

CPSA 6 (b)(1) Cleared

No. Mfrs./PrvtLbrs. or
Products Identified

Excepted by _____

Firms Notified, _____

Comments Processed. _____

LOG OF MEETING

SUBJECT: Annual meeting of the ASME A112.19.7 Whirlpool Bathtub Appliances and ASME A112.19.8 Suction Fitting Working Group

DATE OF MEETING: September 15-16, 1997

DATE OF LOG ENTRY: September 23, 1997

PERSON SUBMITTING LOG: Suad Nakaura, Physiologist, EHHS

LOCATION: US CPSC Laboratory Sciences (9/15/97) and Best Western, Guest Suites (9/16/97)
Gaithersburg, Maryland

CPSC ATTENDEE(S): William Moore, Suad Nakamura, Joseph Puskar, George Sushinsky and Troy Whitfield

NON-CPSC ATTENDEE(S):

Dave Allen - Hydro Air
Morrie Klimboff - Consultant rep. Crane Plumbing/fiat Products
Joseph Aiello - Jacuzzi Whirlpool Bath
Ed Chalberg - HydraBaths, Inc.
Chuck Arnold - NAHB Research Center, Inc.
Tim Stessman - Kolher, Co.
Patrick J. Higgins - P.J. Higgins & Assoc., Inc.
Perry Meikle - Underwriters Laboratories
Sam Cristy - Product Safety Letter
Carvin Giovanni- NSPI
Ken Dembny- StA-RITE-INC
Jim Paschal -NSF Int'l
Margaret Rayer- NSF Int'l
Gary Burkitt -America Products



SUMMARY OF MEETING:

9/15/97

Agenda:

- Introductions
- Review of Test Protocol (Draft version)
- Observe and Inspect CPSC tank
- Round Robin Testing conduct protocol with 2 oz. vs 4 oz. Hair Samples

9/16/97

Agenda:

- Approval of minutes from 8/19/97 meeting
- A112.19.8
 - Discussion of Task Force/Round Robin Test results of 9/15/97 activity
 - Proposed hair sample size changes
 - Mechanism to feed hair suction cover for test protocol
 - Special Requirements / changes for swimming pools
 - NSPF test report
 - WG ballot of draft standard (A112.19.8M-XXXX)
- Other new business
- Next meeting
- Adjournment

The meeting was called to order at 9:00 am, and after self introductions the attendees examined the CPSC tank and test rig. Joe Puskar demonstrated the testing procedure for hair entrapment used by CPSC staff. Nine of the attendees participated in the round robin testing. A total of 60 test runs were completed.

It was noted that the next meeting of the ASME/ANSI A112.19.7subcommittee is during the second week in January.