Preparation Status of DRFS for ALCPG/GDE

Availability Task Force Meeting, Sept. 9, 2009

- •CFS designs for DRFS including tunnel design with 5.2 m diameter are on going and will be presented at Albuquerque (CFS: A. Enomoto)
- Table of heat loads for DRFS was confirmed and sent to Emil (CFS & RF: A. Enomoto, S. Fukuda, S. Michizono)
- •Design for MA modulator is evolving and will be presented at Albuquerque (RF: S. Fukuda)
- •R&D plan of testing DRFS at S1-Global and STF-2 is being updated, and the updated plan will be presented at Albuquerque (RF & ML: S. Fukuda, H. Hayano)
- MTBF table for DRFS components is being revisited and basic availability issues are being reconsidered based on the Shigeki's DRFS presentation (AvTF-KEK:)