

Unclassified Summary of Final Determination

<u>Date of Final Determination</u>	<u>Detainee Name</u>	<u>Detainee ISN</u>
8 SEP 2015	Faez Mohammed Ahmed Al-Kandari	552

The Periodic Review Board, by consensus, determined that continued law of war detention of the detainee does not remain necessary to protect against a continuing significant threat to the security of the United States.

In making this determination, the Board determined the detainee's threat can be adequately mitigated by the Kuwaiti government's commitment to require and maintain the detainee's participation in a rehabilitation program and to implement robust security measures to include monitoring and travel restrictions. The detainee demonstrated a willingness to examine his religious beliefs and engaged more openly with the Board. The Board noted the detainee's willingness to engage with Kuwaiti officials and rehabilitation center staff members, comply with security requirements, and disassociate with negative influences since his last hearing. The Board also considered the fact that the detainee's family is committed to restructure their living situation to provide more direct support to his reintegration and that his cousins, who are prominent in Kuwaiti society, are willing to help supervise and guide the detainee upon his return to Kuwait.

The PRB recommends that the detainee be transferred to Kuwait with appropriate security assurances, as determined by the Guantanamo Detainee Transfer Working Group, and the implementation of the robust treatment plan as provided by the government of Kuwait, including the detainee's participation in a full rehabilitation program for at least one year of in-patient rehabilitation to achieve the necessary progress in his mental and behavioral health in order to reintegrate him with his family and society. The Board also recommends the implementation of the comprehensive set of security measures as presented to the Board, including monitoring, travel restrictions, and continued information sharing.