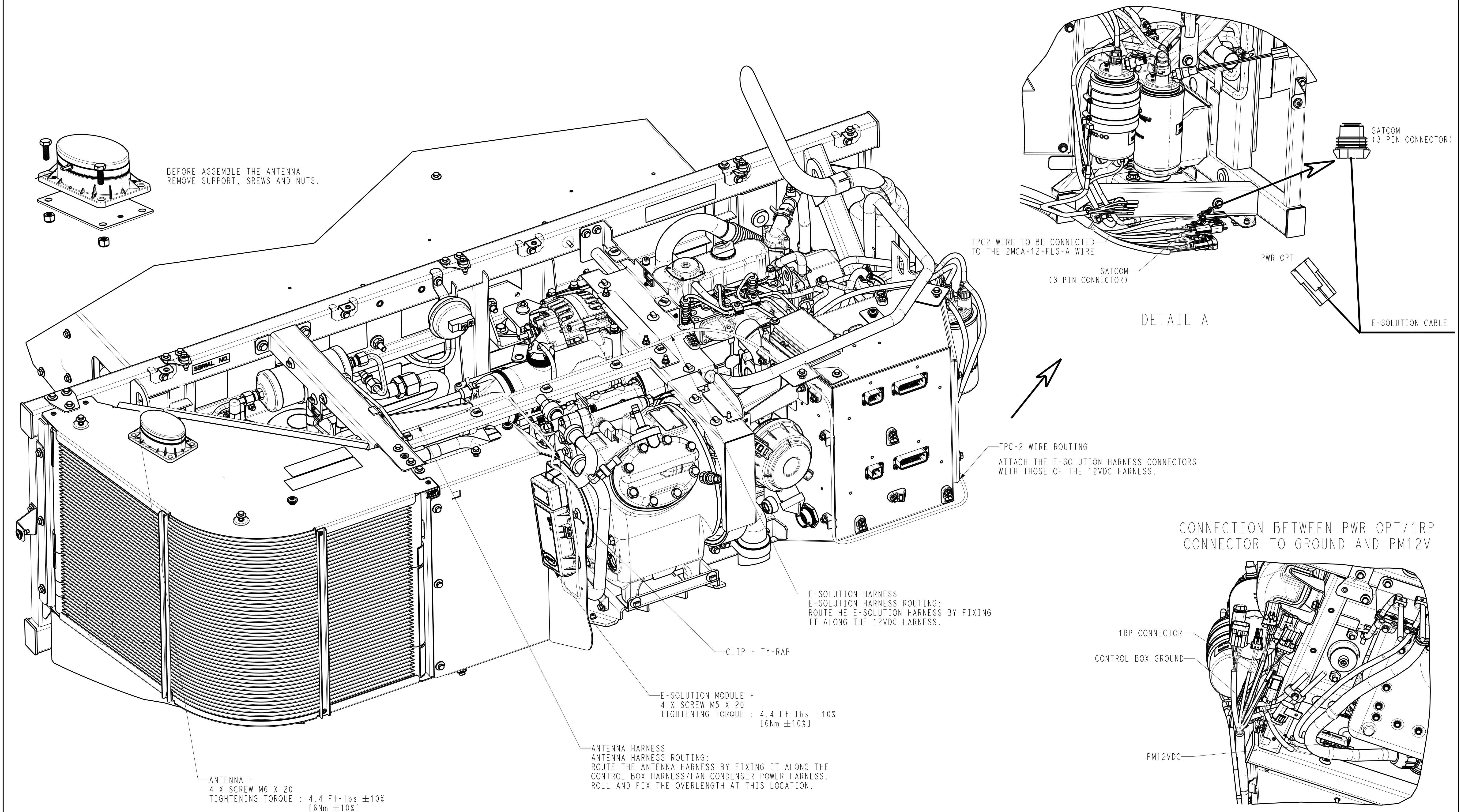


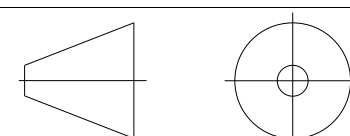
DESCRIPTION	PART NO.
NATT e-SOLUTION KIT FOR SUPRA S Series (WITHOUT SAT PWR CONNECTOR)	76-61570-00
NATT e-SOLUTION KIT FOR SUPRA S Series (WITH SAT PWR CONNECTOR)	76-61570-01

