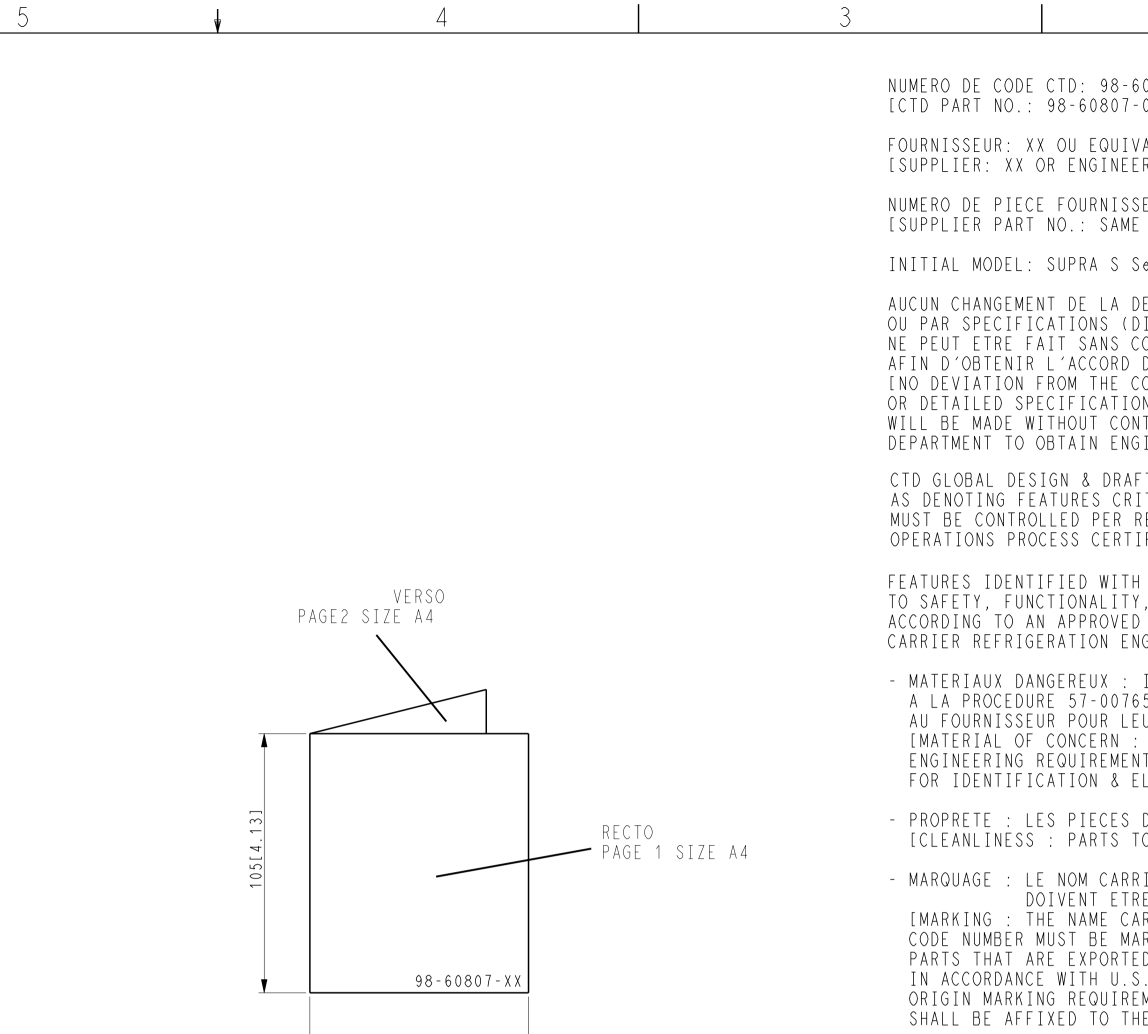


DO NOT REVISE THIS DRAWING WITHOUT REFERRING TO MODEL: 93-60172_G (AS SHOWN REVISION A.14)

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- L'EMBALLAGE DOIT SALETE ET DES DE [PACKAGING MUST ELEMENTS.]

