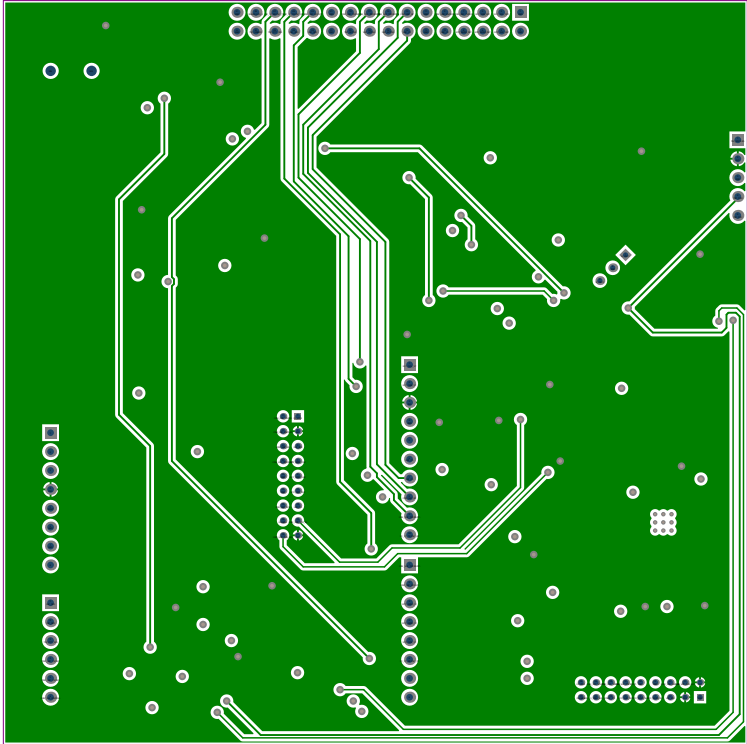


Pelican Engineering 120 Banks Avenue Lafayette, LA 70506 LA EF.0006205 Customer: Cajun Advanced Picosatellite Experiment	ENGINEER: Nolan Edwards LA EI.0033436		TITLE: CAPE-3 AX5043 Nucleo Interface Board V1R0	
	PCB DESIGNER: Nolan Edwards LA EI.0033436			
	DATE: 09/07/2019			Version: 1
	Document Number: PCB-CAPE-Nucleo_Interface_V1R0.PcbDoc			Revision: 0



Pelican Engineering 120 Banks Avenue Lafayette, LA 70506 LA EF.0006205 Customer: Cajun Advanced Picosatellite Experiment		ENGINEER: Nolan Edwards LA EL0033436	TITLE: CAPE-3 AX5043 Nucleo Interface Board V1R0	
		PCB DESIGNER: Nolan Edwards LA EL0033436		
		DATE: 09/07/2019		Version: 1
		Document Number: PCB-CAPE-Nucleo_Interface_V1R0.PcbDoc		Revision: 0

Picosatellite Experiment
Customer: Cajun Advanced
LA EF.0008205
Lafayette, LA 70508
120 Banks Avenue
Pelican Engineering

PCB-CAPE-Nucleo_Interface_V1R0P.cpdDoc
Document Number:
09/07/2019
DATE:

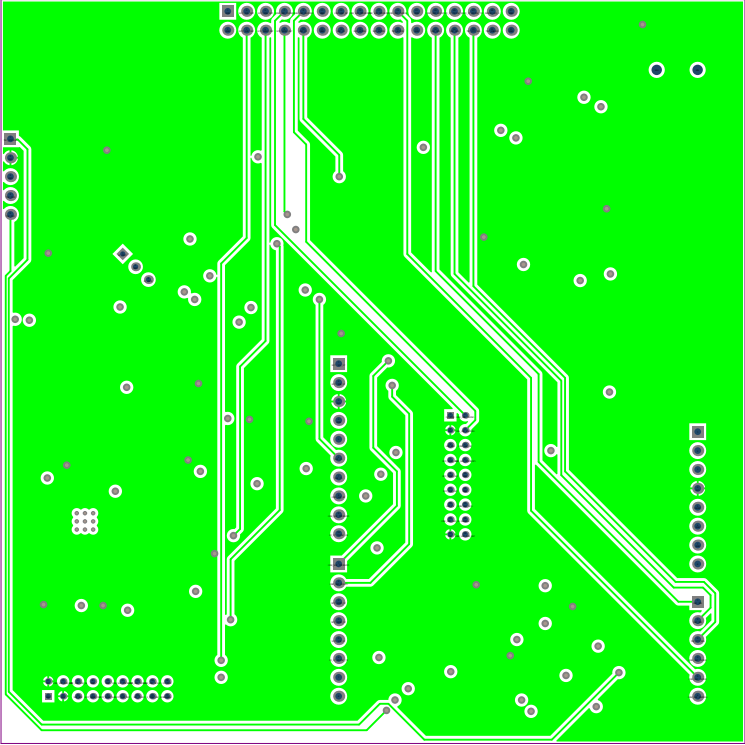
PCB DESIGNER:
Nolan Edwards
LA EI.0033436

ENGINEER:
Nolan Edwards
LA EI.0033436

CAPE-3 AX2043 Nucleo Interface Board V1R0
TITLE:

Revision:
0

Version:
1



PCB-CAPE-Nucleo_Interface_V1R0.cdpDoc		Document Number:	PCB-CAPE-Nucleo_Interface_V1R0.cdpDoc	
08/07/2019		DATE:	PCB DESIGNER: Nolan Edwards LA EI.0033436	
		Version:	CAPF-3 AX5043 Nucleo Interface Board V1R0	
Revision: 0		Version:		

