

INTRODUCING

CAPT. JEFFERY ANG

Branch Chairman

Air Line Pilots Association – Singapore

ALPA-S





PRESENTATION BY CAPT. JEFFERY ANG

PILOT'S MENTAL HEALTH

The Need for Better Attention in the Aviation Industry

PILOT'S MENTAL HEALTH

The Need for Better Attention in the Aviation Industry



Why The Need?



Identify and
Discuss



Psychology &
Qualified
Psychologists

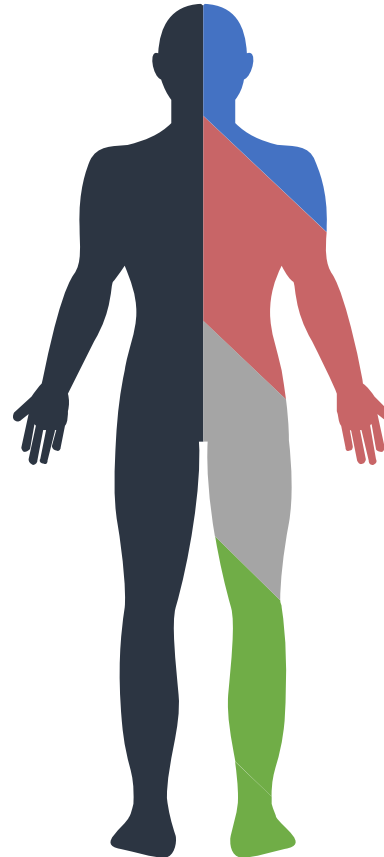
Factors Affecting Pilot's Mental Health

Psychological



PROFESSIONAL IMAGE

01



Working Conditions

01

REGULATORY FRAMEWORK

02

UNIQUE WORK-LIFE

03

JOB NATURE

04

COMPULSIVE, OBSESSIVE, PERFECTIONIST

Effects of Stress Factors

“Pilots who fly the airliners we travel on are just people. They're susceptible to the same maladies that plague us all.”

1

PSYCHOLOGICAL EFFECTS

3

OTHER MENTAL HEALTH ISSUES

Anxiety

Panic

Paranoid

2

INDULGENCE

Binge Drinking

Use of Psychoactive

Substances



Adequacy of Attention on Pilot's Mental Health



Potential Risks

Reduced margin of
Flight Safety

Catastrophic Outcome
- Suicide



Concerns in the Aviation Industry

Loss of Class 1
Medical Status

Loss of Flying License

Deficient Mental Health of Pilots

“We need to change the
culture of this topic and
make it OK to speak about
mental health.”

