KEYWORD: Guideline J; Guideline E

DIGEST: Applicant asserts no harmful error by the Judge. Adverse decision affirmed.

CASENO: 14-06917.a1

DATE: 04/13/2016

DATE: April 13, 2016

In Re:

Applicant for Security Clearance

\_\_\_\_\_

ISCR Case No. 14-06917

## APPEAL BOARD SUMMARY DISPOSITION

)

) ) )

)

)

## **APPEARANCES**

**FOR GOVERNMENT** James B. Norman, Esq., Chief Department Counsel

> FOR APPLICANT Pro se

The Department of Defense (DoD) declined to grant Applicant a security clearance. On June 30, 2015, DoD issued a statement of reasons (SOR) advising Applicant of the basis for that decision—security concerns raised under Guideline J (Criminal Conduct) and Guideline E (Personal Conduct) of Department of Defense Directive 5220.6 (Jan. 2, 1992, as amended) (Directive). Applicant requested a decision on the written record. On February 4, 2016, after considering the record, Defense Office of Hearings and Appeals (DOHA) Administrative Judge Jennifer I. Goldstein denied Applicant's request for a security clearance. Applicant appealed pursuant to the Directive ¶¶ E3.1.28 and E3.1.30.

Applicant's appeal brief contains no assertion of harmful error on the part of the Judge. Rather, it contains new evidence in the form of a narrative statement about attending counseling, and the names and telephone numbers of two character references. The Board cannot consider Applicant's new evidence on appeal. *See* Directive  $\P$  E3.1.29.

The Board does not review a case *de novo*. The Appeal Board's authority to review a case is limited to cases in which the appealing party has alleged the Judge committed harmful error. Applicant has not made an allegation of harmful error on the part of the Judge. Therefore, the decision of the Judge is AFFIRMED.

Signed: Michael Y. Ra'anan Michael Y. Ra'anan Administrative Judge Chairperson, Appeal Board

Signed: James F. Duffy James F. Duffy Administrative Judge Member, Appeal Board

<u>Signed: William S. Fields</u> William S. Fields Administrative Judge Member, Appeal Board