PS nTOF					
Facility Coordinator last week			M. Bacak		
Facility Coordinator this week			M. Bacak		
Beam Requested					
Yes					
Facility Status					
Summary	Long stop on Wednesday took longer than expected due to novel measurement setup in experimental area 2 (EAR2) and last-minute modifications from our engineers – last piece was picked up from the external company on Tuesday afternoon and installed Wednesday during the day. All 3 experimental areas in data taking				
Issues	On the contrary: amazing average beam intensity!				
Plans	EAR1: RF investigation & swap to (n,n') setup EAR2: Novel capture setup characterization EAR3 (NEAR): spectral/Maxwellian averaged cross-section setup				
Foreseen Beam Stop					
Yes	Duration	5h 4h		Date/Time	We 19/04/23 9h-14h Fr 21/04/23 9h-13h