

# Tentative schedule of the WPTE devices

The WPTE tokamaks are planned to operate in 2024 as shown below. This general schedule might be subject to adjustments, but it gives a good overview of the overall running time.

- AUG
  - ✓ Restart after the upper-divertor PEX upgrades foreseen in 09/2024
  - ✓ Plasma operations in 10/2024-12/2024, will continue after a short break in 2025
- MAST-U
  - ✓ MU04 campaign in 07/2024-12/2024
    - 1.8 MW of electron Bernstein wave system
- TCV
  - ✓ Semi-continuous operations throughout 2024 with small breaks, e.g., for changing and installing baffles
  - ✓ Baffle configurations to be optimized based on proposals submitted
- WEST
  - ✓ C9 campaign in 01/2024-04/2024
    - new diagnostics including central Thomson scattering and emissive probe for RF sheath physics (MIT collaboration)
  - ✓ C10 campaign in 10/2024-12/2024
    - new diagnostics including edge Thomson scattering and fast IR camera
    - 1 MW of ECRH

Year	2024												
Months	Jan.	Feb.	Mar.	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	
AUG	Campaign								Restart	Campaign			
TCV	Shutdown	Campaign											
MAST-U	Campaign					Restart	Campaign						
WEST	Shutdown	Campaign			Campaign				Restart	Campaign			Shutdown
	Shutdown	Restart	Campaign		Break								