	HSI (Ar-Beam)	HLI (Ar-Beam)	Post-Stripper	SIS18	HEST	FRS	ESR
12. Nov 13. Nov 14. Nov 15. Nov 16. Nov 17. Nov 18. Nov	Conditioning	beam operation target: CW-Demonstrator Ar	Conditioning	Commissioning without Beam / Dry-Run AEG-Test with GE endurance test, AEG	Closed for T. Knapp	Closed for T. Knapp	Commissioning without Beam / Dry-Run AEG-Test with GE endurance test, AEG
19. Nov 20. Nov 21. Nov 22. Nov 23. Nov 24. Nov 25. Nov	Commissioning without Beam beam setup RFQ Test evtl. Led-Beam	CW-Demonstrator + beam setup for SIS18 in night shifts if feasible	Commissioning without Beam beam setup for SIS18 in night shifts if feasible injection to SIS18	stable cycles for HEST comm. and controls	Dry-Run HHD Dyr-Run HADES Dry-Run HTC / HTD Dry-Run HTA / HTM Dry-Run FRS endurance test	Dry-Run	STANDBY final control system checks
26. Nov 27. Nov 28. Nov 29. Nov 30. Nov 01. Dez 02. Dez	Gas Stripper Test further tests of LINAC department STANDBY	beam operation to SIS18 for HEST commissioning	beam operation to SIS18 for HEST commissioning	Beam Setup (Slow+KO) Beam Setup (Slow+KO) beam operation beam operation slow extraction optimization slow extraction optimization slow extraction optimization	Beam Setup HHD HHD Beam Setup HADES Beam Setup HADES HADES HADES HADES	final control system checks ready for beam	ready for beam
03. Dez 04. Dez 05. Dez 06. Dez 07. Dez 08. Dez 09. Dez 10. Dez 11. Dez 12. Dez 13. Dez				beam operation Beam Setup (Fast)	Beam Setup HTC/HTD Beam Setup HTC/HTD Beam Setup HTA/HTM Beam Setup HTA/HTM latest Beam Setup FRS latest Beam Setup ESR FRS/ESR/parallel	as early as possible as long as parallel mode not interfering with HEST commissioning Beam Setup	as early as possible as long as parallel mode not interfering with HEST commissioning Beam Setup
14. Dez 15. Dez	Operator Training	Operator Training	Operator Training	Preparation OP-Training Operator Training	Preparation OP-Training Operator Training		
16. Dez		evtl. further CW-Test			- F - 1 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		