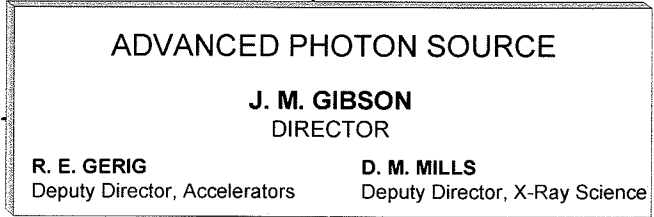
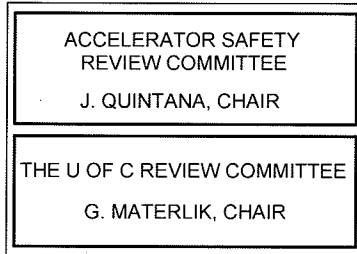
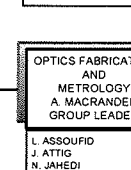
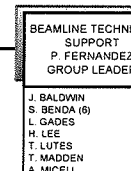
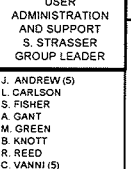
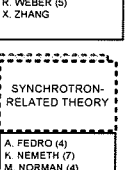
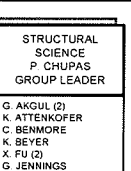
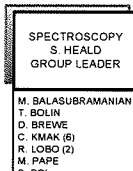
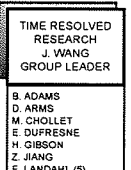
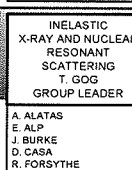
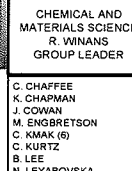
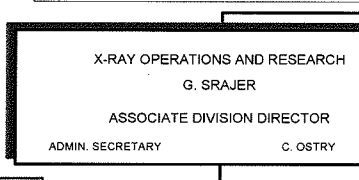
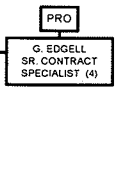
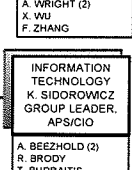
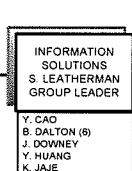
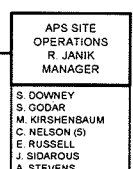
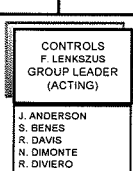
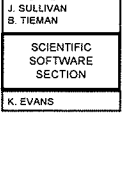
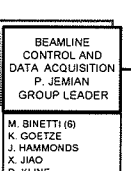
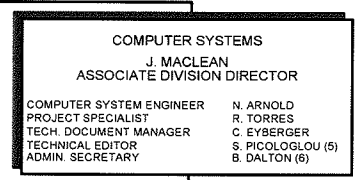
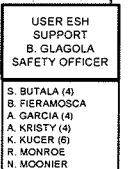
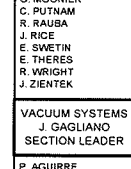
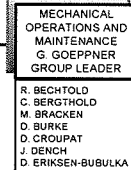
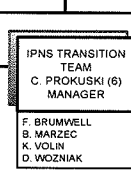
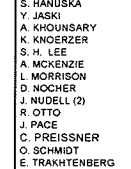
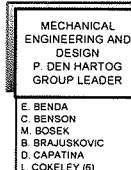
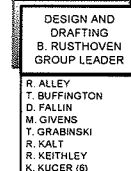
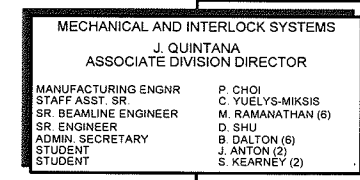
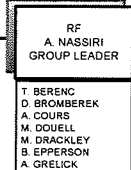
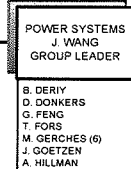
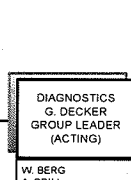
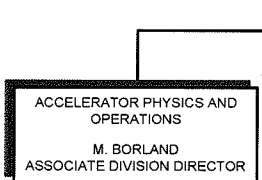
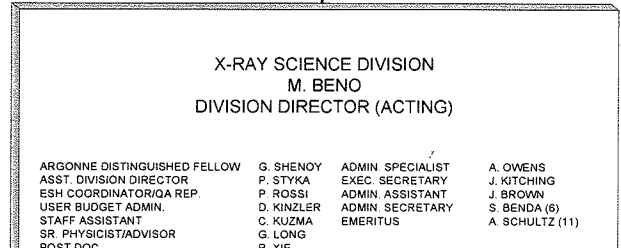
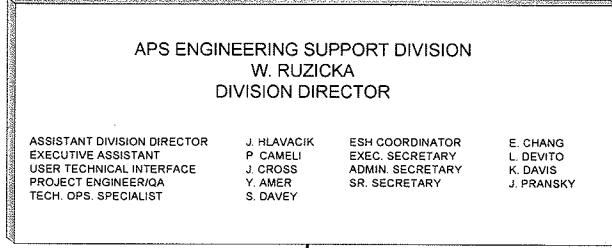
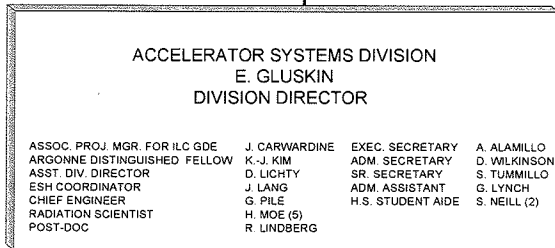


EXTERNAL REVIEW COMMITTEES



MACHINE/SYSTEM MANAGERS	
STORAGE RING	V. SAJAV (6)
SYNCHROTRON	N. SERENO (6)
PAR	C. Y. YAO (6)
LIAC	N. SERENO (6)
CRITICAL COMPONENTS FRONTENDS AND BEAMLINES	
	M. RAMANATHAN (6)
CRITICAL COMPONENTS ACCELERATOR	
	S. PASKY (6)



EFFECTIVE: October 1, 2009

Approved: *J. M. Gibson* Date: 10/21/09

Associate Laboratory Director

KEY:

(1)	INTERIM
(2)	STUDENT
(3)	ARGONNE FELLOW
(4)	OTHER DIVISION
(5)	S.T.A.
(6)	MULTIPLE ASSIGNMENT
(7)	CONTRACT PERSONNEL
(8)	VISITING FACULTY/SCIENTIST
(9)	LEAVE OF ABSENCE
(10)	ASSIGNED TO CHM
(11)	EMERITUS