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AIR-TO-AIR VISUAL TARGET ACQUISITION
PILOT INTERVIEW SURVEY

Thomas N. Jones, LCDR MSC USN

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Aerospace Psychology Department
Naval Aerospace Medical Research Laboratory
Naval Air Station
Pensacola, Florida 32508
AIR-TO-AIR VISUAL TARGET ACQUISITION
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BACKGROUND

Pilots and NFOs in the Naval Aviation community indicate that a critical element in achieving a tactical advantage in the air combat environment is the early visual detection and tracking of airborne targets. Although precise data are not available, it is clear that initial acquisition of airborne targets occurs at ranges which are inferior to calculated visibility ranges. Once a target aircraft is detected, it is often reported to "disappear" or the observer is unable to relocate it after glancing away momentarily. Based on interviews, there appears to be (1) great variability among pilots and NFOs in acquisition and tracking performance, and (2) top performers in visual detection and tracking are identifiable by one's peers (fellow aircrew members).

As a result of these informal interviews, a peer ranking technique has been selected for use in an initial research effort to identify top performers in initial visual target acquisition capability. The present study was conducted to obtain information from selected Navy pilots which could be used to design a peer ranking format and to document pilot comments relative to the initial visual target acquisition problem.

METHOD

Subjects: Eight pilots, located at Naval Air Station, Pensacola, Florida, were selected for evaluation. The pilots selected averaged 2.5 years of operational flying experience. Three of the pilots flew F-4s, three A-7s, and two F-8 aircraft.
Interview Survey: The questions used during the interviews are identified in Appendix A. These interview questions were based upon previous informal discussion with fleet pilots and analysis of background information pertinent to the initial acquisition problem.

Interview Survey Administration: Each pilot was provided with a brief description of the role of the Naval Aerospace Medical Research Laboratory (NAMRL) and a description of NAMRL's charter with Naval Air Systems Command (03). Pilots were interviewed separately, and then responses to specific questions were recorded.

Data Analysis: Data were analyzed by comparing the percent of eight pilots responding "yes" vs "no" for the first of six (6) questions of Appendix A. Responses to questions 7 and 8 were summarized and presented in discussion form on pages 4 and 5.

RESULTS AND DISCUSSION

Data presented in Table I indicate that the pilots reached general agreement in the following areas:

1. Seven of 8 pilots interviewed indicated that they believed they could identify the top 5 pilots in Air-to-Air visual target acquisition in their squadron.

2. Seven of 8 pilots interviewed agreed that the term "acquisition" was as meaningful as other terms, such as "spotting" "seeing", in an ACM environment.

3. Six of 8 pilots interviewed responded negatively to the question "Would/ could you rank all squadron pilots on the basis of their visual target acquisition capability?"
All pilots interviewed indicated that they believed that there is a minimum number of observations required for confidently identifying those "good" in initial visual target acquisition.

Six of 8 pilots interviewed indicated that they believed the initial air-to-air target acquisition problem is as significant for the attack as for the fighter aircraft community.

Seven of 8 pilots interviewed indicated that pre-operational training for the initial target acquisition task is presently inadequate.

Table I

Pilot Responses for Survey Questions

<table>
<thead>
<tr>
<th>Questions</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>% YES</td>
<td>87.5</td>
<td>87.5</td>
<td>25</td>
<td>100</td>
<td>25</td>
<td>12.5</td>
</tr>
<tr>
<td># YES</td>
<td>7</td>
<td>7</td>
<td>2</td>
<td>8</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>% NO</td>
<td>12.5</td>
<td>12.5</td>
<td>75</td>
<td>0</td>
<td>75</td>
<td>87.5</td>
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<tr>
<td># NO</td>
<td>1</td>
<td>1</td>
<td>6</td>
<td>0</td>
<td>6</td>
<td>7</td>
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</table>

In addition to "yes/no" responses to the interview questionnaire, the pilots questioned in this study were able to provide a number of additional pertinent comments. These comments are summarized as follows:

The pilots interviewed would identify the "top" 5 squadron performers in initial acquisition, but be reluctant to rank order all pilots.
The terms "acquisition," "visual contact," "seeing," and "spotting" were all equally meaningful for expressing "eyeball" contact with an aircraft. However, "visual contact" was described by 3 of the pilots as a more exact term.

Pilots agreed that there was a minimum number of observations necessary to confidently identify pilots "good" in initial target acquisition. During discussion, the number of observations required for confident identification was expressed in qualitative terms ranging from "a couple" to "as many as possible".