SPECIFICATIONS:

- 1.0 SPECIFIC APPL
- 2.0 MATERIAL: PAPI
- 3.0 THICKNESS: 800
- 4.0 MATERIAL COLO
- 5.0 PRINTING: BLAC

						CAD SYSTEM: Pro	o/ENGINEER	METRIC FOR UNLESS OTH DIMENSIONS IMPERIAL C	HERWISE S ARE I
						FIRST ANGL	PROJECTION	TOLERANCES UNLESS OTHE GENERALES ±1 ±[.04]	SAUF IN ERWISE
						MATERIAL:		SURFACES	+0.2
	12 OCT 2020	LT-AP			1134842	SEE .	SPECS	AA	- 0 300.]+ -[.00
	27 JUL 2020	LT-AP			1134842			DIMENSION INFORMATI	
REVISION RECORD	DATE	ВΥ	ENGR.	Μ.Ε.	NPCA NO.	WEIGHT	MFG/PURCH M		
SUPERSEDES ·					S I M I L A	R TO.			

148.5[5.85]

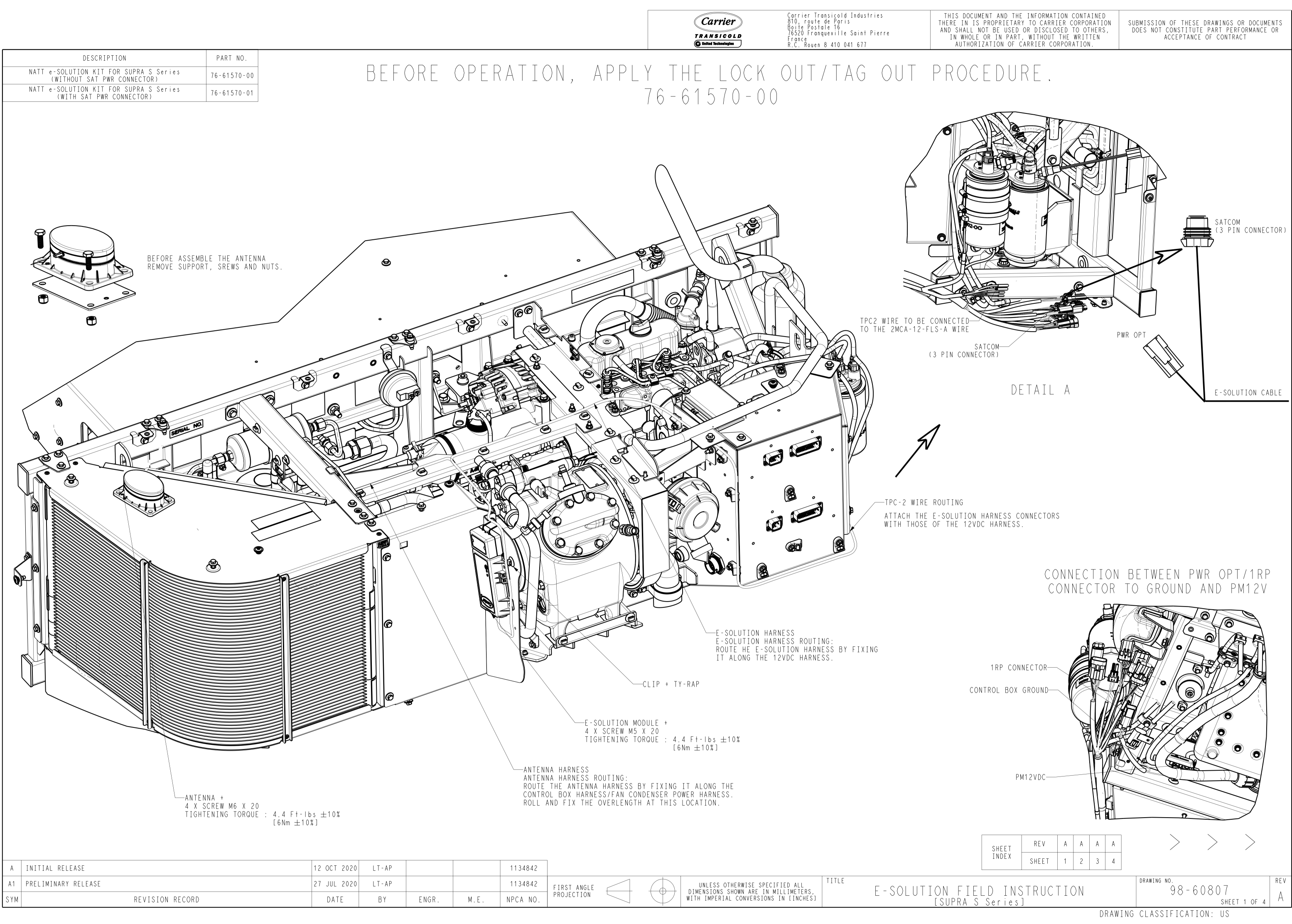
SUPERSEDES.

