## Amended Aircraft Weight and Balance Sheet

Aircraft Make: Cessn	a Model:	150L	N19441
Serial Number: 15074	1420 Tach:	Date:	10/30/20

	Items	Added Removed	Weight	Arm	Moment	Useful Load
	Initial		1097.46	32.58	35755.42	502.54
1	TKM MX300 Nav/Com Radio	Removed	5	14	-70	
2	TKM MX300 CDI	Removed	-0.5	16.5	-8.25	
3	Garmin GNC250XL GPS/Com Radio	Removed	-3.8	21.1	-80.18	
4	King KT76A Transponder	Removed	-3.1	15	-46.5	
5	Garmin GNS530 GPS/Nav/Com	Added	8.7	14.5	126.15	
6	Collins IND-351 CDI	Added	1.3	16.5	21.45	
7	Apollo GX60 GPS/Com Radio	Added	3,1	14	43.4	
8	Collins IND-351 CDI	Added	1,3	16.5	21.45	-
9	Garmin GTX327 Transponder	Added	3	15	45	
10	TransCal Encoder SSD120-35C	Added	0	0	0	
11	MD41 Annunciator Panel	Added	0.75	16.5	12.38	
		Subtotal	5,75	26.4		

Max Takeoff Weight	1600.00	The above component were removed and/or installed in accordance with current FAA regulations.	
New Empty	1103.21		
New Useful Load	496.79	Pertinent details are on file in the aircraft records.	
New Moment	35781.82	/ //	
New CG	32.43	TAMULATA AP36443921A	