RHIC Collider Projections (FY 2016 – FY 2022)

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This note discusses in Part I the running modes for the RHIC Run-16 (FY 2016) operating period including constraints from cryogenic cool-down, machine set-up and beam commissioning. In Part II an outlook is given until 2022. This latest update is based on the experience gained during the Run-15 operation, the planned shutdown work in 2015, and the physics plans for Run-16 and beyond.

In the following all quoted luminosities are delivered luminosities. Recorded luminosities are smaller due to vertex cuts, detector uptime, and other considerations. An estimate of how much of the delivered luminosity can be recorded must be made by every experiment individually. Quoted beam polarization numbers are intensity-averaged and time-averaged as measured by the hydrogen jet. The luminosity-weighted polarization functions and figures of merit can be calculated from the center polarization and polarization profile parameters.

Part I – Run-16 Projections

Cryogenic operation – After the shutdown the two RHIC rings will be at room temperature. After bringing the rings to 50 K over approximately 1 month, 0.5 weeks will be required to cool them down from 50 K to 4 K. At the end of the run 0.5 weeks of refrigerator operation is required for the controlled warm-up to room temperature.

Running modes – The modes under consideration for Run-16 are Au+Au at 100 and 31.2 GeV/nucleon, Ru+Ru and Zr+Zr at 100 and 9.8 GeV/nucleon, h+Au or d+Au at 31.2, 19.5 and 9.8 GeV/nucleon, and p+p at 31.2 GeV. The run length is assumed to be 22 cryo weeks.

When starting the run we plan for about 1.5 weeks of machine set-up (no dedicated time for experiments) with the goal of establishing collisions, and about 0.5 weeks machine ramp-up (8 h/night for experiments) after which stable operation can be provided with integrated luminosities that are a fraction of the maximum goals shown below. The set-up and ramp-up period for polarized protons is about 1 week longer than for ions to allow for the set-up of polarimetry, snakes, and rotators. During the ramp-up period detector set-up can occur. Estimates for set-up and ramp-up times are based on past performance and expected commissioning efforts.

Higher weekly luminosities and polarization are achievable with a continuous development effort in the following weeks. We propose to use the day shifts from Monday to Friday for this effort as needed. The luminosity or polarization development efforts should stop when insurmountable limits, posed by the current machine configuration, are reached.

After a running mode has been established, the collision energy in the same mode can be changed in 1-3 days assuming no unusual machine downtime is encountered. The exact time depends on the availability of a tested lattice, and on the direction of the energy change (a reduction in the energy is easier). A change of the polarization orientation at any or all of the experiments requires 1-2 shifts.

For example, 22 weeks of RHIC refrigerator operation in FY 2016 could be scheduled in the following way:

Cool-down from 50 K to 4 K	0.5 weeks	
Set-up mode 1 (Au+Au at 100 GeV) Ramp-up mode 1 Data taking mode 1	1.5 weeks 0.5 weeks 12 weeks	(no dedicated time for experiments) (8 h/night for experiments)
Set-up mode 2 (TBD) Data taking mode 2 with further ramp-up	0.5 weeks 3 weeks	(no dedicated time for experiments)
Set-up mode 3 (TBD) Data taking mode 3 with further ramp-up	0.5 weeks 3 weeks	(no dedicated time for experiments)
Warm-up	0.5 week	

Past performance – Table 1 shows the achieved luminosities for all ion combinations at the highest energy, and for polarized protons at 100 and 255 GeV. The time in store was 68% of the total time for Au+Au (Run-14) and 54% for p↑+p↑ (255 GeV, Run-12). Note that the total time includes all interruptions such as ramping, set-up, maintenance, machine development, accelerator physics experiments, and failures. A comprehensive overview of the past performance can be found at http://www.rhichome.bnl.gov/RHIC/Runs.

