

XP#	Lead Author(s)	Title	Run days assigned
------------	-----------------------	--------------	--------------------------

1st Tier XPs

905	Doug Darrow	Current Profile Modifications and fast Ion Loss from BAAEs/EPMS	1
916	Mario Podesta Neal Crocker Guoyong Fu	Study of TAE and TAE-Induced Fast Ion Transport in L-mode, Center-Stack Limited Deuterium Plasmas	2
944	Phil Ryan Joel Hosea	HHFW Heating and Edge Effects in L-mode Plasmas	1.5
946	Phil Ryan Joel Hosea	HHFW Heating and Edge Effects in H-mode Plasmas	1
920	Gary Taylor	HHFW-Assisted Startup and Ramp-up of Low Te, Ip Plasmas	0.5(1)

XMP

26	Joel Hosea	HHFW Conditioning	4
-----------	-------------------	-------------------	---

2nd Tier XPs

906	Eric Fredrickson	Development of H-Mode TAE Avalanche Target Plasma	0(0.5)
907	Eric Fredrickson Nikolai Gorelenkov	Documentation of CAEs and GAEs	0(0.5)
947	Bill Heidbrink	HHFW Modification of Rapidly-Chirping Beam-Driven Instabilities	0(0.5)
949	Guoyong Fu	Search for Energetic Particle-Induced GAM (EGAM) in NSTX	0(0.5)