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Safe Harbor

Safe Harbor Statement Under the Private Securities Litigation Reform Act of 1995

This presentation includes information that constitutes "forward-looking statements" made pursuant to the safe harbor provision of the Private Securities Litigation Reform Act of 1995 that involve risks and uncertainties. These statements include the company's expectations regarding the company's future financial performance and the potential demand for its products, the company's growth potential, its business focus and competitive advantages, and its expectations about the benefits of its acquisition of General Photonics. Management cautions the reader that these forward-looking statements are only predictions and are subject to a number of both known and unknown risks and uncertainties, and actual results, performance, and/or achievements of the company may differ materially from the future results, performance, and/or achievements expressed or implied by these forward-looking statements as a result of a number of factors. These factors include, without limitation, failure of demand for the company's products and services to meet expectations, failure of target market to grow and expand, technological and strategic challenges, market valuation of the company and those risks and uncertainties set forth in the company's periodic reports and other filings with the Securities and Exchange Commission ("SEC"). Such filings are available on the SEC's website at www.sec.gov and on the company's website at www.lunainc.com. The statements made in this presentation are based on information available to Luna as of the date of this presentation and Luna undertakes no obligation to update any of the forward-looking statements after the date of this presentation, except as required by law.

Adjusted Financial Measures

In addition to U.S. GAAP financial information, this presentation includes Adjusted EBITDA, a non-GAAP financial measure. This non-GAAP financial measure is in addition to, and not a substitute for or superior to, measures of financial performance prepared in accordance with U.S. GAAP. A reconciliation of Adjusted EBITDA to Net Income is included in the appendix to this presentation.

Luna is a global company providing innovative products and solutions using proprietary fiber optic technologies

Incorporated	1990						
IPO	2006 (NASDAQ: LUNA)						
Reporting segments	Technology DevelopmentProducts & Licensing						
Revenue	FY18 Actual \$42.9M FY19 Guidance* \$66-\$69M						
AEBITDA	FY18 Actual \$3.0M FY19 Guidance* \$7.2M - \$7.6M						
HDQ	Roanoke, VA						
Employees	260+, including leading engineers, scientists, innovators						



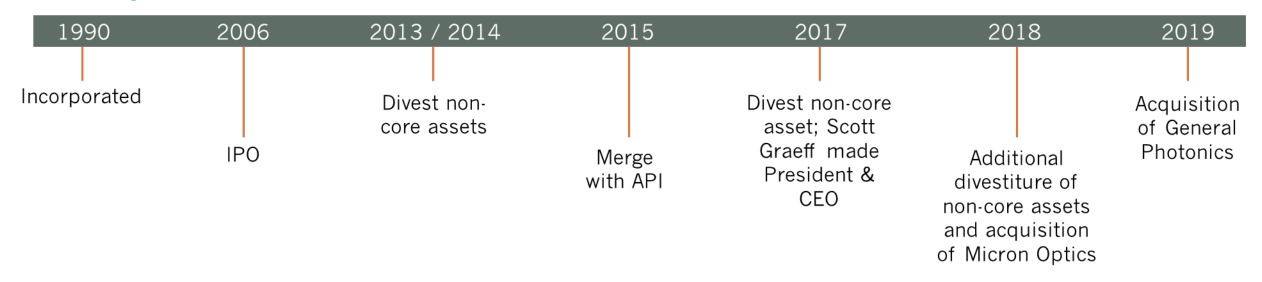
^{*} Guidance included from 8/7/19 earnings release and call.

Luna has a clear vision and established history

Vision

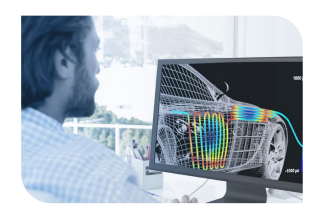
To be a leader in optical measurement technology that improves accuracy and precision, while reducing risk and cost, all to power growth and value for our global customers.

History



Accelerating our technology is bringing new and innovative products to market

Lightwave Division



Structural & Material Test and Process Control

High-definition distributed sensing and high-precision gauging not available using conventional measurement technologies



Communications Test & Measurement

Design and manufacture, highperformance fiber optic test instruments for communications market

Technology Development Division

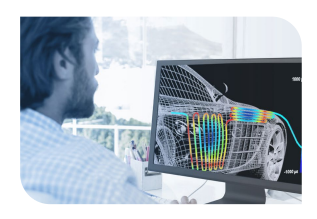


Contract Research

Cutting-edge, disruptive technologies enabled by highly leverageable, third-party funded research

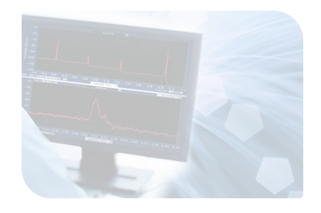
Structural & Material Test and Process Control Products

