

# **Appendix I**

## Operating Plans Simulations Summary Table

Run #	OPERATING PLAN	INPUT				OUTPUT							
		SIMULATION LENGTH	DEMANDS 2010	Ultimate	Buch Top-of-Con 1018/1020	1020	SYSTEM YIELD (ac-ft/year)	JAN 1 TOTAL STORAGE < 1.1 MAF	> 1.1 MAF	SPILL (ac-ft)	TOTAL SYSTEM EVAP (ac-ft)	TOTAL SYSTEM LOSS (ac-ft)	
A1	WAMOPSZONE	1940-1959				X							
A2	WMP	1940-1959		X									9,805,800
A3	COP	1940-1959		X									9,867,900
A4	50/50	1940-1959		X									9,879,100
A5	Buchanan 1st	1940-1959		X									9,926,900
A6	Travis 1st	1940-1959		X									9,821,550
B1	WAMOPSZONE	1940-1959		X									9,956,600
B2	WMP	1940-1959		X									9,844,582
B3	COP	1940-1959		X									9,886,304
B4	50/50	1940-1959		X									9,891,382
B5	Buchanan 1st	1940-1959		X									9,953,035
B6	Travis 1st	1940-1959		X									9,871,160
B7	LLP	1940-1959		X									9,983,230
B8	Mason	1940-1959		X									9,911,121
C2	WMP	1940-1998	X										9,289,250
C3	COP	1940-1998	X										40,600,220
C4	50/50	1940-1998	X										40,615,441
C6	LLP	1940-1998	X										40,648,378
C6	Mason	1940-1998	X										40,639,937
C6	Mason	1940-1998	X										40,128,558

Runs

- A System yield runs with 1020' Buchanan top-of-con year-round
- B System yield runs with 1020/1018' Buchanan top-of-con year-round
- C 2010 Demands