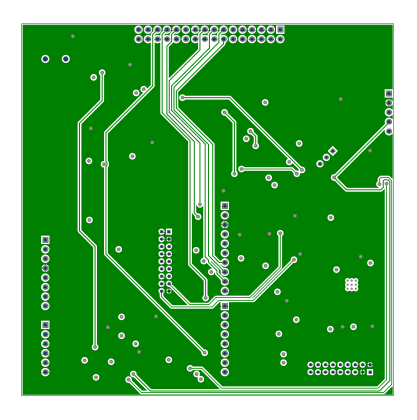
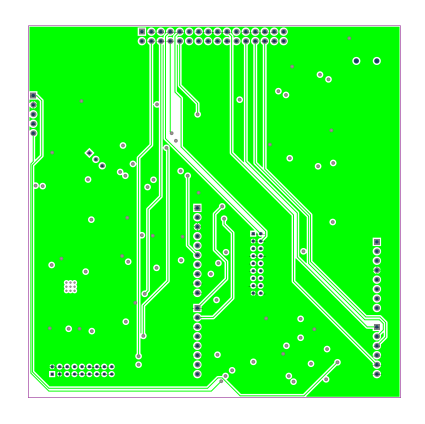


Pelican Engineering 120 Banks Avenue Lafayette, LA 70506 LA EF.0006205 Customer: Cajun Advanced Picosatellite Experiment	ENGNEER: Nolan Edwards LA El.0033436  PCB DESIGNER: Nolan Edwards LA El.0033436	TITLE:  CAPE-3 AX5043 Nucleo Interface Board	V1R0
	DATE: 09/07/2019		Version:
	Document Number: PCB—CAPE—Nucleo_Interface_V1R0.PcbDoc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

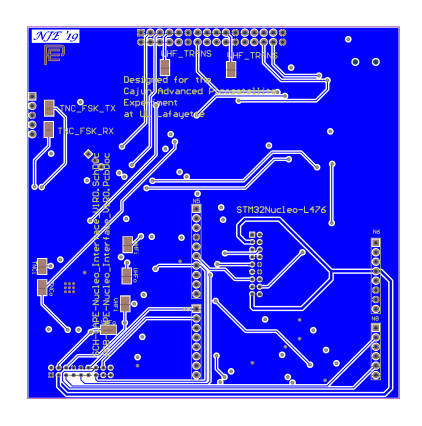


Pelican Engineering 120 Banks Avenue Lafayette, LA 70506 LA EF.0006205 Customer: Cajun Advanced Picosatellite Experiment	ENGNEER: Nolan Edwards LA EI.0033436	TITLE:  CAPE—3 AX5043 Nucleo Interface Board V1R0	
	PCB DESIGNER: Nolan Edwards LA El.0033436	To your or you so it was a manage base yield	
	DATE: 09/07/2019	Version:	
	Document Number: PCB—CAPE—Nucleo_Interface_V1R0.Pcb	Doc Revision: O	



Pelican Engineering 120 Banks Avenue Lafayette, LA 70506 LA EF.0006205 Customer: Cajun Advanced Picosatellite Experiment

m.e.  CAPE—3 AX5043 Nucleo Interface Board V1R0	ENGNEER: Nolan Edwards LA El.0033436
SATT BIBEL GOBTISATI GOIGEN GI GOANT GI LING	PCB DESIGNER: Nolan Edwards LA El.0033436
Version:	DATE: 09/07/2019
Revision: 0	Document Number: PCB—CAPE—Nucleo_Interface_V1R0.PcbDoc



Pelican Engineering 120 Banks Avenue Lofayette, LA 70506 LA EF.0006205 Customer Cajun Advanced Picosatellite Experiment

m.E.  CAPE-3 AX5043 Nucleo Interface Board V1R0		ENGNER: Nolan Edwards LA El.0033436
		PCB DESIGNER: Nolan Edwards LA El.0033436
Version:		DATE: 09/07/2019
Revision: O		Document Number: PCB—CAPE—Nucleo_Interface_V1R0.PcbDoc