K. Index

Agriculture		Contamination (Hazardous Materials)	
Environmental Setting		Environmental Setting	
Impacts of the Proposed Project D.6-20		Impacts of the Proposed Project	
Impacts of the Alternatives		Impacts of the Alternatives:	D.10-20
Mitigation Measures and Monitoring D.6-56		Mitigation Measures and Monitoring D.10-59	
Air Quality		Cultural and Paleontological Resources	
Environmental Setting D.12-1		Environmental SettingD.7-1	
Impacts of the Proposed Project D.12-26		Impacts of the Proposed Project	
Impacts of the Alternatives D.12-36		Impacts of the Alternatives:	
Mitigation Measures and Monitoring D.12-47		Mitigation Measures and Monitoring D.7-133	
Alternatives		Cumulative Effects	
Section C of the EIR/EIS is devoted to des	cribing the	Section F of the EIR/EIS is devoted to cumulative	
alternatives. Appendix 1 of the EIR/EIS		effects	
alternatives in detail. Each part of Section			
analysis of each alternative by issue area.	-	Economics	
Screening of the Alternatives: Section		See Section D.14, Socioeconomics	
Appendix 1			
Description of the Alternatives: Section C and		Comparison of Alternatives	
Appendix 1		See Section E	
Alternatives Considered but Eliminated	d from		
Detailed Analysis: Section C.5 (pages C-8, C-22)		Endangered Species	
and Appendix 1 (page Ap.1-13)		See Section D.2, Biological Resources	
Comparison of the Consequences of Ea	ach	, 0	
Alternative: Section E		Electric and Magnetic Field (EMF) Environmental Setting	
Applicant Proposed Measures	B-47	Č	
FF Francisco		Environmental Analysis	
Archaeological Resources		Section D.1 of the EIR/EIS describes approach and	
See Section D.3, Cultural Resources		methodology. Each part of Section D describes method	
211 212 2.10, 500000 000		ology specific to the discipline addressed.	
Arizona Corporation Commission	A-18		
P		Environmental Justice	G-1
Biological Resources			
Environmental Setting	D.2-1	Geology, Mineral Resources, Soils (Sect	ion D.13)
Impacts of the Proposed Project		Environmental Setting	
Impacts of the Alternatives		Impacts of the Proposed Project	
Mitigation Measures and Monitoring		Impacts of the Alternatives:	
		Mitigation Measures and Monitoring	
Bureau of Land Management	A-17	. 8	
2 u2 vuu 02 2u2u 1/2u2ug022v0	227	Growth Inducing Effects	G-12
California Public Utilities Commission	A-6. A-16		
2	,	Historic Sites	
Climate and Meteorology		See Section D.7, Cultural Resources	
See Section D.11, Air Quality			
~~~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		Hydrology	
		San Section D 12 Water Passures	

Land Use (Section D.4)	Socioeconomics (Section D.14)
Environmental Setting D.4-1	Environmental Setting
Impacts of the Proposed Project D.4-21	Impacts of the Proposed ProjectD.14-26
Impacts of the Alternatives: D.4-35	Impacts of the Alternatives:
Mitigation Measures and Monitoring D.4-51	Mitigation Measures and Monitoring D.14-47
Mineral Resources	Soils
See Geology, Mineral Resources, and Soils	See Geology, Mineral Resources, and Soils
(Section D.13)	(Section D.13)
Mitigation Measures	Transmission Economic Assessment Methodology
Each part of Section D presents mitigation measures,	(TEAM)
as required	See Section A.1.4 (page A-6)
Mitigation Monitoring	Threatened and Endangered Species
Section H of the EIR/EIS addresses Mitigation	See Section D.2, Biological Resources
Monitoring	Transportation and Traffic (Section D. 0)
No Action Alternative C-52	Transportation and Traffic (Section D.9)
No Action Alternative	Environmental Setting D.9-1
Noise (Section D.8)	Impacts of the Proposed Project
Environmental Setting D.8-1	Mitigation Measures and Monitoring D.9-45
Impacts of the Proposed Project D.8-24	Willigation Weasures and MonitoringD.9-43
Impacts of the 11oposed 11oject	Visual Resources (Section D.3)
Mitigation Measures and Monitoring D.8-45	Environmental SettingD.3-1
Wingation Measures and MonitoringD.0 43	Impacts of the Proposed ProjectD.3-50
No Project Alternative	Impacts of the Alternatives:
110 110 jobb 1110 1110 1110 1110 1110 1110 1110 1	Mitigation Measures and Monitoring D.3-120
Operation and Maintenance B-44	8
· ·	Water Resources (Section D.12)
Paleontological Resources	Environmental Setting
See Cultural and Paleontological Resources	Impacts of the Proposed ProjectD.12-15
(Section D.7)	Impacts of the Alternatives:
	Mitigation Measures and Monitoring D.12-33
<b>Permits</b>	
	Wetlands and Floodplains
Public Health and Safety (Section D.10)	See Biological Resources (Section D.2)
See Contamination (Sections D.10.1 to D.10.10)	
and EMF (Sections D.10.11 to D.10.12)	Wilderness and Recreation (Section D.5)
Dublic Meetings I 1 I 7	Environmental Setting
Public Meetings I-1, I-7	1 0
Purpose and Need for the Project A-7	Impacts of the Alternatives:
rui pose and Need for the Project	Wittigation Weasures and WonttollingD.3-34
Recreation	
See Wilderness and Recreation, Section D.5	
Scoping I-1	
Significant Environmental Effects G-15	
Significant Irreversible and Irretrievable Changes	