PROJECT 10073 RECORD

1. DATE - TIME GROUP 15-19 April 54 Various (n)	2. LOCATION South Korea
3. SOURCE military	10. CONCLUSION PROBABLY ASTRONOMICAL: METEORS
4. NUMBER OF OBJECTS SIX	
5. LENGTH OF OBSERVATION 4.3 sec	Report contained 4 separate reports from 4 sources. (no report in file) These were probably Lyrids which are seen all night from about 15 Apr to 1 May. Generally they are swift streaks and are threfore inclined to be bluish or greenish. ATIC #183550, filed in repository.
6. TYPE OF OBSERVATION ground-visual, air-visu	
7. COURSE	
8. PHOTOS	
O Yee	
9. PHYSICAL EVIDENCE	
O Yee	

FTD SEP 63 0-329 (TDE) Provious editions of this form may be used.