

PROJECT 10073 RECORD

<p>1. DATE - TIME GROUP 19 OCT 54 18/2100Z</p>	<p>2. LOCATION OFF OF OKINAWA</p>
<p>3. SOURCE MIL & CIV</p>	<p>10. CONCLUSION POSSIBLY ASTRONOMICAL: METEOR</p>
<p>4. NUMBER OF OBJECTS ONE</p>	
<p>5. LENGTH OF OBSERVATION TEN SECONDS</p>	<p>11. BRIEF SUMMARY AND ANALYSIS Blue-white. Disc shaped. Tremendous rate of speed. Seem to waver up and down during flt, no sound or trail, sun was rising at time obj was obsd. No a/c or ball in vicinity at time of sighting.</p> <p>COMMENTS: Possible meteor. Ext from ATIC 207360 IR-7-54, dtd 8 25 Oct 54, on file in ATIC repository (uncl)</p>
<p>6. TYPE OF OBSERVATION GROUND VISUAL</p>	
<p>7. COURSE SE TO NW</p>	
<p>8. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No</p>	
<p>9. PHYSICAL EVIDENCE <input type="checkbox"/> Yes <input type="checkbox"/> No</p>	