

# PAPI Flight Inspection Considerations

**PAPI: Precision Approach Path Indicator**

Mike Spanner –NATS Nav and Met Services

IFIS Monterey April 2018

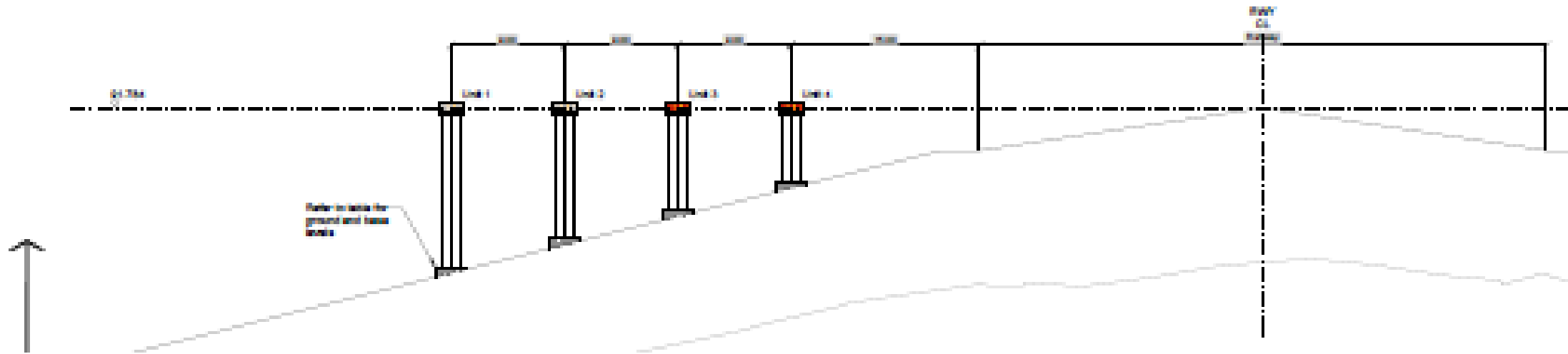
***NATS***

# Contents

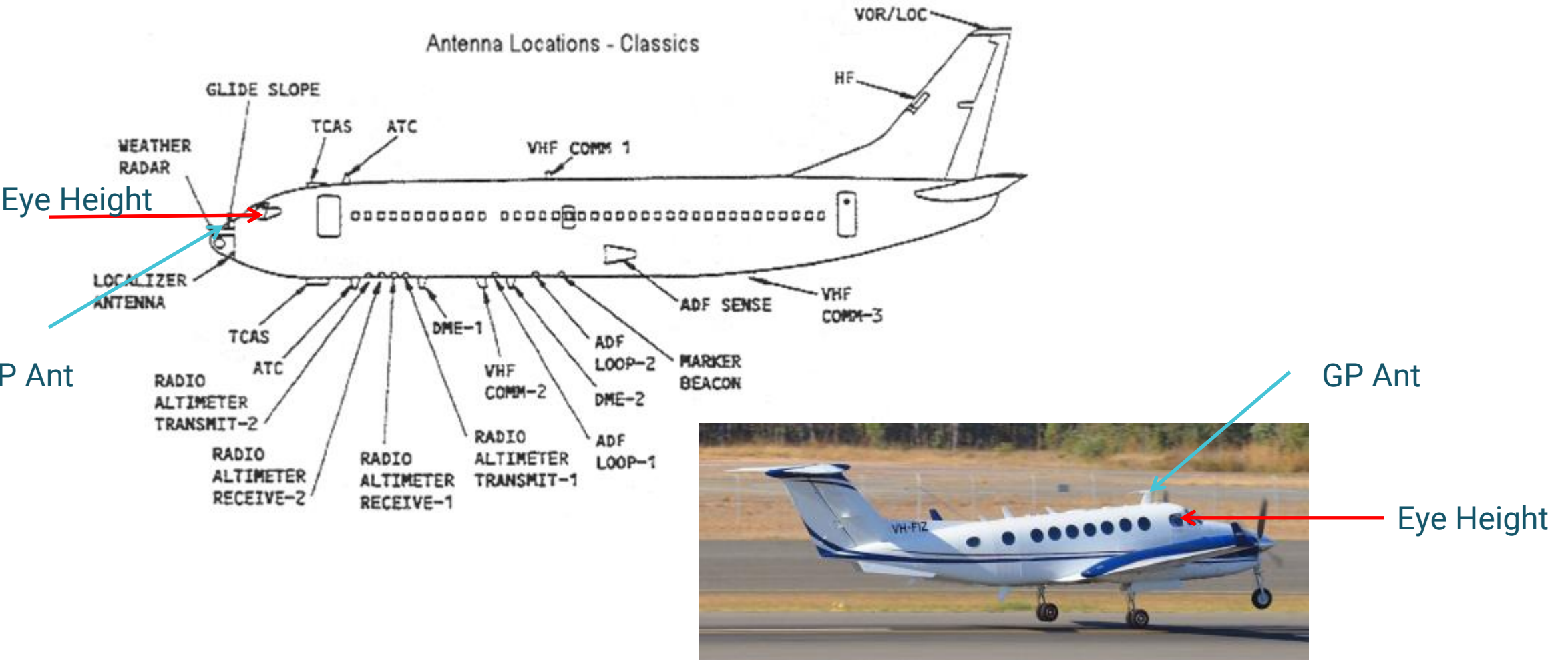