Table 1: Achieved beam parameters and luminosities for U+U (Run-12), Au+Au (Run-14), Cu+Au (Run-12), Cu+Cu (Run-5), h+Au (Run-14), d+Au (Run-8), and p↑+p↑ (Run-13, Run-15). The beam energy is stated.

mode	beam	no of	ions/bunch	β*	rms	$L_{ m peak}$	$L_{ m store\ avg}$	L_{week}
	energy	colliding			emittance			
	[GeV/nucleon]	bunches	$[10^{9}]$	[m]	[µm]	$[cm^{-2}s^{-1}]$	$[cm^{-2}s^{-1}]$	
U+U	96.4	111	0.3	0.7	2.2→0.4	8.8×10^{26}	5.6×10^{26}	0.2 nb ⁻¹
Au+Au	100	111	1.6	$0.7 \rightarrow 0.5$	$2.5 \rightarrow 0.65$	84×10^{26}	50×10^{26}	2.2 nb ⁻¹
Cu+Au	100	111	4.0/1.3	0.7	$4.1 \rightarrow 1.2$	120×10^{26}	100×10^{26}	3.5 nb ⁻¹
Cu+Cu	100	37	4.5	0.9	$2.5 \rightarrow 5.0$	2×10^{28}	0.8×10^{28}	2.4 nb ⁻¹
h+Au	104/100	111	45/1.3	1.0	$2.0 \rightarrow 3.0/1.5$	17×10^{28}	10×10^{28}	33 nb ⁻¹
d+Au	100	95	100/1.0	0.85	$2.5 \rightarrow 3.3$	27×10^{28}	13.5×10^{28}	40 nb ⁻¹
p ↑+ p ↑*	100	111	220	0.85	$2.8 \rightarrow 4.0$	110×10^{30}	62×10^{30}	24 pb ⁻¹
$p\uparrow+p\uparrow^*$	255	111	185	0.65	$3.1 \rightarrow 3.9$	245×10^{30}	160×10^{30}	60 pb ⁻¹

*Blue and Yellow ring intensity- and time-averaged polarization of P = 59% in stores at 100 GeV in Run-12 (to be updated after Run-15), P = 52% at 255 GeV in Run-13 as measured by the H-jet.

Luminosity projections – Table 2 lists the expected maximum peak and average luminosities for possible running modes in Run-16, and other modes. These maximum luminosities are anticipated after a sufficiently long running period, typically a few weeks, unless unexpected machine limitations are encountered. With experience from past runs we expect luminosities at the end of the initial rampup period to be 25 to 50% of the value at the end of the running period. The integrated luminosity is derived from the predicted beam parameters and the calendar time in store. The expected initial rms diamond length for ions is 20 cm with the 197 MHz storage cavities. For protons we expect an initial rms bunch length of 60 cm or less at both 100 GeV and 255 GeV. The bunch length in polarized proton operation is adjusted to maximize the luminosity lifetime. For asymmetric operation the initial rms diamond length is expected to be 50 cm. Due to the required abort gaps in both beams, the maximum number of collisions can only be provided for either STAR or PHENIX while the other experiment will have approximately 9% fewer collisions.

To minimize the time from store to store, stores of pre-determined length are desirable. They allow for a synchronized check of the injector chain before the store ends. The optimum store length is determined each run from the luminosity lifetime, the average time between stores, and the detector turn-on times. For polarized proton operation the polarization lifetime at store can also be used to maximize the average store polarization or figure of merit.

Table 2: Maximum luminosities at full energy that can be reached after a sufficiently long running period.

mode	beam	no of	ions/bunch	β^*	rms	$L_{ m peak}$	$L_{ m store\ avg}$	$\mathcal{L}_{\text{week}}$
	energy	colliding	0		emittance	2 1	2 1	
	[GeV/nucleon]	bunches	$[10^{9}]$	[m]	[µm]	$[cm^{-2}s^{-1}]$	$[cm^{-2}s^{-1}]$	
Au+Au	100	111	1.75	0.7	$2.5 \rightarrow 0.7$	100×10^{26}	75×10^{26}	2.8 nb ⁻¹
Ru+Ru [§]	100	111	1.7	0.7	$2.5 \rightarrow 4.0$	0.9×10^{28}	0.5×10^{28}	1.9 nb ⁻¹
$Zr+Zr^{\S}$	100	111	1.9	0.7	$2.5 \rightarrow 4.0$	1.1×10^{28}	0.6×10^{28}	2.3 nb ⁻¹
d+Au	100	111	110/1.5	0.85	$2.5 \rightarrow 3.3$	56×10^{28}	34×10^{28}	110 nb ⁻¹
h+Au	104/100	111	45/1.3	1.0	$2.0 \rightarrow 3.0/1.5$	17×10^{28}	10×10^{28}	33 nb ⁻¹
$p\uparrow+p\uparrow^*$	255	111	250	0.60	3.0→4.2	500×10^{30}	300×10^{30}	100 pb ⁻¹

^{*} We expect that an intensity- and time-averaged store polarization *P* of up to 55%, as measured by the H jet, can be reached at 255 GeV.

