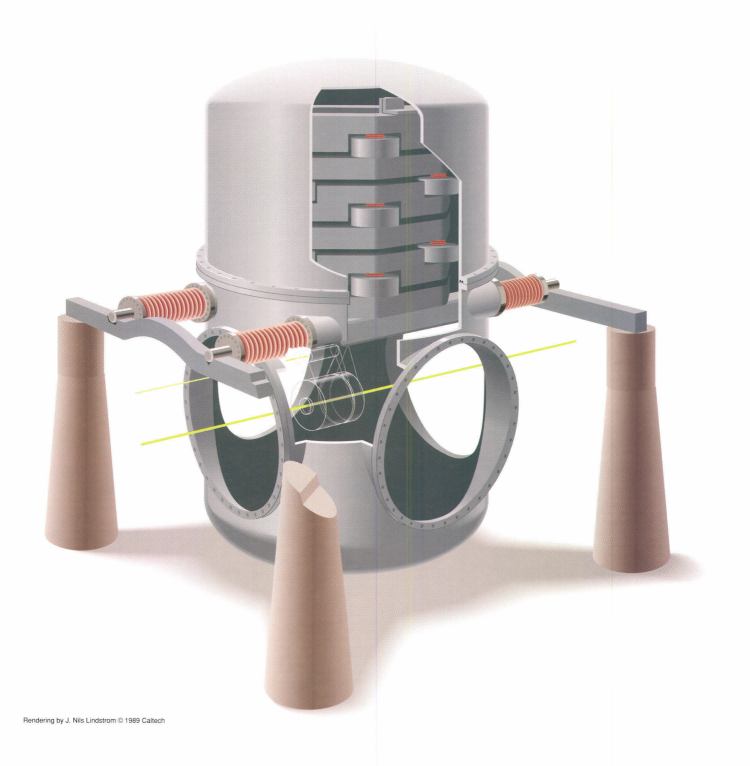
Rendering by J. Nils Lindstrom © 1989 Caltech

