

Wisconsin Aviation-Four Lakes, Inc.

Aircraft Weight & Balance Report

Aircraft: **N91HL**

Type: CESSNA 152

S/N: 15285648

Model: 152

Prior Empty Weight: 1,178.8 As Of: 2/ 4/2004 Prior Useful Load: 496.2

Prior Longitudinal Moment: 35,316.848 Arm: 29.9600

Items Removed:

Date	Description	Weight	Longitudinal	
			Arm	Moment
12/14/2004	RT-359A p/n 41420-0028 p/n 29706	2.60	16.8000	43.680
12/14/2004	Altitude encoder AR-850 s/n 56314	0.70	14.0000	9.800
Total of Items Removed:		3.30		-53.480

Items Installed:

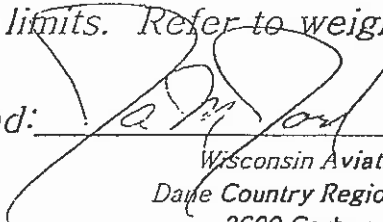
Date	Description	Weight	Longitudinal	
			Arm	Moment
12/14/2004	KT-76A p/n 066-01062-0000 s/n 106061	3.10	16.8000	52.080
12/14/2004	Encoder SSD120-30A s/n A60393	0.70	14.0000	9.800
Total of Items Installed:		3.80		61.880

New Final Figures:

Weight: 1,179.30 Useful Load: 495.70
Longitudinal Moment: 35,325.25 Arm: 29.9544

It is the operator's responsibility to determine that the aircraft remains within its safe weight and balance limits. Refer to weight and balance data for loading instructions.

Signed: _____



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