Operation at energies other than 100 GeV/nucleon – For Au+Au operation at 100 GeV/nucleon the limiting aperture is in the triplets. For energies less than 100 GeV/nucleon the beam size in the triplets is maintained with a smaller β-function, which results in a larger β^* . The combined effect is that the luminosity scales with the energy E as $L(E) \propto E^2$. Figure 1 shows the observed peak and average luminosities and the scaling according to the formula. Note that operation near the transition energy ($\gamma_{tr} = 23$ for ions) is not possible. At the nominal injection energy (9.8 GeV/nucleon) refilling is very efficient, and β^* can be reduced to 2.5 m. At the lowest energies significant deviations from the quadratic scaling occur. With the use of the storage RF system the initial bunch length is independent of the energy. The storage RF system cannot be used below an energy of 19.5 GeV/nucleon for Au.

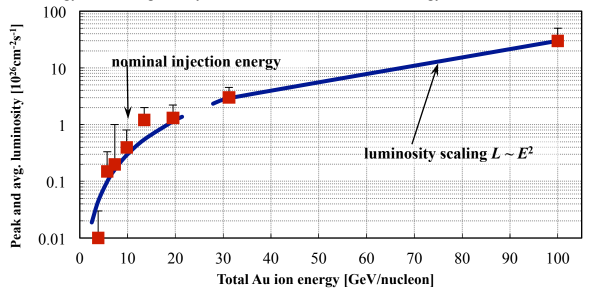


Figure 1: Observed average (red squares) and peak (top bar) Au+Au luminosity for 8 different energies. The blue line shows the luminosity scaling quadratically with the energy. Near the transition energy operation is not possible.

[§] Assumes that enriched source material of Ru-96 and Zr-96 can be obtained. For Ru-96 presently no source material is readily available. Further comments can be found below.

Below energies of 100 GeV/nucleon stochastic cooling is not possible when the beam size in the pickups and kickers becomes too large, or the slip factor $\eta = \gamma_{tr}^{-2} - \gamma^{-2}$ becomes too large. In practice, this prevents the use of stochastic cooling below about 30 GeV/nucleon. A few days are required to change filters in the stochastic cooling systems after an energy change and re-commission the system. So far stochastic cooling has not been used below 100 GeV/nucleon.

Below 10 GeV/nucleon beam energy, due to limitations in the RF system, it is not possible to provide collisions at all energies simultaneously to both experiments. Table 3 lists the energies at which two experiments or only one experiment can run. A beam energy near the AGS transition energy ($\gamma_{tr} = 8.5$) is also excluded.

Table 3: Au-Au beam energy ranges in which two or only one experiment can run.

$E_{ m tot}$	$\sqrt{\mathrm{s}_{\mathrm{NN}}}$	harmonic	no of
[GeV/nucleon]	[GeV]	number	simultaneous
			experiments
2.42 - 2.55	4.84 - 5.10	387	2
2.55 - 2.67	5.10 - 5.34	384	1
2.67 - 2.84	5.34 - 5.68	381	1
2.84 - 3.08	5.68 - 6.16	378	2
3.08 - 3.32	6.16 - 6.64	375	1
3.32 - 3.69	6.64 - 7.38	372	1
3.69 - 4.33	7.38 - 8.66	369	2
4.33 - 5.17	8.66 - 10.34	366	1
5.17 - 7.30	10.34 - 14.60	363	1
7.30 - 100.0	14.60 - 200.0	360	2

For the luminosities needed in the Beam Energy Scan II a bunched beam electron cooling system is under design with a baseline beam energy range from 3.85 to 9.8 GeV/nucleon. Performance estimates with the cooling system are presented in Part II of this document.

