

To SAI Subcommittee Date November 18, 2019

TRFD Working Group

From Peter Grau Reference 19-999/SMA-154 lth

peter.grau@sae-itc.org tel +1-240-334-2580

Subject Meeting Announcement

Timely Recovery of Flight Data (TRFD) Working Group

Chairman Greg Moran, Boeing (greg.moran@boeing.com)

Host gables engineering

When February 10-12, 2020

Monday and Tuesday, February 10-11, from 0900 to 1700

Wednesday, February 12 from 0900 to 1100

Note: The SAI Subcommittee will meet February 12-14 at the same location.

Refer to 19-999/SMA-155 for details.

Where Meeting Location

Gables Engineering 247 Greco Avenue

Coral Gables, Florida 33146

Point of Contact

Anna A. Franklin

Business Development Administrator

tel: 1-305-774-4327

email: franklin@gableseng.com

www.gableseng.com

Hotels There are many hotels near Gables Engineering to meet your budget and

comfort needs. A list is attached to this meeting announcement.

Instructions Please notify the Industry Activities staff of your intention to attend by

registering online at: https://www.aviation-ia.com/events.

The meeting is open to all interested parties. Individuals requesting time on the agenda should contact Peter Grau. The agenda will be finalized one week prior

to the meeting.

This document is published information as defined by 15 CFR Section 734.7 of the Export Administration Regulations (EAR). As publicly available technology under 15 CFR 74.3(b)(3), it is not subject to the EAR and does not have an ECCN. It may be exported without an export license.



Activity Scope

The goal of the TRFD Working Group is to prepare standards applicable to the ICAO Global Aeronautical Distress and Safety System (GADSS). These are intended to preserve flight data recorder information by transmitting it prior to an accident or safeguarding it on a deployable recorder.

Meeting Objectives

Timely Recovery of Flight Data Standards

The AEEC has formed the Timely Recovery of Flight Data (TRFD) Working Group to prepare standards applicable to the ICAO Global Aeronautical Distress and Safety System (GADSS).

The purpose of the meeting is to review **ARINC Project Paper 681:** *Timely Recovery of Flight Data (TRFD) Requirements and Architectures.* The next steps are to define the characteristic that will specify equipment, interface, and aircraft installation requirements as well as ground system requirements.

ARINC Project Paper 681 is expected to define system requirements, equipment architectures, and aircraft installation standards for equipment capable of meeting ICAO TRFD requirements potentially including:

- Automatic Deployable Flight Recorder (ADFR) installed on the aircraft which is capable of automatically deploying from the aircraft
- Flight Data Streaming (FDS) the ability to stream flight data from the airplane while in flight

Airlines are expected to benefit from this work by having a standardized methodologies, hardware, and systems which will enable them to meet the forthcoming TRFD mandates in the most effective manner possible.

Travel Information

Gables Engineering is located about 20 minutes South of the Miami International Airport (MIA). Directions to Gables are provided below as well as a link that takes you to Google maps so you can get directions to your hotel from the Miami International Airport.

From Miami Airport Rental Car Facility

1. Exit 28th St to FL-953 Le Jeune Road

2.	Follow Route 953 south, Le Jeune Road	3.8 mi
3.	Turn left onto Bird Avenue	0.2 mi
4.	Turn right onto Ponce De Leon Blvd	0.3 mi
5.	At the traffic circle, use 1st exit onto Greco Avenue	;
6.	Gables Engineering is on the right hand side	

0.2 mi

7. Park your car in the Merrick Park Mall parking garage. See next page.

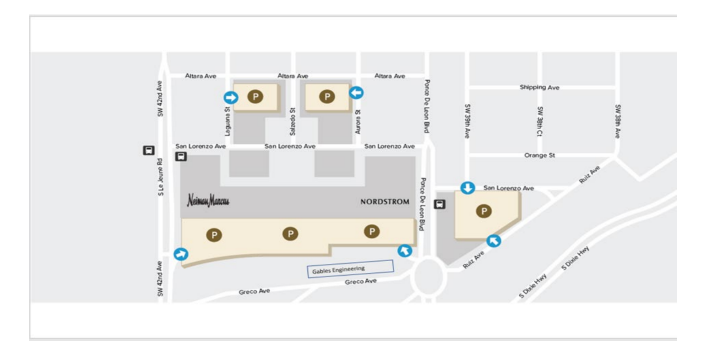
Gables Engineering 247 Greco Avenue Coral Gables, Florida 33146

Click here for directions

Reference 19-999/SMA-154 lth Page 2

Parking

Parking is available in the Merrick Park Mall parking garage. Enter from either road: Le Jeune Road or Ponce de Leon Boulevard. Park near the Nordstrom store which is the closest location to Gables Engineering. Cost is \$10 per day.