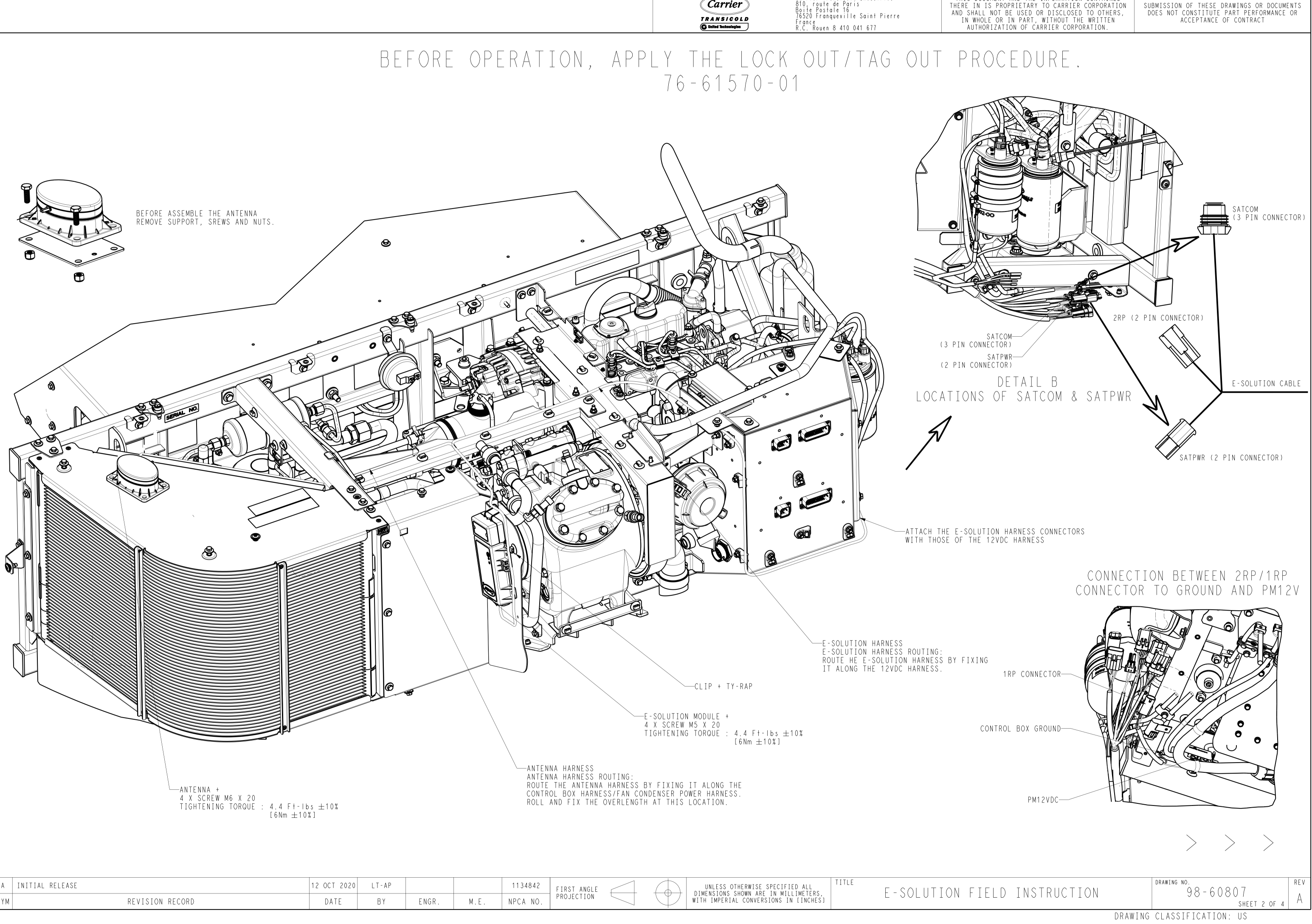
SIMILAR IV.