BEFORE OPERATION, APPLY THE LOCK OUT/TAG OUT PROCEDURE.
76-61570-00



A	INITIAL RELEASE	12 OCT 2020	LT-AP			1134842
A1	PRELIMINARY RELEASE	27 JUL 2020	LT-AP			1134842
SYM	REVISION RECORD	DATE	BY	ENGR.	M.E.	NPCA NO.

FIRST ANGLE
PROJECTION



UNLESS OTHERWISE SPECIFIED ALL
DIMENSIONS SHOWN ARE IN MILLIMETERS,
WITH IMPERIAL CONVERSIONS IN [INCHES]

TITLE

E-SOLUTION FIELD INSTRUCTION
[SUPRA S Series]

DRAWING NO.

98-60807

SHEET 1 OF 4

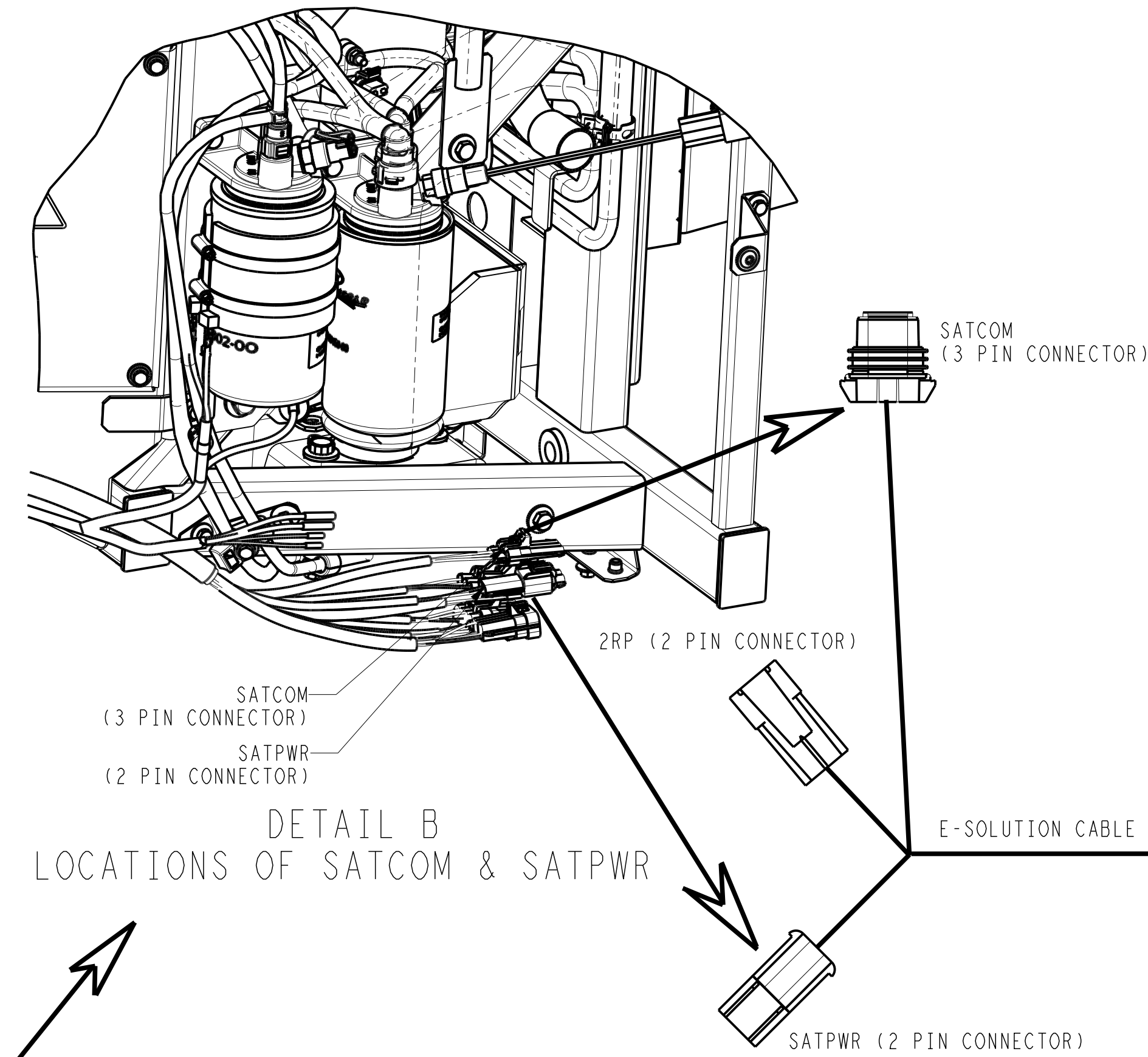
REV

