Runway Status Lights (RWSL)
Human Factors Update

Presentation for:
SAE G-10
Aeronautical Behavior Engineering Technology

August 8, 2006

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Outline RWSL

- Definition
- Motivation
- Operational concept
- High-level requirements
- Operational evaluation at DFW
- Human factors findings
- Summary
- Next Steps
RWSL Defined and Supported

- RWSL consists of Runway Entrance Lights (RELs) and Takeoff Hold Lights (THLs)
- Purpose
  - Reduce frequency and severity of runway incursions
  - Prevent runway accidents
- RWSL increases situational awareness
  - RELs provide a *direct indication* to pilots when it is unsafe to cross or enter a runway
  - THLs provide a *direct indication* to pilots when it is unsafe to depart from a runway
- Congresswoman Johnson, May 2006: “*The FAA’s new technology will provide direct warning capability to flight crews and ensure safe movement of airplanes on the ground.*"
Motivation: Prevent Runway Accidents

Most runway incursions result from pilot deviations.
RWSL Operational Concept

- RELs and THLs turn on and off automatically, driven by fused multi-sensor surveillance
- RELs turn on when it is unsafe to enter runway; visible from taxi hold position
- THLs turn on when it is unsafe to takeoff; visible from takeoff hold position (and final)
Operational Evaluation at DFW

- RELs and THLs are installed on west side of DFW
- RELs operate at selected taxiway intersections (as shown)
- THLs operate at full length and intersection departure positions
RWSL Operational Requirements

- RWSL must not interfere with normal safe operations
- RWSL must operate automatically for each operation
  - No controller action required
- RELs must accurately depict that it is unsafe to enter or cross r/w
- RELs must have high-speed target “on” runway in order to turn red
- THLs must accurately depict that it is unsafe to takeoff
- THLs must have target in position for takeoff and target “on” runway in order to turn red
THL protocol

• THLs are directed toward the approach end of the runway
• THLs are visible to pilots
  – 1) in position for takeoff, or
  – 2) just commencing departure, or
  – 3) on final approach to land
• To be consistent in appearance with Runway Entrance Lights (RELs), THLs are placed longitudinally along the runway centerline
• An ATIS message will indicate when the THLs and RELs are operational
• Remember:
  – LIGHTS TURNING OFF DOES NOT CONSTITUTE A CLEARANCE TO CROSS, ENTER, OR DEPART FROM A RUNWAY!
Pilots’ interaction with THLs

- If in position and holding on the runway and the THLs illuminate
  - crew should remain in position for takeoff
- If takeoff roll has begun and illuminated THLs are observed
  - crew should stop the airplane and notify Air Traffic that they are stopped because of red lights
- If aborting the takeoff is impractical for safety reasons
  - crews should proceed according to their best judgment of safety (understanding that the illuminated THLs indicate the runway is unsafe for departure) and contact ATC at the earliest opportunity
- If on short final and THLs are illuminated red
  - crews should inform ATC they are going around because of red lights on the runway.
RWSL website: RWSL.net

Runway Status Lights System


RWSL is a fully automatic, advisory safety system designed to reduce the number and severity of runway incursions and thus prevent runway accidents while not interfering with airport operations. RWSL is designed to be compatible with existing procedures. RWSL is comprised of Takeoff Hold Lights (new) and Runway Entrance Lights.

The Problem

Aircraft taking off or taxiing across while runway is in use

Most runway incursions are caused by a lack of situational awareness.

The Solution: Part 1

Aircraft stopped at hold line because of red lights

Runway Entrance Lights (REls) illuminate red when a runway is unsafe to enter or cross due to a high-speed operation on the runway. [ More... ]

The Solution: Part 2

Aircraft continues to hold for takeoff because of red lights

[ Image of runway with red lights and aircraft ]

[ Image of runway with red lights and aircraft ]

[ Image of runway with red lights and aircraft ]

[ Image of runway with red lights and aircraft ]
Survey Overview

- Survey comprised of 18 questions plus demographics
- Survey available on-line since February 2006
- Over 80 pilots have responded to date
- Four categories analyzed
  - Comprehension
  - Effectiveness
  - Acceptance
  - Suitability
- Results presented as function of category