2 1	
D: 98-60807-00. 3-60807-00.]	
DU EQUIVALENT AGREE PAR LE SERVICE ENGINEERING. ENGINEERING APPROVED EQUIVALENT.]	
OURNISSEUR: NUMERO DE CODE CTD. D.: SAME AS CTD PART NUMBER.]	
JPRA S Series DE LA DEFINITION, APPROUVEE PAR UN ECHANTILLON INITIAL	
TIONS (DISPONIBLE A CARRIER TRANSICOLD ENGINEERING) SANS CONTACTER LE SERVICE ACHAT DE CARRIER TRANSICOLD ACCORD DES SERVICES QUALITE ET ENGINEERING. OM THE CONSTRUCTION DEFINED BY AN APPROVED SAMPLE IFICATION (ON FILE IN CARRIER TRANSICOLD ENGINEERING) HOUT CONTACTING CARRIER TRANSICOLD PURCHASING TAIN ENGINEERING AND QUALITY DEPARTMENT APPROVALS.]	
N & DRAFTING STANDARD 13.94 DESCRIBES \bigotimes , \bigtriangleup and \bigstar symbols ures critical with respect to fit, form and size. These features ed per requirements of the supplier quality manual and / or ss certification standard work.	
TED WITH THE SYMBOL AMC HAVE BEEN IDENTIFIED AS CRITICAL TONALITY, OR PRODUCIBILITY AND ARE TO BE MANAGED APPROVED ALTERNATE MEANS OF CONTROL AS DEFINED IN ATION ENGINEERING SUPPLIER REQUIREMENTS DOCUMENT 57-00869-00	
EREUX : IL EST DEMANDE AU FOURNISSEUR DE SE CONFORMER 57-00765 "MATERIAUX DANGEREUX, EXIGENCES APPLICABLES POUR LEUR IDENTIFICATION ET LEUR ELIMINATION". ONCERN : THE SUPPLIER IS REQUIRED TO COMPLY WITH CTD QUIREMENT 57-00765, MATERIAL OF CONCERN, SUPPLIER CRITERIA	
PIECES DOIVENT ETRE PROPRE ET EXEMPTES DE CONTAMINANTS. PARTS TO BE CLEAN AND FREE OF ALL CONTAMINANTS.]	
NOM CARRIER TRANSICOLD OU LES INITIALS CTD ET LA REFERENCE /ENT ETRE MARQUES SUR LA PIECE ET L'EMBALLAGE. NAME CARRIER TRANSICOLD OR INITIALS CTD AND PART NUMBER/SUPPLIER ST BE MARKED ON THE PART AND SHIPPING CONTAINER. IN ADDITION, FOR EXPORTED TO THE U.S., THE PART(S) SHIPPING CONTAINERS MUST BE MARKED VITH U.S. CODE FEDERAL REGULATIONS (CFR) 19-S, PART 134, COUNTRY OF REQUIREMENTS. UNLESS OTHERWISE SPECIFIED, NO SUPPLIER NAMEPLATE ED TO THE PART EXCEPT THOSE REQUIRED BY APPROVAL AGENCIES.	
TT PROTEGER EFFICACEMENT LES PIECES DES DOMMAGES DE TRANSPORT, DE LA DES ELEMENTS CORROSIFS. TADEQUATELY PROTECT PARTS FROM SHIPPING DAMAGE, DIRT AND CORROSIVE	
LICATION: TRANSPORT REFRIGERATION EQUIPMENT.	
PER. Ogr per square meter.	A
OR: WHITE.	REV
ACK ON BOTH SIDES.	
	0807
	DWG NO. 98-6
RIC FORMAT: ESS OTHERWISE SPECIFIED ENSIONS ARE IN MILLIMETERS, WITH ERIAL CONVERSIONS IN [INCHES]. ERANCES SAUF INDICATIONS PARTICULIERES: Carrier Transicold Industries Boite Postale 16 76520 Franqueville Saint Pierre France R.C. Rouen 8 410 041 677	ON:US
ERALES AND THE INFORMATION CONTAINED THEREIN IS PROPRIETARY TO	ATIC

