Withdrawal/Redaction Sheet  
(George Bush Library)

<table>
<thead>
<tr>
<th>Document No. and Type</th>
<th>Subject/Title of Document</th>
<th>Date</th>
<th>Restriction</th>
<th>Class.</th>
</tr>
</thead>
<tbody>
<tr>
<td>09. Memcon</td>
<td>Re: Meeting with President Roh Tae-Woo of Korea (3 pp.)</td>
<td>9/21/92</td>
<td>(b)(1)</td>
<td>S</td>
</tr>
</tbody>
</table>

Collection:

- **Record Group:** Bush Presidential Records
- **Office:** Scowcroft, Brent, Collection
- **Series:** Presidential Correspondence
- **Subseries:** Presidential Memcons
- **WHORM Cat.:**
- **File Location:** Presidential Meetings - Memorandum of Conversations 7/9/92 - 12/22/92

**Date Closed:** 1/30/2009  
**OA/ID Number:** 91110-002

**FOIA/SYS Case #:** 2009-0275-S  
**Appeal Case #:**

**Re-review Case #:**

**P-2/P-5 Review Case #:**

**AR Case #:**

**AR Disposition:**

**AR Disposition Date:**

**RESTRICTION CODES**

- Presidential Records Act - [44 U.S.C. 2204(a)]
  - (a)(1) National Security Classified Information
  - (a)(2) Relating to the appointment of Federal office
  - (a)(3) Release would violate a Federal statute
  - (a)(4) Trade secrets or confidential commercial or financial information
  - (a)(5) Release would disclose confidential advice between the President and his advisors, or between such advisors
  - (a)(6) Personal privacy

- Freedom of Information Act - [5 U.S.C. 552(b)]
  - (b)(1) National security classified information
  - (b)(2) Release would disclose internal personnel rules and practices of an agency
  - (b)(3) Release would violate a Federal statute
  - (b)(4) Trade secrets or confidential or financial information
  - (b)(5) Release would disclose confidential advice between the President and his advisors, or between such advisors
  - (b)(6) Personal privacy
  - (b)(7) Release would disclose information compiled for law enforcement purposes
  - (b)(8) Information concerning the regulation of financial institutions
  - (b)(9) Geological or geophysical information

---

PRM Removed, as a personal record mistype.