

Equipment Change - Weight and Balance																		
"N" No.	Model	Serial No.																
N1679Q	150L	15072979																
Items: (Description / P/N / S/N)	Weight Pounds	Arm Inches	Moments Inch/Pounds															
Previous Aircraft Empty Weight:	1090.9	33.631	36688.0579															
REMOVED																		
KA 42B ADF ANT / 071-1133-00 / 49888	-2.4	69	-165.6															
SAS-440 Intercom / 7477542	-0.74	16.5	-12.21															
INSTALLED																		
Com Antenna / AV-17	0.5	69	34.5															
PAR200B Audio Panel / 050-228-0300 / EPRB2025	1.51	16.5	24.915															
TY91L Com Transceiver / 01193-00-05 / 08030	0.77	9	6.93															
EDM 730 / EGT-701-4CL / 49593	1.9	16	30.4															
TOTALS																		
	1092.44	33.51	36606.9929															
<table style="width:100%; border-collapse: collapse;"> <tr> <td style="width: 55%;">A. Old Empty Weight</td> <td style="width: 15%; text-align: center;">1090.9</td> <td style="width: 30%;">Pounds</td> </tr> <tr> <td>B. Old Empty CG</td> <td style="text-align: center;">33.631</td> <td>Inches</td> </tr> <tr> <td>C. Old Empty Weight CG Moment</td> <td style="text-align: center;">36688.058</td> <td>Inch/Pounds</td> </tr> <tr> <td>D. Max Gross Weight</td> <td style="text-align: center;">1600</td> <td>Pounds</td> </tr> <tr> <td>E. Old Useful Load</td> <td style="text-align: center;">509.1</td> <td>Pounds</td> </tr> </table>				A. Old Empty Weight	1090.9	Pounds	B. Old Empty CG	33.631	Inches	C. Old Empty Weight CG Moment	36688.058	Inch/Pounds	D. Max Gross Weight	1600	Pounds	E. Old Useful Load	509.1	Pounds
A. Old Empty Weight	1090.9	Pounds																
B. Old Empty CG	33.631	Inches																
C. Old Empty Weight CG Moment	36688.058	Inch/Pounds																
D. Max Gross Weight	1600	Pounds																
E. Old Useful Load	509.1	Pounds																
<table style="width:100%; border-collapse: collapse;"> <tr> <td style="width: 55%;">A. New Empty Weight</td> <td style="width: 15%; text-align: center;">1092.44</td> <td style="width: 30%;">Pounds</td> </tr> <tr> <td>B. New Empty CG</td> <td style="text-align: center;">33.51</td> <td>Inches</td> </tr> <tr> <td>C. New Empty Weight CG Moment</td> <td style="text-align: center;">36606.993</td> <td>Inch/Pounds</td> </tr> <tr> <td>D. Max Gross Weight</td> <td style="text-align: center;">1600</td> <td>Pounds</td> </tr> <tr> <td>E. New Useful Load</td> <td style="text-align: center;">507.56</td> <td>Pounds</td> </tr> </table>				A. New Empty Weight	1092.44	Pounds	B. New Empty CG	33.51	Inches	C. New Empty Weight CG Moment	36606.993	Inch/Pounds	D. Max Gross Weight	1600	Pounds	E. New Useful Load	507.56	Pounds
A. New Empty Weight	1092.44	Pounds																
B. New Empty CG	33.51	Inches																
C. New Empty Weight CG Moment	36606.993	Inch/Pounds																
D. Max Gross Weight	1600	Pounds																
E. New Useful Load	507.56	Pounds																
<p>This new weight & balance information supersedes all previous weight and balance data. For aircraft loading, see instructions in Weight & Balance Section of Aircraft Flight Manual.</p>																		
Date FAA Form 337 Completed:		4/7/2026																
Date Equipment List Amended:		4/7/2026																
By: Nathan L. Stephens	Date:	4/7/2026																
Cert. No. D3FR571X																		
Notes: This weight and balance form also serves as addendum to the equipment list.																		