About Fatigue Management Status in Korea

Current FM regulation: ICAO ANNEX 6_4.10.2

Flight time, flight duty period, duty period and rest period limitations that are within the prescriptive fatigue management regulations established by the State of the Operator.

FRMS Task Force launched October 2015

- Competent Authorities: MOLIT(CAA Korea)
- Relevant Parties: Operators, ALPA-K, Aviation related Research Centers and Associations, University
- ALPA specializes in research & academic issues, not industrial action
## Flight Time and Flight Duty Period Limitation in Korea

<table>
<thead>
<tr>
<th>Flight Crew Formation</th>
<th>Max flight Time</th>
<th>Max flight duty time</th>
<th>Max flight time in 28 days</th>
<th>Max flight time in 365 days</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 captain</td>
<td>8</td>
<td>13</td>
<td>100</td>
<td>1,000</td>
</tr>
<tr>
<td>1 captain + 1 pilot</td>
<td>8</td>
<td>13</td>
<td>100</td>
<td>1,000</td>
</tr>
<tr>
<td>1 captain + 1 pilot + 1 flight engineer</td>
<td>12</td>
<td>15</td>
<td>120</td>
<td>1,000</td>
</tr>
<tr>
<td>1 captain + 2 pilots</td>
<td>12</td>
<td>16</td>
<td>120</td>
<td>1,000</td>
</tr>
<tr>
<td>2 captain + 1 pilot</td>
<td>13</td>
<td>17</td>
<td>120</td>
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<td>120</td>
<td>1,000</td>
</tr>
<tr>
<td>Korean aviation industry and aviation culture have been influenced by U.S. and tried to implement a regulation similar to FAR 117 for fatigue management.</td>
<td></td>
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</table>

| A practical review concluded that if Korea had the same regulation as FAR117 or EASA FTL, it would cause more fatigue, paradoxically in some aspects. |

| Not because Korean work rules are easier than US or EU rules, but because of different sleep/work practices. |
Fatigue related Aviation Accidents in Korea

Asiana Flight 214 Accident, SFO, 6 July 2013
NTSB Aircraft Accident Report

Finding No 6
The flight crew was experiencing fatigue, which likely degraded their performance during the approach.

Finding No 8
Insufficient flight crew monitoring of airspeed indications during the approach likely resulted from expectancy, increased workload, fatigue, and automation reliance.

Probable cause No 5
Flight crew fatigue which likely degraded their performance.
Analysis of Korean Sleep Characteristics

01 The rapid industrialization and economic growth in Korea over the past 50 years and hyper-competitive circumstances have contributed to sleep restriction being viewed as a virtue.

02 Many Koreans are encouraged to keep awake for longer hours in order to work more and/or study more.

03 Sometimes, long sleepers are regarded as idle people.

04 Sleep tends to be undervalued and sleep deprivation is prevalent across the country (Yoon, Yang et al. 2015).
Analysis of Korean Sleep Characteristics

The Korean Adult sleep time (6h 15m) is the shortest in OECD Countries
- Stanford Sleep Research Center

56% of Korean employees said that their duty is interrupted by drowsiness
- Korean Academy of Sleep medicine

13% of adults have experienced a job related accident or near miss due to drowsiness
- Korean Academy of Sleep medicine

:: Average Sleep time (min.) in OECD Countries
# Fatigue Survey

<table>
<thead>
<tr>
<th></th>
<th>1st survey</th>
<th>2nd survey</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Focus</strong></td>
<td>What factors cause Korean pilot fatigue?</td>
<td>What is the status of Korean pilots’ fatigue?</td>
</tr>
<tr>
<td><strong>Period</strong></td>
<td>May~June 2015</td>
<td>September~October 2015</td>
</tr>
<tr>
<td><strong>How to analysis</strong></td>
<td>Factor Analysis and Regression</td>
<td>Structural Equation Modeling</td>
</tr>
<tr>
<td><strong>Number of Respondents</strong></td>
<td>929</td>
<td>521</td>
</tr>
<tr>
<td><strong>Survey Participant</strong></td>
<td>All Airline pilots in Korea (Korean Air, Asiana Airlines, Jin Air, Air Busan, Jeju air, Eastar Jet, T`way Air) Approximate total number of pilots in Korea is 4000</td>
<td></td>
</tr>
<tr>
<td><strong>Survey method</strong></td>
<td>Self-administered questionnaire (SurveyMonkey)</td>
<td></td>
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</tbody>
</table>
Analysis of Korean Pilots` Sleeping pattern

• The 2nd survey Q59:

What is the average time you went to bed at home in previous month?

