


























# RHIC Run FY20 Run Schedule

(Revision date: 8/21/19)

Program Element	Calendar 2019				Calendar 2020							
	Sept	Oct	Nov	Dec	Jan	Feb	Mar	April	May	June	July	
RHIC Cryo warm scrub starts October 7 <sup>th</sup>												
RHIC Cryo 45 K cool down (Nov 4 <sup>th</sup> – Dec 1 <sup>st</sup> )					← Dec 8 <sup>th</sup>					Warm up June 15-16		←
RHIC Cryo 4.5 K cool down starts December 2 <sup>nd</sup>												
RHIC Cryo off June 17 <sup>th</sup>												
EBIS Startup Sept 3 <sup>rd</sup> , Booster Startup Sept 16 <sup>th</sup> , AGS Startup Nov 11 <sup>th</sup>												
LEReC ready on Feb 29 <sup>th</sup> , 4 wks 7.7 GeV/n TBD												
RHIC setup/commissioning (12/9 – 12/13)												
RHIC physics Vs = 11.5 GeV/n AuAu (12/14 – 2/23, no LEReC, 2 days 3.5 GeV FXT on TBD)												
RHIC physics Vs = 9.2 GeV/n AuAu (2/29 – 5/31, LEReC, 3.2 GeV FXT done in Run-19)												
RHIC physics for five more FXT energies AuAu and one week CeC (6/1 – 6/15)												
NSRL Operations (Sept 23 <sup>rd</sup> – June 15 <sup>th</sup> )												
LINAC (Setup Dec 19 <sup>th</sup> , Beam Dec 26 <sup>th</sup> )												
BLIP Isotopes (Dec 26 <sup>th</sup> – June 15 <sup>th</sup> )												
Tandem Operations (Sept 23 <sup>rd</sup> – Feb 23 <sup>rd</sup> )												

Note: Transition date from 11.5 GeV/n AuAu to 9.2 GeV/n AuAu is Feb. 24 and FXT program is underway.