TABLE 13 Elevation-Storage-Discharge Curves for Cypress Creek Overflows

Name:	U500_00_01	
Upstream:	K1000000_2223_D	
Downstream:	U1000000_1131_J	
Initial Elevation:	153.35	
Elevation - SE	Storage - SV	Discharge -SQ
(ft)	(ac-ft)	(cfs)
153.35	0	0
162.79	2871.05	511
164.17	5264.88	1022
165.72	7339.92	1533
167.17	9184.44	2044
168.49	10844.18	2555
169.73	12383.73	3066
171.45	14519.64	3833
174.05	17733.58	5110

Name:	U501_00_01	
Upstream:	K1000000_2446_D (Diversion)	
Downstream:	U1010000_0942_J	
Initial Elevation:	157.73	
Elevation - SE	Storage - SV	Discharge -SQ
(ft)	(ac-ft)	(cfs)
157.73	0	0
167.97	1450.55	1014
168.62	2432.72	2027
169.07	3466.72	3041
169.53	4559.73	4054
170.1	5709.65	5068
170.75	6847.06	6082
171.78	8485.34	7602
173.5	11032.09	10136

Name:	U502 00 01		
	K1000000_2446_D (Outflow);		
Upstream:	K1000000_2309_D		
Downstream:	U1000000 1131 J		
Initial Elevation:	153.81		
Elevation - SE	Storage - SV	Discharge -SQ	
(ft)	(ac-ft)	(cfs)	
153.81	0	0	
162.92	3007.86	3313	
163.4	4918.96	6626	
163.79	6641.19	9938	
164.18	8332.55	13251	
164.6	9958.23	16564	
165.11	11626.62	19877	
165.85	14104.96	24846	
167.06	18211.75	33128	



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