For polarized protons the luminosity below 100 GeV scales with the square of the energy, where 100% of the luminosity is reached at 100 GeV. For energies between 100 and 255 GeV, the luminosity increases less than quadratically with the energy. This is shown in Figure 2. The polarized proton bunch length is only weakly dependent on the energy (for constant longitudinal emittance and gap voltage), also shown in Figure 2.

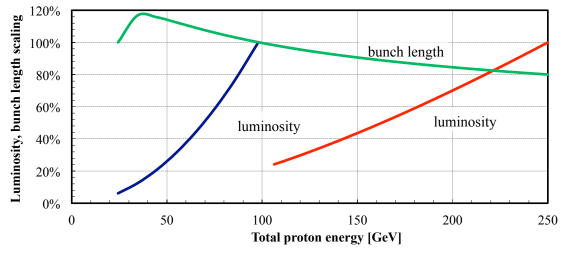


Figure 2: Luminosity scaling for polarized proton operation in the energy range 24 to 255 GeV, and well as bunch length scaling assuming constant longitudinal emittance and gap voltage.

Asymmetric collisions – To date d+Au collisions were provided in Run-3 and Run-8, h+Au collisions in Run-14, and Cu+Au collisions in Run-12. The machine was designed for p+Au collisions, and with stochastic cooling only the initial Au beam sizes needs to be accommodated in the DX magnets. For p+Au operation all DX magnets need to be shifted transversely by 1.75 to 2.5 cm depending on the location. The installation of an undulator in IR2 for the Coherent electron Cooling Proof of Principle (CeC PoP) test will prevent any asymmetric p+Au or h+Au operation while d+Au operation is still possible. The undulator installation was planned for the summer of 2015 and would need to be delayed for either p+Au or h+Au operation is Run-16.

Following are specific comments on the running modes considered for Run-16.

Au+Au at 100 and 31.2 GeV/nucleon – In Run-14 a major upgrade period of heavy ions ended with the first use of full 3D stochastic cooling for Au+Au. A further increase over the Run-14 performance is possible, primarily due to the use of the 56 MHz SRF cavity, and an increase in the bunch intensity. The pre-injector complex is continually improved in order to provide more intensity at greater stability. This and an expected increase in the beam stability threshold at transition in RHIC can lead to higher bunch intensities, and therefore initial luminosities, than in Run-14. The increase in the stability threshold at transition is expected due to scrubbing with high-intensity proton beams in Run-15. Even with longitudinal stochastic cooling ions migrate to neighboring buckets. This effect can be reduced with more longitudinal focusing provided by a 56 MHz superconducting RF system (h = 720).

Even with longitudinal stochastic cooling ions migrate to neighboring buckets. This effect can be reduced with more longitudinal focusing provided by a 56 MHz superconducting RF system (h = 720). This cavity operated in Run-14, but below the design voltage of 2 MV, limited by quenches in the higher-order mode (HOM) dampers. New HOM dampers will be installed for Run-16, and an increase of 25-50% in the average store luminosity is expected at 100 GeV/nucleon (Figure 3).

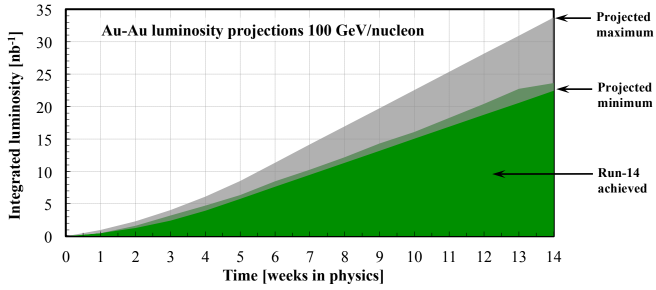


Figure 3: Projected minimum and maximum integrated luminosities for Au+Au collisions at 100 GeV/nucleon beam energy, assuming linear weekly luminosity ramp-up in 6 weeks.

Several tools exist to adjust the instantaneous luminosity during a store, and create a desired time-dependent luminosity profile. These include the selection of the initial β^* , a change of β^* during the store (as implemented in Run-14), a change of vertical separation at the interaction point (also implemented in Run-14), and changes in the cooling rate. All but the last measure can be implemented in one or the other experiment individually.

