



## WEIGHING REPORT

DATE : 13.01.2023      AIRCRAFT TYPE : A320      REGISTRATION : HA-LWO  
 A/C WEIGHING KIT PN: AN60-6      LOCATION: RZE      SERIAL NUMBER : 5123  
 LAST CALIBRATION DATE : 30 JAN 2022      WORK PACK: HA-LWO/H-22-EOL POSTDEMO

<div style="border: 1px solid black; padding: 2px; display: inline-block;">AIRCRAFT ATTITUDE <span style="color: red;">→</span></div>	NOSE DOWN: -0,11 TAIL DOWN:	-0,001919862							
SUPPORT	SCALE S/N	READING WEIGHT (KG)			WEIGHT (KG)				OLEO EXTENSIONS (m)
		1e READING	2e READING	3e READING	1e READING	2e READING	3e READING	AVERAGE	
LH NOSE WHEEL	0609PB08718	2192	2163	N/A	4475	4475	N/A	4475	N/A
RH NOSE WHEEL	0609PB08715	2283	2312						
RH OUTBD MAIN WHEEL	0609PB08714	8274	8253	N/A	18226	18195	N/A	18211	N/A
RH INBD MAIN WHEEL	0609PB08716	9952	9942	N/A					
LH INBD MAIN WHEEL	0609PB08713	9189	9211	N/A	17973	18012	N/A	17993	N/A
LH OUTBD MAIN WHEEL	0609PB08717	8784	8801	N/A					
Accuracy:      Difference btw readings: -8					TOTAL :		40678,000		

H-arm	18,89267435
%RC	26,02061162
sin()	-0,00192

Basic Weight Summary:			
Description	Mass (KG)	Arm (m)	Moment(KG.m)
Total from physical weight:	40678,000	18,924	769790,472
Substructions: Undrainable unusable fuel	39,700	18,075	717,578
Additions: Drainable unusable fuel	64,50	18,30	1180,09
<b>Aircraft Basic Weight:</b>	<b>40702,800</b>	<b>18,959</b>	<b>771688,142</b>

WEIGHING OPERATOR :

Adrian Klapacz



CALCULATED BY :

Damian Jadacki

CALCULATION PERFORMED I.A.W. WEIGHT AND BALANCE MANUAL 15/DEC/22  
 READING VALUES ALREADY CORRECTED WITH RESIDUAL VALUES

