

# Airport Safety Technology R&D/

## Tecnología de la Seguridad Operacional del Aeropuerto I&D

### PAPI Baffle Effort – Guam/ Deflectores para limitar la acción del PAPI por obstáculos

Presented to: ICAO Workshop/ Taller de la OACI

By: Holly Cyrus, Project Manager/Director del Proyecto

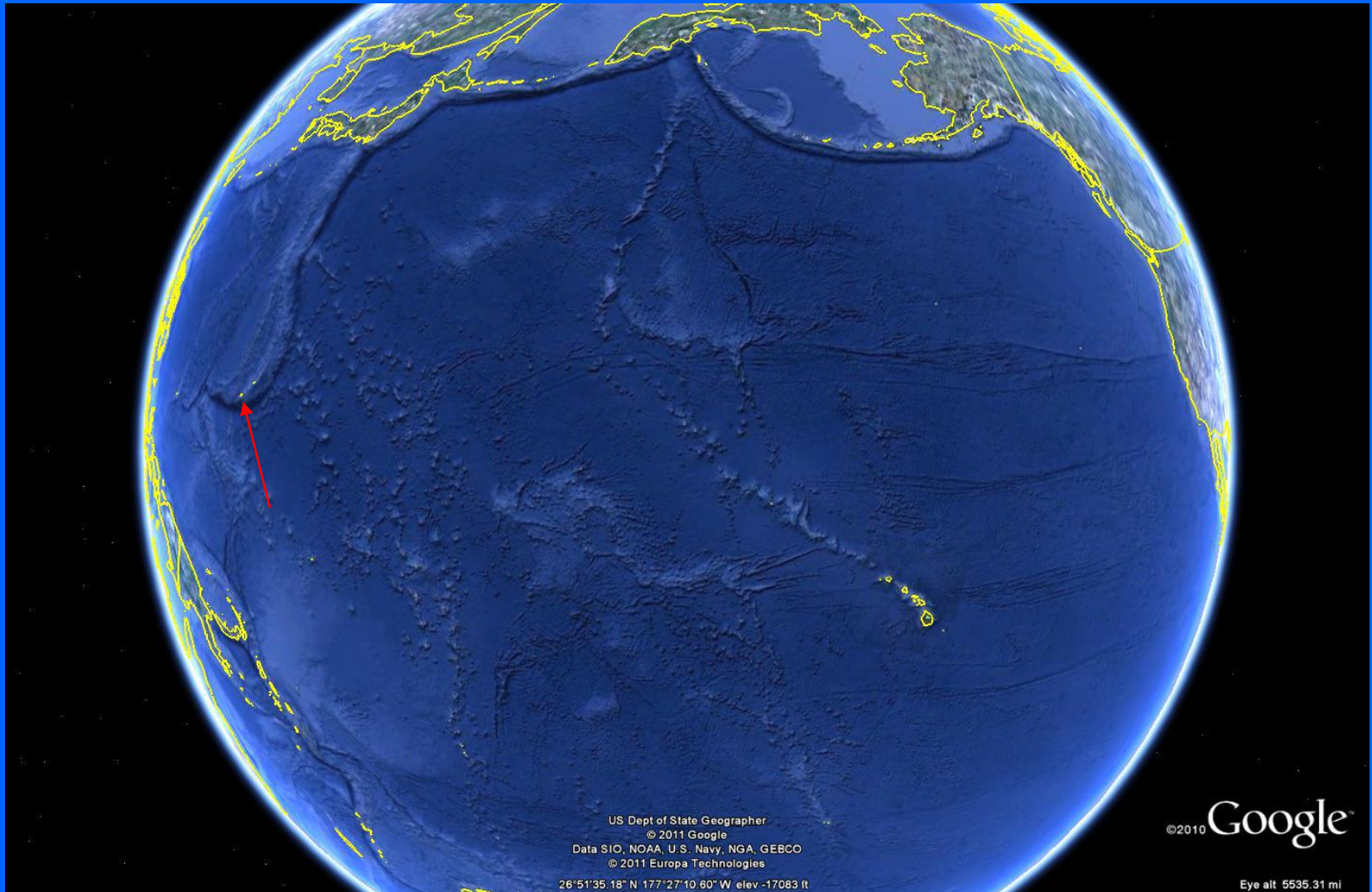
Date: May 7-11, 2012/ 7-11 de mayo 2012



Federal Aviation  
Administration



# PAPI Baffle Effort – Guam/ PAPI Esfuerzo Deflector - Guam

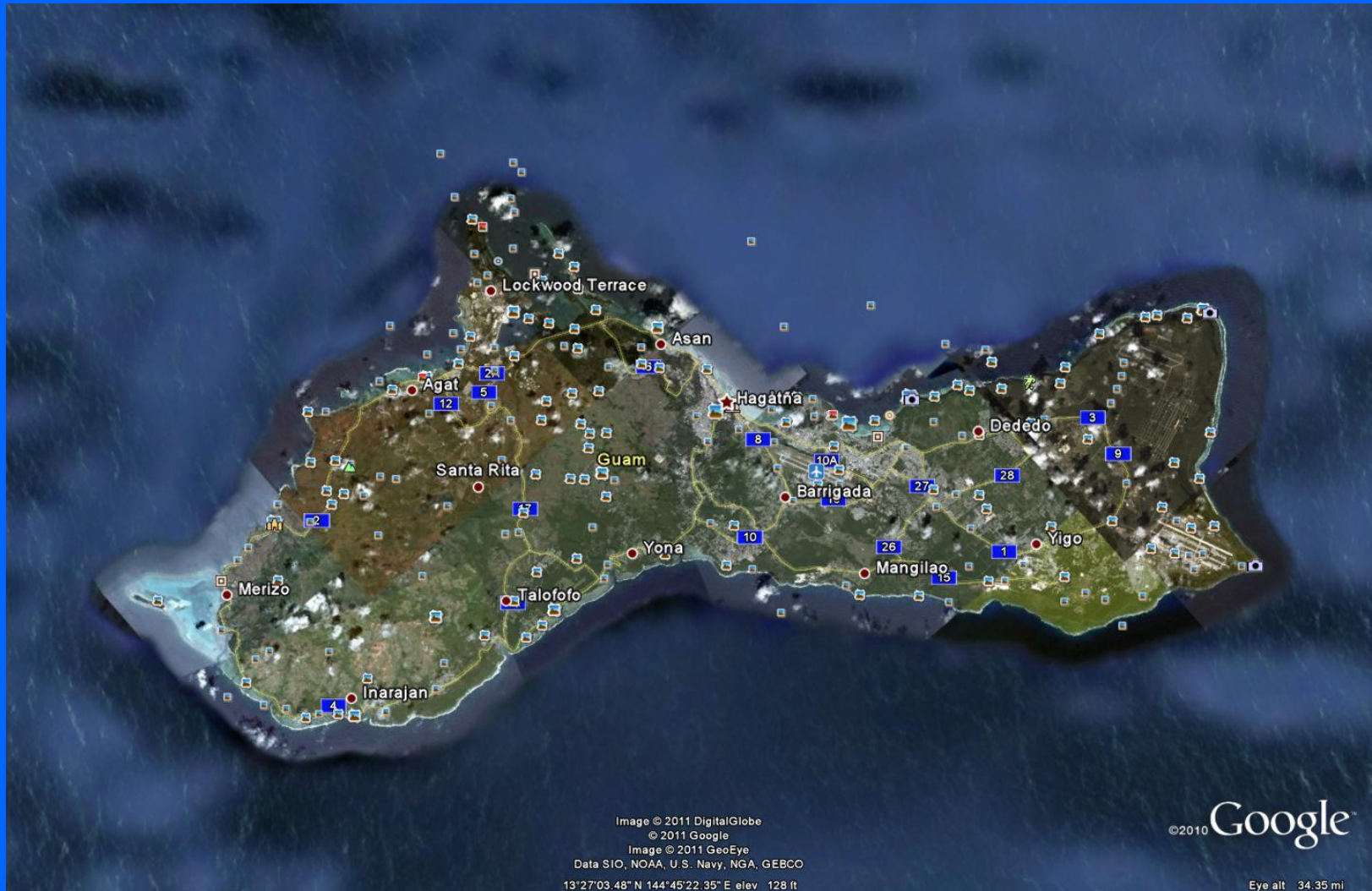


Paint Marking R&D/ Pintar Marcado de I + D  
May 7-11, 2012/ 7-11 de Mayo 2012



Federal Aviation  
Administration

# PAPI Baffle Effort – Guam/ PAPI Esfuerzo Deflector - Guam



Paint Marking R&D/ Pintar Marcado de I + D  
May 7-11, 2012/ 7-11 de Mayo 2012



Federal Aviation  
Administration

# PAPI Baffle Effort – Guam/ PAPI Esfuerzo Deflector - Guam



Paint Marking R&D/ Pintar Marcado de I + D  
May 7-11, 2012/ 7-11 de Mayo 2012  
Feb 2011



