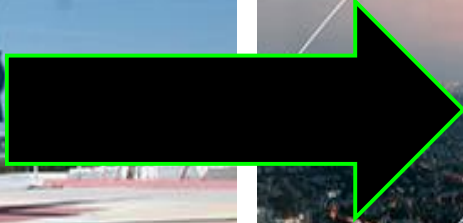


# NAVOS<sub>AIR</sub>

---

INSTRUMENT FLIGHT PROCEDURE DEVELOPMENT  
HELIPORT / VERTIPOINT DESIGNATION

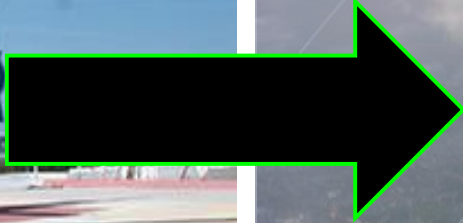
**Matt Burton**  
TECHNICAL DIRECTOR



NASA.GOV

**NAVOS** AIR





[www.navosair.com](http://www.navosair.com)



**NAVOS** AIR

[www.navosair.com](http://www.navosair.com)

# C2IAS Instrument Procedures for UAS Evaluation

Member	Background	Role
	FAA Authorized Special Instrument Flight Procedure Developer	IFP Design; CONOPs and Test Plan Development; FAA Coordination AFS-400; Vertiport Evaluation
	FAA Designated UAS Test Site	Performance Validation in lieu of AW Certificate; Flight Authorization; Operations and Safety Management; FAA Coordination AUS-300
	UAS SME; Resident UAS Operations at KBKT	Airport/ATC Coordination; Operations and Safety Management
	UAS Manufacturer UAS Operator	UAS Flight Service Provider

