UNIVERSITY OF KANSAS

Committee Review Results

Policy on Restricted Research

Title of project: "_Design of an Ammonia + Ionic Liquid Absorber and Desorber System _"		
Name of principal investigator or project PI: Prof. Mark Shiflett & Prof. Aaron Sc	ct director: curto, Dept. of Chemical & Petroleum Engineering	
Source or sources of funds for support of Booz Allen Hamilton	of project:	
Requested exemption for: □ "Dual use" science or technology to beings □ Restrictions on Research: □ Extended delay of Publication □ Total or Indefinite Delay of Publication of access by foreign set of Restriction of access to campus	cholars, faculty, or staff	
Action by the Restricted Research Com	mittee:	
⊠ APPROVAL □ DISAPPRO	VAL	
☑ Involves unique University cap	pabilities.	
\square Has very substantial scholarly	or educational benefits.	
\square Constitutes a very substantial	public service.	
Justification:		
	of the exemption. We are told that the postdoc is this is a niche research area. The proposal draws on the	
Date of Referral: 01/08/2020 Date of Approval: 1/30/2020	Committee: Gene Rankey, Chair Vincent Barker Elizabeth MacGonagle	

Andrew McKenzie Allan Pasco Mark Shiflett (recused)	
wark Silliett (Tecuseu)	