At 31.2 GeV/nucleon beam energy 3D stochastic cooling is possible leading to an enhancement of the average store luminosity by about a factor of 3. Scaling from the Run-10 experience and assuming a bunch intensity of 1.5×10^9 Au ions, we expect a luminosity of up to 0.5 nb^{-1} /week.

Ru+Ru and Zr+Zr at 100 and 9.8 GeV/nucleon – In both cases isotopes with 96 nuclei (i.e. Ru-96 and Zr-96) are requested. In RHIC, bunches with the same number of charges as in Au beams can be accelerated and stored. However, for these two isotopes the intensity limit will be set at the source.

Enriched Zr-96 (about 85% enrichment) is available as ZrO₂ powder, and may need to be reduced to metallic Zr. The luminosity estimate in Table 2 accounts for the less than 100% enrichment, and assumes a further 25% intensity reduction because of the the ZrO₂ powder form.

To date no Ru-96 source material could be located, and about 1 g would be needed. GSI has a stock of 400 mg, and all precautions are taken to retrieve any Ru-96 after it has been lent out to an experiment. To obtain Ru-96 it may be necessary to place a special order for enrichment (e.g. with a Calutron). The substantial cost of this order may be shared with other laboratories in the world. Since no Ru-96 source is readily available, and some source development is necessary for Zr-96, it is unlikely that these two isotopes can be used in RHIC operation in Run-16.

h+Au and d+Au at 31.2, 19.5 and 9.8 GeV/nucleon – h+Au is only possible without the CeC undulator. With the CeC undulator d+Au collisions at these energies are possible. The projected luminosities are:

	h+Au	d+Au			
beam energy	luminosity	luminosity	L in $ z < 30$ cm	L in $ z < 10$ cm	comment
[GeV/nucleon]	[nb ⁻¹ /week]	[nb ⁻¹ /week]	[%]	[%]	
100	33	110	50	20	Run-14 performance for h+Au
31.2	3.3	10.6	50	20	197 MHz on, cooling on for Au
19.5	1.2	3.8	50	20	197 MHz on, cooling off for Au
9.8	0.3	0.9	15	5	197 MHz off, cooling off for Au

p+p at 31.2 GeV – The switchover from Au+Au to p+p could be done in 0.5 weeks. For good polarization in both rings an additional week is needed. Using the energy scaling from above we expect a luminosity of 2 pb⁻¹/week.

Part II – Projections until 2022

A number of improvements are planned over the next years to increase the RHIC luminosity and polarization further. The upgrades, shown in Table 4, are for performance increases for heavy ions at high and low energies, and for polarized beam operation. It is presently planned to have no RHIC operation in FY 2018 for the installation of the Low-Energy RHIC electron Cooling (LEReC) upgrade, and only low-energy operation for the Beam Energy Scan II in FY 2019 and FY 2020. High-energy operation resumes in FY 2021 for a few years with the new sPHENIX detector before the facility transitions to eRHIC.

Table 4: Main upgrades planned for RHIC A+A and p↑+p↑ operation.

	A+A	p ↑+ p ↑
For FY 2016	56 MHz SRF upgrade	Linac reliability upgrade
	Transverse dampers	Transverse dampers
For FY 2017		Electron lenses for full proton energy
For FY 2018	No beam operation planned	No beam operation planned
For FY 2019	New RHIC 9 MHz RF	New RHIC 9 MHz RF
	LEReC (low energy cooling)	
For FY 2020	LEReC energy upgrade	
For FY 2021	In-situ beam pipe coating	In-situ beam pipe coating

Heavy ions – **high energy** – With the full implementation of 3D stochastic cooling, a major upgrade phase came to an end in 2014, and the average store luminosity reached 25× the design value. A further luminosity increase is possible with an ultimate goal of

$$L_{\text{store avg}} = 100 \times 10^{26} \text{ cm}^{-2} \text{s}^{-1} \text{ for Au+Au at 100 GeV/nucleon (50× design)}.$$

The achievable luminosity is limited by intrabeam scattering (IBS), and the bunch intensity. IBS leads to debunching and transverse emittance growth, and is counteracted by 3D stochastic cooling. Even with longitudinal stochastic cooling ions migrate to neighboring buckets. This effect can be reduced with more longitudinal focusing provided by a 56 MHz superconducting RF system (h = 720). This cavity operated in Run-14 at 300 kV, below the design voltage of 2 MV, and was limited by quenches in the higher-order mode (HOM) damper. New HOM dampers will be installed for Run-16.

