N49RF ERROR SUMMARY 20190325N1

Flight ID: 20190325N1

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/20190325N1

Local Met Data	Takeoff	PHNL	(1816Z)	Landing KLAS	(2309Z)
Dynamic Correcti	lons			Yes	
AttackAngleInter	cept			3.97801	•
AttackAngleSlope	9			3.86172	1
SlipAngleInterce	ept			1.258	
SlipAngleSlope				6.69941	•
AttackAngleInter	ccept2			5.04641	
AttackAngleSlope	2			5.41847	1
SlipAngleInterce	ept2			0.905	
SlipAngleSlope2				6.78464	<u>:</u>

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.

Moisture and wind quantities unreliable. GPS.3 and TTM.2 inoperative. Periodic noise noted in radar altimeter. Flight Director was not aboard for real-time data analysis and thus _FDlog.dat, _serial.dat, _lp.txt, and _iwg.txt files are not available.

Expendable Type	# deployed	# good	# transmitted
Dropsondes	0	0	0
Test sondes	0	0	0
AXBTs	0	0	0
AXCPs	0	0	0

AXCTDs	0	0	0
UAS	0	0	0

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

ACAT-4 Version = 7.2.2

APPENDIX 2 – GIV QC Checklist

Flight ID:	20190325N1
Flight Director(s):	Not aboard.

Pressure Comparison							
	T/O	Land					
Aircraft	1018.9	940.2					
Tower	PHNL 1816Z 1019.5	KLAS 2310Z					
	Citivi	992.5					

PSM.1

UWZ.d mean: 0.23 post-processing

		, Raw 1Hz Mean File Parameters					ers	C File Parameters				
Accelerometer	ν	AccAXI.1	7	AccAYI.1	V	AccAZI.1	Τ		Ī	AccZref	T	
	V	AccAXI.2	V	AccAYI.2	V	AccAZI.2	1		Γ		_	
	V	AccAXI.3	~	AccAYI.3	V	AccAZI.3						
Altitude	ν	AltGPS.1	V	Alti.1	V	AltPaADDU.1	V	AltBCADDU.1	V	ALTref	Τ	
	v	AltGPS.2	V	Alti.2	V	AltPaADDU.2	V	AltBCADDU.2	Ţ	ALTPA.d	7	
	X	AltGPS.3	V	Alti.3	V	AltRA.1	Π		V	ALTGA.d	7	
√Ground Speed		GsXI-GPS.1	V	GsXI.1	~	Gs GPS.1	V	GsXGPS.1	ν	GSXref	T	
		GsXI-GPS.2	ν	GsXI.2	V	Gs GPS.2	١	GsXGPS.2	~	ĢSYref	1	
		GsYI-GPS.1	V	GsXI.3		/	ν	GsYGPS.1	ν	GSZref	1	
(GsYI-GPS.2	<	GsYI.1	V	GsZI.1	V	ĢsYGPS.2	Γ		_	
		GsZI-GPS.1	V	GsYI.2	V	GsZI.2	V	GşZGPS.1	1			
\		GsZI-GP8.2	V	ĢsYI.3	V	ĢsZI.3	v	GsZGPS.2	1	/		
√Lat/Lon	>	LatGPS.1	~	Lati.1	V	LonGPS.1	~	Lonl.1	V	LATref	Τ	
	V	LatGPS.2	٧	Latl.2	У	LonGPS.2	V	Lon1.2	V	LONref	1	
	X	LatGPS.3		/	V	LonGPS.3		/		/	-	/
✓ Pressure	И	PDALPHA.1	И	PQALPHA.1	V	PQM.1	V	PSM.1	\vee	PDALPHAref	V	PQMref
	V	PDALPHA.2	Ч	PQALPHA.2	И	PQM.2	\vee	PSM.2	V	PDBETAref	٠	PQ.c
	И	PDBETA.1	Ч	PQBETA.1	Γ				V	PQALPHAref	ı	PSMref
	V	PDBETA.2	4	PQBETA.2					V	PQBETAref	V	PS,c
√ Air Speed	И	Ças ADDU.1	\checkmark	ŢasADDU.1 <		lasADDU.1			V	ÍAS.d	\	TAS.d
√ Pitch/Roll	4	Pitchl.1	V	PitchRateI.1	V	Rolli.1	7	RollRatel.1	V	PJTCHref	Γ	
	V	Pitchl.2	Ч	PitchRateI.2	Ч	Rolli.2	V	RollRatel.2	И	ROLLref	1	·
	Ч	PitchI.3	W	ÁitchRatel.3	Ч	Rolli.3	V	ŔollRatel.3		/	•	,
√Temp/Dewpt		TTM.1	V	TTM.4	V	TDM.1			И	TD.c	v	TTMref
	X	ŢTM.2			4	TDM.2			И	TDMref	_	TA.d
	V	TTM.3							Ľ		_	
✓ Miscellaneous									V	ŲWZ.d	ν	WS.d
(must check)									V	DPJ_WSZ	V	WD.d
									V	ним	Г	

FLID_Mission_Documents.pdf:

V	Error Summary
X	Crew Manifest Not Available
<	QC checklist
X	Dropwindsonde Log(s) – AVAPS and FD if completed No DRoP5
	Flight Track
X	Miscellaneous FD notes No FD aboard.

NOTES:

Noisy radar altitude. Moisture quantities very unreliable.

GPS.3 INOP

TTM. 2 unavailable.



