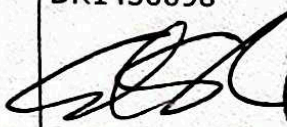



Kontinuerlig Vægt og Balance Opfølgning

Continuous Weight and Balance Follow-up

Luftfartøjets registrering: OY-BJM <i>Aircraft Registration</i>		Type: CESSNA F150M <i>Type:</i>			Serienr.: 1427 <i>Serial No.:</i>			Sidenr.: 1 <i>Page No.:</i>	
Luftfartøjets datum: WING.LE. PLAN FORKANT <i>Aircraft datum:</i>		Vægtændring <i>Change of weight</i>					Vægt og balance <i>Weight and balance</i>		
		Monteret <i>Added</i>			Demonteret <i>Removed</i>			Tomvægt <i>Empty weight</i>	
Dato: <i>Date:</i>	Beskrivelse (vejning eller ændring) / reference <i>Description (weighing or change) reference</i>	Vægt <i>Weight</i>	Arm <i>Arm</i>	Moment <i>Torque</i>	Vægt <i>Weight</i>	Arm <i>Arm</i>	Moment <i>Torque</i>	Tomvægts- tyngdepunkt <i>Empty weight centre of gravity</i>	
15-maj -2015	A/C WEIGHT AND BALANCE PERFORMED ACC POH/AMM BY G.A.SERVICE DK1450098  							517 KG 1140 LBS	83,70 CM 32,94 IN
2019 20 Aug	Removed x-Ponder KT 76 A				3,1 lbs 1,4 Kg	18,6 inch 47,2 cm	57,7 inch 66,13		
2019 20 Aug	Installen TRIG TT 31 X-PONDER	2,4 lbs 1,35 kg	18,6 inch 47,2 cm	53,94 63,77				517 KG 1140 LBS	83,70 CM 32,94 INCH

Ejeren/brugeren er efter vejning og efter enhver ændring, som har betydning for luftfartøjets vægt og balanceforhold, ansvarlig for at indføre den nye tomvægt og det nye tomvægtstyngdepunkt på denne vægt og balanceformular.

Owner/user is after weighing and any change which might affect weight and balance of the aircraft responsible for entering the new empty weight and the new empty weight centre of gravity on this weight and balance form.

AIRCRAFT WEIGHT AND BALANCE REPORT

by General Aviation Service ApS

Aircraft Information

Aircraft reg: **OY-BJM**
 Aircraft type: **Cessna F150M**
 Aircraft S/N: **1427**
 Location: **EKOD**
 Weighing date: **15. maj 2014**
 Basic Specification dated: **15. maj 2014**
 Datum: **WING LE. PLAN FORKANT STÅR VINKELRET PÅ
 LUFTFARTØJETS LÆNGDEAKSE**

			Weight	Arm	Moment
Nose Wheel/Tail			125,0 kg.	-28,4 cm.	-3550 kg./cm.
Right MLG			198,0 kg.	119,4 cm.	23641 kg./cm.
Left MLG			194,0 kg.	119,4 cm.	23164 kg./cm.
Useable Fuel on board in GALLON:	22,5	Avgas 100 LL	0,0 kg.	106,6 cm.	0 kg./cm.
	0	Jet A1	0,0 kg.	0,0 cm.	0 kg./cm.
Weighed, but not part of Basic Empty Weight. (Fuel Not incl.)			0,0 kg.	0,0 cm.	0 kg./cm.
Not weighed, but not part of Basic Empty Weight. (Fuel Not incl.)			0,0 kg.	0,0 cm.	0 kg./cm.
Basic Empty Weight			517 kg.	83,7 cm.	43255 kg./cm.
			1.140 lbs.	32,94 in.	37544 kg./cm.

Aircraft weighed acc. Aircraft POH/AFM and AMM by General Aviation Service ApS EASA DK145.0098

Performed by: Carsten S Pedersen