Lightwave Division



Structural & Material Test and Process Control

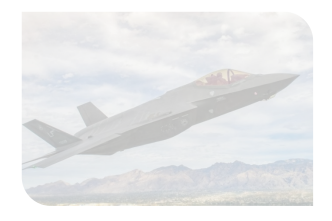
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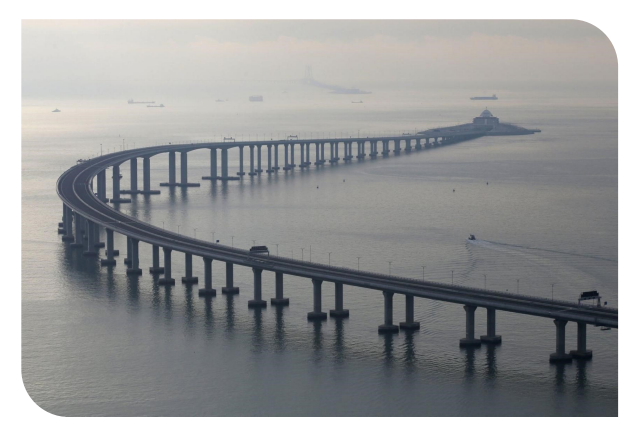
ODISI Series (Optical Distributed Sensing Interrogator)



Full scale structural test of Boeing 787
ODiSI used to measure strain distribution in composite materials

- High-Definition Fiber Optic Sensing
 - Measuring strain and temperature in composites and other advanced materials
 - Focus on aerospace and automotive

Hyperion Platform



Hong Kong-Zhuhai-Macau Bridge – outfitted with 13 Hyperion systems for structural monitoring

- High-Speed, Long Range FBG Sensing
 - Measuring strain, temperature, acceleration, displacement and pressure
 - Focus on structural health and security
 - Buildings, tunnels, bridges
 - Perimeter fencing

Terahertz Technology



THz technology is used to ensure consistent layer thickness in high volume production of plastic food packaging

- Process control, inspection and nondestructive testing
 - Advanced technology to perform unique measurements unavailable from existing instrumentation
 - Unique measurement of composites and coatings with easy to use handheld tools
 - Focus on manufacturing environments and hand-held version used in final inspection
 - Lockheed Martin
 - Plastic packaging

Communications Test & Measurement Products

Lightwave Division



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Communications Test & Measurement

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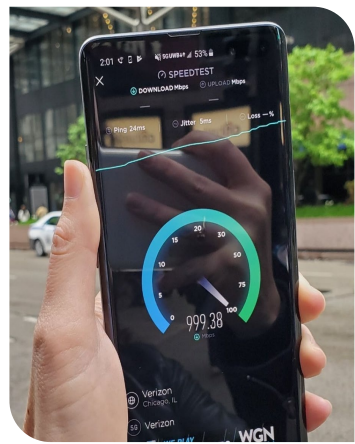
Technology Development Division



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OVA Platform (Optical Vector Analyzer)



999Mbs 5G wireless signal 20x faster than 4G. OVA enables the high speed fiber network behind this.

- Optical component development and manufacturing
 - Silicon photonics is creating demands for advanced test solutions
 - Reduces time and cost associated with the development of high-speed optical components
 - Focus on enabling the carriers to move to 5G networks

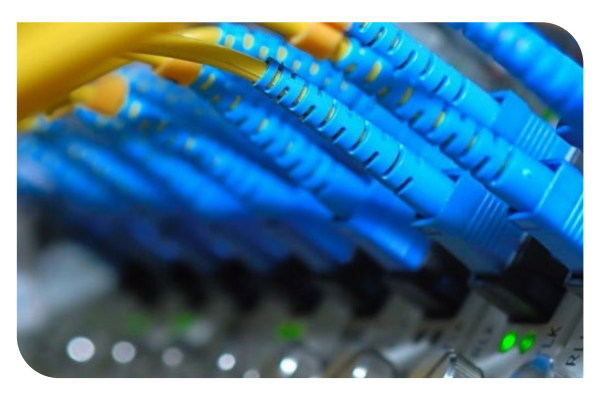
OBR Platform (Optical Backscatter Reflectometer)



Data Centers enable 'cloud computing' – the OBR helps diagnose fiber networks to ensure uptime.

