

Table 28

**PROJECT SEASONAL OPERATIONAL GUIDELINES**

	<b>LIBBY</b>	<b>DUNCAN</b>	<b>KOOTENAY LK</b>	<b>MICA</b>	<b>ARROW</b>	<b>HUNGRY HRS</b>				
J L	Complete filling and hold full as long as possible subject to ESA operation.	Complete filling and hold full as long as possible	Hold Lake elev in accordance with IJC.	Complete filling and hold full as long as possible.	Complete filling and hold full as long as possible.	Complete filling and hold full as long as possible subject to ESA operation.	J L			
A U							A U			
S E	Optional draft.	Optional draft.	Fill to normal full and hold as streamflows permit.	Optional draft.	Optional draft.	Optional draft, limited by ESA.	S E			
O C							Optional draft.	O C		
N O	Mandatory draft.						Optional draft.	N O		
D E		Mandatory draft.			Mandatory draft.		D E			
J A	Draft for flood control or on minimum	Draft for flood control a/o pwr requirements	Draft Lake in accordance with IJC Order.	Draft for flood control a/o power requirements	Draft for f/c a/o power requirements	Operate to draft limits or minimum flow unless flood control controls.	J A			
F E	flow	is dependent upon volume inflow forecasts.		is dependent upon volume inflow forecasts.	is dependent upon volume inflow fcst.		F E			
M R		Fill as required for flood control or assured refill.		Fill as required for flood control or assured refill.	Fill as required for flood control or assured refill.		M R			
A P	ESA sturgeon and salmon operation.		Operate in accordance with IJC Order. Lake on free flow once spring runoff begins.				A P			
M Y					ESA salmon operation or flood control		M Y			
J U						J U				
	<b>ALBENI FALLS</b>	<b>GRAND COULEE</b>	<b>BROWNLEE</b>	<b>DWORSHAK</b>	<b>JOHN DAY</b>	<b>WILLAMETTE</b>				
J L	Complete filling and hold full as long as possible.	Complete filling and hold full as long as possible subject to ESA operation.	Complete filling and hold full as long as possible.	Complete filling and hold full as long as possible subject to ESA operation.	Generally hold pool between El. 262.5-264.	Reservoirs kept as full as possible, but Meeting minimum flow is primary.	J L			
A U							A U			
S E	Optional draft.	Operate to meet FELCC above resident fish draft limit.	Optional draft.	Operate to minimum flow or flood control.	Generally hold pool between at El. 265 ft. Flood control may require draft to 257 ft and filled to 268 ft.	Mandatory draft for winter flood control Regulation.	S E			
O C	Mandatory draft.									O C
N O										
D E	Hold reservoir near level.	Optional draft limited by ESA.				Operate to control winter floods.	D E			
J A	Refill permitted to 2060 ft but must be at or below 2056 ft by Mar 30.	Draft for flood control or on minimum flow.	Req at or below elev 2077 ft by Feb 29.	Draft for flood control or on minimum flow.		Generally fill from snowmelt & rainfall Runoff.	J A			
F E										
M R	Draft not permitted below Dec 1 level.		Var flood cntl draft based on vol inflow.				M R			
A P	Must be at or abv 2054 ft by April 30.		Regulate as required by runoff conditions.		Operate pool to El. 262.5-264.		A P			

M Y	Fill as required for flood control.	ESA salmon operation.	Fill as required for flood control or assured refill.	ESA salmon operation.	Hold near full for summer recreation.	M Y
J U	Normally try to fill by mid- June.					J U