# N49RF ERROR SUMMARY 202312316N1

## Flight ID: 20231216N1

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.1
Altimeter	AltGPS.3
INE Selection	1
Differential Attack Pressure Probe	PDALPHA.1
Differential Sideslip Pressure Probe	PDBETA.1
Dynamic Attack Pressure Probe	PQALPHA.1
Dynamic Sideslip Pressure Probe	PQBETA.1

Flight Directory

acdata/2023/MET/20231216N1

Local Met Data	Takeoff	PHNL	(1953Z)	Landing PHNL (0334Z)
Dynamic Correction	ons			Yes
AttackAngleInter	cept			4.95911
AttackAngleSlope				5.43613
SlipAngleInterce	pt			1.06
SlipAngleSlope				6.97813
AttackAngleInter	cept2			5.05753
AttackAngleSlope2	2			5.52397
SlipAngleInterce	pt2			0.931
SlipAngleSlope2				6.57562

### 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.

PDALPHAref, PDBETAref, PQALPHAref, PQBETAref, and DPJ\_WSZ are not provided since \_AC file is not produced; all other "C" file parameters checked are from the A file.

All dew point and humidities suspect

AltRA.1 inop

AltGPS.1 and .2 stair step

Expendable Type	# deployed	# good	<pre># transmitted</pre>
Dropsondes	31	30	30
Test sondes	0	0	0
AXBTs	0	0	0
AXCPs	0	0	0

AXCTDs	0	0	0
UAS	0	0	0

Flight Director: KALEN / DE SOLO

Phone #: 863-500-3962

ACAT-4 Version = 7.4

#### U.S. Department of Commerce / NOAA / OMAO / Aircraft Operations Center - N49RF Manifest FLIGHT INFORMATION **CREW MANIFEST** MISSION INFORMATION 20231216N1 Scientists: Dropsondes FLT ID: FLT #: AC: NARDI Pressure PHNL ETD: 1945Z COZART Good Bad Sent From: CP(s): A/C Takeoff 0345Z PHNL To: ETA: 30 30 1 **Block Time** Flight Time NAV: **ASOS Takeoff** BTs 3:38 3:35 FE(s): ln: Land: Good Bad Sent A/C Land **KALEN** 19:42 19:54 T/0: FD(s): Out: DE SOLO **ASOS** Land SSA: DEFEO / DYKEMAN Visitors: 7.9 7.7 Total: Total: AVAPS: **KELLER** Storm Number ID: N/A Sponsoring Org: (ie: AL072012) Program: PAR TCPOD/WSPOD Mission SEB: NOAA9 11WSC IOP11 (ie: NOAA2 2418A SANDY) ATMOSPHERIC RIVERS Purpose: MX: **OBSERVATIONS** AS REQUIRED BY ORM YN **REMARKS** Fix Number Obs Number Fix Time SLP **VOLCANIC ASH** Χ 1 SCIENCE MISSION WITHIN BDRY LAYER Χ Χ LACK OF PRECIPITATION 2 RELATIVE HUMIDITY ≥ 80% Χ LARGE AIR-SEA TEMP GRADIENT Χ 3 HIGH SURFACE WINDS LONG FETCH / DURATION OF SFC WND 4 SEA SALT ACCRETION FORECAST SEA SALT ACCRETION OBSERVED Pennies: \*Highlighted items must be completed before departure. Remarks:

## G-IV QC Checklist

Overall Assessment Minor instrument issue(s) - no mission impact.	Overall Assessment	Minor instrument issue(s) - no mission impact.
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Flight ID:	20231216N1
Flight Director(s):	KALEN / DE SOLO
Mission:	Tasked/Operational
UWZ.d mean:	0.06

