

ABBREVIATIONS

AM	accident management
AMG	accident management guideline
AO	auxiliary operator
AOP	abnormal operating procedure
AOV	air operated valve
APD	alarm pocket dosimeter
ARI	all rods in
CAMS	containment atmospheric monitoring system
CCS	containment cooling system
CR	control rod
CS	core spray
CST	condensate storage tank
DDFP	diesel driven fire pump
DW	dry well
ECCS	emergency core cooling system
EDG	emergency diesel generator
EOP	emergency operating procedure
ERC	Emergency Response Centre
FP	fire protection
HPCI	high pressure coolant injection
HVAC	heating, ventilating and air-conditioning
IC	isolation condenser
LOOP	loss of off-site power
M/C	metal clad switch gear
MCC	motor control centre
MCR	main control room
METI	Ministry of Economy, Trade and Industry
MO	motor operated
MOV	motor operated valve
MP	measuring point/monitoring post
MSIV	main steam isolation valve
MUWC	make-up water condensate
NISA	Nuclear and Industrial Safety Agency
NPP	nuclear power plant
NRA	Nuclear Regulation Authority
P/C	power centre
PCIS	primary containment isolation signal
PCV	primary containment vessel
RB	reactor building
RCIC	reactor core isolation cooling
RHR	residual heat removal
RHRS	residual heat removal and cooling seawater
RPV	reactor pressure vessel
SBO	station blackout

SC	suppression chamber
SCBA	self-contained breathing apparatus
SFP	spent fuel pool
SGTS	standby gas treatment system
SLC	standby liquid control
SLCS	standby liquid control system
SRV	safety relief valve
TAF	top of active fuel
TB	turbine building
TEPCO	Tokyo Electric Power Company
WR	wide range