Final

Proponent's Environmental Assessment for the

Williams Communications, Inc. Fiber Optic Cable System Installation Project - California Network

Volume II. Technical Appendices

Prepared for:

California Public Utilities Commission 505 Van Ness Avenue San Francisco, CA 94102 Contact: John Boccio Telephone: 415/703-2641 jbx@cpuc.ca.gov

Prepared by:

Jones & Stokes Associates, Inc. 2600 V Street Sacramento, CA 95818-1914 Contact: Francine Demos Telephone: 916/737-3000 francine@jsanet.com

Applicant:

Williams Communications, Inc. 110 West 7th Street, Suite 500 Tulsa, OK 74119-1044 Contact: Stephen Lee Telephone: 918/645-5311 stephen.lee@wilcom.com

August 1999

This document should be cited as:		
Jones & Stokes Associates, Inc. 1999. Technical appendices to the proponent's environmental assessment for the Williams Communications, Inc. Fiber Optic Cable System Installation Project - California Network. Final. Volume II. July. (JSA 98-358.) Prepared for the California Public Utilities Commission, San Francisco, CA.		

Table of Contents

Volume II. Technical Appendices

Appendix A.	Environmental Checklist Form		
Appendix B.	Possible Environmental-Related Permits and Agency Approvals for Each Proposed Project Route		
Appendix C.	California State Lands Commission Jurisdiction		
Appendix D.	Sample Wetland Delineation Report		
Appendix E.	Sample Storm Water Pollution Prevention Plan		
Appendix F.	Environmental Compliance Checklist for Proposed Regenerator/OP-AMP Sites		
Appendix G.	Resource Tables		
Appendix H.	Sample Reclamation Plan		
Appendix I.	Mitigation Monitoring Plan		
Appendix J.	Sample Fire Prevention and Response Plan		
Appendix K.	Biological Species Lists		
Appendix K-	1.	Common and Scientific Names of Plant Species Mentioned in the Text	
Appendix K-2.		Common and Scientific Names of Wildlife and Fish Species Mentioned in the Text	
Appendix K-3.		Special-Status Plant Species Potentially Occurring along Each Project Route	
Appendix K-4.		Special-Status Wildlife Species Potentially Occurring along Each Project Route	
Appendix K-5.		Special-Status Fish Species Potentially Occurring along Each Project Route	

Appendix L. Consultation and Coordination

Appendix M. Summary of Prefield and Historical Research

Appendix N. Previously Identified Fossil Localities

Appendix O. Background Information on Acoustics