A short over view of PAPI inspection

- Aiming Point
- Pilot Eye Height
- Measurement Uncertainty
- Practical example with ILS correlation

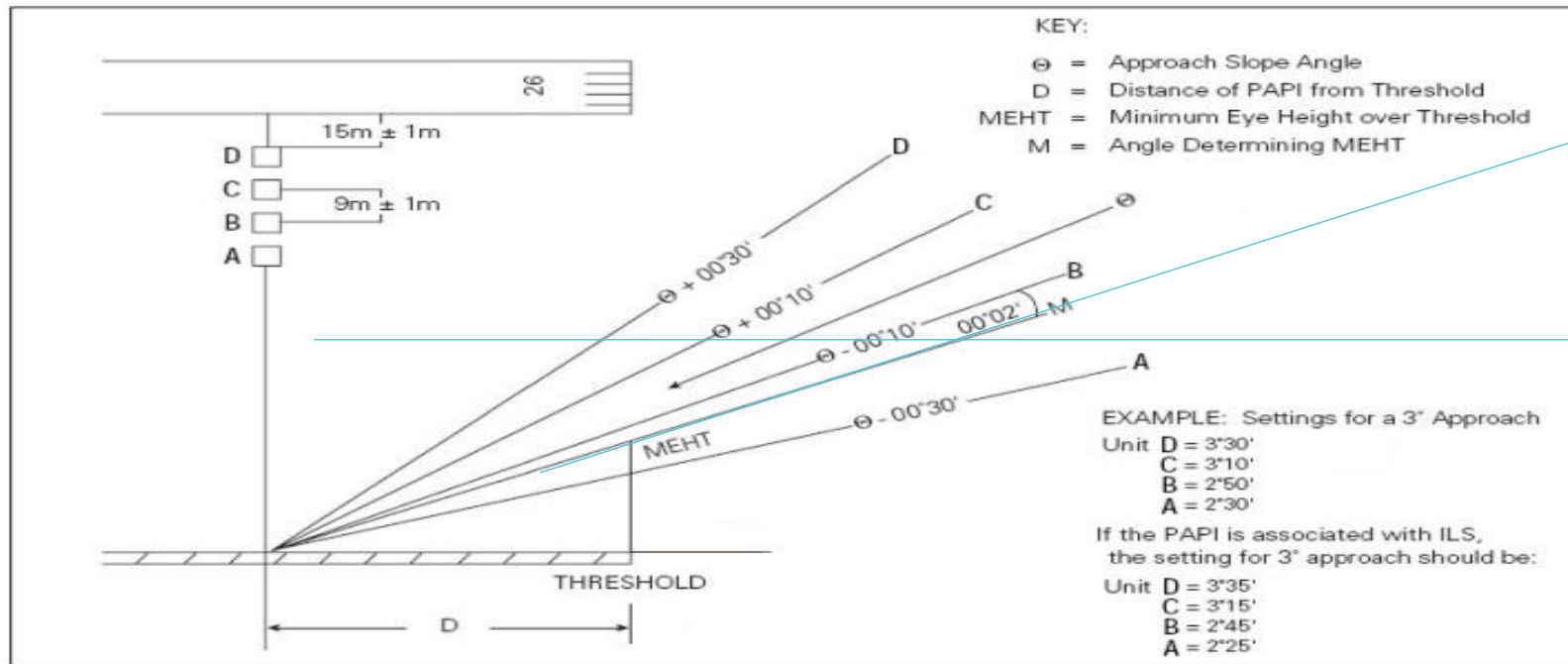
## PAPI- where are we aiming at?