A

DRAWING CLASSIFICATION: US

BEFORE OPERATION, APPLY THE LOCK OUT/TAG OUT PROCEDURE.
76-61570-01

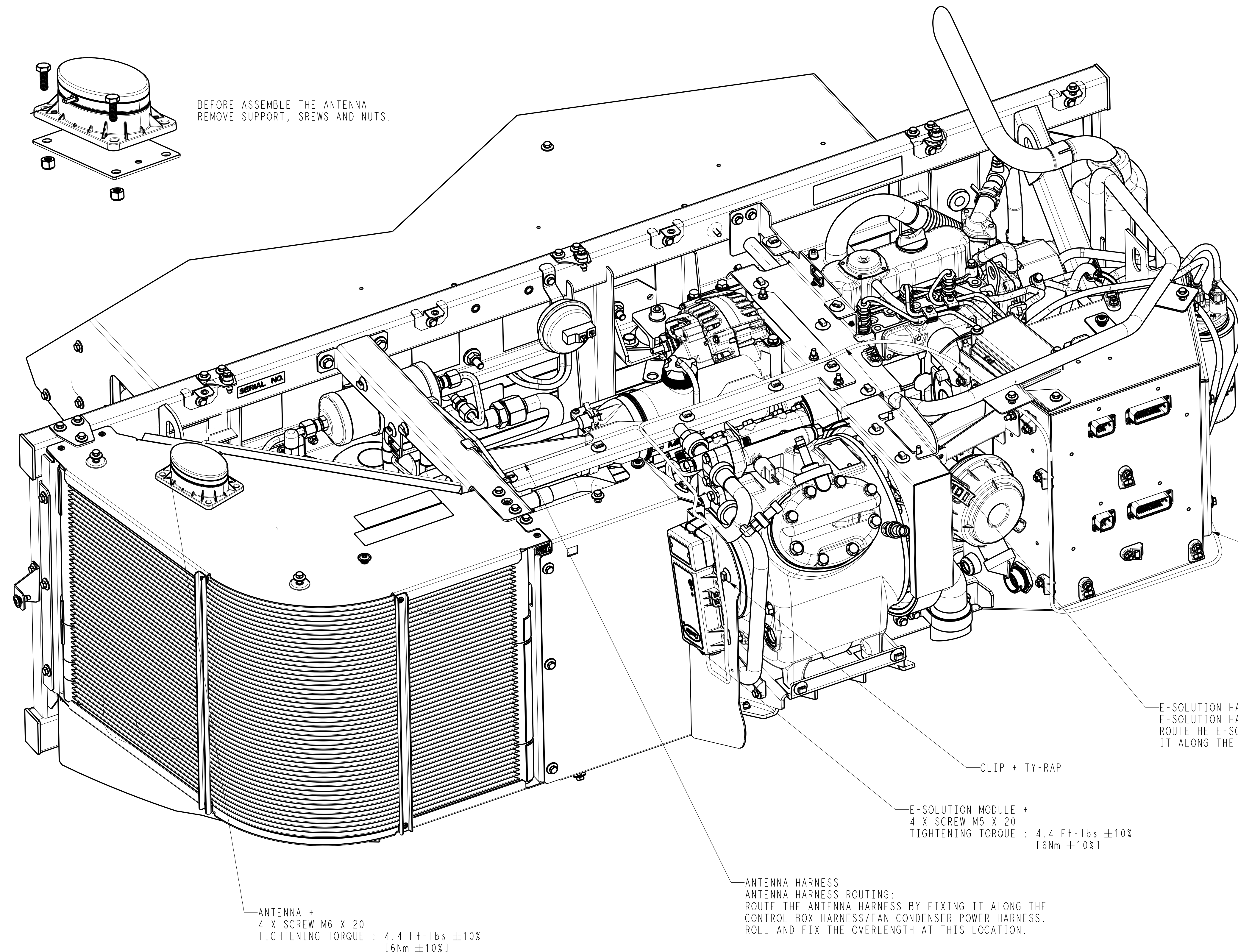
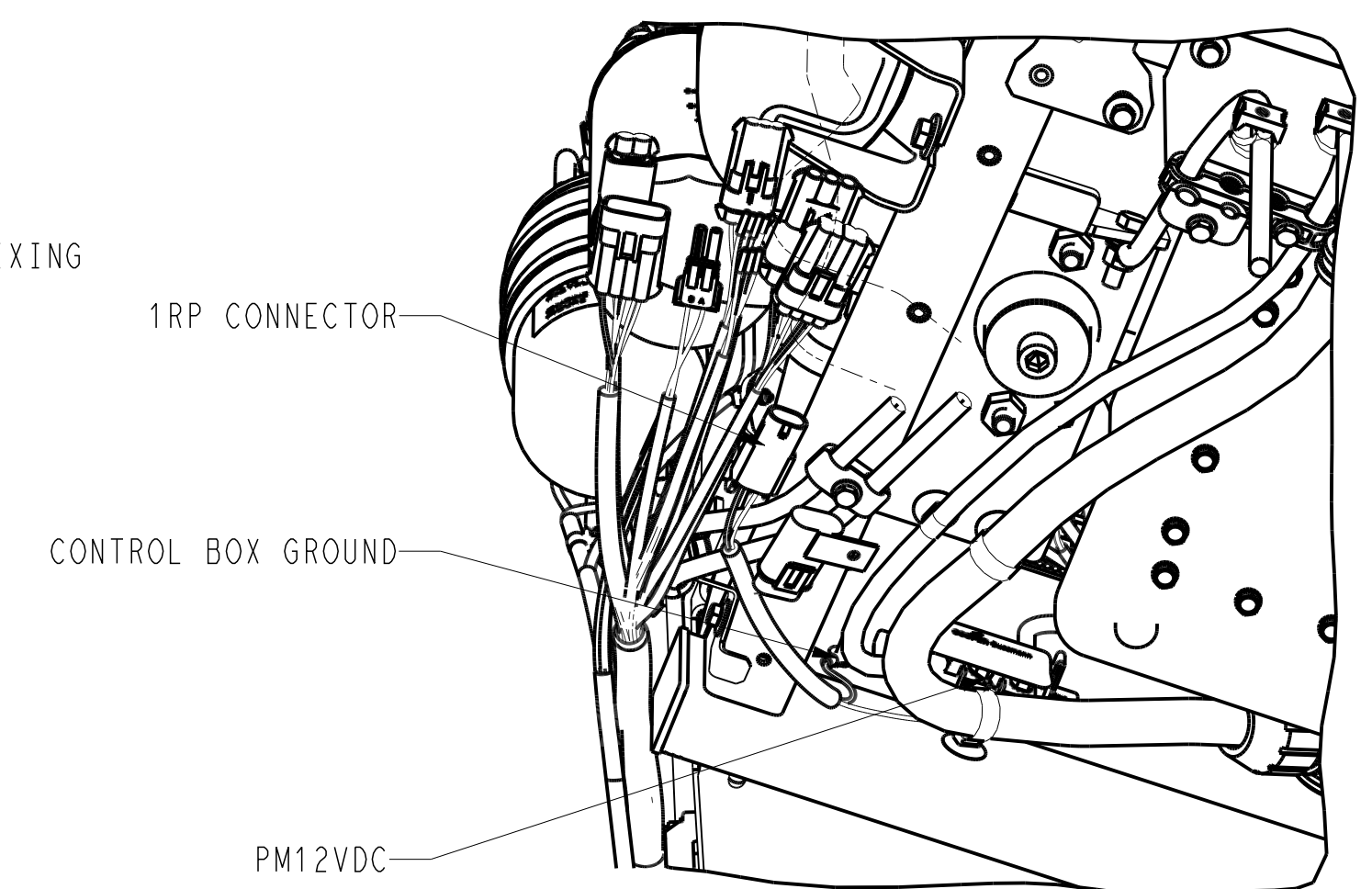
BEFORE ASSEMBLE THE ANTENNA
REMOVE SUPPORT, SREWS AND NUTS.



