## Solar Cell CIC Optimization and Factorization for CXBN-2

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## Why?

Dicing solar cells can be an effective method of optimizing surface area and packing factor on CubeSats, while providing the necessary wattage.

CXBN2's solar panels will be tested to see if dicing solar cells and electrically connecting the string of diced cells in series will keep a positive power output for mission success.

Need to dice solar cells in order to achieve voltage matching for each string of cells.



### Purpose of CIC Dicing

<u>CIC</u>- Solar Cell Interconnects Coverglass This project will involve dicing the solar cell CIC to satisfy the small satellite system requirements while having the most effective surface area and providing the necessary wattage.





### CXBN-2 Solar Cell System

#### **Original Mission**

 Double fold out solar panels have a double hinge system

#### Single Fold Out Design

- Payload power requirement is less, each payload reduced to ~1 watt each.
- Less Risk
- Less Expensive

#### CXBN2 original solar array design





CXBN2 Model

### Solar Cell



Solar Cells are from Azur Space.

(Solid works Model)

- Approximately 30% Triple Junction GaAs Solar Cell
- Type: TJ Solar Cell 3G30C Advanced

Equipped with an integrated bypass diode, which protects the adjacent cell in the string.





## **Before Dicing Full Cell Test**

#### Azure Space Data

Azure Space Solar Cell Testing							
Original Cell Data From Azure Space							
Date:	3/23/15						
			lsc mA		Voc V	Max Power	
Cell:	80361 1344 58		509.3		2.694	1372.0	mW
	80361 1344 60		512.5		2.713	1390.4	mW

#### Full Cell Data Before Dicing

A	Azure Space Sola	r Cell Test	ting			
Full Cell Test Data (Measured)						
Date:	3/23/15					
			lsc mA	Voc V	Max Power	
Cell:	80361 1344 58		489.5	2.46	1204.1	mW
	80361 1344 60		502.3	2.48	1245.7	mW

Scale Factor from Azure Space Data sheet to testing procedures by a factor of 1.05.





Kerf Kerf -6mm<sup>2</sup> -6mm<sup>2</sup>





### **Solar Cell Dicing Process**



Diamond embedded dicing saw



Vacuum Chuck



Dicing Saw Work was performed at University of Louisville Mico Nano Technology Center Cutting the cells in two cuts and three pieces to test efficiency.

CubeSats need specific cuts for maximum surface area and to fit to design constraints.







Entering in cutting dimensions

#### After Dicing Dimensions





#### Solar Cell after dicing (backside)

#### Solar Cell diced and snapped for separation (front side)







#### Full Solar Cell







### Testing after dicing

Cell Testin	g					
om Azure St	oace					
	lsc mA		Voc V	Ν	/lax Powe	r
	509.3		2.6		1372.0	mW
	512.5		2.7		1390.4	mW
			1.			
Azure Space Solar Cell Testing						
Cut Cell Test Data (Measured)						
lsc mA		Voc V		Max Pc	ower	
169.6		7.8			1323.4 mW	/
	Cell Testin om Azure Sp sting ured) Isc mA 169.6	Cell Testing om Azure Space Isc mA 509.3 512.5 sting ured) Isc mA 169.6	Cell Testing om Azure Space Isc mA 509.3 512.5 sting sting Isc mA Isc mA Voc V	Cell Testing om Azure Space Isc mA Voc V 509.3 2.6 512.5 2.7 sting ured) Isc mA Voc V 169.6 7.8	Cell Testing im Azure Space Isc mA Voc V M 509.3 2.6 512.5 2.7 sting Isc mA Voc V Max Po 169.6 7.8	Cell Testing In Azure Space Isc mA 509.3 2.6 1372.0 512.5 2.7 1390.4 Voc V Max Power 169.6 7.8 Max Power 1323.4 mV

7.6

1297.0 mW

170.6

C

80361 1344 60

### **Dicing** Issues

Cell Chipping and Fogging along cuts.

What caused the fogging and cracking?

