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M. BORLAND Accelerator Design and Simulation
E. GLUSKIN Synchrotron Radiation Sources
C. JACOBSEN Imaging and Instrumentation
K. J. KIM Accelerator and FEL Physics
D. SHU Nanopositioning Technologies
A. ZHOLENTS Accelerator Physics

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K. HARKAY (6)
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QA A. LOPEZ
COMMUNICATIONS M. MANOS
TECH EDITING K. JAE (6)
TRAVELER D. WILKINSON
FACILITIES J. SIDAROUS (5)
ARR J. QUINTANA

SPECIAL PROJECTS
DIAGNOSTICS
POWER SYSTEMS
ACCELERATOR OPERATIONS AND PHYSICS
MAGNETIC DEVICES
MAIN CONTROL ROOM
EMPLOYEES MATRIXED TO APS UPGRADE ARE LISTED IN HOME DIVISION WITH NAME IN PARENTHESES

DESIGN AND DRAFTING
MECHANICAL ENGINEERING AND DESIGN
MECHANICAL OPERATIONS AND MAINTENANCE
INFORMATION TECHNOLOGY
B. OPERATIONS
BL OPERATIONS
GM/CA STRUCTURAL BIOLOGY FACILITY
IMAGING
HIGH PRESSURE CAT
STRUCTURAL BIOLOGY

INELASTIC X-RAY AND NUCLEAR RESONANT SCATTERING
SPECTROSCOPY
SURFACE SCATTERING AND MICRODIFFRACTION
DYNAMICS AND STRUCTURE
DETECTORS

BEAMLINE INSTRUMENTATION
NANO POSITIONING
BEAM PHYSICS
ELECTRICAL SYSTEMS
MAGNETIC MEASUREMENTS AND FIDUCIALIZATION
MECHANICAL SYSTEMS
MAGNETS
DIAGNOSTICS

BEAMLINE DEVELOPMENT
ACCELERATOR SYSTEMS
EXPERIMENTAL SYSTEMS AND INSERTION DEVICES
EXPERIMENTAL FACILITIES
PROJECT OPERATIONS

BEAMLINE INSTRUMENTATION
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EXPERIMENTAL FACILITIES
PROJECT OPERATIONS

PROJECT CONTROLS
IT
PROCUREMENT
FINANCE
HR
INTEGRATION
SURVEY & ALIGNMENT

ACCELERATOR OPERATIONS AND PHYSICS
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PROJECT CONTROLS
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FINANCE
HR
INTEGRATION
SURVEY & ALIGNMENT

KEY:
* REPORT TO THE LABORATORY DIRECTOR
(1) INTERIM
(2) STUDENT
(3) POSTDOCTORAL
(4) OTHER DIVISION
(5) ARGONNE ASSOCIATE
(6) MULTIPLE ASSIGNMENTS
(7) CONTRACT PERSONNEL
(8) VISITING FACILITY SCIENTIST
(9) LEAVE OF ABSENCE
(10) EMERITUS

EFFECTIVE: JULY 1, 2022
July 1, 2022
Approved: L. Chapon Date
Associate Laboratory Director