- Fiber and short network test
 - Bandwidth demands continue to drive double-digit connectivity growth
 - Delivers unprecedented visibility into short-haul networks
 - Focus on enabling the carriers to move to 5G networks

General Photonics instruments, modules and components



Modern high-speed networks require precise measurement and control

- Optical measurement & control technologies
 - Enhancing optical systems and network through the precision control of light
 - Additional polarization products that are used in the data communication environment
 - Tremendous synergy with existing customers

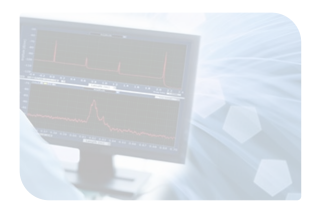
Contract Research Products

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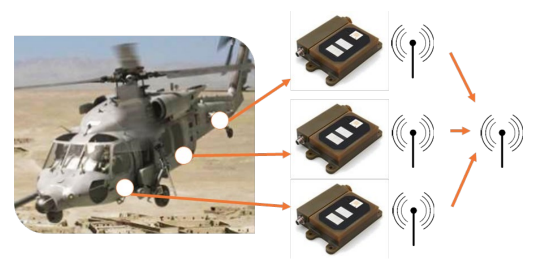
Technology Development Division



Contract Research

Cutting-edge, disruptive technologies enabled by highly leverageable, third-party funded research

Corrosion Sensors and TrueClot







- Development funded by contract research
 - Create practical solutions for defense, first-responder and healthcare professionals that save time, save money and save lives
- Corrosion testing
 - The Navy concluded that they would save more than 250,000 maintenance hours per year for a fleet of 200 helicopters
- Blood simulant
 - Working with hospital networks and first responders

Recent Highlights

- Mary Beth Vitale appointed to Board of Directors
- Share repurchase program reinstated
- Meggitt PLC and Luna sign exclusive license agreement for the supply of fiber optic components and technology for aircraft fire and overheat detection equipment
- Introduced Luna 6415 Lightwave Analyzer
- Recognized as 2019 Innovator of the Year; Roanoke-Blacksburg Technology Council
- \$6M+ purchase order for Phoenix 1000 Tunable Lasers
- Acquisition of General Photonics, a leader in characterization and control of light for photonics applications
- Acquisition of Micron Optics, a leader in optical measurement technology

Update on Acquisitions Integration

- Rapid integration
 - Merged complementary products into integrated customer solutions
 - Migrated sales teams to common rewards systems
- Working as a single integrated company

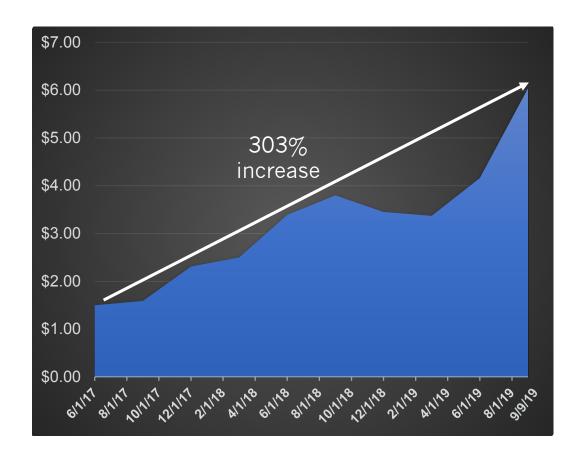
Micron Optics

- Integration nearly complete; sales force training complete
- Continued positive feedback from customers regarding product offerings

General Photonics

- Integration proceeding smoothly; no significant "hiccups" to date
 - Sales force education completed
 - Customer feedback is positive regarding product offerings
 - · Complementary, additive product lines already contributing to growth

NASDAQ: LUNA stock performance



- Executed strategy; refocus on core, fiber-optic based technologies
- Seventh consecutive quarter of year -over-year, double-digit revenue growth from continuing operations
- Return to profitability
- Good steward of capital
- Increase key OEMs