Chipped Cell after dicing





### Solar Cell Cuts with fogging



Direction

### Possible Causes of fogging damage

- Speed rate of dicing saw.
- Vibrations from saw.
- Temperature increase.
- Water might not have been the best solution to dice with.

 Will thermal bake and vacuum remove fogging?





## Testing at MSU

- After cells are diced they under went performance testing determining
- Power output and voltage max power, to Azure Space datasheet measured under AMO.
- Extrapolate Cut Cell Power Output @ AM0?
- Compare Efficiency of cells at max power.





### **Testing Model (Indoor and Outdoor)** <u>Conditions:</u> Indoor under Halide and Flood lamps to simulate part of the visible light solar spectrum from 500nm-700nm. Humidity= 0% Room Temp= 20°C

<u>Outside</u>: AM1.0-1.2; Sunny (No Clouds) Region Forecast- 26.6 - 31.6°C Temp. Measured- 31.1°C Humidity 88% Wind @ 2MPH (TWC) Time: 12:51 AM - 1:51 PM

Cells were placed onto 3D printed plates





### **Testing Performance after dicing at MSU**

Solar Light Table- Uncalibrated but simulates solar spectrum inside.

#### Indoor Solar Light Table



#### AM0

The spectrum outside the atmosphere, approximated by the 5,800 K black body, is referred to as "AMO", meaning "zero atmospheres". Solar cells used for space power applications, like those on communications satellites are generally characterized using AMO.

#### AM1

The spectrum after travelling through the atmosphere to sea level with the sun directly overhead is referred to, by definition, as "AM1". This means "one atmosphere". AM1 (z=0°) to AM1.1 (z=25°) is a useful range for estimating performance of solar cells in equatorial and tropical regions.





#### **Testing Block Diagram**

#### Indoor Solar Table



# Power Output Results (AM1)

#### Full Cell Test 1 (2.2v,0.837W)



 $Cut_{AM0} = (Cut_{AM1.5})^* ((Full_{AM0}) / (Full_{AM1}))$  $Cut_{AM0} = (0.837W)(1.205W)/(0.812W)$ 

ut<sub>AM0</sub>= 1.086W

#### Cut Cell Test Max Power Point-(6.78v,0.732W)





#### Full Cell Test 2-

(2.22v,0.787 W)

M

### Thermal Vacuum Residual Gas Analysis Testing



Thermal Vacuum RGA test to determine the effect of the space environment on fogged regions on diced cells. Start = Saturday, June 04, 2016 4:46:40 PM:000 Span = 4 Day(s) 20 Hour(s) 33 Min(s) 20 Sec(s)

Three Thermocouples (TC) TC1– Between Aluminum plate and kapton Tape. TC2- Cell #60 (Top Row)-Left Cut TC3- Cell #58 (Bottom Row)-Right Cut

Other Measurements Platen Temperature Oven Temperature- 21.85°C - 80°C Pressure– 9.3x10<sup>-7</sup> Torr





## **Test Conditions**

Oven Max	63.6	°C
TC1 Max	100.8	°C
TC2 Max	98.6	°C
TC3 Max	101.8	°C
Platen Max	92.3	°C
Pressure	9.98E-07	Torr





### Post TVAC Fogging Inspection Cut Cell



Left Cut







**Right Cut** 



### Full Cell vs Cut Cell CXBN2 Mission Requirements

- Full Cell is 29% efficient.
- Cut cell with no damage is 29% efficient.
- Cut cell at AM1.5 is ~28% due to fogging.
- Would have to connect two cells that are diced in series with fold out panel to keep solar array at max power output and solar efficiency.

Cut cells will provide more voltage at Vmp(Voltage Max Power) AM0 compared to full cell.





### Conclusions

Dicing method is successful as long as the cut rate stays below 0.5mm/s.

Cut cells that are not damaged from dicing will keep the same efficiency and provide the mission requirements needed.

Fogging of cells is permanent damage, proof after environmental testing.





## Questions/Comments