## PAPI- Pilot Eye Height- is it important?



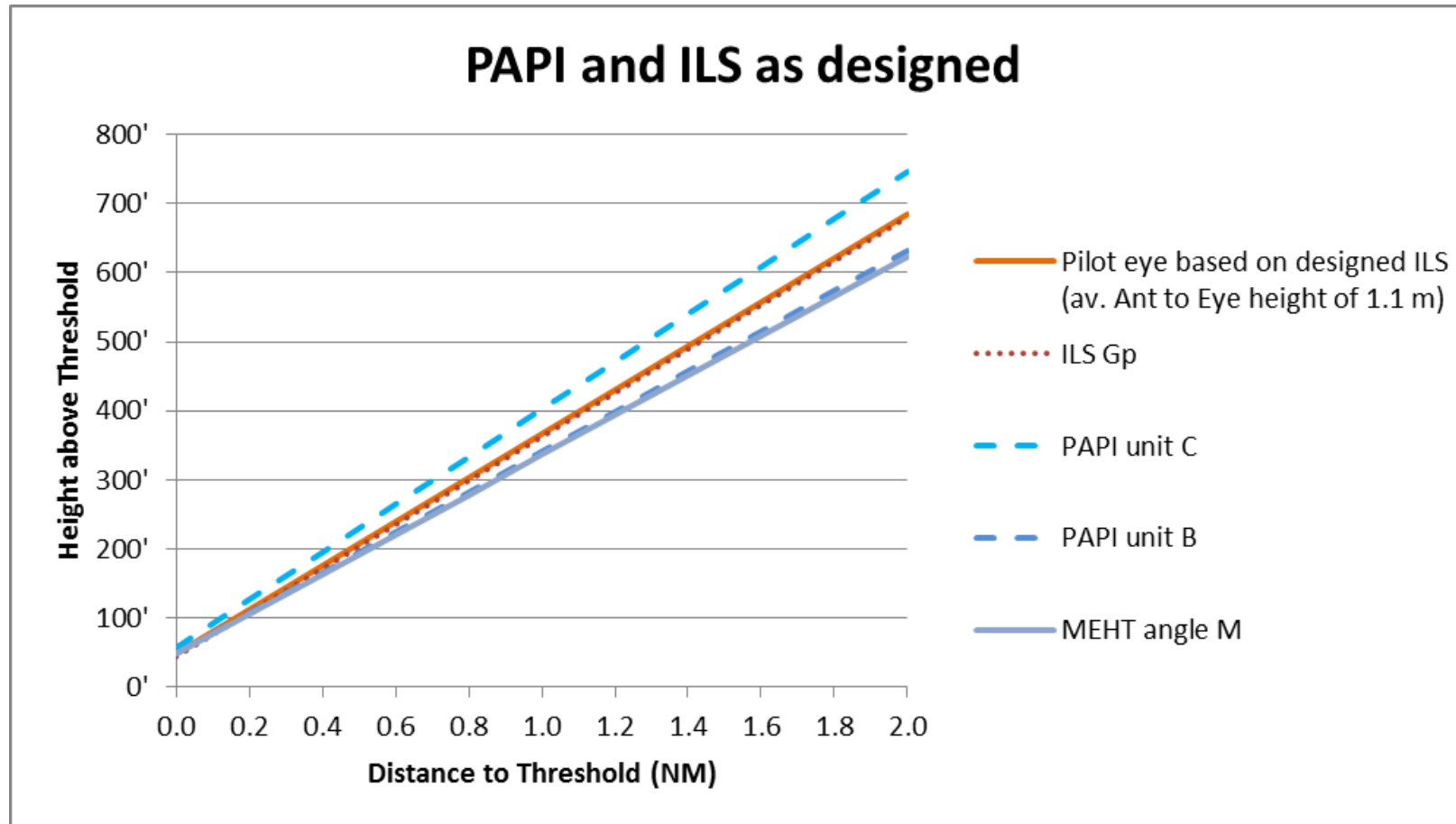