Bedtime of Korean Pilots

Average bedtime → Midnight (00:00)
Analysis of Korean Pilots` Sleeping pattern

- The 2nd survey Q61:
  What is the average time you woke up at home in previous month?

- Average wake up time → 07:44
Analysis of Korean Pilots` Sleeping pattern

- The 2nd survey Q62:
  What is the average time you slept at home in previous month?

**Sleep duration of Korean Pilots**

Average Sleep Duration: **06hr 25min** (not time in bed)
1st Survey Q58: At which show up time can you operate the aircraft for the longest time?

from ALPA-Korea Fatigue survey
What happened to just copying other`s FM Norm?

Comparison between FAR 117 and Survey of Korean Pilots

Hours of Max FDP in FAR 117

% of Korean Pilot: Max FDP start

0:00 1:00 2:00 3:00 4:00 5:00 6:00 7:00 8:00 9:00 10:00 11:00 12:00 13:00 14:00 15:00 16:00 17:00 18:00 19:00 20:00 21:00 22:00 23:00

0 2 4 6 8 10 12 14 16

0 10 20 30 40 50 60
Applying Cultural Difference in Fatigue Management

From “Fatigue risk management: Organizational factors at the regulatory and industry/company level. Philippa Gander”

Cultural differences may mean that a system that works well in one setting may not be able to be replicated in a similar organization in a different country, or in an organization with a different ethnic mix of employees.

An understanding of cultural influences is therefore an important consideration in designing an effective FRMS.

This underscores the need for active employee involvement in the development and implementation of FRMS.
“Other Considerations” for FM

Reporting Culture of Country

Aviation Safety Reporting Status

- Mandatory Safety Reporting (ROK_Air Transport)
- Voluntary Safety Reporting (ROK_Air Transport)

Total number of flight operations for the Korean national carriers:

811,534

All data status are from 2014~2015
“Other Considerations” for FM (From ALPA Korea Survey)

Occupational Climate of Country/Company

- The company atmosphere is authoritative and hierarchical.
- I have opportunities and channels to talk about my idea.

Survey Results:

- Strongly disagree: 39%
- Disagree: 14%
- Agree: 47%
- Strongly agree: 0%
“Other Considerations” for FM (From ALPA Korea Survey)

Company/Regulatory management

- Department cooperate each other with conflicts.
- I am asked to do my work with irrational principle or inconsistency.


**“Other Considerations” for FM** (From ALPA Korea Survey)

**Ethnic Difference**

1. **My Flight operational performance is less than foreign crew when I start to fly early morning.**
   - Strongly disagree: 9%
   - Disagree: 19%
   - Neutral: 16%
   - Agree: 32%
   - Strongly agree: 14%
   - N/A: 10%

2. **I pay less attention than foreign crew in on long-haul flight.**
   - Strongly disagree: 16%
   - Disagree: 17%
   - Neutral: 39%
   - Agree: 12%
   - Strongly agree: 3%
   - N/A: 1%

3. **I sleep better than foreign crew in the aircraft rest facility.**
   - Strongly disagree: 26%
   - Disagree: 21%
   - Neutral: 30%
   - Agree: 8%
   - Strongly agree: 14%
   - N/A: 1%
Conclusion

An understanding of cultural influences is therefore an important consideration in designing an effective FRMS.

Those diversities should be studied in each country because only that country can know in detail.

The manual for the Oversight of Fatigue Management Approaches (Doc 9966) Guidance material was developed by three parties: Government, Operators and Pilot Associations.

More employee involvement is needed in the development and implementation of fatigue management in some region.
THANK YOU

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