

Certification/Qualification

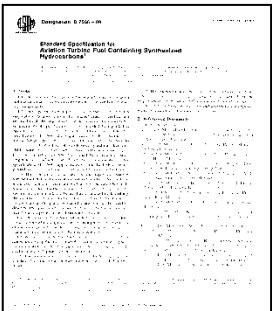
April 17, 2013



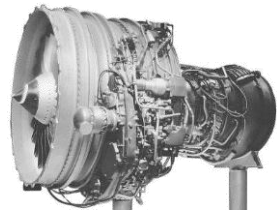
Mark Rumizen
Senior Technical Specialist
Federal Aviation Administration

Airworthiness Regulations For Aviation Fuel

Regulatory Authorities Do Not Certify Fuel, They Certify Airplanes and Engines to Operate on Specified Fuel



ASTM Fuel Specification



Engine Operating Limitations

- Fuel Specification



Aircraft Operating Limitations

- Engine limitations Used for Aircraft



Aircraft Operator (Airlines) Operating Rules

- Must Adhere to Aircraft and Engine Limitations

Why is ASTM Approval so Important?

ASTM Qualification



**D7566 New Annex
Drop-In Fuel**



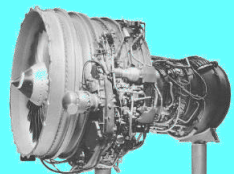
**New Spec
Non-Drop-In
Fuel**

**Unchanged
Operating
Limitation**

New Oper Limitation

**The Key to
Commercialization**

Airworthiness Certification



Re-Certify All Engines

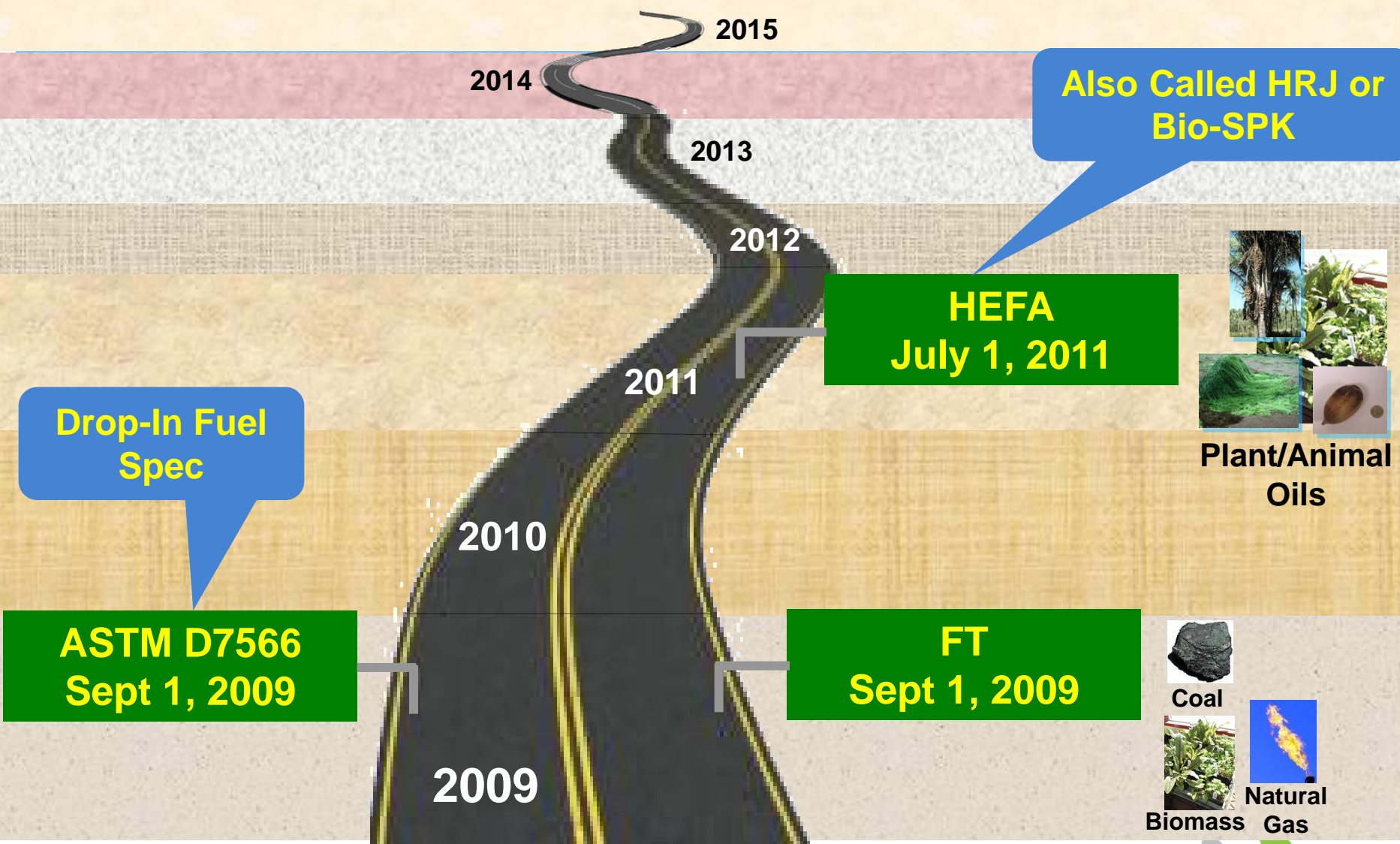


Re-Certify All Aircraft

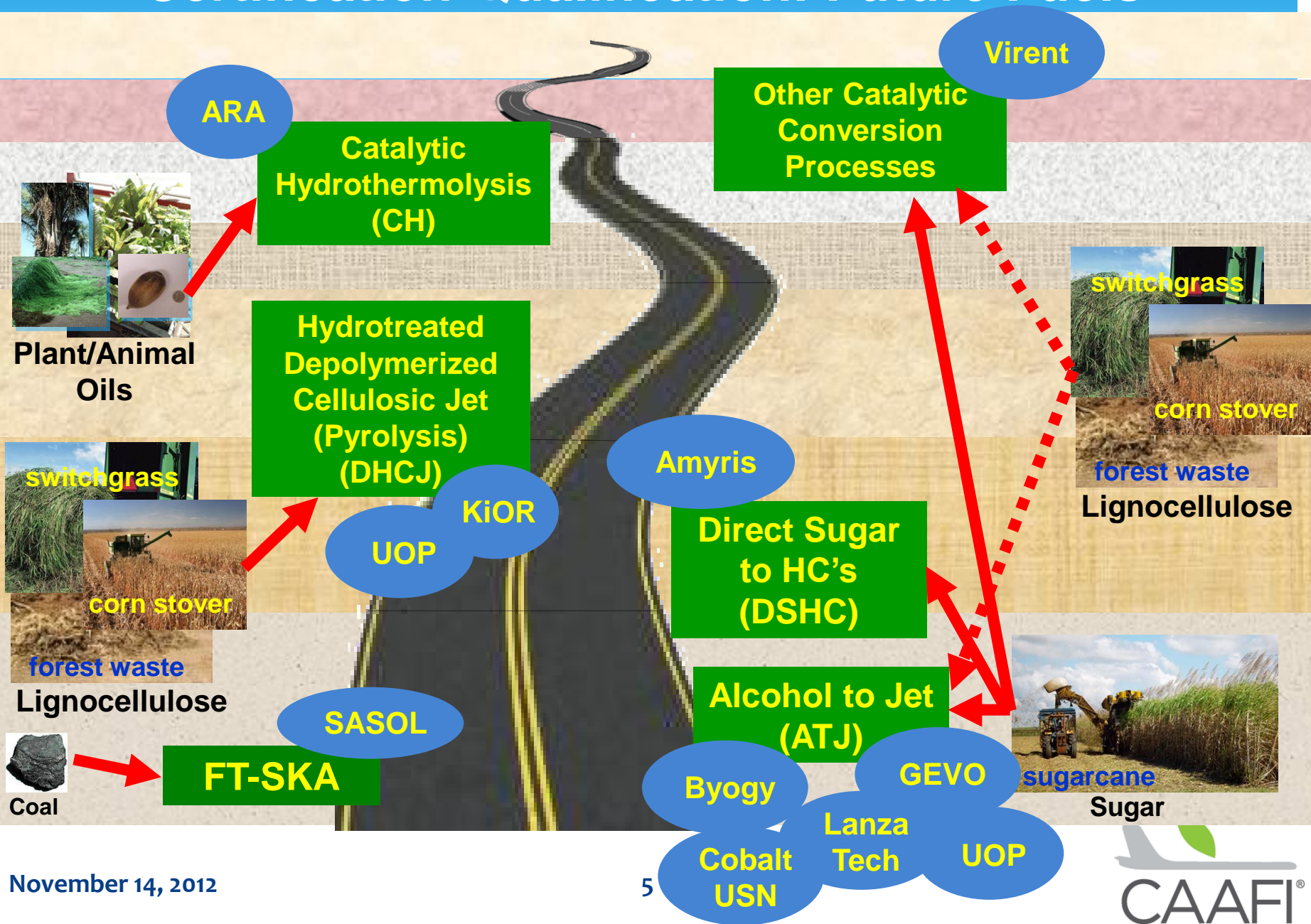


**Approved for Airline
Operations**

Approved Alternative Jet Fuels



Certification-Qualification: Future Fuels



Thank You



Mark A. Rumizen
Senior Technical Specialist
Aviation Fuels
Aircraft Certification Service

Tel: 781-238-7113
Email: mark.rumizen@faa.gov

Federal Aviation Administration
12 New England Executive Park
Burlington, MA 01803





FUELING SOLUTIONS FOR
SECURE & SUSTAINABLE AVIATION