## PAPI- measurement uncertainty



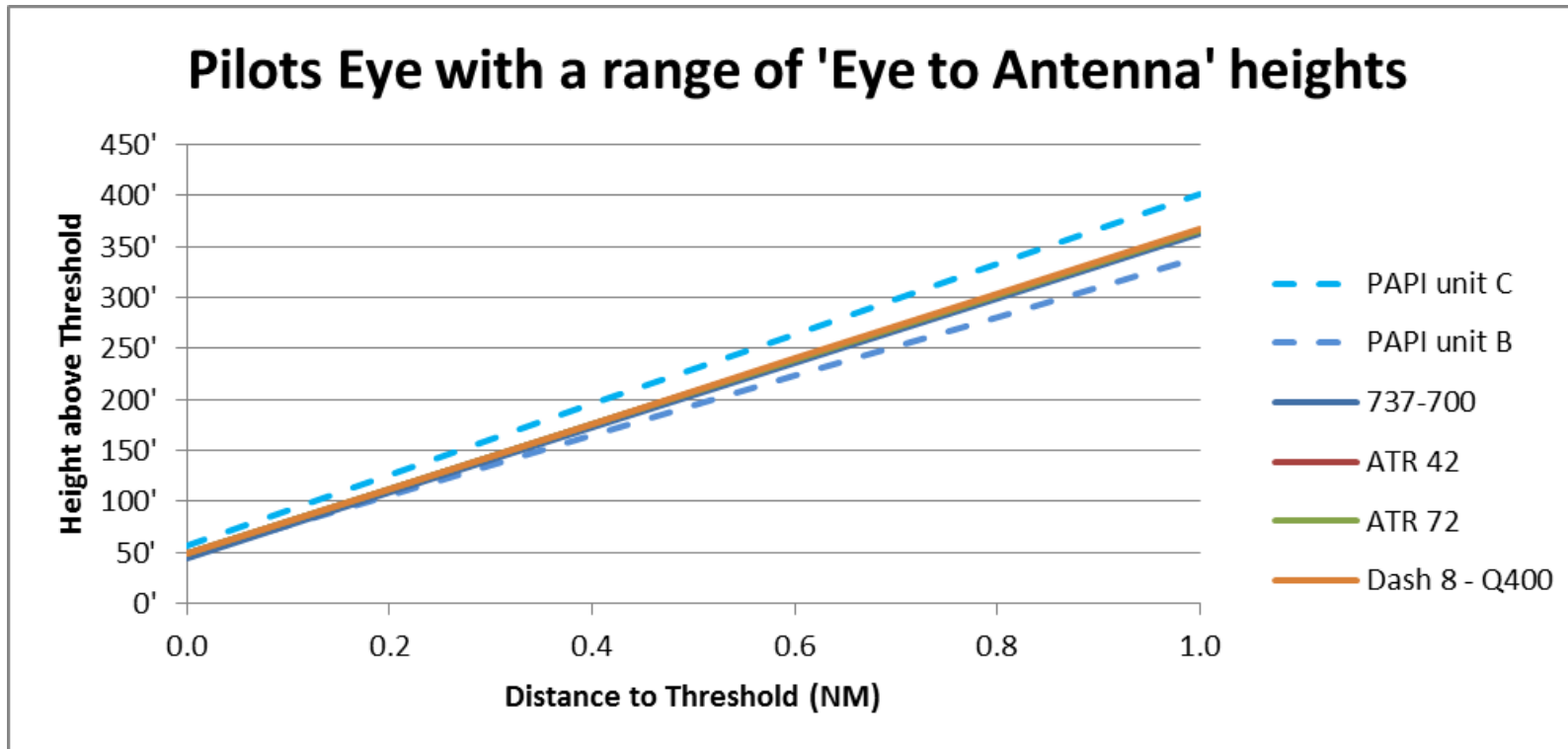
Fly Down?