Federal Aviation  
Administration

# PAPI Baffle Effort – Guam/ PAPI Esfuerzo Deflector - Guam



# PAPI Baffle Effort – Guam/ PAPI Esfuerzo Deflector - Guam



Paint Marking R&D/ Pintar Marcado de I + D  
May 7-11, 2012/ 7-11 de Mayo 2012



Federal Aviation  
Administration

# PAPI Baffle Effort – Guam/ PAPI Esfuerzo Deflector - Guam



Paint Marking R&D/ Pintar Marcado de I + D  
May 7-11, 2012/ 7-11 de Mayo 2012



Federal Aviation  
Administration

# PAPI Baffle Effort – Guam/ PAPI Esfuerzo Deflector - Guam



Paint Marking R&D/ Pintar Marcado de I + D  
May 7-11, 2012/ 7-11 de Mayo 2012



Federal Aviation  
Administration

# PAPI Baffle Effort – Guam/ PAPI Esfuerzo Deflector - Guam



Paint Marking R&D/ Pintar Marcado de I + D  
May 7-11, 2012/ 7-11 de Mayo 2012



Federal Aviation  
Administration

# PAPI Baffle Effort – Guam/ PAPI Esfuerzo Deflector - Guam



Paint Marking R&D/ Pintar Marcado de I + D  
May 7-11, 2012/ 7-11 de Mayo 2012



Federal Aviation  
Administration

# PAPI Baffle Effort – Guam/ PAPI Esfuerzo Deflector - Guam



Paint Marking R&D/ Pintar Marcado de I + D  
May 7-11, 2012/ 7-11 de Mayo 2012



Federal Aviation  
Administration

# PAPI Baffle Effort – Guam/ PAPI Esfuerzo Deflector - Guam



# PAPI Baffle Effort – Guam/ PAPI Esfuerzo Deflector - Guam



Paint Marking R&D/ Pintar Marcado de I + D  
May 7-11, 2012/ 7-11 de Mayo 2012



Federal Aviation  
Administration

# PAPI Baffle Effort – Guam/ PAPI Esfuerzo Deflector - Guam



Paint Marking R&D/ Pintar Marcado de I + D  
May 7-11, 2012/ 7-11 de Mayo 2012



Federal Aviation  
Administration

# PAPI Baffle Effort – Guam/ PAPI Esfuerzo Deflector - Guam



# PAPI Baffle Effort – Guam/ PAPI Esfuerzo Deflector - Guam



Paint Marking R&D/ Pintar Marcado de I + D  
May 7-11, 2012/ 7-11 de Mayo 2012



Federal Aviation  
Administration

# PAPI Baffle Effort – Guam/ PAPI Esfuerzo Deflector - Guam



Paint Marking R&D/ Pintar Marcado de I + D  
May 7-11, 2012/ 7-11 de Mayo 2012  
Feb 2011



Federal Aviation  
Administration

# PAPI Baffle Effort – Guam/ PAPI Esfuerzo Deflector - Guam



Paint Marking R&D/ Pintar Marcado de I + D  
May 7-11, 2012/ 7-11 de Mayo 2012



Federal Aviation  
Administration

# PAPI Baffle Effort – Guam/ PAPI Esfuerzo Deflector - Guam



Paint Marking R&D/ Pintar Marcado de I + D  
May 7-11, 2012/ 7-11 de Mayo 2012



Federal Aviation  
Administration

# PAPI Baffle Effort – Guam/ PAPI Esfuerzo Deflector - Guam



# PAPI Baffle Effort – Guam/ PAPI Esfuerzo Deflector - Guam



# PAPI Baffle Effort – Guam/ PAPI Esfuerzo Deflector - Guam



# PAPI Baffle Effort – Guam/ PAPI Esfuerzo Deflector - Guam



Paint Marking R&D/ Pintar Marcado de I + D  
May 7-11, 2012/ 7-11 de Mayo 2012



Federal Aviation  
Administration

# PAPI Baffle Effort – Guam/ PAPI Esfuerzo Deflector - Guam



Paint Marking R&D/ Pintar Marcado de I + D  
May 7-11, 2012/ 7-11 de Mayo 2012



Federal Aviation  
Administration

# Questions or Comments?/ Preguntas o Comentarios?

Jim.Patterson@faa.gov, Manager, Airport Safety R&D Section

Donald.Gallagher@faa.gov, Visual Guidance Program Mgr.

Holly.Cyrus@faa.gov, Visual Guidance Engineer

Robert.Bassey@faa.gov, Visual Guidance Engineer

Lauren.Vitagliano@faa.gov, Visual Guidance Engineer

[www.airporttech.tc.faa.gov](http://www.airporttech.tc.faa.gov)

FAA William J. Hughes Technical Center

Airport Safety Technology R&D

ANG-E261, Building 296

Atlantic City International Airport, NJ USA 08405