The beam intensity is limited by the injectors and a fast transverse instability at transition, driven by the machine impedance and electron clouds. The beam intensity can be further increased with upgrades in the pre-injectors, namely he Laser Ion Source (LION) and Electron Beam Ion Source (EBIS). LION was used for Au injection into EBIS already in Run-14, and was being upgraded with a Au target wheel.

In Run-14 no transition instability was observed, likely due to the scrubbing that the proton beams provided in the previous run. As a further upgrade, a new 9 MHz RF system is under construction in RHIC that may be used to lengthen the bunches at transition, thereby further raising the instability threshold.

In Run-14 the STAR experiment expressed a desire for leveling of the luminosity to optimize the use of available time for its physics program. As an operational test dynamic β -squeeze during the stores was implemented during Run-14 when β^* was decreased from 0.7 to 0.5 m at STAR and PHENIX 7 h into store, and the beams were partially separated vertically for some stores.

Table 5: Demonstrated and projected luminosities for 100 GeV/nucleon Au+Au runs.

Parameter	Unit	FY2010	2011	2014	2016E	2017 E	2021E	2022E
No of bunches		111	111	111	111	111	111	111
Ions/bunch, initial	10 ⁹	1.1	1.3	1.6	1.75	1.8	1.9	2.0
Avg. beam current/ring	mA	121	147	176	192	197	208	216
Stored beam energy	MJ	0.39	0.47	0.56	0.61	0.63	0.67	0.69
β^*	m	0.75	0.75	0.70	0.70	0.70	0.65	0.60
Hour glass factor		0.93	0.70	0.74	0.75	0.75	0.70	0.65
Beam-beam param./IP	10^{-3}	1.5	2.1	2.5	2.7	2.8	2.9	3.0
Initial luminosity	10 ²⁶ cm ⁻² s ⁻¹	40	50	80	97	103	115	125
Events per bunch-bunch crossing		0.10	0.13	0.21	0.25	0.26	0.30	0.32
Avg./initial luminosity	%	50	60	62	80	80	80	80
Avg. store luminosity	10 ²⁶ cm ⁻² s ⁻¹	20	30	50	78	82	92	100
Time in store	%	53	59	68	60	60	60	60
Max. luminosity/week	μb ⁻¹	650	1000	2200	2830	2990	3350	3630
Min. luminosity/week	μb ⁻¹				2200	2200	2200	2200

Heavy ions – low energy – For the Beam Energy Scan II a large increase in the luminosity is needed for the search of a critical point in the nuclear matter phase diagram. To facilitate this luminosity increase bunched beam electron cooling is being implemented for beam energies below the nominal RHIC injection energy. In a first phase cooling will be provided for the lowest two energies, and in a

second phase for the three higher energies. The luminosity is further enhanced with a new 9 MHz RF system that increases the bucket area and provides longer bunches. Significant luminosity improvement with electron cooling could be expected only with time and only after electron cooling is fully commissioned for each energy point.

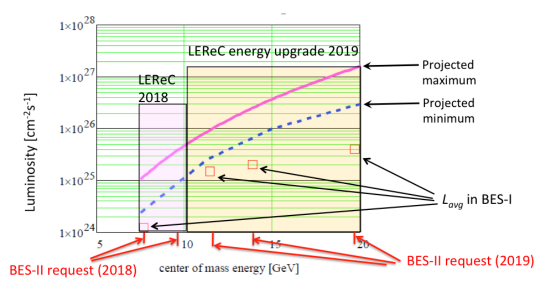


Figure 4: Demonstrated luminosities during BES-I and expected luminosities with electron cooling for BES-II.

Asymmetric p+Au and d+Au operation at low energies – For p+Au the DX magnets need to be moved, and either combination is incompatible with the CeC undulator. The lowest energy for both p and d is reached with the rigidity (B ρ) that is the same as the rigidity (B ρ) needed for 2.5 GeV/nucleon Au beams. Luminosity estimates for p+Au and d+Au will be presented in a future update of this document.