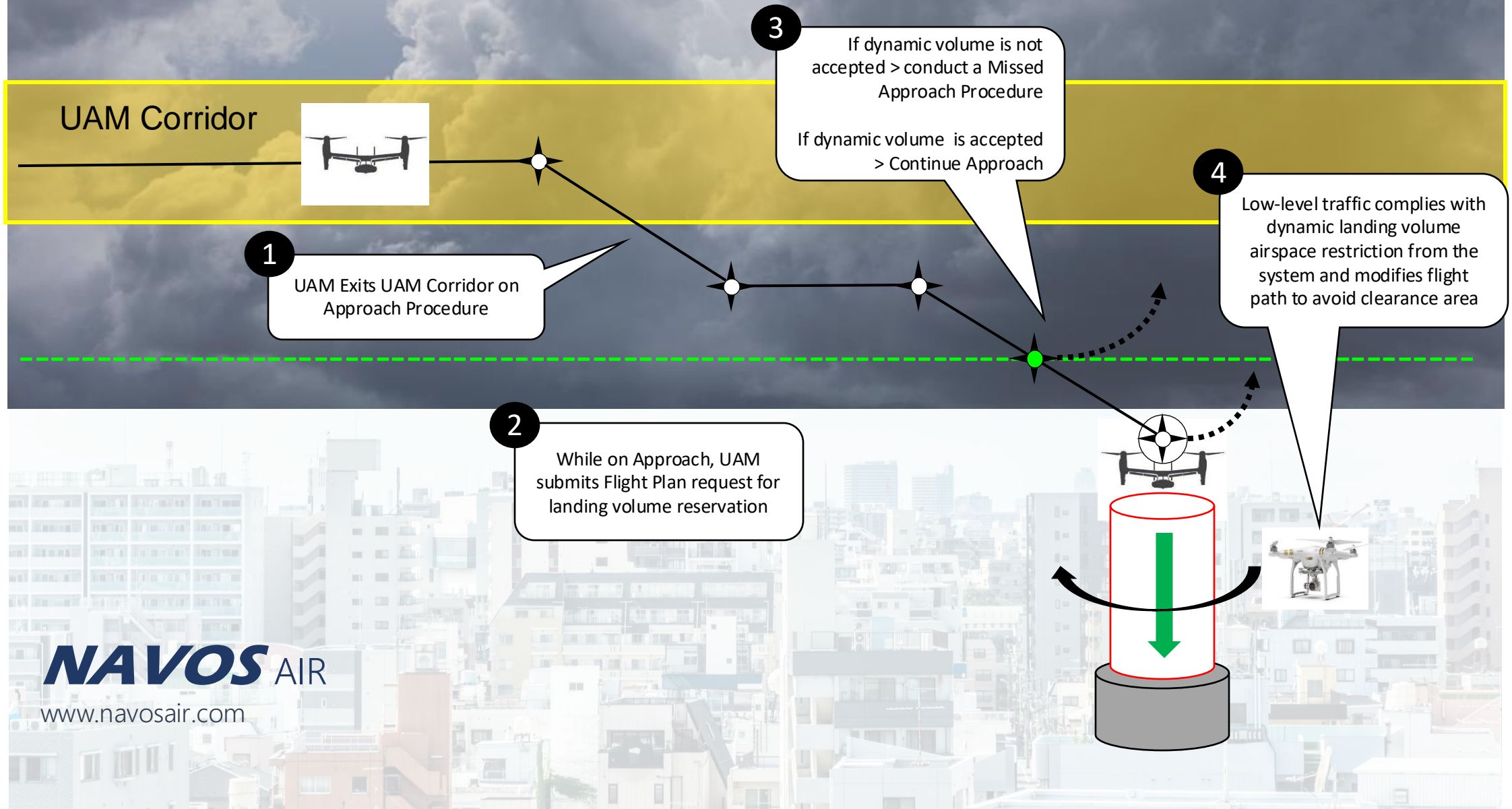


**TEXTRON** Systems

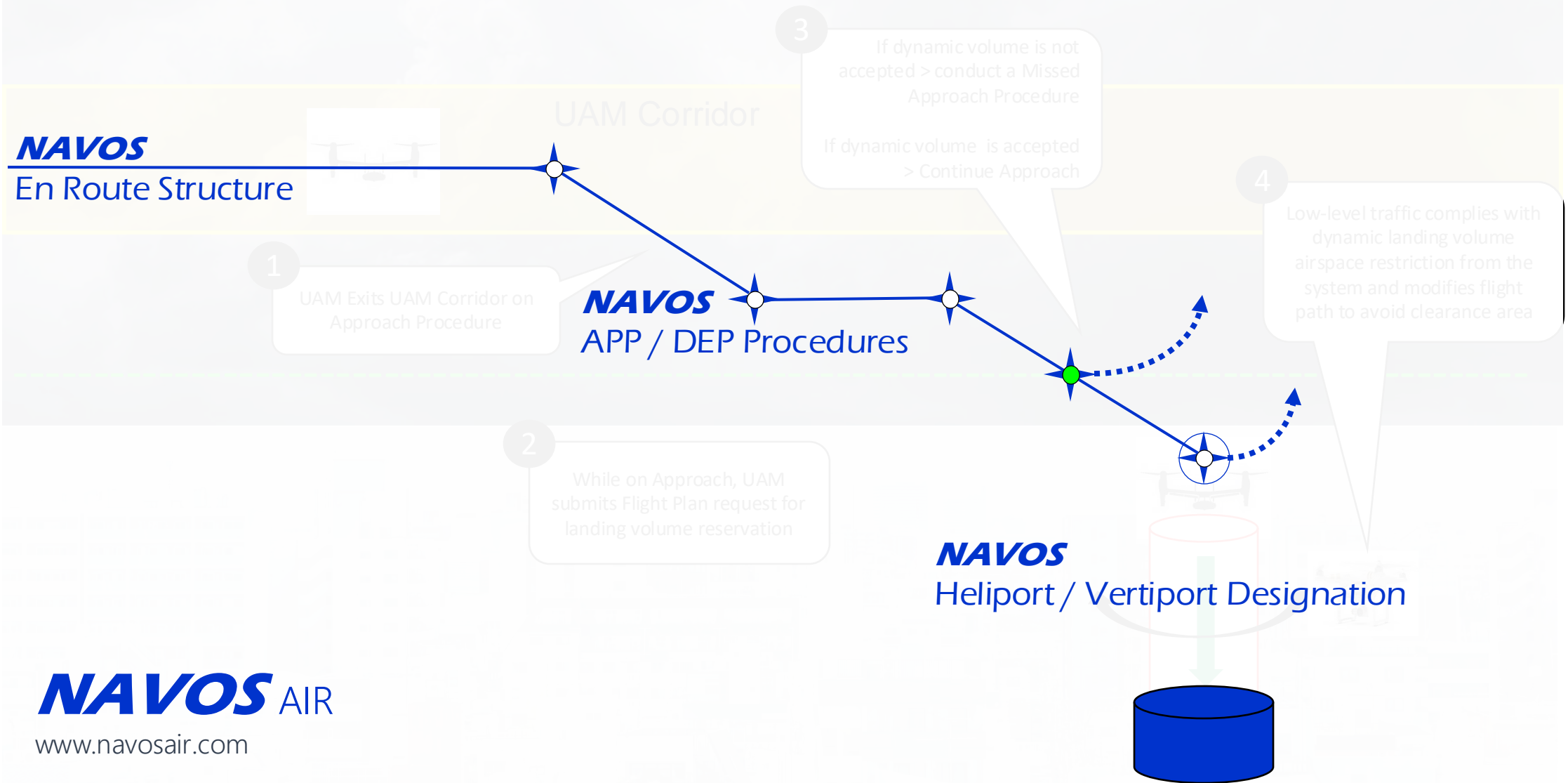


**NAVOS** AIR  
[www.navosair.com](http://www.navosair.com)

# AAM INSTRUMENT PROCEDURE TRANSITION TO VERTIPORT



# AAM INSTRUMENT PROCEDURE TRANSITION TO VERTIPOINT



# AAM INSTRUMENT PROCEDURE TRANSITION TO VERTIPOINT

