

PHYSICS DEPARTMENT - 2020 Tier 1 Inspection Schedule

Inspection team assembles in the Safety and Training Office at 1:30pm. Achim Franz (or designee) attends all inspections. Hong Ma (Department Chair), Berndt Mueller (ALD), Tom Doyle (Facility Manager), Mark Davis (Facility Complex Manager), Joe Vignola (Rad. Control Division), Frank Craner (Environmental Compliance Representative), Rich Biscardi (Laboratory Electrical Safety Officer), Marteenio Samms (Industrial Health Representative), Paul Bergh (Rad. Control Division) and Adam Janczewski (DOE facility representative) or designee attend periodically.

Safety Inspection Assignments for 2020 are listed below. Group Leaders or designee should be available for the inspections assigned to them unless it is impossible for them to do so. In those cases, they should send a *scientist* as a substitute. Contact Achim Franz at ext. 4750 or af Franz@bnl.gov with any problems or questions.

The Department Chair has stated that attendance for an inspection is a responsibility of each employee and reviews all assignments and individual compliance.

1 st QUARTER			2 nd QUARTER		
1/7			4/7		
1/14			4/14		
1/21	L1	M. Begel/ G. Van Nieuwenhuizen	4/21		
1/28			4/29	L3	H. Ma/ T. Doyle (not available 4/28)
2/4	F1	A. Franz	5/5		
2/11			5/12	F4	E. Lancon/ J. McCarthy
2/18			5/19	L1	L. Ruan/ J. Hammond
2/25			5/26		
3/3	L2	D. Morrison/ S. Stoll	6/2	L2	S. Kettell/ R. Burns
3/10			6/9	F2	M. Begel/ G. Van Nieuwenhuizen
3/17			6/16		
3/24			6/23	F3	L. Ruan/ J. Hammond
3/31			6/30		
3 rd QUARTER			4 th QUARTER		
7/7			10/6	L1	J. Dunlop/ M. Diwan
7/14	L1	M. Begel / G. Van Nieuwenhuizen	10/13	L2	D. Morrison/ S. Stoll
7/21	L2	E. O'Brien	10/20	F7	S. Kettell/ M. Diwan
7/28			10/27		
8/4			11/3		
8/11			11/10	F6	D. Morrison/ S. Stoll
8/18			11/17		
8/25			11/24	F5	A. Franz
9/1			12/1		
9/8			12/8		
9/15			12/15		
9/22			12/22		
9/29			12/29		

- **Area Definitions – Building 510 Unless Otherwise Stated**

Offices

Area	Description
F1	1 st floor offices rooms 1-2 – 1-47 (U.S. ATLAS HL-LHC Upgrade Project, HR, and Directors Office)
F2	1 st floor Business offices, Omega Group, and U.S. ATLAS Program Office
F3	1 st floor STAR offices and NPPS Group
F4	Building 515 1 st - 2 nd floor offices
F5	2 nd floor offices rooms 2-4 – 2-74 (Astrophysics Group, High Energy Theory, Nuclear Theory, and RIKEN)
F6	2 nd floor offices RHIC Spin Group and PHENIX Group
F7	Renovated wing- 3rd floor

Labs

Area	Description
L1	All 1 st Floor Labs
L2	All 2 nd floor labs
L3	Basement

Grounds/exterior

Area	Description
G1	Roof, West, East areas and courtyards