Polarized protons – Presently no further operation at 100 GeV beam energy is planned. The ultimate luminosity and polarization goals for polarized proton operation are

$$L_{\text{store avg}} = 600 \times 10^{30} \text{ cm}^{-2} \text{s}^{-1}$$
 at 255 GeV (60× design) with 55% average polarization

The beam-beam interaction, in conjunction with other nonlinear and modulation effects, is the main luminosity limitation for polarized protons. The head-on beam-beam interaction leads to a tune shift (called beam-beam parameter ξ for small amplitude particles), and a tune spread of the particles in the distribution. Only a limited amount of tune spread can be tolerated. In addition nonlinear elements also create, enhance, or modify resonance driving terms that affect the stability of particle motion.

To increase the tolerable beam-beam parameter ξ, the lattice was modified and two electron lenses are installed. The new lattice minimizes resonance driving terms and the low-energy electron beams that collide head-on with the proton beams reduce the beam-beam induced tune spread. This configuration was used for the first time during Run-15 at 100 GeV and doubled the luminosity compared to Run-12. Proton beams accelerated to 255 GeV showed only about 85% polarization transmission from injection to the beginning of the physics store, and a polarization loss of 0.5-1.0%/h (absolute) in store. During Run-12 extensive test were made to determine the cause of the polarization losses during the ramp and during store. No single parameter was found that had a large impact on the polarization, which makes it unlikely that further large polarization gains can be made through parameter changes. Since the primary reason for a reduction in the average polarization is the development of polarization profiles, a

reduction in beam emittance will increase the polarization. In Run-13 (255 GeV) the event rate reached a fundamental limit for the STAR detector. To provide more useful luminosity to STAR, leveling at the maximum acceptable luminosity is required.

A polarized ³He source is under development in collaboration with MIT. With EBIS as an ionizer we expect that polarized ³He can be made available in RHIC in about 3 years. To have high ³He polarization in RHIC an upgrade of one of the RHIC rings with 4 more Siberian snakes may be necessary. Polarimeters for the injectors and RHIC need to be developed.

Table 6: Demonstrated and projected luminosities and polarization for p↑+p↑ runs at 255 GeV.

Parameter	Unit	FY2009	2011	2012	2013	2017E	2021E	2022E
No of colliding bunches		107	107	109	111	111	111	111
Protons/bunch, initial	10^{11}	1.1	1.7	1.7	1.85	2.5	2.8	3.0
Avg. beam current/ring	mA	152	221	226	257	344	389	423
Stored beam energy	MJ	0.49	0.71	0.74	0.84	1.12	1.27	1.38
eta^*	m	0.70	0.60	0.65	0.65	0.60	0.55	0.50
Hour glass factor		0.78	0.71	0.80	0.78	0.78	0.76	0.76
Beam-beam param./IP	10 ⁻³	4.6	5.1	5.7	7.3	10.1	12.2	14.1
Initial luminosity	10 ³⁰ cm ⁻² s ⁻¹	85	145	177	248	500	724	1000
Events per bunch-bunch crossing		0.6	1.0	1.2	1.7	3.5	5.0	6.9
Avg./initial luminosity	%	65	62	59	64	60	60	60
Avg. store luminosity	10 ³⁰ cm ⁻² s ⁻¹	55	90	105	160	300	431	600
Time in store	%	53	37	54	56	55	55	55
Max. luminosity/week	pb ⁻¹	18	25	32	60	100	143	200
Min. luminosity/week	pb ⁻¹					60	60	60
AGS extraction, P_{max}	%	65	67	70	72	72	72	72
AGS extraction, P_{\min}	%			67	67	67	67	67
RHIC store avg., P_{max}	%	35	48	52	52	55	55	55
RHIC store avg., P_{\min}	%					52	52	52

Asymmetric operation with p \uparrow +**Au** – In Run-15 the first asymmetric operation with p \uparrow +Au is planned. The operating experience will give a basis for estimating the performance in the years 2021 and 2022. We expect that the delivered luminosity will reach up to 400 nb⁻¹/week.