

## **Lithium Target Meeting Notes**

Subject: STATUS REVIEW

Date: 7/22/04

Attendees: MOMO, CLAUDE FRANK SUSHIL AL BRIAN

### Action Items:

- LIFT TABLE O.K.
- THERMOCOUPLE ORDER
  - LENGTH REQUIRED AND FITTING TYPE
  - ONE VCR FITTING AND ONE BLANK
- DAEDAL TABLES O.K.
- PARIS REC S THROUGH LORI TO CLAUDE
- ORDER 12 RHP FITTINGS 4-5 WEEKS MEETING ON MONDAY
- BACKUP OF VCR FITTINGS
- MOTOR ON ACTUATOR
- VESSELS OUT ASAP
- ROTATING DISC ON HOLD UNTIL NEXT YEAR
  - MOVE IN AND OUT AS WELL AS UP AND DOWN
- TRAVERSING MECHANISM AVAILABLE
  - DRAWINGS AVAILABLE
- VIEW PORTS
  - SAPPHIRE VIEW PORT
  - 4" AVAILABLE QUARTZ
  - DELIVERY FOR BOTH THEN CHOOSE
- (6) - 1/2 BELLOW SEAL VALVES VCR CONNECTIONS MALE ENDS 765 EA SS-6UW-V19
- (2) - 1 BELLOW SEAL VALVES VCR MALE FITTINGS 1950 EA SS-12UAW
- S.R. FOR SHOPS
- ASME VESSEL ABILITY ENGINEERING
- IRON GASKETS
- METAL O-RINGS FOR PRESSURE VESSEL

Li Blowdown Assembly

2:30 PM 3100B

Claude R, Frank D., Sushil S., MoMo, Vince N., Brian R., Al B.

Brian presented schedule, updated assembly and RHP quote information.

- 1) Items to be placed on order
  - (2) Linear Tables for nozzle movement - \$830.00 ea
  - Lift Table - \$2200.00
- 2) Length of nozzle tube will be emailed to MoMo, so he can order thermo-couples.
- 3) Vince to provide info for "on-hand" viewports, size, and type.
- 4) Locations of high pressure flanges to be Placed in the assembly by Brian, and approved in next meeting,
- 5) RHP fittings to be ordered, with quantity determined in 7/26 meeting.
- 6) VCR fittings will be used if delivery of RHP fittings becomes a problem.
- 7) Drawings for the Transversal Disc Movement will be forwarded to Brian from Claude.
- 8) All ordering info for all high pressure valves to be forwarded to Brian from Vince for schedule input.
- 9) Al to create a service request of 20K for central shops use and forward to Claude for approval.
- 10) Information for a high pressure metal oring seal to be sought for approval.
- 11) Vince told us that Ability Engineering is willing to quote on an ACME equal holding tank.