


















# RHIC Run FY19 Run Schedule (Revision date: 6/26/19)

Program Element	Cal 2018		Calendar 2019							
	Nov	Dec	Jan	Feb	Mar	April	May	June	July	Aug
RHIC Cryo Scrub (starts November 5 <sup>th</sup> )										
RHIC Cryo Cooldown to 4.5 K (December 3 – 27)				Feb 11th →	← Feb 21th				→	← Warm up Jul 15-16
RHIC Cryo Operation (starts December 28 <sup>th</sup> )										
			Partial Blue		Full RHIC					
RHIC Cryo off (July 17 <sup>th</sup> )										
AGS-Booster/EBIS Startup (Checkout 1/31 - 2/6, Beam 2/6)										
LEReC Commissioning (1/2 – 7/14 interspersed)										
			No RHIC beam		With beam, interspersed with Physics running					
RHIC setup/commissioning (2/21 – 2/25)										
RHIC physics Vs = 19.6 GeV/n AuAu (2/25 – 4/3, LEReC, <b>2 days 4.5 GeV FXT next year in Run 20</b> )										
RHIC physics Vs = 14.6 GeV/n AuAu (4/3 – 6/3, LEReC, 11 hrs 3.9 GeV FXT on 6/18)						Apr 3rd →				
RHIC physics Vs = 7.7 GeV/n AuAu (6/3 – 6/27, 7.7 GeV FXT, Vs = 200 GeV/n AuAu after 7/8)							June 3rd →			
NSRL Operations (February 25 <sup>th</sup> – July 5 <sup>th</sup> )			← Dec 21st							
LINAC (Setup 12/20, Beam 12/26)										
BLIP Isotopes (December 26 <sup>th</sup> – July 15 <sup>th</sup> )										

Note: Transition date from 7.7 GeV/n AuAu to 9.2 GeV/n AuAu is June 27<sup>th</sup> and FXT program is underway.