8 7		6
CABLE ASM-CHASSIS GND EXT (BLK)		133566-12-010
		141415-32-024
CABLE ASM-CHASSIS BATTERY DISCONNECT SUPPLY (RED)		
CABLE ASM-COACH BATTERY DISCONNECT SUPPLY (YEL)		141416-52-020
CABLE ASM-COACH BATTERY GND (BLK)		133567-12-006
CABLE ASM-GENERATOR (GRN)		141415-42-072
CABLE ASM-GENERATOR GND (BLK)		133566-12-008
LEVELING SYSTEM POWER CABLE (BLU)	60M	141415-29-021
LEVELING SYSTEM GND CABLE (BLK)	60M	133566-12-008
WIRE ASM-INVERTER	401	154845-02-030
CABLE ASM-STARTER (RED)		141416-32-010
CABLE ASM-COACH BATTERY FUSE		141416-52-003

7

6

D

С

 \rightarrow

В

A

8

FOR ELECTRICAL TORQUE SPECIFICATIONS SEE DWG NO. 128783-01-000

3

Î

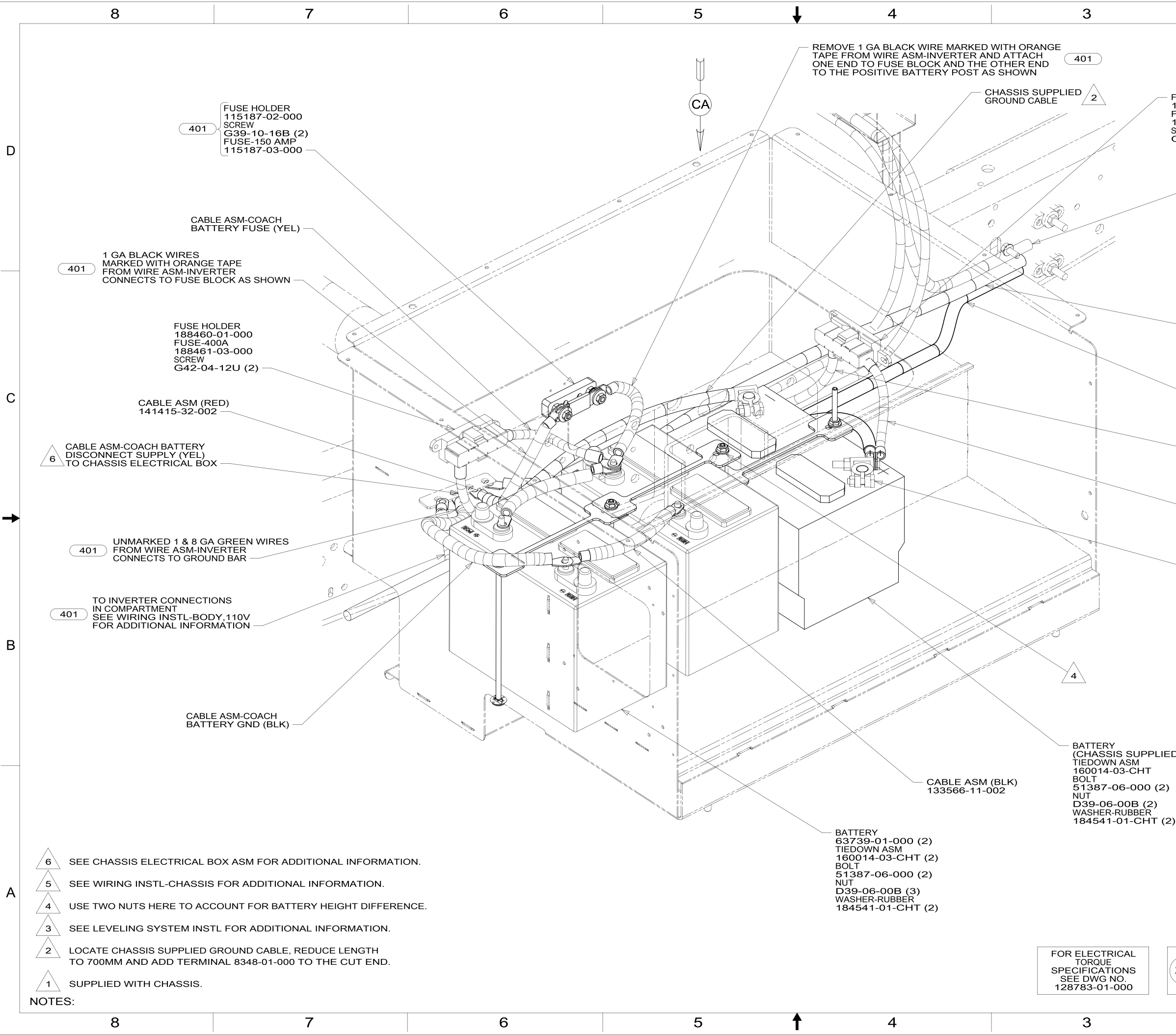
5

4

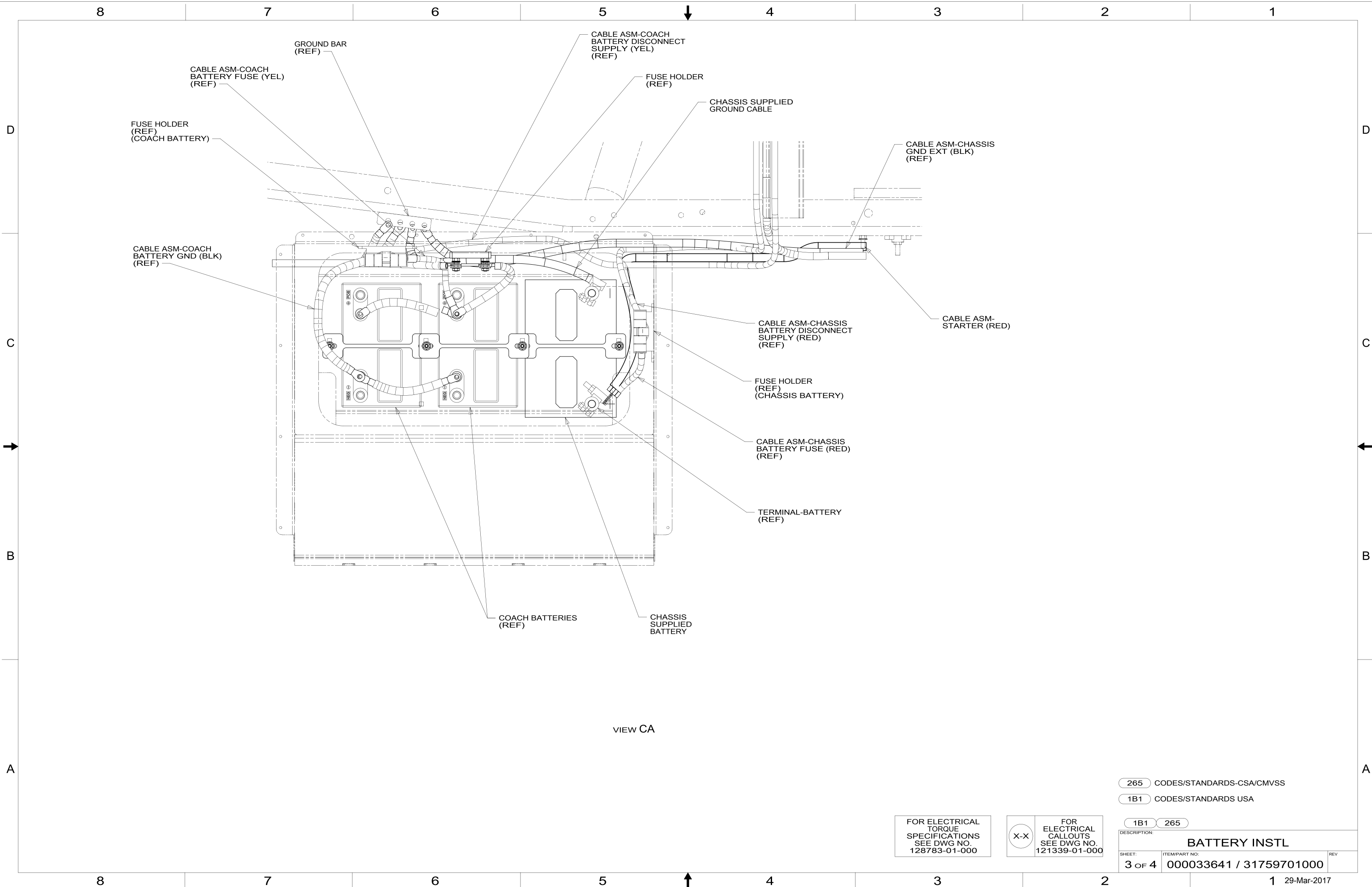
|--|

С

					В
	60M HYDRA		L JACKS-AUTO		
	401 INVER	TER-DC/AC	, 1000 WATT		
	265 CODES	/STANDARD	S-CSA/CMVSS		
		/STANDARD	S USA		
	1B1 265	\bigcirc			
	$\land \land \land \land$				
		IGHT 2016 WIN		S, INC.	-
	DFTR:		ALL DIMENSIONS ARE IN MILLIMETERS		
