List of Attached Environmental Studies Regarding Particular Submarine Cable Projects

Cable	Attach	Document
Project	-ment	
CHINA - U.S. (Morro Bay, CA landing)	4	SAIC (Science Applications International Corporation). 2000. Draft
		Environmental Impact Report: AT&T China – U.S. Cable Network, Segments S7
		and E1, San Luis Obispo County, California, SCH No. 99051063, EIR No. 698.
	5	SAIC. 2000. Finalizing Addendum to the Draft Environmental Impact Report:
		AT&T China – U.S. Cable Network, Segments S7 and E1, San Luis Obispo
	6	County, California, SCH No. 99051063, EIR No. 698. SAIC. 2000. Essential Fish Habitat Assessment, AT&T China – U.S. Fiber Optic
	0	Cable Project.
	7	California State Land Commission. 2000. Notice of Determination (PRC 21108)
	/	for AT&T Fiber Optic Cable Project – General Lease – Right of Way Use,
		Amendment of a General Permit and Amendment of a General Lease. (This
		certified the above Draft EIR as complete.)
GLOBAL WEST (seven landings in California)	8	SAIC. 2000. Final Environmental Impact Report for Global West Fiber Optic
		Cable Project, SCH No. 99021067, EIR No. 692, Volume I.
	9	SAIC. 2000. Final Environmental Impact Report for Global West Fiber Optic
		Cable Project, SCH No. 99021067, EIR No. 692, Volume II, Appendices A through
	10	S.
	10	SAIC. 2000. Final Environmental Impact Report for Global West Fiber Optic
		Cable Project, SCH No. 99021067, EIR No. 692, Volume III, Appendices T through W.
	11	California State Land Commission. 2000. Notice of Determination (PRC 21108)
	11	for Global Photon Systems, Inc. Fiber Optic Cable Project – General Lease – Right
		of Way Use, Amendment of a General Permit and Amendment of a General Lease.
		(This certified the above Draft MND as complete.)
	12	
HIBERNIA TRANSAT- LANTIC LVD, MA)		Earth Tech. 2000. Essential Fish Habitat Study, Hibernia Transatlantic Project.
		(This EFH study is included as an additional example because it evaluates a project
IBE RAN LAN		crossing the Stellwagen Bank NMS.)
	13	SAIC. 2000. Mitigated Negative Declaration: AT&T Japan – U.S. Cable Network,
JAPAN – U.S. (Morro Bay and Manchester, CA)	15	Segments S8 and S9, Mendocino County and San Luis Obispo County, California,
		SCH No. 2000031062, MND No. 702.
	14	SAIC. 2000. Essential Fish Habitat Assessment, AT&T Japan – U.S. Fiber Optic
		Cable Project.
	15	California State Land Commission. 2000. Notice of Determination (PRC 21108)
		for AT&T Fiber Optic Cable Project – General Lease – Right of Way Use and
		Amendment of Lease. (This certified the above Draft MND as complete.)

(ROSSING & RICAN CR'G ach, CA and eo, WA)	16	E & E (Ecology & Environment, Inc.). 2000. Draft Mitigated Negative
		Declaration for the Consideration of a New Lease for Submarine
		Telecommunication Cable Systems, Grover Beach, California, SCH No.
		2000011036.
	17	California State Land Commission. 2000. Notice of Determination (PRC 21108)
		for PC Landing Corp. and PAC Landing Corp. – General Lease – Right of Way
Rit B E C		Use. (This certified the above Draft MND as complete.)
CIFIC N AM over Mul	18	Supplemental Environmental Assessment for the Pacific Crossing 1 (PC-1)
P Q Z Q		Submarine Fiber Optic Cable Mukilteo Landing. 1999. (This study addressed a
(G		project crossing the Olympic Coast NMS, and supported a federal finding of no
нн		significant impact.)
$\overline{\mathbf{C}}$	19	Morro Group, Inc. 1999. Draft Environmental Impact Report. MFS Globenet
CA N		Corp./WorldCom Network Services Fiber Optic Cable Project. SCH No. 9809153.
× S R		(This EIR covered the directional drilling of multiple conduits and the installation
SOUTHER CROSS forro Bay, (of the Southern Cross cable and one leg of the Japan-U.S. cable)
SOU CF Morro		
\Box		