3.9GHz Engineering meeting

Report of Contributions

Contribution ID: 0 Type: not specified

Report on trip to observe AES equator welds

Monday 10 September 2007 09:00 (15 minutes)

Presenter: FOLEY

Session Classification: 1.3 GHz

Contribution ID: 1 Type: not specified

Helium vessel welding issues – welder certification – procedure

Monday 10 September 2007 10:10 (15 minutes)

Presenter: MITCHELL, FOLEY

Session Classification: 3.9 GHz

Contribution ID: 3 Type: not specified

Report on test results of 3.9 GHz Helium vessel weldment from Ameriflex

Monday 10 September 2007 09:25 (15 minutes)

Presenter: COOLEY, HAIRONG

Session Classification: 3.9 GHz

Contribution ID: 4 Type: **not specified**

Helium vessel status - welder certification

Monday 10 September 2007 10:00 (10 minutes)

Presenter: FOLEY

Session Classification: 3.9 GHz

Contribution ID: 5 Type: **not specified**

Status of cavity No. 7 and Cavity No. 8

Monday 10 September 2007 10:25 (10 minutes)

Presenter: FOLEY

Session Classification: 3.9 GHz

Contribution ID: 7 Type: **not specified**

Comments on schedule/results for measurements and/or tests

Monday 10 September 2007 09:15 (30 minutes)

Comments on schedule/results for the following measurements and/or tests:

- (a) RRR measurements of weld samples from AES (Cooley)
- (b) RRR measurements of weld samples from ACCEL (Cooley)
- (c) SEM analysis of iris cut-outs from AES cavities (Cooley)

Presenter: COOLEY

Session Classification: 1.3 GHz

Contribution ID: 8 Type: not specified

Discussion: do we place order with AES for more one-cell cavities or order more material?

Monday 10 September 2007 09:45 (15 minutes)

Discussion: do we place order wi ···

Session Classification: 1.3 GHz

Contribution ID: 9 Type: not specified

Schedule for scanning 3.9 GHz blanks for single-cell cavities

Monday 10 September 2007 10:35 (15 minutes)

Presenter: COOLEY

Session Classification: 3.9 GHz