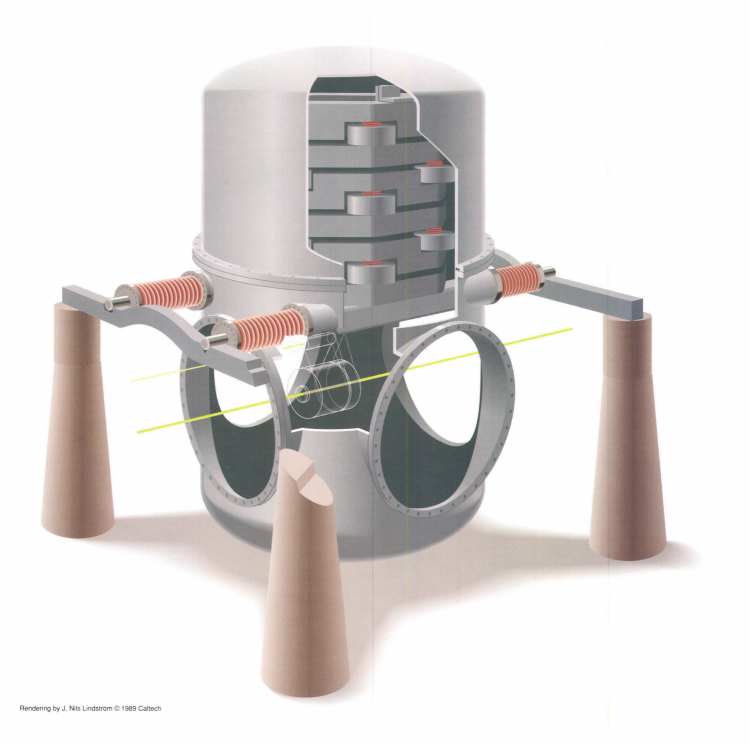


Rendering by J. Nils Lindstrom © 1989 Caltech

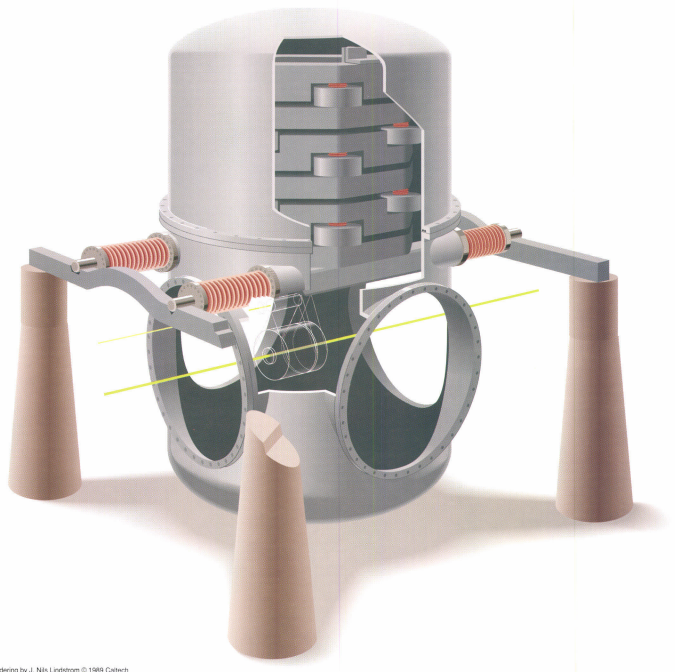




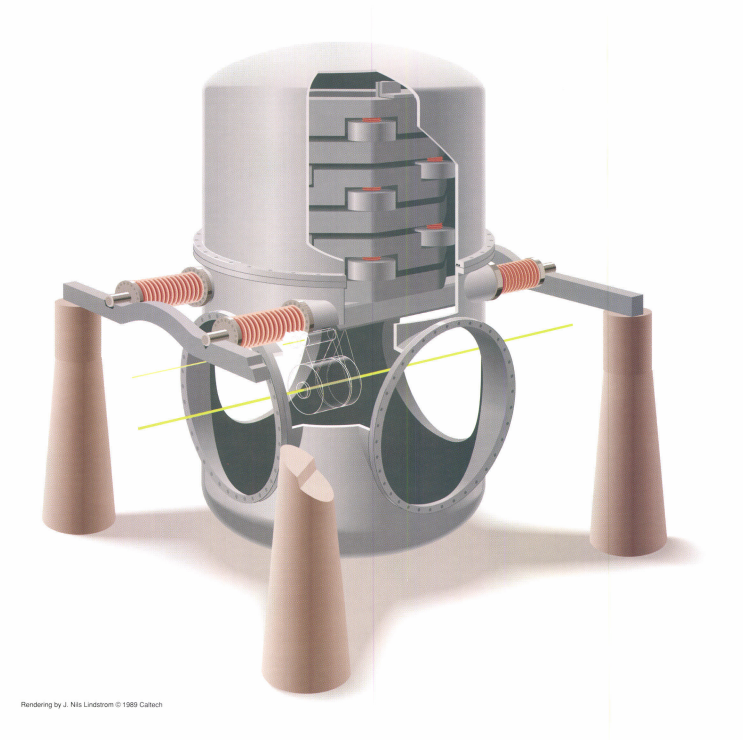


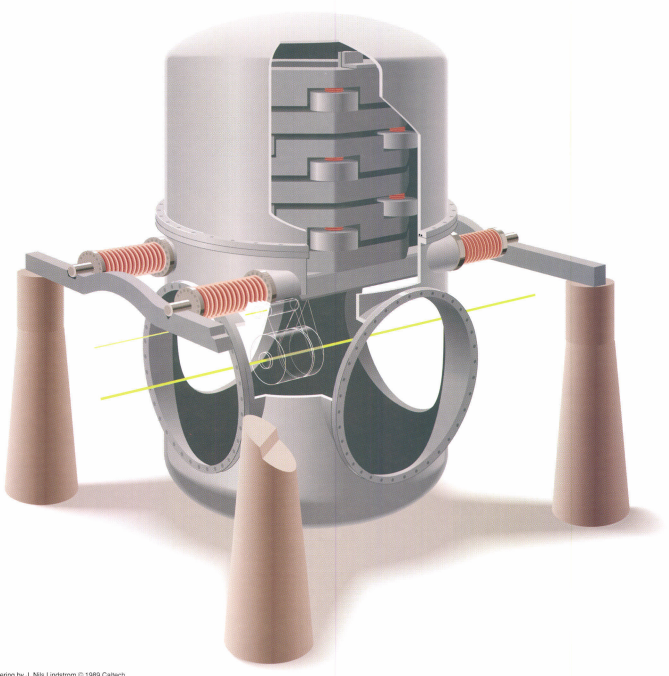






Rendering by J. Nils Lindstrom © 1989 Caltech





Rendering by J. Nils Lindstrom © 1989 Caltech