	UNSPECIFIED TOLERANCES: WHOLE DIM (X) ±	3	MATERIAL:		A
	WHOLE DIM (X) ± ONE-PLACE (X.X) ±	1.5			-
	TWO-PLACE (X.XX) ±	0.50			-
	ANGLE ±	1 °			_
FOR ELECTRICAL	REFER TO ES0018 F TIGHTENING GL		WEIGHT: (LBS) FIRST USE		
X-X CALLOUTS SEE DWG NO.	DESCRIPTION:	BATTE	RY INSTL		
121339-01-000	SHEET: ITEM/PAF		/ 317597010		
0		REF:		ar-2017]
2				ai-2017	



	2 1	
18 FU 18 SCF	SE HOLDER 8460-01-000 SE-400A 8461-03-000 REW 12-04-12U (2)	D
	CABLE ASM-CHASSIS GND EXT (BLK) TO GROUND BOLT ON FRAME RAIL 5	
	TO GROUND BOLT ON FRAME RAÌL 75	
	CABLE ASM-STARTER (RED) TO FUSE ON FRONT RIGHT FRAME RAIL 5	С
	CABLE ASM-CHASSIS BATTERY DISCONNECT SUPPLY (RED) TO CHASSIS ELECTRICAL BOX 6	
	CABLE ASM-CHASSIS BATTERY FUSE (RED)	+
	- TERMINAL-BATTERY 47441-01-000	
		В
ED)		
)		
2)		
	 401 INVERTER-DC/AC, 1000 WATT 265 CODES/STANDARDS-CSA/CMVSS 1B1 CODES/STANDARDS USA 	A
X-	FOR ELECTRICAL CALLOUTS SEE DWG NO. 121339-01-000 1B1 265 IB1 265 DESCRIPTION: IB1 265	
·	2 OF 4 000033641 / 31759701000 2 0F 4 1 29-Mar-2017	



2	1

