## Rain Fade Compensation Alternatives for Ka Band Communication Satellites

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## MOTIVATION OF WORK

- Evaluate system and rain fade characteristics and their impact on future system design of Ka-band communication satellite systems.
- Evaluate alternative rain fade measurement and compensation techniques
- Design and develop technology verification experiments for validating techniques and approaches.

## FADE CHARACTERISTICS

### **Rain Induced (random)**

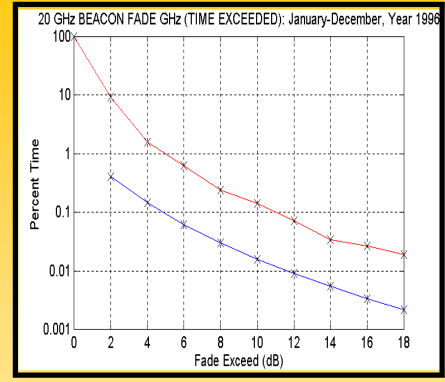
- Rain fade depth
  - Fade rate
  - Fade duration
  - Inter-fade interval
  - Frequency scaling
  - Correlation of fade within
    1 GHz band
    Correlation of rain
  - events over extended areas
- Antenna wetting
- <u>Depolarization</u>
  - Rain – Ice

### **System Induced**

- Ground Station
  - Pointing error in rain
  - Snow accumulation
  - LNA stability
  - De-Icers
- <u>Spacecraft</u>
  - Antenna Pointing Thermal
  - Attitude Control

### THEORY VS. EXPERIMENT

### **FADE AVAILABILITY FOR CLEVELAND - 1996**



### **Ground Station System Degradation Effects**

- Antenna wetting
- Snow accumulation
- Antenna pointing errors during rain
- De-Icers thermal effect
- Ground station thermal stability LNA,LO, etc.
- Measurement error

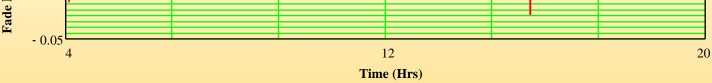
## WET ANTENNA STUDIES

Fade Depth

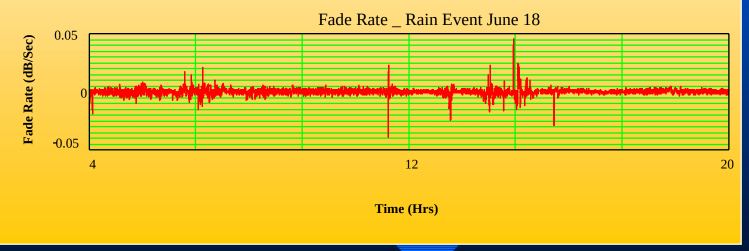


## WET ANTENNA STUDIES

# Dry Antenna Fade Rate Fade Rate \_ Rain Event June 18

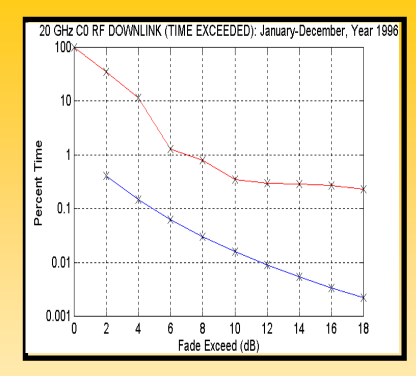


### Wet Antenna Fade Rate



## THEORY VS. EXPERIMENT

#### **FADE AVAILABILITY FOR CLEVEAND - 1996**



### **GROUND STATION AND SPACECRAFT DEGRADATION EFFECTS**

- Multibeam antenna pointing errors
- Attitude control errors
- Measurement errors