<table>
<thead>
<tr>
<th>#</th>
<th>Statement</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>If cleared to depart from the runway, I will proceed through illuminated red Takeoff Hold Lights.</td>
<td></td>
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<tr>
<td>2</td>
<td>I interpret Takeoff Hold Lights turning off as clearance to take off.</td>
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<td>3</td>
<td>I have observed Takeoff Hold Lights activate in response to traffic at least once.</td>
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<tr>
<td>4</td>
<td>If you answered Yes to #3, go to #4. Otherwise, skip to #16.</td>
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<tr>
<td>5</td>
<td>I have seen Takeoff Hold Lights activate on more than five occasions.</td>
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<tr>
<td>6</td>
<td>Takeoff Hold Lights operation was not conspicuous enough to serve their intended purpose.</td>
<td></td>
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<tr>
<td>7</td>
<td>My verbal response time to clearances increased due to Takeoff Hold Lights.</td>
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<td>8</td>
<td>My ability to complete normal cockpit duties was impeded by Takeoff Hold Lights.</td>
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<td>9</td>
<td>Takeoff Hold Lights enhanced my situational awareness.</td>
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<tr>
<td>10</td>
<td>I thought that the Takeoff Hold Lights were not functioning.</td>
<td></td>
<td></td>
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<tr>
<td>11</td>
<td>The Takeoff Hold Lights were on when they should have been off.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>The Takeoff Hold Lights were off when they should have been on.</td>
<td></td>
<td></td>
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<tr>
<td>13</td>
<td>I was able to distinguish between Takeoff Hold Lights and end of runway centerline lights.</td>
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<tr>
<td>14</td>
<td>I was compelled to continuing holding or to stop if rolling when I saw the Takeoff Hold Lights illuminate red.</td>
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<tr>
<td>15</td>
<td>The Takeoff Hold Lights were distracting from my view on final approach to the parallel runway.</td>
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<tr>
<td>16</td>
<td>I know of runway conflicts that Takeoff Hold Lights would have helped.</td>
<td></td>
<td></td>
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<tr>
<td>17</td>
<td>Takeoff Hold Lights will help to reduce the number of runway incursions.</td>
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<tr>
<td>18</td>
<td>I would recommend additional implementations of Takeoff Hold Lights.</td>
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Survey Demographics

Exposure

- 0: 12%
- > 5x: 40%
- 1 - 5x: 48%

Experience

- > 15k: 36%
- 10k - 15k: 22%
- < 10k: 42%
- Unidentified: 13%

Airline

- AAL: 65%
- EGF: 12%
- Other: 23%

Role

- Pilot: 53%
- Co-pilot: 34%
Survey Categories Defined

- Comprehension
  - 2 questions: **Stop** on red; “Off” is **not** clearance to go
- Effectiveness
  - 6 questions: Conspicuous; Consistent; Reliable; Distinct
- Acceptance
  - 3 questions: Situational Awareness; Safety Benefit; Support
- Suitability
  - 2 questions: Workload; Attention
Results: Category by Exposure

- Comprehension
- Effectiveness
- Acceptance
- Suitability

Legend:
- 0
- 1 - 5x
- > 5x
Results: Category by Experience

- Comprehension
- Effectiveness
- Acceptance
- Suitability

Percentage

- < 10k
- 10k - 15k
- > 15k
Results: Category by Airline

- Comprehension
- Effectiveness
- Acceptance
- Suitability

Categories: AAL, EGF, Other
Results: Category by Role

- Comprehension
- Effectiveness
- Acceptance
- Suitability

Pilot vs. Co-pilot
Results: Category by Exposure and Demographics
Results: Category by Conspicuity

- Response as a function of answer to question on THL conspicuity
Results: Category by Distinctiveness

- Response as a function of answer to question on ability to distinguish between end of runway centerline lights and THLs
Results: Comments Added

- Good rate of added comments
- Comments classified as:
  - Positive
  - Negative
  - Lighting Configuration
  - Irrelevant
- Classifications correlate with favorability of responses
Results: Comments Classified

- Most comments are positive
  - High level of support
  - Calls for additional airports
- Some discussed configuration
  - 3/7 called for “cross bar”
- Some negative comments
  - Timing of lights
  - Conspicuity and proximity*

* Note: Improvements for DFW East THLs include increased intensity at nighttime and an additional five lights
Results: Category by Comment

- Positive comments correlate with overall favorable response
- Negative comments correlate with overall less favorable response
  - Lowest responses on effectiveness and acceptance (but still almost 70 percent)
- Lighting Configuration comments correlate with low response on effectiveness
  - Configuration correlates with conspicuity (as was seen in REL OpEval results)
Survey Results Synopsis

- Results highly favorable, over 90% in aggregate
  - Near or above 90% as a function of exposure, airline, role
  - Above 85% as a function of experience
  - Comprehension ranged from near 80% to 100%
  - Effectiveness ranged from near 70% to 96%
  - Acceptance ranged from 71% to 96%
  - Suitability ranged from 77% to 100%
  - Lowest when negative comment or rated THLs indistinct
Summary

- DFW West operational evaluation of RELs went well
  - Extended OpEval ongoing
- DFW West THL OpEval proceeding successfully as scheduled
- Training and surveillance quality both critical to success
- Pilot survey results support RWSL operational concept
Next Steps

- At SAN, installed RELs will undergo an operational evaluation this autumn.

- At DFW East, RELs and THLs are to be installed next summer:
  - Improvements for DFW East THLs include increased intensity at nighttime and an additional five lights.