PERIAL CONVERSIONS IN [INCHES].	TRANSICOLD 76520 Franqueville Saint Pierre France	: US
LERANCES SAUF INDICATIONS PARTICULIERES: LESS OTHERWISE SPECIFIED TOLERANCES ON:	United Technologies R.C. Rouen 8 410 041 677	TION
NERALES ANG ±1 ±[.04] ±2°	THIS DOCUMENT AND THE INFORMATION CONTAINED THEREIN IS PROPRIETARY TO CARRIER CORPORATION AND SHALL NOT BE USED OR DISCLOSED TO OTHERS, IN	FICAT
URFACES HOLE DIA. HOLE SPACING HOLE LOC +0.2 ± 0.5 ± 0.8 -0 ±[.02] ±[.03] NON- CUMULATIVE	TITLE E-SOLUTION FIELD INSTRUCTION	CLASSI
IMENSIONS IN (PARENTHESIS) ARE FOR NFORMATION ONLY. TOLERANCES DO NOT APPLY.	A1 98-60807 SHEET 1 OF 5 A	DRAWING

PART CLASSIFICATION:US

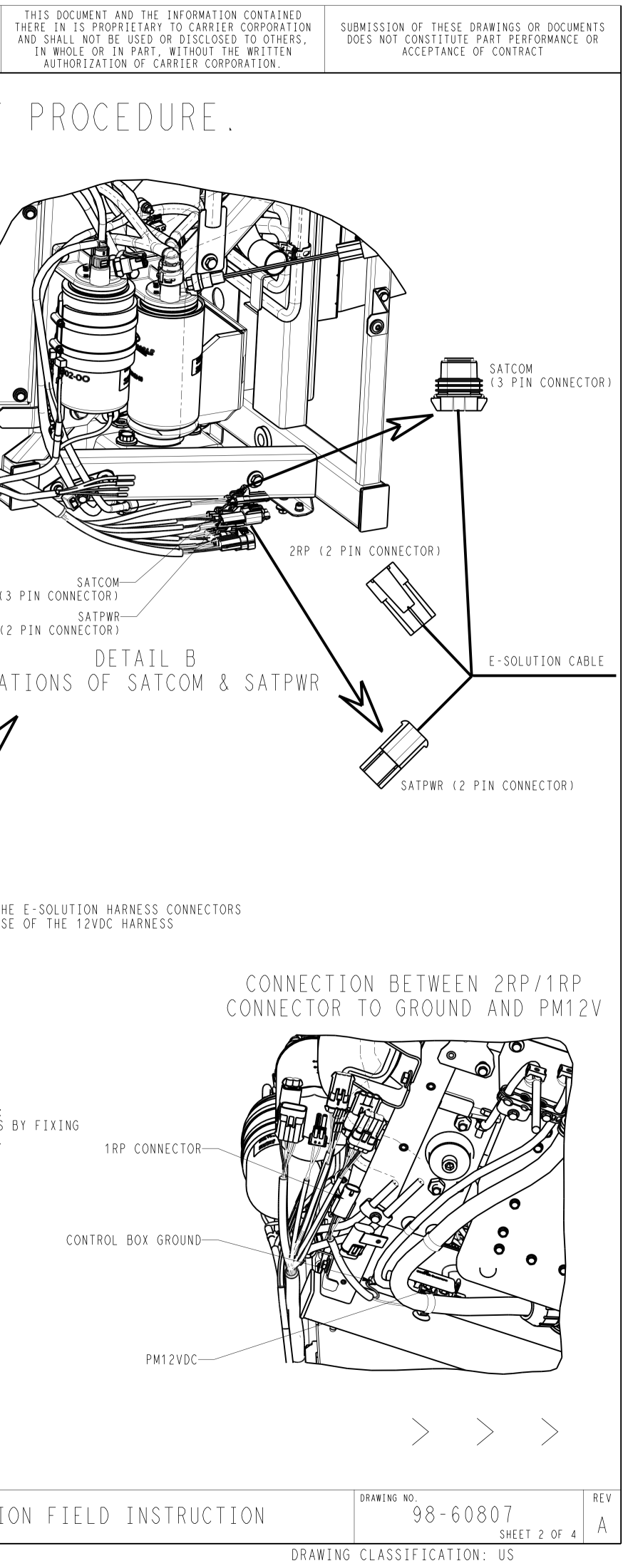


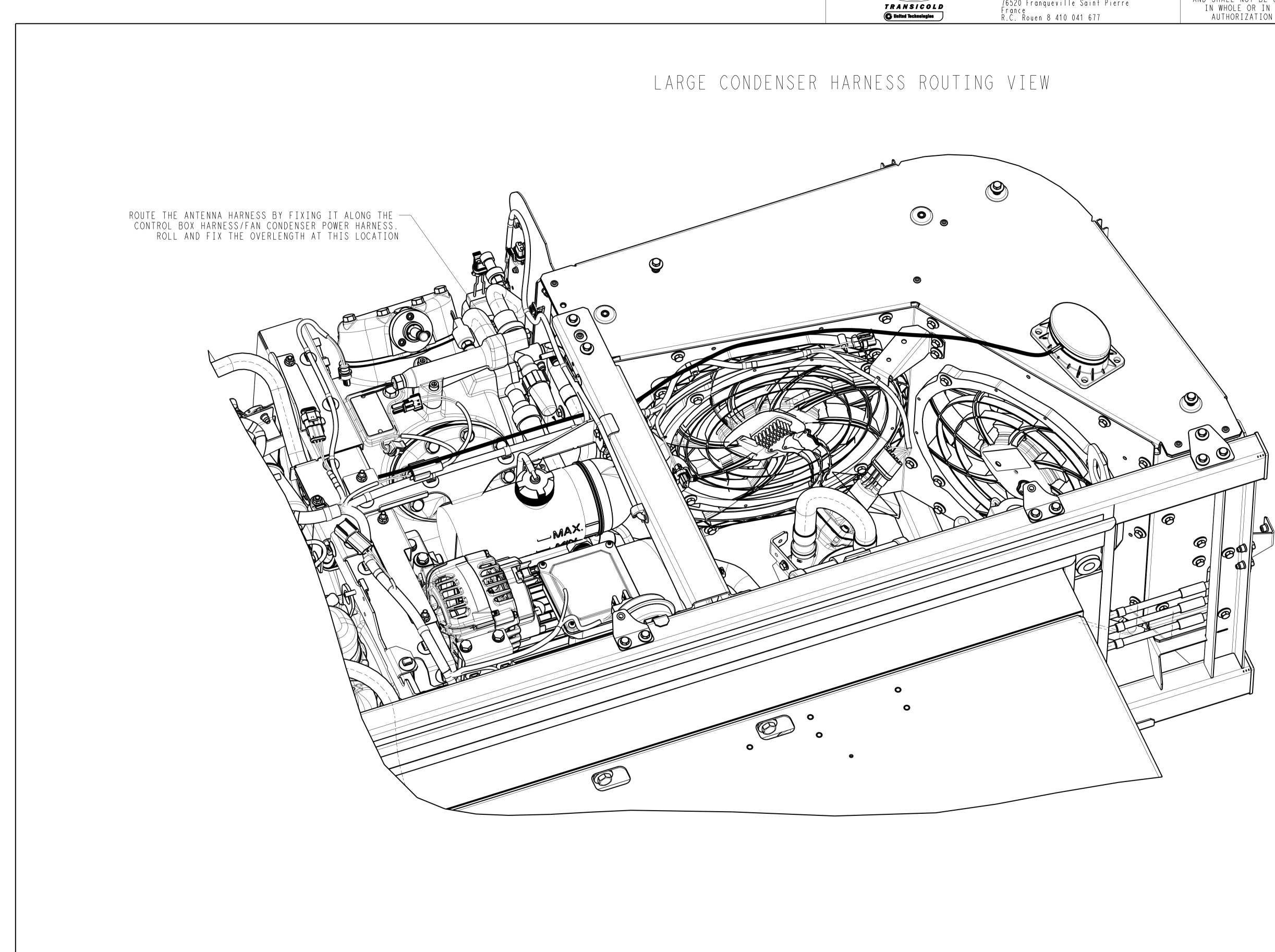


A INITIAL RELEASE		12 OCT 2020	LT-AP			1134842	FIRST ANGLE	UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS SHOWN ARE IN MILLIMETERS,	TITLE	E-SOLUTION ETELD
SYM	REVISION RECORD	DATE	ВΥ	ENGR.	Μ.Ε.	NPCA NO.	PROJECTION	WITH IMPERIAL CONVERSIONS IN [INCHES]		L JULUTION TILLL



Carrier Transicold Industries 810, route de Paris Boite Postale 16 76520 Franqueville Saint Pierre





