### **3.9GHz Engineering meeting**

# **Report of Contributions**

RRR test results on "drop offs" fr ...

Contribution ID: 0

Type: not specified

# RRR test results on "drop offs" from cells 3, 5 and 7 of AES-001

Monday 6 August 2007 09:00 (15 minutes)

Presenter: COOLEY Session Classification: 1.3 GHz

Status of cavities 7 and 8

Contribution ID: 3

Type: not specified

#### Status of cavities 7 and 8

Monday 6 August 2007 09:40 (10 minutes)

**Presenter:** FOLEY Session Classification: 3.9 GHz

Single-cell cavity fabrication stat ...

Contribution ID: 4

Type: not specified

#### Single-cell cavity fabrication status and plans

Monday 6 August 2007 09:50 (10 minutes)

**Presenter:** FOLEY Session Classification: 3.9 GHz

Single-cell cavity test results

Contribution ID: 5

Type: not specified

### Single-cell cavity test results

Monday 6 August 2007 10:15 (10 minutes)

Presenter: GENFA Session Classification: 3.9 GHz 3.9GHz Enginee  $\,\cdots\,$  / Report of Contributions

Plasma processing plan for 3.9 GHz

Contribution ID: 6

Type: not specified

### Plasma processing plan for 3.9 GHz

Monday 6 August 2007 10:25 (10 minutes)

**Presenter:** GENFA Session Classification: 3.9 GHz

1.5 GHz single-cell cavity from "b  $\cdots$ 

Contribution ID: 7

Type: not specified

### 1.5 GHz single-cell cavity from "bad" material

Monday 6 August 2007 10:35 (10 minutes)

Presenter: GENFA Session Classification: OTHER BUSINESS

Plans to have JLab X-ray NbTi us …

Contribution ID: 8

Type: not specified

# Plans to have JLab X-ray NbTi used on AES cavity flanges

Monday 6 August 2007 09:15 (15 minutes)

**Presenter:** FOLEY Session Classification: 1.3 GHz 3.9GHz Enginee ··· / Report of Contributions

Requirement for inclusion of atta  $\cdots$ 

Contribution ID: 9

Type: not specified

#### Requirement for inclusion of attachment rings on single-cell cavities – Americanization of DESY drawings

Monday 6 August 2007 09:30 (10 minutes)

Session Classification: 1.3 GHz

3.9GHz Enginee ··· / Report of Contributions

Helium vessel issues – material a …

Contribution ID: 10

Type: not specified

### Helium vessel issues – material and welder certification – procedure – testing, etc.

Monday 6 August 2007 10:00 (15 minutes)

**Presenter:** HELEN, MITCHELL, CHAMPION, ETC **Session Classification:** 3.9 GHz