Pressure Comparison				
	T/0	Land		
Aircraft	1019.3	-		
Tower	1017.5	-		

		Raw 1Hz I	Mean File Parameters		C File Parameters
✓ Accelerometer	AccAXI.1	AccAYI.1	AccAZI.1	AccZI.1	AccZref
	AccAXI.2	AccAYI.2	AccAZI.2	AccZI.2	
	AccAXI.3	AccAYI.3	AccAZI.3	AccZI.3	
Altitude	AltGPS.1	Altl.1	AltPaADDU.1	AltBCADDU.1	ALTref
	AltGPS.2	Altl.2	AltPaADDU.2	AltBCADDU.2	ALTPA.d
	AltGPS.3	Altl.3	x AltRA.1		ALTGA.d
Ground Speed	GsXI.1	GsYI.1	GsZI.1	GsGPS.1	<b>✓</b> GSXref
	GsXI.2	GsYI.2	GsZI.2	GsGPS.2	GSYref
	GsXI.3	GsYI.3	GsZI.3		GSZref
	GsXGPS.1	GsYGPS.1	GsZGPS.1		
	GsXGPS.2	GsYGPS.2	GsZGPS.2		
Lat / Lon	LatGPS.1	Latl.1	LonGPS.1	Lonl.1	<b>∠</b> LATref
	LatGPS.2	Latl.2	LonGPS.2	Lonl.2	LONref
	LatGPS.3	Latl.3	LonGPS.3	Lonl.3	
Pressure	PDALPHA.1	PQALPHA.1	PQM.1	PSM.1	PDLAPHAref PQMref
	PDALPHA.2	PQALPHA.2	PQM.2	PSM.2	PDBETAref PQ.c
	PDBETA.1	PQBETA.1			PQALPHAref PSMref
	PDBETA.2	PQBETA.2			<b>▼</b> PQBETAref <b>▼</b> PS.c
✓ Air Speed	CasADDU.1	TasADDU.1			✓ IAS.d ✓ TAS.d
Pitch / Roll	Pitchl.1	PitchRatel.1	RollI.1	RollRatel.1	PITCHref
	Pitchl.2	PitchRatel.2	RollI.2	RollRatel.2	ROLLref
	Pitchl.3	PitchRatel.3	RollI.3	RollRatel.3	
Temp / Dewpt	TTM.1	TTM.4	TDM.1		TD.c TTMref
	x TTM.2		TDM.2		TDMref TA.d
	TTM.3		_		
Misc. (Must check)					✓ UWZ.d ✓ WS.d
					DPJ_WSZ WD.d
					HUM

	FLID_Mission_Documents.pdf:					
<b>/</b>	Error Summary					
<b>/</b>	Crew Manifest					
<b>/</b>	QC Checklist					
<b>/</b>	Dropwindsonde Log(s) - AVAPS and FD if completed					
<b>/</b>	Flight Track					
<b>/</b>	Miscellaneous FD Notes					

QC Key	
Not checked	
Valid	$\vee$
Errors (note)	Х

## NOTES:

PDALPHAref, PDBETAref, PQALPHAref, PQBETAref, and DPJ\_WSZ are not provided since \_AC file is not produced; all other "C" file parameters checked are from the \_A file.

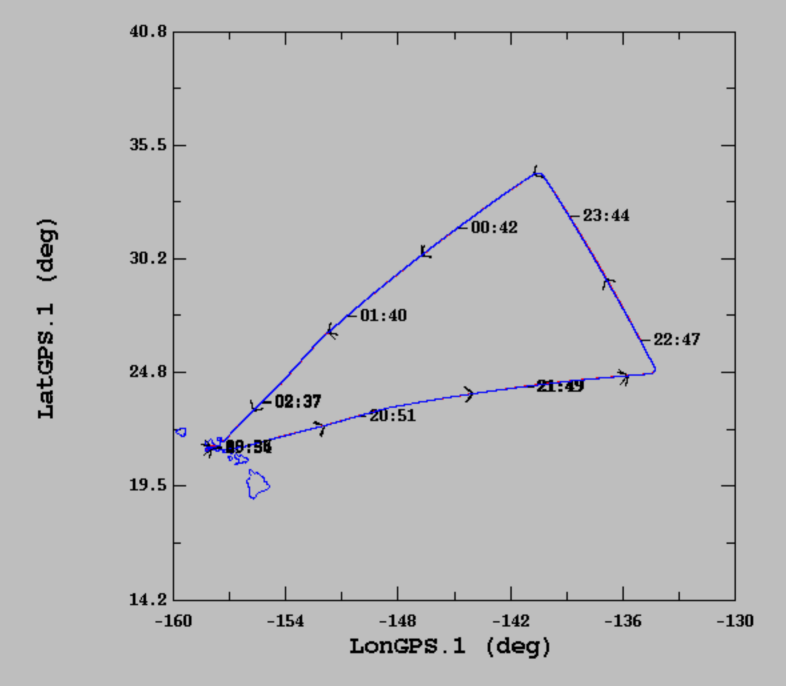
All dew point and humidities suspect

AltRA.1 inop

AltGPS.1 and .2 stair step

## AOC GPS Dropwindsonde Log $(updated\ June\ 2023D$

Fli	ght ID:			ASPEN Operator/Fli	ght Director(s):	 
Missi	on ID:			Storm Name/Track		 PG of
Sonde #	Ob #	Šæi}&@Time PPTTÙÙÁ(Z)	Sonde ID ChÁÀ ({ a) Áædi D *•^åÁ	Lat (°N) Lon (°W)	Prominent SFC (mt	KWBC # Sonde Issues?
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LatGPS.1 (deq), 1 s/sec	25.64	3.97	21.17	34.17
LonGPS.1 (deq), 1 s/sec	-147.92	7.92	-158.23	-134.25
LatI.1 (deg), 1 s/sec	25.65	3.97	21.18	34.17
LonI.1 (deg), 1 s/sec	-147.90	7.92	-158.21	-134.24