4190 SECURITY NA 647-6300 Mr Kent Wiedemann Degt of State EAP/JCM Rpx 4318 Sent to Mr Wiedem via JCS Couries

Withdrawal/Redaction Sheet (George Bush Library)

DOCUMENT NO. AND TYPE	SUBJECT/TITLE	DATE	RESTRICTION	CLASS.
08. Background paper with cover sheet	From Doug Spelman (State) to Doug Paal RE: Option Paper, Taiwan and the GATT (7 pp.)	03/22/90	P-1, F-1, P-5	С
COLLECTION Bush Presidential Records National Security Council Doug Paal Files				
		OA/ID Num Date Closed	ber CF01316 08/01/2002	2.

RESTRICTION CODES

Presidential Records Act - [44 U.S.C. 2204(a)]

P-1 National Security Classified Information [(a)(1) of the PRA]

P-2 Relating to the appointment to Federal office [(a)(2) of the PRA]

P-3 Release would violate a Federal statute [(a)(3) of the PRA]

P-4 Release would disclose trade secrets or confidential commercial or

financial information [(a)(4) of the PRA] P-5 Release would disclose confidential advise between the President and

his advisors, or between such advisors [a)(5) of the PRA] P-6 Release would constitute a clearly unwarranted invasion of personal

privacy [(a)(6) of the PRA]

C. Closed in accordance with restrictions contained in donor's deed of gift.

PRM. Closed as a personal record misfile.

Freedom of Information Act - [5 U.S.C. 552(b)]

F-1 National security classified information [(b)(1) of the FOIA] F-2 Release would disclose internal personnel rules and practices of an agency [(b)(2) of the FOIA]

F-3 Release would violate a Federal statute [(b)(3) of the FOIA] F-4 Release would disclose trade secrets or confidential or financial

information [(b)(4) of the FOIA] F-6 Release would constitute a clearly unwarranted invasion of personal

privacy [(b)(6) of the FOIA] F-7 Release would disclose information compiled for law enforcement

purposes [(b)(7) of the FOIA] F-8 Release would disclose information concerning the regulation of

financial institutions [(b)(8) of the FOIA] F-9 Release would disclose geological or geophysical information concerning wells [(b)(9) of the FOIA]