Level Slice?

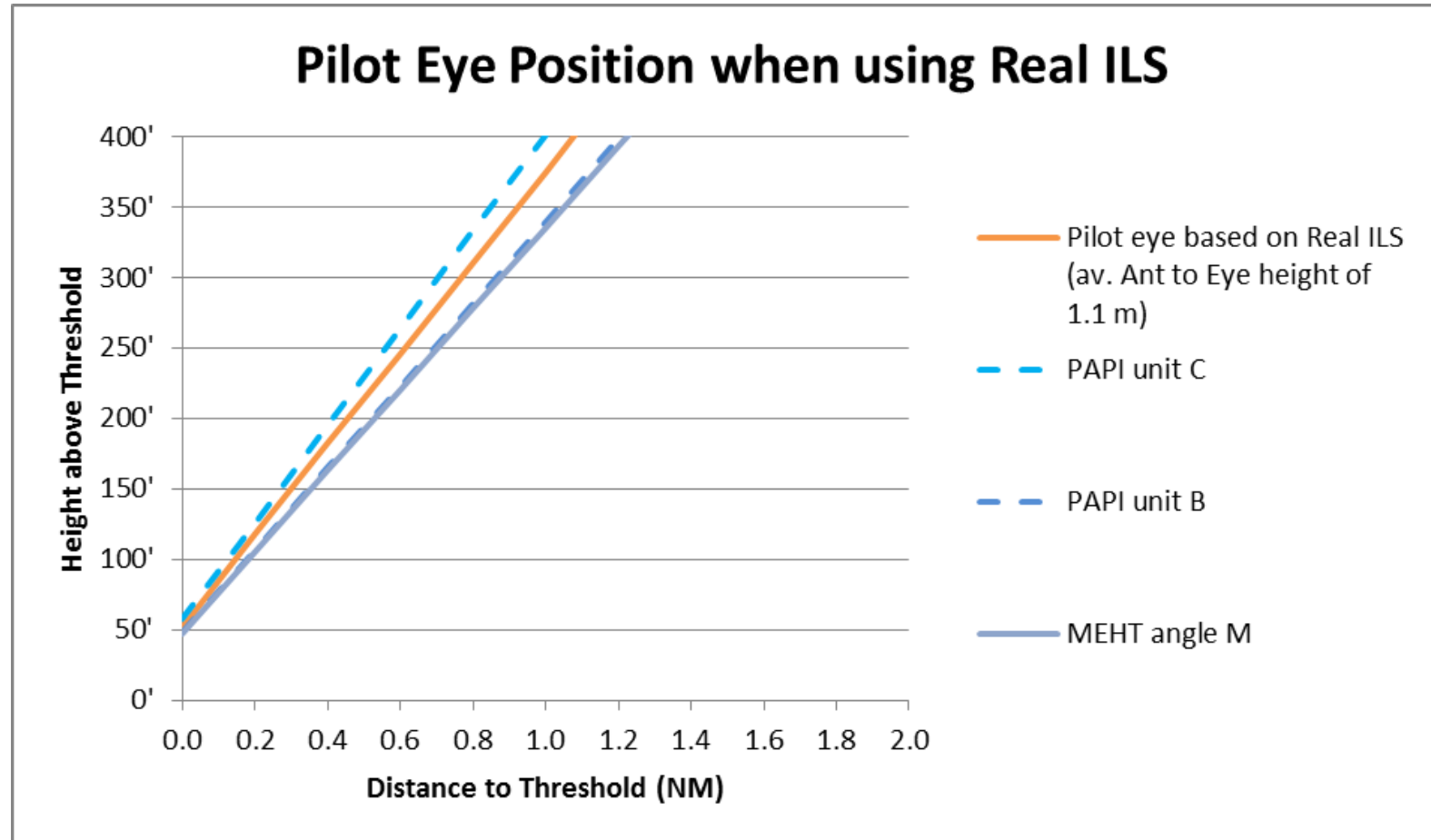
# PAPI- Practical Example with ILS correlation issue (1)



# PAPI- Practical Example with ILS correlation issue (2)



# PAPI- Practical Example with ILS correlation issue (3)





# PAPI- Practical Example with ILS correlation issue (4)

## Realigned Glidepath

