

# Airborne UAT Analysis Summary

---

**Start Time:** 03-17-2019 22:37:02

**End Time:** 03-17-2019 23:13:19

**Total Reports:** 1346

**Duration(s):** 00:36:17

**Mod:** 00:36:17

**Rule:** 00:11:17

**Processed Reports:** 1037

---

**Link Version:** 1

**Out Capability:** UAT

**In Capability:**

**Emitter Category:** 1 - Light (<15,500lbs)

**Antenna(s):** 1 - Single

**Last Flight Id:**

## Exceptions:

NIC	NACp	NACv	SIL	SDA
No	No	No	No	No

## Missing Elements

Category	NACp	NACv	Vel	Flight Id	Mode 3A	Emit Cat	Baro Alt	Geo Alt
% Fail								
Max dT								
MCF								

## Integrity & Accuracy

Category	NIC	NACp	NACv	SIL	SDA
% Fail					
Max dT					
MCF					

Category	NIC	NACp	NACv	SIL	SDA
Avg	8.1	9.0	0.4	0.1	0.0
Min	0	9	0	0	0
Max	10	9	1	3	2

## Kinematics

	Velocity	Position $\Delta$
% Fail		
MCF		

	Baro Alt	Baro Alt $\Delta$	Geo Alt	Geo Alt $\Delta$
% Fail				
MCF				

## Other Checks

	Emitter Cat	Mode 3A
% Fail		
Max dT		
MCF		

	Flight ID	Mismatch	Non-US	No "N"	Only "N"	Partial	Spaces	All Spaces	Illegal Char	Unavail Char
% Fail										
Max dT										
MCF										

	Air on Ground
% Fail	
Max dT	
MCF	

Notes: MCF - Maximum Consecutive Failures