

APPENDIX B

ABBREVIATIONS

ab or abv	- above	MRC	- mandatory rule curve
AER	- actual energy regulation	MSL	- mean sea level
af	- acre-feet	MWh	- MegaWatt-hours
AOP	- assured operating plan	NASA	- National Aeronautics and Space Admin
ARC	- assured refill curve	NF	- North Fork
BC Hydro	- British Columbia Hydro & Power	NPPC	- Northwest Power Planning Council
Aut		nr	- near
BiOp	- Biological Opinion	NRCS	- Natural Resources Conservation Serv
bl or blw	- below	NRFC	- Northwest River Forecast Center
Bonneville	- Bonneville Power Administration	NWD	- Northwest Div, Corps of Engineers
BPA	- Bonneville Power Administration	NWP	- Portland District, Corps of Engineers
CBIAC	- Columbia Basin Inter-Agency Comm	NWS	- Seattle District, Corps of Engineers
CBTT	- Columbia Basin Teletype Circuit	NWS	- National Weather Service
CBT	- Columbia Basin Telecommunications	NWW	- Walla Walla Dist, Corps of Engineers
CF	- Coast Fork	ODFW	- Oregon Depart. of Fish and Wildlife
cfs	- cubic feet per second	ORC	- operating rule curve
COE, Corps	- Corps of Engineers	PNCA	- Pacific Northwest Coordination Ag't nt
CPO	- coordinated plan of operation	PNRBC	- Pacific Northwest River Basins Com
CRC	- critical rule curve	PUD	- Public Utility District
CRFS	- Columbia River Forecast Service	Puget Power	- Puget Sound Power and Light Co R
CRITFC	- Columbia R Inter-Tribal Fish Comm		- river
CROHMS	-ColumbiaRiver Operational Hydromet Management System	RCC	- Reservoir Control Center, NWD, COE
CRWMG	- Columbia R Water Manag'nt Group	Reclamation	- US Bureau of Reclamation
DTF	- Depletions Task Force	RM	- river mile
ECC	- energy content curve	SF	- South Fork
EPA	- Environmental Protection Agency	sfd	- second-foot day
FCRC	- flood control rule curve	SI	- System International d'Unites
FDR Lake	- Franklin D Roosevelt Lake (Grand Coulee Reservoir)	Seattle	- City of Seattle, Department of Light
FELCC	- firm energy load carrying capability	Tacoma	- City of Tacoma, Department of Light
FERC	- Federal Energy Regulatory Comm	URC	- upper rule curve
FLCC	- firm load carrying capability	USBR	- US Bureau of Reclamation
FPC	- Fish Passage Center	USDA	- US Department of Agriculture
GOES	- Geosynchronous Orbiting Environ- mental Satellite	USFS	- US Forest Service
HDC	- Hydromet Data Committee	USGS	- US Geological Survey
IDWR	- Idaho Department of Water Resour	VECC	- variable energy content curve
IJC	- International Joint Commission	VRC	- variable refill curve
IPC	- Idaho Power Company	WDOE	- Washington Department of Ecology
kaf	- thousand acre-feet	WF	- West Fork
kcfs	- thousand cubic feet per second	WQI	- water quality index
ksfd	- thousand second-foot days	WY	- Water Year (Oct 1 - Sep 30)
LLECC	- lower limits energy content curve		
Maf	- million acre-feet		
mcy	- million cubic yards		
MF	- Middle Fork		

NOTE:

Additional abbreviations and their definitions will be found on page 140 of Appendix C.