Approved For Release 2004/03/26 : CIA-RDP78B05171A000200020144-7

EFIC/TSSG/RED-144/70 **28 May** 1970

	ATTENTION : Chief, Technical Services & Support Group, NPIC ATTENTION : Chief, Security Branch, SSD/NPIC	
	ATTENTION : Chief, Security Branch, SSD/NPIC	
	SUBJECT : Request for SI Clearance	
	1. It is requested that, DPOB	
1	be granted an SI clearance. She presently holds TKH, and A.	
	2. has been conducting research for MPIC (contract on methods for measuring film and lens transfer functions	
	using an interferometer. To date the majority of the work has been	
	be performed at MPIC as experiments on operational imagery are con-	
	ducted. In the course of this research access to SI background infor-	
	mation within NPIC will be necessary.	
	3. The experiments within MPIC are scheduled to commence in July 70. Accordingly, the SI clearance is necessary by that time.	
	3. The experiments within MPIC are scheduled to commence in July	
	3. The experiments within MPIC are scheduled to commence in July	
	3. The experiments within MPIC are scheduled to commence in July	
	3. The experiments within MPIC are scheduled to commence in July 70. Accordingly, the SI clearance is necessary by that time. Chief, Research & Engineering Division	
	3. The experiments within MPIC are scheduled to commence in July 70. Accordingly, the SI clearance is necessary by that time.	
	3. The experiments within MPIC are scheduled to commence in July 70. Accordingly, the SI clearance is necessary by that time. Chief, Research & Engineering Division TSSC Distribution:	
	3. The experiments within MPIC are scheduled to commence in July 70. Accordingly, the SI clearance is necessary by that time. Chief, Research & Engineering Division TSSC Distribution: Orig & 1 - Addressee	
	3. The experiments within MPIC are scheduled to commence in July 70. Accordingly, the SI clearance is necessary by that time. Chief, Research & Engineering Division TSSC Distribution:	
	3. The experiments within MPIC are scheduled to commence in July 70. Accordingly, the SI clearance is necessary by that time. Chief, Research & Engineering Division TSSC Distribution: Orig & 1 - Addressee 1 - TSSC/RED	
	3. The experiments within MPIC are scheduled to commence in July 70. Accordingly, the SI clearance is necessary by that time. Chief, Research & Engineering Division TSSC Distribution: Orig & 1 - Addressee 1 - TSSC/RED	

Declass Review by Approved For Release 2004/03/26 : CIA-RDP78B05171A000200020144-7 NIMA/DOD