N49RF ERROR SUMMARY 20190216N1

Flight ID: 20190216N1

Sensor or System	Number or Name
Static Pressure Probe	PSM.2
Dynamic Pressure Probe	PQM.2
Total Temperature Probe	TTM.1
Dewpoint Temp. Probe	TDM.2
Vertical Accelerometer	AccZI.2
Altimeter	AltGPS.2
INE Selection	2
Differential Attack Pressure Probe	PDALPHA.2
Differential Sideslip Pressure Probe	PDBETA.2
Dynamic Attack Pressure Probe	PQALPHA.2
Dynamic Sideslip Pressure Probe	PQBETA.2

Flight Directory

acdata/2019/MET/20190216N1

Local Met Data	Takeoff	PHNL	(0446Z)	Landing PHNL ((0000Z)
Dynamic Correcti	ons			Yes	
AttackAngleInter	cept			3.97801	
AttackAngleSlope	!			3.86172	
SlipAngleInterce	pt			1.258	
SlipAngleSlope				6.69941	
AttackAngleInter	cept2			5.04641	
AttackAngleSlope	2			5.41847	
SlipAngleInterce	pt2			0.905	
SlipAngleSlope2				6.78464	

Notes:

There were no edits made in the measured parameters used to calculate meteorological and navigational parameters.

Takeoff/Landing data: Data during landing and takeoff are potentially suspect. It is recommended that ground data not be used for scientific analysis.

A Flight Director was not aboard for real-time data assessment and thus _FDlog.dat, _serial.dat, _lp.txt, and _iwg.txt files are not available. GPS.3 and TTM.2 unavailable. Moisture and wind quantities unreliable.

Expendable Type	# deployed	ed # good # tra:				
Dropsondes	0	0	0			
Test sondes	0	0	0			
AXBTs	0	0	0			
AXCPs	0	0	0			
AXCTDs	0	0	0			

0 0 0 UAS

Flight Director: N/A
Phone #: N/A

ACAT-4 Version = 7.2.2

APPENDIX 2 – GIV QC Checklist

Flight ID:	20190216N1
Flight Director(s):	Not aboard.

Pressure Comparison							
	T/O	Land					
Aircraft	1013.3	1014.1					
Tower	PHNL 0446	PHNL 0427					
	1013.8	1014.4					

UWZ.d mean: _ -0.21 Post-processing

4	Raw 1Hz Mean File Parameters					ers	C File Parameters					
✓ Accelerometer	V	AccAXI.1	Q.	AccAYI.1	8	AccAZI.1	T		٧	AccZref	Τ	
	V	AccAXI.2	V	AccAYI.2	1	AccAZI.2	1		Γ		_	
	V	AccAXI.3	V	AccAYI.3	ý	AccAZI.3	1		l			
✓Altitude	1	AltGPS.1	V	Alti.1	V	AltPaADDU.1	V	AltBCADDU.1	V	ALTref		
	1	AltGPS.2	V	AltI.2	V	AltPaADDU.2	V	AltBCADDU.2	1	ALTPA.d	1	
	X	AltGPS.3	V	AltI.3	V	AltRA.1	Γ		V	ALTGA.d	1	
✓ Ground Speed	V	GsXI-GPS.1	V	GsXI.1	V	GsGPS.1	J	GsXGPS.1	V	GSXref	T	
	Γ	GsXI-GPS.2	V	GsXI.2	¥	GsGPS.2	v	GsXGPS.2	Á	GSYref	1	
		GsYI-GPS.1	V	GsXI.3	Γ	1	V	GsYGPS.1	V	GSZref	1	
		GsYI-GPS.2	V	GsYI.1	V	GsZI.1	V	GsYGPS.2	Γ		•	
	Г	GsZI-GPS.1	V	GsYI.2	Ú	GsZI.2	V	GsZGPS.1	1			
		GsZI-GPS/2	V	GsYI.3	V	GsZI.3	V	GsZGPS.2	1			
✓Lat/Lon	V	LatGP8.1	V	Latl.1	1	LonGPS.1	1	Lonl.1	V	LATref	Γ	
	✓	LatGPS.2	V	Latl.2	V	LonGPS.2	V	Lonl.2	V	LONref	1	
	X	ĻatGPS.3		4	8	LonGPS.3			Г			
Pressure	V	PDALPHA.1	v	PQALPHA.1	Í	PQM.1	1	PSM.1	V	PDALPHAref	V	PQMref
	V	PDALPHA.2	ď	PQALPHA.2	ø	PQM.2	٧	PSM.2	V	PDBETAref	V	PQ.c
	300	PDBETA.1	V	PQBETA.1					V	PQALPHAref	V	PSMref
	19	PDBETA.2	V	PQBETA.2		and the same of th			V	PQBETAref	V	PS.c
√ A∕r Speed	V	Cas ADDU.1	V	TasADDU.1		las ADDU.1	,		V	IAS.d	V	TAS.d
✓ Pitch/Roll	V	Pitchl.1	V	PitchRateI.1	V	Rolli.1	V	RollRatel.1	V	PITCHref		
	V	PitchI.2	V	PitchRateI.2	1	Rolli.2	S	RollRatel.2	V	ROLLref		
	W	Pitch1.3	И	PitchRateI.3	Á	RollI.3	✓	RollRatel.3			· 	/
√Temp/Dewpt		TTM.1	1	TTM.4	1	TDM.1			V	ŢD.c	7	TTMref
	X	TTM.2			V	TDM.2			1	TDMref	V	TA.d
<u>/</u> .	V	TTM.3										
✓ Miscellaneous									V	ÚWZ.d	V	WS.d
(must check)									V	DPJ_WSZ	Ч	WD.d
									V	Ним		

FLID_Mission_Documents.pdf:

1	Error Summary
X	Crew Manifest Not available.
1	QC checklist
X	Dropwindsonde Log(s) – AVAPS and FD if completed No DROPS
1	, Flight Track
X	Miscellaneous FD notes No FD aboard.

NOTES:

GPS.3 INOP TTM. 2 unavailable

2 Moisture quantities unreliable.

