

NSTX MHD Experimental Task Group
 NSTX 2002 Forum Breakout Session Schedule
 1:00 – 5:15 pm, Thursday, September 12th

1. Sabbagh – MHD goals	10 mins	1:15 – 1:25 pm
2. Takahashi – SOL Current during ELMS / Destabilizing Influence on MHD modes	10+5 mins	1:25 – 1:40 pm
3. Menard – Stability limits at increased elongation and reduced I_i	15+5 mins	1:40 – 2:00 pm
4. Heidbrink – Chirping beam-ion driven instabilities	10+5 mins	2:00 – 2:15 pm
5. Menard – Ohmic locked mode studies with short duration beam-induced rotation	10+5 mins	2:15 – 2:30 pm
6. Gates – Beta limit dependence on triangularity	10+5 mins	2:30 – 2:45 pm
7. Sabbagh – RWM physics experiments	15+5 mins	2:45 – 3:05 pm
8. Break	15 mins	3:05 – 3:20 pm
9. Bush – ELM Physics in NSTX	10+5 mins	3:20 – 3:35 pm
10. Fredrickson – Fishbone, TAE, CAE, NTM	10+5 mins	3:35 – 3:50 pm
11. Other XP presentations (as requested)	-	-
12. MHD research goals discussion	30 mins	-
13. MHD XP priority discussion	30 mins	-