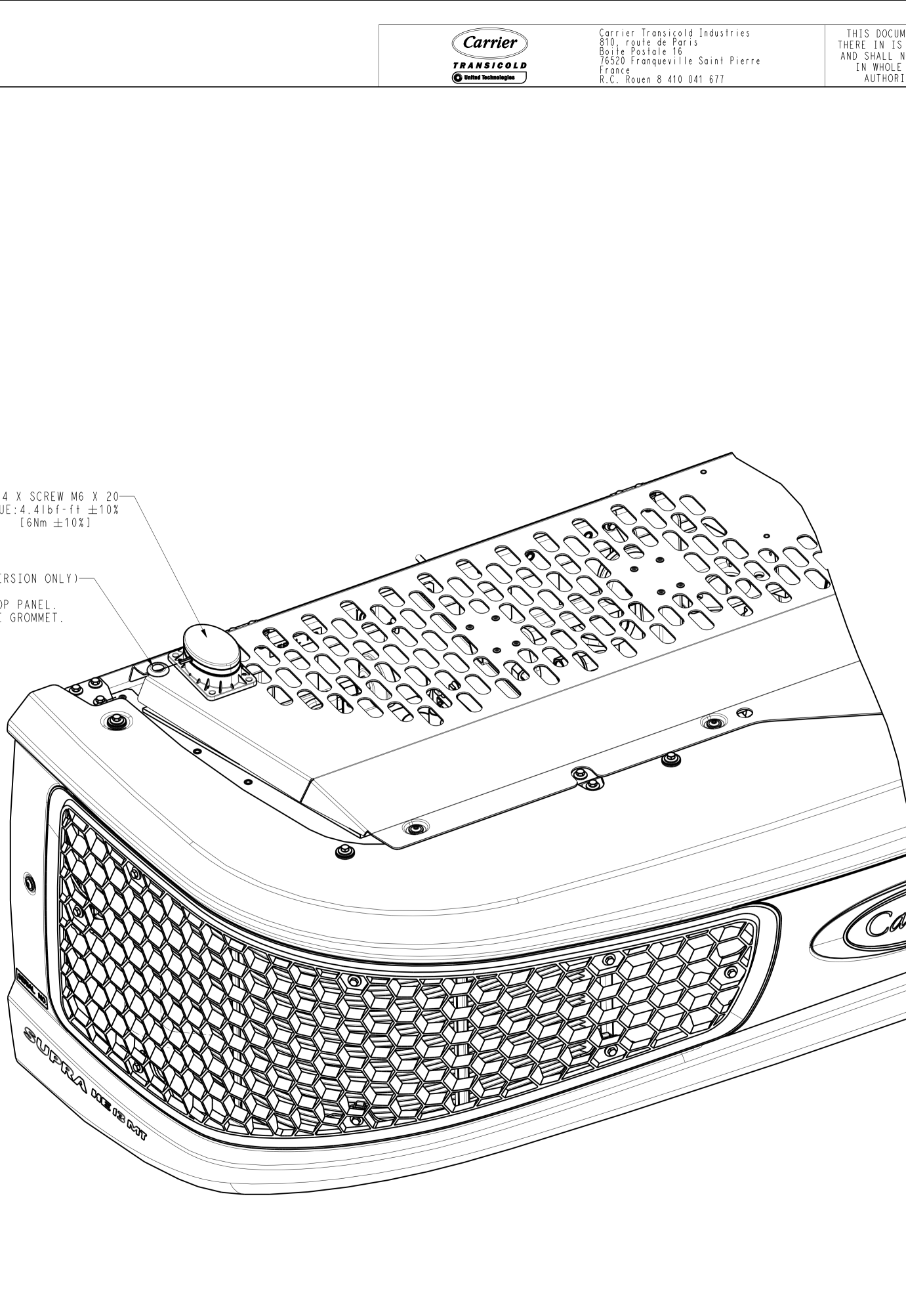
	A INITIAL RELEASE	12 OCT 2020 LT-AP		1134842 FIRST ANGLE UNLESS OTHERWISE SPECIFIED ALL TITLE FOR FOR FOR TIME FOR THE FOR	N FIFLD INSTRUCTION
S	YM REVISION RECORD	DATE BY ENGR.	Μ.Ε.	NPCA NO. PROJECTION E CONTRINCTION DIMENSIONS SHOWN ARE IN MILLIMETERS, E - SOLUTION E - SOLUTION	N FIELD INSTRUCTION

Carrier

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DRAWING NO.		REV
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					[6 Nr	$n \pm 1$	0%]	

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	FIRST ANGLE UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS SHOWN ARE IN MILLIMETERS, WITH IMPERIAL CONVERSIONS IN LINCHESI	DRAWING NO. REV $98-60807$
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]	SHEET 4 OF 4
					DRAV	NING CLASSIFICATION: US

