## PHYSICS OPERATORS' COURSE SCHEDULE

Tuesday July 21 Start-up, Conditioning

1 Mueller

NBI characteristics

2 Stevenson

Wednesday July 22

Computer systems, MDSplus

3 Davis/Zimmer

Thursday July 23 Control logic, PCS organization

4 Gates

NBI characteristics brief addendum

5 Stevenson

CHI, Massive Gas injection

6 Raman

Tuesday, July 28 Power supplies/ coil systems

7 Weigou Que

Wednesday July 29 Control Room responsibilities, chain of command, etc.

8 Camp/Blanchard

Tuesday September 15 PCS interface, gas injection

9, 10 Battaglia

Wednesday September 16 Magnetics, Beta feedback, ramp-down, DCPS

11 Gerhardt/ Myers

Thursday September 17 Magnetics, Beta feedback, ramp-down, DCPS

12 Gerhardt/Myers

Friday September 18 PCS Hardware, test cell grounding

13 Lawson

Tuesday, September 22 Magnetics, Beta feedback, ramp-down, DCPS

14 Gerhardt/Myers

Tuesday, October 6 HHFW

15 Hosea/Taylor

Control theory

16 Kolemen

Wednesday, October 7 EFIT, RWM

17 Sabbagh