



Horizon Avionics, Inc.
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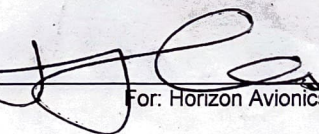
Weight and Balance and Supplemental Equipment List Revision

Aircraft Model: Cessna 172L
 Aircraft Reg: N19710
 Aircraft Ser: 17260691

Date: 3/19/20
 Ref: WO # 7823
 Tach: 0197.7/2534.6 HM

Item	Serial No.	Weight	Arm	Moment
From Previous Weight & Balance: 7/25/2011 (POH)		1487.00	38.52	57330.15
-- Removed --		0		0
Sandel SN3308 EHSI SN3308-00-BL		0		0
King KG102A 060-0015-00	1326	-2.9	12.0	-34.8
King KMT112 Flux Det. 071-1052-00	7124	-5.3	124.0	-657.2
Falcon Gauge T&B TC02E-3-2	6820	-0.3	42.0	-12.6
	TC2E321606003	-1.2	16.0	-19.2
		0		0
		0		0
		0		0
-- Installed --		0		0
Aspen EFD1000 PFD 910-00001-001	27192	2.6	16.0	41.6
Aspen ACU 910-0004-001	18082	0.8	6.0	4.8
Aspen RSM 910-0003-011	204960	0.2	124.0	24.8
Aspen Config Module 910-00005-004	21796	0.1	12.0	1.2
		0		0
		0		0
		0		0
Totals:		1481.00	38.27	56678.75

New Empty Weight:	1481.00	Lbs.
New E.W.C.G.:	38.27	In. Aft of Datum
New Moment:	56678.75	In. Lbs.
New Useful Load:	819.00	Lbs.
Maximum Take-Off Weight:	2300.00	Lbs.

Signed  3133287 Date 3/19/20
 For: Horizon Avionics, Inc. FAA CRS F3OR150X

*Approved
7/11/21*

It is the Pilot's responsibility to ensure that the Aircraft is correctly loaded and falls within the certificated weight and balance/C.G. limits.