TABLE 1

SUMMARY OF COMPARATIVE WATER SUPPLY IMPACTS RELATIVE TO D-1485 (1000'S AF/Year)

PRELIMINARY 8/31/94

STATE WATER RESOURCES CONTROL BOARD STUDY	Critical Dry Perlod Average (May 1928 - October 1934)	71-Year Average (1922 - 1992)	Average Annual Carryover Storage Sacramento Basin	Average Annual Carryover Storage New Melones	
ALTERNATIVE 1	1,3 -1093	2,3 -490	-174	-727	e de la composição
ALTERNATIVE 2	1,3 -155\$	2,3 -645	-195	-672	I
ALTERNATIVE 3	1,3 -1386	2,3 -569	-253	-672	
ALTERNATIVE 4	1,3 -2604	-	•		***
ALTERNATIVE 5	1,3 -798	2,3 -213	-330	-626	
ALTERNATIVE 6	1,3 -1807	2,3 -994	+484	-414	

^{1.} Includes adjustments due to upstream net Storage used and additional flows from Tuolumne and Merced River system to meet Vernalis pulse flows.

^{2.} Includes adjustments due to additional flows from Tuolumne and Merced River system to meet Vernalis pulse flows.

^{3.} Does not include potential water supply impact for "Take Limits."