

## Tuesday February 24, 2009

Length	Time Start	Time Stop	Talk
0:30	8:00	8:30	Executive Session
0:30	8:30	9:00	SNS Overview
0:40	9:00	9:40	Accelerator Systems Overview and Plans
0:20	9:40	10:00	Break
0:30	10:00	10:30	Neutron Facilities Development Overview and Plans
0:15	10:30	10:45	SNS Science Overview
0:25	10:45	11:10	SNS Operations Performance
0:40	11:10	11:50	Accelerator Physics Overview
0:10	11:50	12:00	Discussion
0:45	12:00	12:45	Lunch
0:40	12:45	13:25	Ion Source and LEBT Performance and Plans
0:30	13:25	13:55	Front-End and NC Linac Overview
0:20	13:55	14:15	Break
0:35	14:15	14:50	Superconducting Linac Operations and Performance
0:35	14:50	15:25	Superconducting RF Activities and Plans
0:25	15:25	15:50	Linac Beam Dynamics Progress
1:30	15:50	17:20	SNS Tours
0:30	17:20	17:50	Executive Session

## Wednesday February 25, 2009

Length	Time Start	Time Stop	Talk
0:40	8:00	8:40	Linac Modulator Performance and Upgrades
0:30	8:40	9:10	RF System Overview, Performance and Plans
0:20	9:10	9:30	Cryogenic System Performance and Plans
0:20	9:30	9:50	Break
0:20	9:50	10:10	Electrical Systems
0:40	10:10	10:50	HEBT/Ring/RTBT Overview
0:30	10:50	11:20	Ring Beam Dynamics Progress
0:40	11:20	12:00	Target Systems Performance and Plans
1:00	12:00	13:00	Lunch
0:40	13:00	13:40	Target R&D Program
0:30	13:40	14:10	Controls System Performance and Plans
0:30	14:10	14:40	Beam Instrumentation Performance and Plans
0:25	14:40	15:05	Foil Development Program
0:20	15:05	15:25	Break
0:30	15:25	15:55	Accelerator R&D Activities
0:30	15:55	16:25	
0:25	16:25	16:50	
0:25	16:50	17:15	

## Thursday February 26, 2009

3:00	8:00	11:00	Executive Session
1:00	11:00	12:00	Closeout

<b>Speaker</b>	<b>Content</b>
I. Anderson S. Henderson	Overview of SNS RAD, Accelerator System, Ramp Up Plan, Challenges and Progress
J. Haines D. Myles G. Dodson J. Galambos	NFDD, Target Systems, Target Systems Challenges and Plans SNS Science Progress and User Program Performance plots, downtime results, Ops organization Ramp Up progress and challenges, beamloss overview, key AP topics
M. Stockli A. Aleksandrov	IS and LEBT Performance, limitations, challenges Front-end performance, chopper systems, emittance, NC linac performance, lo:
S-H. Kim J. Mammosser Y. Zhang	SC Cavity and Cryomodule performance, testing program, understanding of lim SRF Facilities, CM19 testing, path forward for spares, pressure vessel and Cry Linac performance, matching, acceptance, SCL algorithms, output beam quality Klystron Gallery, RFTF/SRF, Target Building, Tunnel???
<b>Speaker</b>	<b>Content</b>
D. Anderson T. Hardek F. Casagrande	Modulator performance, failure mode analysis, AIP progress, path to 8% duty RF System overview, klystron performance and issues CHL Overview, 2K performance, plans for backup fridge and xfr line
R. Cutler M. Plum J. Holmes T. McManamy	Extraction Kickers, modulator operations (if needed), power supply systems, etc Overview, challenges, Idmp situation, RTBT situation, RTBT/Target interface, f Lattice, tunes, collective effects, high intensity, collimation, etc. Target Systems overview
B. Riemer K. White A. Aleksandrov R. Shaw	R&D progress on bubbles, gas wall, etc. Controls systems overview, performance issues, challenges and plans BI systems overview, new systems under development Foil development progress, lifetime testing, plans
V. Danilov	laser-stripping, ORBIT code development, e-cloud simulation, etc.

sses, challenges, gate valve problem

itations

omodule repair

y

2.

oils, etc.