Approving Civil Aviation Authority/Country:				3. Form Tracking Number
AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3, AIRWORTHINESS APPROVALTAG			237933	
Organization Name and Address:				5. Work Order/Contract/Invoice
HELDTECH AVIONICS AND INSTRUMENTS, INC. 4151 N MAIN ST, FT WORTH, TX 76106 CRS: WRIRS94K			Number:	
4151 N MAIN ST, FT WORTH, 1X /6100 CRS. W	KIR94K			237933
Item: 7. Description:	8. Part Number:	9. Quantity:	10. Serial Number:	11. Status/Work:
TAWS/RMI, BLACK, CLASS B	ST3400-100	1	2024	INSPECTED
Remarks:	Model Number: ST3400			
. Certifies the items identified above were manufac	tured in conformity to:	14a. 🗹 14 CFR 43.9 Re	eturn to Service	Other regulation specified in Block 12
Certifies the items identified above were manufactors.  Approved design data and are in a condition for the condition of the	or safe operation.	Certifies that unles	ss otherwise specified in Block 12,	the work identified in Block 11 and described tle 14, Code of Federal Regulations, part 43 ar
Approved design data and are in a condition for	or safe operation.	Certifies that unles	ss otherwise specified in Block 12, complished in accordance with Tit ork, the items are approved for re	the work identified in Block 11 and described tle 14, Code of Federal Regulations, part 43 ar
Approved design data and are in a condition for Non-approved design data specified in Block 1	or safe operation. 2.	Certifies that unles in Block 12 was acc in respect to that w	ss otherwise specified in Block 12, complished in accordance with Ti rork, the items are approved for re ure:	the work identified in Block 11 and described tle 14, Code of Federal Regulations, part 43 ar eturn to service.
Approved design data and are in a condition for Non-approved design data specified in Block 1	or safe operation. 2.	Certifies that unles in Block 12 was acc in respect to that w	ss otherwise specified in Block 12, complished in accordance with Ti rork, the items are approved for re ure:	the work identified in Block 11 and described the 14, Code of Federal Regulations, part 43 are etturn to service.  14c. Approval/Certificate No.:
Approved design data and are in a condition for Non-approved design data specified in Block I  Authorized Signature:	or safe operation. 2.  13c. Approval/Authorization No.:	Certifies that unles in Block 12 was acc in respect to that w	as otherwise specified in Block 12, complished in accordance with Ti vork, the items are approved for rure:	the work identified in Block 11 and described the 14, Code of Federal Regulations, part 43 an eturn to service.  14c. Approval/Certificate No.: WR1R594K
Approved design data and are in a condition for Non-approved design data specified in Block I  Authorized Signature:	or safe operation. 2.  13c. Approval/Authorization No.:  13c. Date (dd/mm/yyyy):	Certifies that unles in Block 12 was acc in Block 12 was acc in respect to that w 14b. Authorized Signat 14b. Name (Typed or P RICARDO SALAZAR	as otherwise specified in Block 12, complished in accordance with Ti vork, the items are approved for rure:	the work identified in Block 11 and described the 14, Code of Federal Regulations, part 43 at eturn to service.  14c. Approval/Certificate No.:  WR1R594K  14e. Date (dd/mm/yyyy);
Approved design data and are in a condition for Non-approved design data specified in Block I  Authorized Signature:  L Name (Typed or Printed):	or safe operation. 2.  13c. Approval/Authorization No.:  13c. Date (dd/mm/yyyy):	Certifies that unles in Block 12 was acc in Block 12 was acc in respect to that w 14b. Authorized Signat 4-4d. Name (Typed or P RICARDO SALAZAR r Responsibilities	as otherwise specified in Block 12, complished in accordance with Ti orok, the items are approved for return.	the work identified in Block 11 and described the 14, Code of Federal Regulations, part 43 at eturn to service.  14c. Approval/Certificate No.:  WR1R594K  14e. Date (dd/mm/yyyy);