Boschung America
Runway Contaminant Depth System

MSP Demonstration

Prepared for Friends and Partners in Aviation Weather
Orlando, FL

Geoff Bing
November 3, 2016
IT-Sens RCD

- IT-Sens RCD specially adapted for Airports to measure contaminant type and depth.
- It measures:
  - Runway Contamination Depth
    - 0 to 20mm
  - Runway Contamination Type
    - Dry
    - Moisture
    - Water
    - Slush
    - Snow
    - Ice
• 4 - 6 IT-Sens RCD per third of a runway
• Exact location is defined by Airport Operations
• Data collected from 4 – 6 IT-Sens RCD per RPU
One RCD-Trace for each IT-Sens
IT-Sens RCD/RCT Zones

Each RCD-Zone is a summary of several RCD-Traces...

...triggered by a threshold.
Reporting/Notification

- Text and email alerts can be defined that notify airport operations of a potential change in RCAM status.
- BORRMA-web Visualization tool is being adapted to report RCD information based on RCAM matrix.
Thank you