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LIBBY SSARR MODEL  
ANALYSIS

Using last week's SSARR inflows from RFC, here are target elevations and associated Libby outflows

Elev	Date	Libby flow now - end Aug
2439	8/31	21 kcfs
2449	8/31	14 kcfs

Elev	Date	Libby flow now - end Sep
2439	9/30	14 kcfs
2449	9/30	11 kcfs

Also, we talked with BC Hydro and they said if we released 21 kcfs from Libby in August vs. 14 kcfs in August, Kootenay Lake would trap 35% of the water. In other words, if we released 7 kcfs less from Libby in August, Kootenay Lake would release about 4.6 kcfs less.