

Oak Ridge National Laboratory Neutron Production Overview

FY25

	Oct-24	Nov-24	Dec-24	Jan-25	Feb-25	Mar-25	Apr-25	May-25	Jun-25	Jul-25	Aug-25	Sep-25	
SNS			FY25A		1.7 MW Operations			1.8 MW Ops		FY25B		1.8 MW Operations	
HFIR	EOC 509	510	EOC 510			511	EOC 511	512	EOC 512	513	EOC 513	514	EOC 514

FY26

	Oct-25	Nov-25	Dec-25	Jan-26	Feb-26	Mar-26	Apr-26	May-26	Jun-26	Jul-26	Aug-26	Sep-26				
SNS	1.9 MW Ops		FY26A			1.9 MW Operations			2.0 MW Ops	FY26B		1.9 MW Operations				
HFIR	EOC 514		515	EOC 515	516	EOC 516	517	EOC 517			518	EOC 518	519	EOC 519	520	EOC 520

FY27

	Oct-26	Nov-26	Dec-26	Jan-27	Feb-27	Mar-27	Apr-27	May-27	Jun-27	Jul-27	Aug-27	Sep-27	
SNS	2 MW Operations			FY27A		2 MW Operations			FY27B		2 MW Operations		
HFIR	521	EOC 521		522	EOC 522		523	EOC 523		524	EOC 524		

FY28

	Oct-27	Nov-27	Dec-27	Jan-28	Feb-28	Mar-28	Apr-28	May-28	Jun-28	Jul-28	Aug-28	Sep-28	
SNS	2 MW Operations			FY28A		2 MW Operations			FY28B		2 MW Operations		
HFIR	525	EOC 525		526	EOC 526 Beam Room Cleanout & Cold Source Upgrade								

FY29

	Oct-28	Nov-28	Dec-28	Jan-29	Feb-29	Mar-29	Apr-29	May-29	Jun-29	Jul-29	Aug-29	Sep-29	
SNS	2 MW Operations			FY29A		2 MW Operations			FY29B		2 MW Operations		
HFIR	EOC 526 cont.		527	EOC 527	528	EOC 528	529	EOC 529	530	EOC 530 HBRR			

 Neutron Production
 Outage

Revised 03/10/25. The working schedule for the Spallation Neutron Source (SNS) and the High Flux Isotope Reactor (HFIR) is subject to change in response to evolving operational and project needs. The community will be notified as soon as possible if changes occur.