Recommendations



IFALPA

Open / Honest Discussions



**Airlines / Pilots
Association**

Pilot Assistance Programs



**Aerospace Medical
Association (AsMA)**

Quick & Effective Methods



**Airline Companies /
Families / Friends**

Bridge



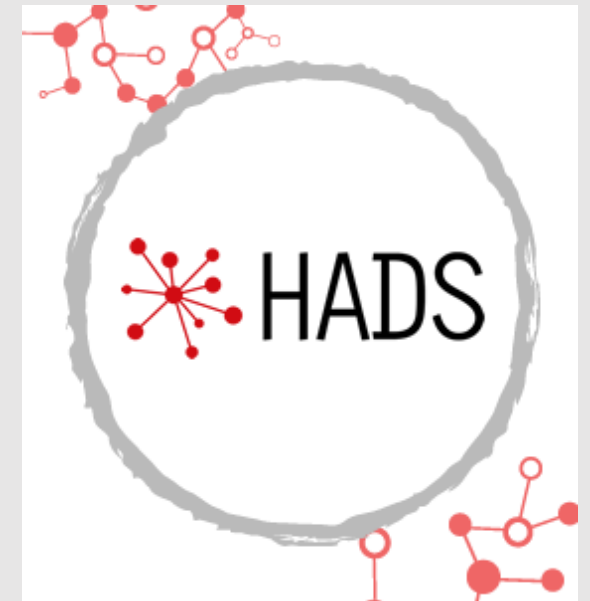
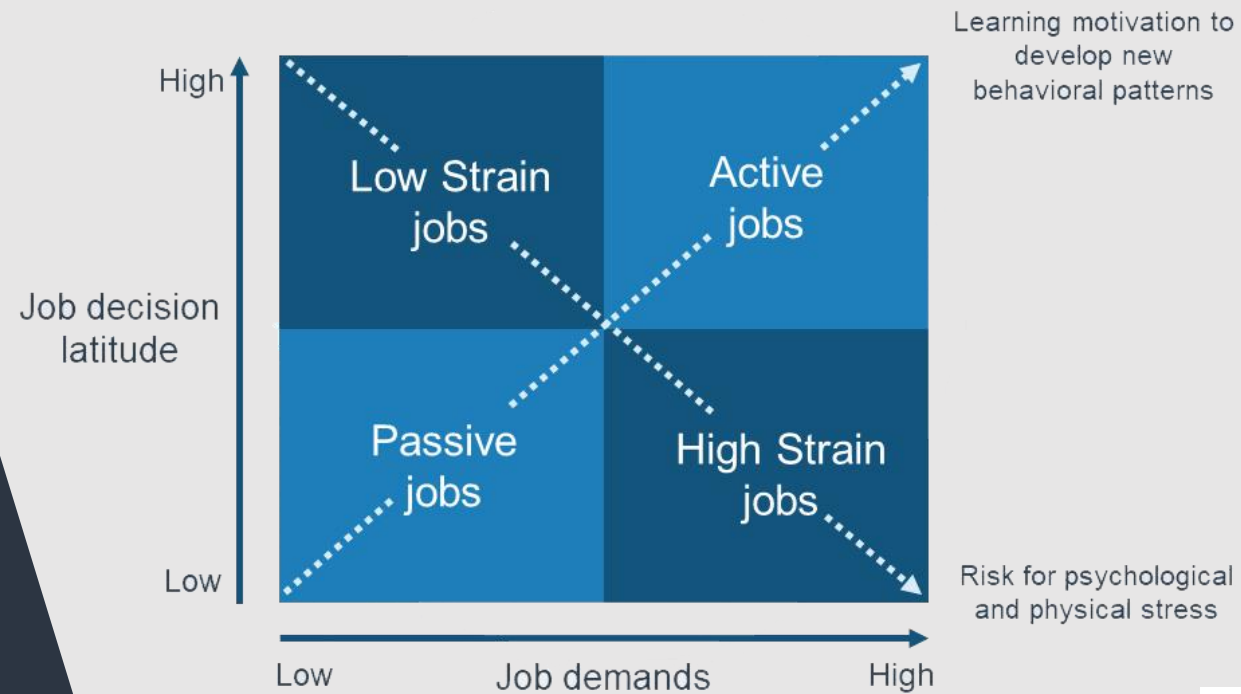
**Application of Psychology /
Aviation Psychologists**

Awareness



Karasek's Job Strain Model

Hospital Anxiety & Depression Scale



PILOT'S MENTAL HEALTH CONCLUSION



01

Reality of a Pilot's Job

02

Recognize and Treat

03

Inclusion of Psychology &
Qualified Aviation Psychologists

“Airline pilots work in a very ego-heavy atmosphere because the nature of the work requires them to confidently take on some life-threatening situations.”

KARLENE PETIT, AUTHOR

Thus

*Mental
Health
Matters*

Reference

- Alkov, R. A., Borowsky, M. S., & Gaynor, M. S. (1982). Stress coping and the US Navy aircrew factor mishap. *Aviation, Space, & Environment Medicine*, 53, 1112-1115.
- Bor, R., Droog, A., Albuquerque, C., Dickens, P., Eriksen, C., Harris, P., Oakes, M., Ross, S. M., & Farndon, H. (2017). *Aviation and aerospace psychology: Pilot mental health and wellbeing*. The British Psychological Society.
- Bor, R., & Hubbard, T. (Eds.). (2006). *Aviation mental health: Psychological implications for air transportation*. Ashgate Publishing, Ltd..
- Harris, D. (2011). *Human performance on the flight deck*. Farnham, UK: Ashgate.
- Harris, D. (2016). *Human performance on the flight deck*. CRC Press.
- Orlady, H. W., & Orlady, L. M. (1999). *Human factors in multi-crew flight operations*. Aidershot, UK: Ashgate.
- Pasha, T., & Stokes, P. R. (2018). Reflecting on the Germanwings disaster: a systematic review of depression and suicide in commercial airline pilots. *Frontiers in psychiatry*, 9, 86.
- Reason, J. (1990). *Human Error*. Cambridge, UK: Cambridge University Press.
- Steptoe, A., & Bostock, S. (2011). A survey of fatigue and well-being among commercial airline pilots. Survey commissioned by BALPA. UCL Psychobiology Group
- Wickens, C. D., Gordon, S. E., Liu, Y., & Lee, J. (1998). *An introduction to human factors engineering*.
- Wu, A. C., Donnelly-McLay, D., Weisskopf, M. G., McNeely, E., Betancourt, T. S., & Allen, J. G. (2016). Airplane pilot mental health and suicidal thoughts: a cross-sectional descriptive study via anonymous web-based survey. *Environmental health*, 15(1), 121.

ON BEHALF OF ALPA-S

THANK YOU



Air Line Pilots Association Singapore