Reference 19-999/SMA-154 lth Page 3

MIAMI AREA HOTELS

Miami, Florida Hotels



Marriott – Miami Int'l Airport (4 star)

1201 N.W. LeJeune Road, Building A Miami, FL 33126 Phone: (305) 649-5000 Website: www.marriott.com

Check-in: 3:00pm Check-out: 12:00pm

Onsite Parking fee: \$23.00 USD daily Valet Parking fee: \$28.00 USD daily Complimentary Airport Shuttle Distance from Gables Engineering: 4.1 miles

The Westin Colonnade - Coral Gables (4 star)

180 Aragon Avenue Coral Gables, FL 33134 Phone: (305) 441-2600

Website: www.westincoralgables.com

Check-in: 4:00pm Check-out: 11:00am

Valet Parking fee: \$32.00 USD daily
Distance from Gables Engineering: 1.53 miles

Courtyard by Marriott - Coral Gables (4 star) 2051 South LeJeune Road

Coral Gables, FL 33134 Phone: (305) 443-2301

Website: www.courtyard.marriott.com

Check-in: 3:00pm Check-out: 12:00pm

Onsite Parking fee: \$15.00 USD daily Complimentary Airport Shuttle Distance from Gables Engineering: 1.9 miles

Biltmore- Coral Gables (5 star)

1200 Anastasia Avenue Coral Gable, FL 33134 Phone: (855) 311-6903 Website: www.biltmore.com

Check-in: 3:00pm Check-out: 12:00pm

Self Parking fee : Free Valet Parking fee: \$18.00 USD daily Distance from Gables Engineering: 2.0 miles

Aloft - Coral Gables (4 star)

2524 South Le Jeune Road Coral Gable, FL 33134 Phone: (305) 442-0372

Website: www.aloft-hotels.marriott.com

Check-in: 3:00pm Check-out: 12:00pm

Valet Parking fee: \$25.00 USD daily Distance from Gables Engineering: 1.7 miles

Hyatt Regency – Coral Gables (4 star) 50 Alhambra Piz, Coral Gables Coral Gable, FL 33134 Phone: (305) 441 -1234 Website: www.hyatt.com

Check-in: 3:00pm

Check-out: 12:00pm Self Parking fee: \$30.00 USD daily Valet Parking fee: \$35.00 USD daily Distance from Gables Engineering: 2.0 miles

Miami, Florida Hotels



Embassy Suites - Miami Int'l Airport (3 star)

3974 NW South River Drive Miami, FL 33142 Phone: (305) 634-5000

Website: www.embassysuites3.hilton.com

Check-in: 4:00pm

Check-out: 11:00am Self Parking fee: \$21.00 USD daily Valet Parking fee: \$26.00 USD daily Complimentary Airport Shuttle Distance from Gables Engineering: 5.7 miles

Hotel Arya –Coconut Grove (Sonesta) (4 star) 2889 McFarlane Road

Coconut Grove, FL 33133 Phone: (305) 529-2828

Website: www.hotelaryacg.com

Check-in: 3:00pm Check-out: 12:00pm

Valet Parking fee: \$30.00 USD daily Distance from Gables Engineering: 1.6 miles

Four Points by Sheraton- Coral Gables (4 star)

3861 SW 40th Street Coral Gables, FL 33146 Phone: (305) 567-0534

Website: https://four-points.marriott.com/

Check-in: 3:00pm Check-out: 12:00pm

On site parking fee: \$25.00 USD daily Distance from Gables Engineering: 0.4 miles

Hilton - Miami Int'l Airport (4 star)

5101 Blue Lagoon Drive Miami, FL 33126 Phone: (305) 262-1000 Website: www3.hilton.com

Check-in: 3:00pm Check-out: 12:00pm

Self Parking fee: \$21.00 USD daily Valet Parking fee: \$28.00 USD daily Complementary Airport shuttle

Distance from Gables Engineering: 5.9 miles

Accor Hotels (Pullman - Miami Int'l Airport) (4 star)

5800 Blue Lagoon Drive Miami, FL 33126 Phone: (305) 264-4888 Website: www.accorhotels.com

Check-in: 3:00 pm Check-out 12:00 pm

Private outdoor Parking: \$8.00 USD daily Valet Parking fee: \$11.00 USD daily Complimentary Airport Shuttle

Distance from Gables Engineering: 4.86 miles

Reference 19-999/SMA-154 lth Page 4