DETAIL B
LOCATIONS OF SATCOM & SATPWR

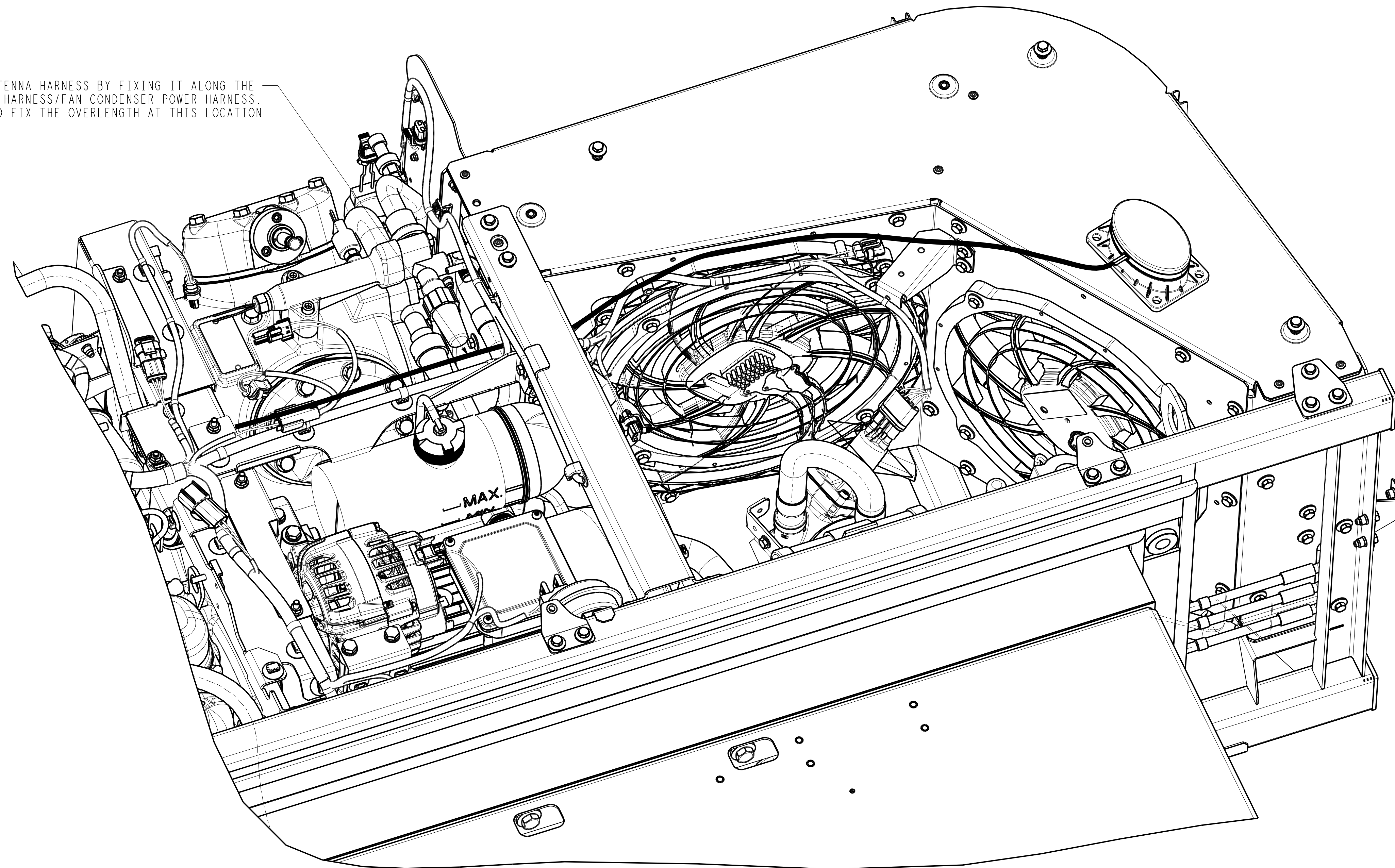
ATTACH THE E-SOLUTION HARNESS CONNECTORS
WITH THOSE OF THE 12VDC HARNESS

CONNECTION BETWEEN 2RP/1RP
CONNECTOR TO GROUND AND PM12V



LARGE CONDENSER HARNESS ROUTING VIEW

ROUTE THE ANTENNA HARNESS BY FIXING IT ALONG THE
CONTROL BOX HARNESS/FAN CONDENSER POWER HARNESS.
ROLL AND FIX THE OVERLENGTH AT THIS LOCATION



> > >

A	INITIAL RELEASE	12 OCT 2020	LT-AP			1134842	FIRST ANGLE PROJECTION			TITLE	E-SOLUTION FIELD INSTRUCTION	DRAWING NO.	98-60807	REV	A
SYM	REVISION RECORD	DATE	BY	ENGR.	M.E.	NPCA NO.							SHEET 3 OF 4		