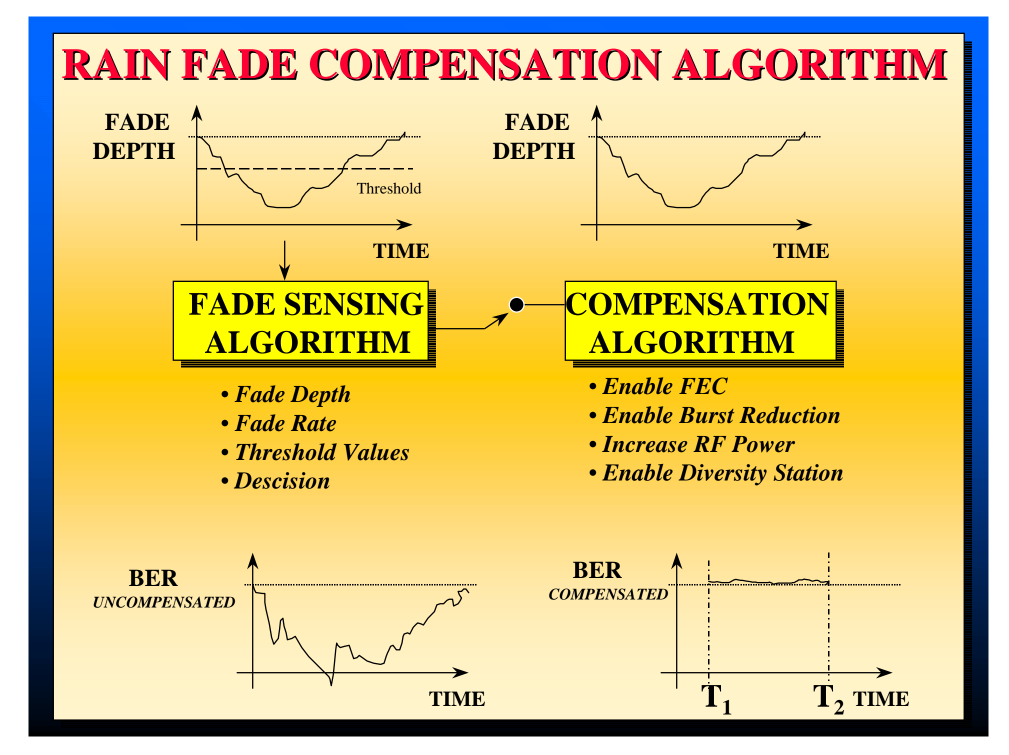
## **KEY SYSTEM MARGIN CONSIDERATIONS**

– <u>Clear Sky margin</u> (fixed)

- Clear sky attenuation (gaseous absorption) < 1 dB
- Measurement errors < 1 dB
- Frequency scaling error < 1 dB
- Time delay in applying compensation < 1 dB
  - $\sim$  Clear Sky Margin = 4 dB

-Margin available through dynamic fade compensation

- Avoid enabling compensation too frequently by applying wait time
- Dynamically allocate margin on the basis of rain and other propagation impairments



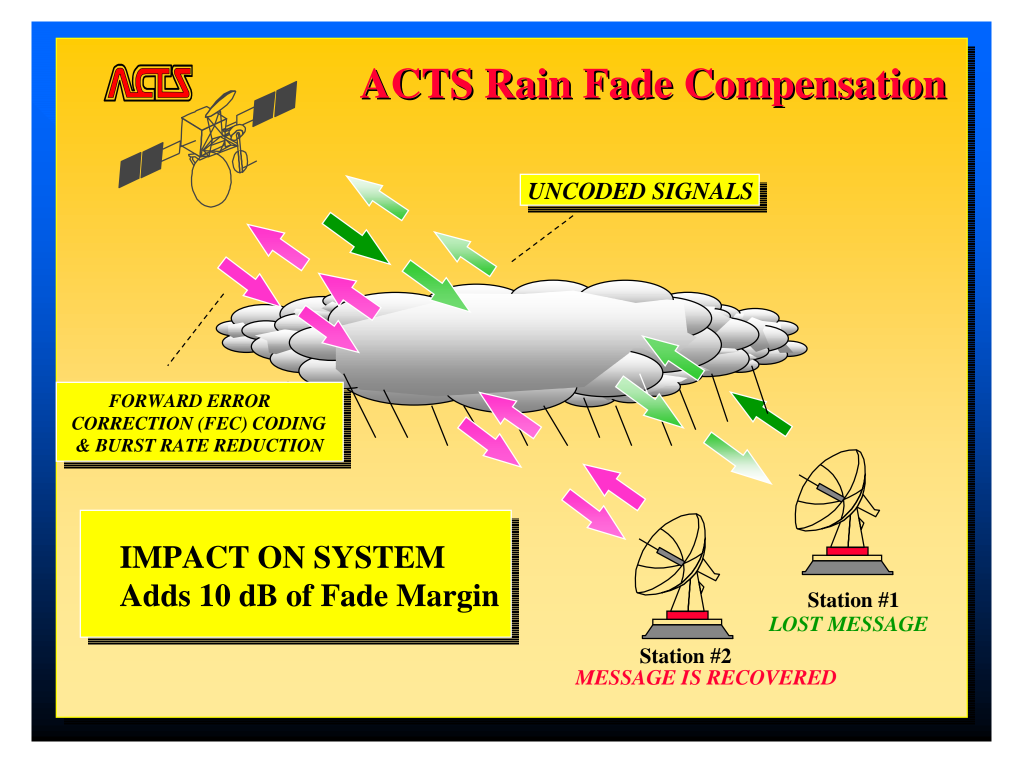
# **Rain Fade Sensing Techniques**

- <u>Satellite beacon</u>
  - in-band or out-band
- <u>Channel BER monitoring</u> by a known data pattern – e.g., framing bits, unique words, etc.
- <u>BER monitoring for channel coded data</u> – comparing re-encoded bits
- Pseudo BER
  - count number of symbols within an interval
- Measuring signal-to-noise – estimation from mean and variance
- Fade estimate from <u>receive AGC level</u>

# **Rain Fade Compensation Techniques**

### Increase power

- Uplink power in dynamically adjusted
- Open-loop, closed-loop and feedback-loop
- Information rate and FEC code rate changes – FDMA,CDMA and TDMA
- <u>Combination of above</u>
- <u>Diversity stations</u>



# SUMMARY

• ACTS has successfully demonstrated at least two different rain fade compensation techniques.

- VSAT dynamic rain fade compensation
- Uplink power control

 ACTS has successfully modeled rain fade characteristics.
 Dr. Manning's model seems to underestimate fade availability

• ACTS has experimentally characterized system and propagation effects affecting fade availability.

- Antenna wetting
- Narrow beam technology
- Attitude and ground station effects