Pilots agreed that the F-4 community should be the primary target for the project because of their ACM mission.

Pilots indicated that formal training in initial target acquisition was minimal. However, three points in the pipeline cited as providing some training were: a) Aviation Physiology Training, b) Replacement Air Group, and c) Fighter Weapons School.

Pilots indicated that approximately 40% of ACM was a function of early visual acquisition.

The following is a summary of comments made by the pilots during the course of the interview which are pertinent to the initial visual acquisition problem. These comments reflect pilot reaction to interview questions 7 and 8, which elicited opinions on the importance of initial target acquisition in air combat maneuvers, and a general evaluation of the interview project.

- Lookout doctrine is important to the target acquisition process.
- Accuracy in judging a pilot's initial acquisition capabilities is related to time in squadron.
Qualities and strategies of pilot's "good" in initial target acquisition.

- good vision.
- mentally alert.
- knowing what to look for (cues; e.g., smoke.)
- use peripheral vision
- use sun.
- good scan pattern.
- concentration.
- focus on "cloud" or distant object before searching.
- focus eyes to infinity.

Other comments.

- NFOs better judge of pilot performance.
- F-8 pilot at distinct disadvantage because radar is usually down, which requires much larger search area.

APPLICATION

This information was used in the development of the peer ranking form shown in Appendix B.
INTERVIEW SURVEY

1. If I were to ask you to, "name the 'top' 5 pilots in air-to-air visual target acquisition in your squadron," would/could you do it?
   yes no
   Comment:

2. Is the term "acquisition" as meaningful as "spotting" and "seeing" in the context of visually detecting a "bogey" or another aircraft?
   yes no
   Comment:

3. Would/could you rank all squadron pilots on the basis of their visual target acquisition capability?
   yes no
   Comment:

4. Is there a minimum number of observations required for confidently identifying those "good" in initial visual target acquisition?
   yes no
   Comment:
5. Is the initial air-to-air visual target acquisition problem as significant for the attack as for the fighter aircraft community?
   
   yes       no

   Comment:

6. Is adequate training provided for initial acquisition prior to operational flying?
   
   yes       no

   Comment:

7. How important is initial visual target acquisition in air combat maneuvering?

   Comment:

8. What are your general comments about the project?

   Comment:
**INSTRUCTIONS**

Order the "top" five pilots with respect to performance in Air-to-Air Visual Target Acquisition. Air-to-Air Visual Target Acquisition refers to how well pilots establish initial visual contact with target aircraft.

Make your judgements as accurately as possible.

<table>
<thead>
<tr>
<th>NAMES</th>
<th>NFOs record approximate number of flights with each pilot ranked.</th>
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<td>1.</td>
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PILOTS: Out of a total of _______ pilots, I rank number _______ in initial Air-to-Air Acquisition performance.

- **High**
- **Med**
- **Low**

I have (circle one) confidence in the above rankings.

Is low, why?

Personal information is CONFIDENTIAL and will only be used to assess ranking data.

Name: ____________ Soc.Sec.No.: ____________ Officer Rank: ____________

(LAST) (First) (Mid. Init.)

No. of Months in Squadron: [ ] No. of Fleet Tours: [ ] PILOT? [ ] NFO? [ ]
AIR-TO-AIR VISUAL TARGET ACQUISITION

All Information Will Be Used Exclusively for Research Purposes

INSTRUCTIONS

Order the “top” five NFOs with respect to performance in Air-to-Air Visual Target Acquisition. Air-to-Air Visual Target Acquisition refers to how well pilots establish initial visual contact with target aircraft.

Make your judgments as accurately as possible.

<table>
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</tbody>
</table>

NFOs: Out of a total number of ______ NFOs, I rank number _______ in initial Air-to-Air Acquisition performance.

High

I have (circle one)

Med confidence in the above rankings.

Low

If low, why?

________________________________________________________________________________________

________________________________________________________________________________________

________________________________________________________________________________________

________________________________________________________________________________________

________________________________________________________________________________________

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________________________________________________________________________________________

Personal information is CONFIDENTIAL and will only be used to assess ranking data.

Name: ___________________________ Soc.Sec.No.: ___________ Officer Rank: _________

(LAST) (First) (Mid. Init.)

No. of Months in Squadron: □□ No. of Fleet Tours: □□ PILOT? □ NFO? □