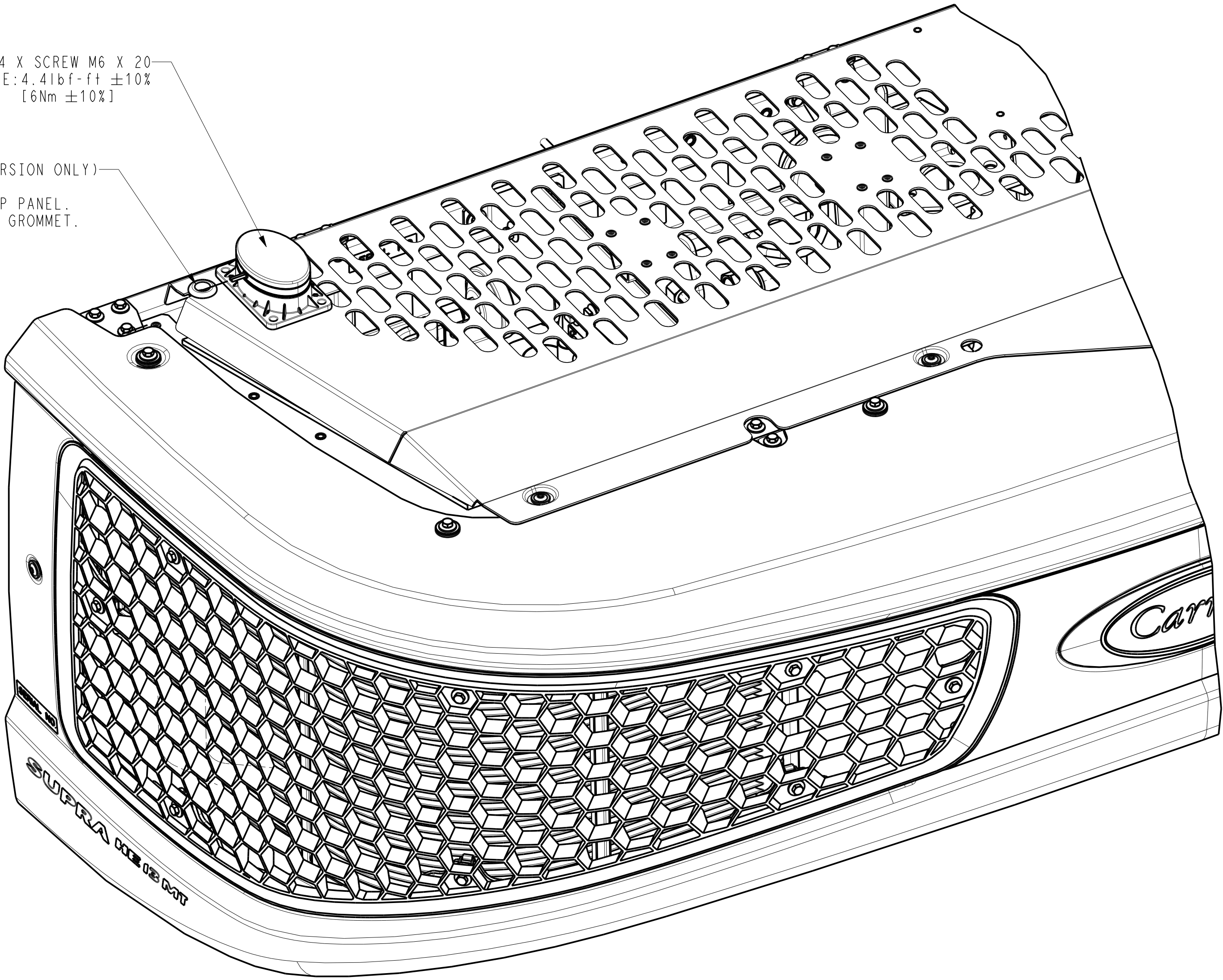
Carrier Transicold Industries
810, route de Paris
Boite Postale 16
76520 Franqueville Saint Pierre
France
R.C. Rouen 8 410 041 677

THIS DOCUMENT AND THE INFORMATION CONTAINED
THERE IN IS PROPRIETARY TO CARRIER CORPORATION
AND SHALL NOT BE USED OR DISCLOSED TO OTHERS,
IN WHOLE OR IN PART, WITHOUT THE WRITTEN
AUTHORIZATION OF CARRIER CORPORATION.

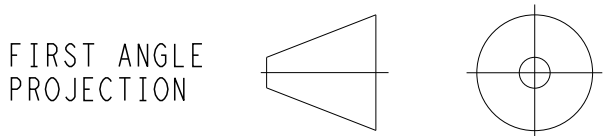
SUBMISSION OF THESE DRAWINGS OR DOCUMENTS
DOES NOT CONSTITUTE PART PERFORMANCE OR
ACCEPTANCE OF CONTRACT

ANTENNA + 4 X SCREW M6 X 20
TIGHTENING TORQUE: 4.4 lbf-ft ±10%
[6Nm ±10%]

GROMMET (FOR STEALTH VERSION ONLY)
CUT THE GROMMET.
PLACE THE GROMMET ON TOP PANEL.
MOVE THE HARNESS INSIDE GROMMET.



A	INITIAL RELEASE	12 OCT 2020	LT-AP			1134842
A1	PRELIMINARY RELEASE	27 JUL 2020	LT-AP			1134842
SYM	REVISION RECORD	DATE	BY	ENGR.	M.E.	NPCA NO.



UNLESS OTHERWISE SPECIFIED ALL
DIMENSIONS SHOWN ARE IN MILLIMETERS,
WITH IMPERIAL CONVERSIONS IN (INCHES)

TITLE
E-SOLUTION FIELD INSTRUCTION

DRAWING NO.
98-60807

SHEET 4 OF 4

REV
A

DRAWING CLASSIFICATION: US