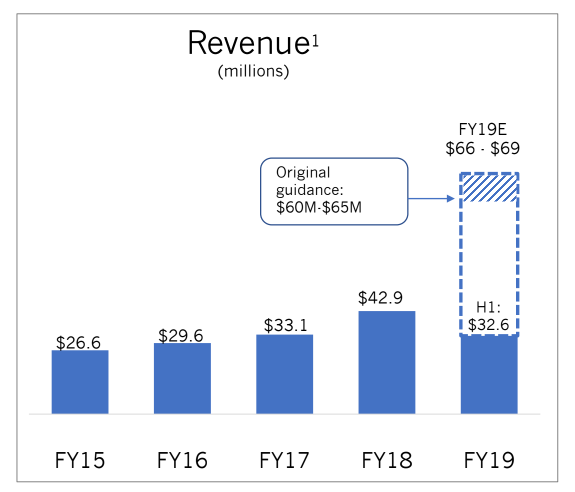
Financial Overview

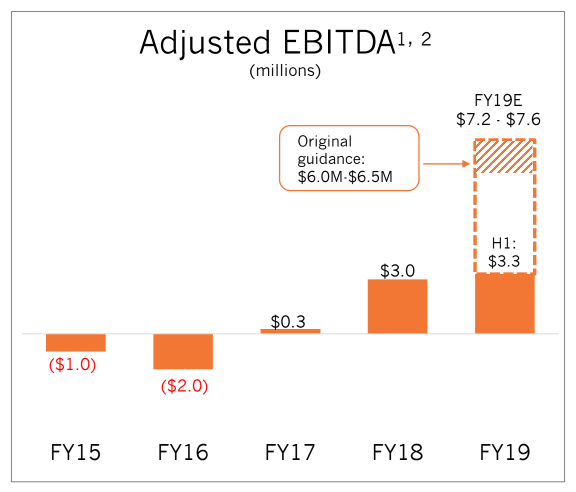
Second-Quarter 2019 Financial Results

- Raised FY19 outlook:
 - Total revenues of \$66M to \$69M; up from \$60M to \$65M
 - Adjusted EBITDA of \$7.2M to \$7.6M; up from \$6.0M to \$6.5M
- Strong financial performance:
 - Seventh consecutive quarter of year-over-year, double-digit revenue growth from continuing operations
 - \$1.5M improvement in Adjusted EBITDA year-over-year
- Total revenues of \$17.8M; up 80% year-over-year:
 - Products and licensing revenue of \$11.4M; up 155% year-over-year
 - Technology development revenue of \$6.4M; up 18% year-over-year
- Net income attributable to common stockholders of \$0.8M or \$0.02 per fully diluted share for the three months ended June 30, 2019, compared to \$1.0M or \$0.03 per fully diluted share for the three months ended June 30, 2018
 - Q2FY18 included \$0.8M (\$0.02 per share) in income from discontinued operations
- Adjusted EBITDA¹ improved to \$2.4M for the three months ended June 30, 2019, compared to \$0.5M for the three months ended June 30, 2018

¹Adj EBITDA is a non-GAAP measure. Reconciliation of comparable GAAP measures to non-GAAP measures are included in the appendix to this presentation.

Strong H1 FY19 Results in Guidance Raise





¹ Based on management's estimates as of August 7, 2019 of the impact from the divestiture of Optoelectronics. Includes the acquisitions of Micron Optics and General Photonics.

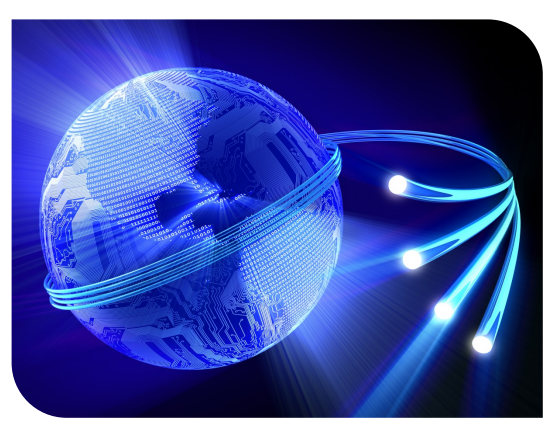
²Adj EBITDA is a non-GAAP measure. Reconciliation of comparable GAAP measures to non-GAAP measures are included in the appendix to this presentation.

A Flexible Balance Sheet and Strong Cash Position

- Balance sheet on June 30, 2019:
 - \$82.2M in total assets
 - \$23.5M in cash and cash equivalents
 - \$39.4M in working capital
- Focus on working capital and reinvestment in business in order to generate long-term sustainable growth

Why Invest in Luna?

- Proprietary, measurement technology, offering unprecedented combination of resolution, accuracy and speed
- Customers in attractive markets: Aerospace,
 Automotive, Communications, Energy and Defense
- Positioned to take advantage of trends such as vehicle light-weighting and increasing demands on data centers and broadband capacity
- Adequately capitalized to fund growth
- Long-tenured, experienced executive team / board
- Corporate culture of innovation and integrity
- Compelling value: currently trading at an attractive multiple



Questions?

Appendix

Reconciliation of Net Income to Adjusted EBITDA

	Three Months Ended June 30,				Six Months Ended June 30,				
	2019		2018		2019		2018		
		(unau	udited)			(una	(unaudited)		
Net income	\$	840,292	\$	1,067,328	\$	1,966,171	\$	1,216,003	
Less income from discontinued operations, net of income		•							
tax				768,100				1,188,853	
Net income from continuing operations		840,292		299,228		1,966,171		27,150	
Interest expense									
Investment income		52		34,484		12,775		75,131	
T (4) (5)		(76,813)		(99,844)		(268,020)		(175,756)	
Tax expense/(benefit)		247,373		(38,269)		(1,617,774)		(115,236)	
Depreciation and amortization		652,585		236,594		1,165,609		473,960	
EBITDA								_	
Share-based compensation		1,663,489		432,193		1,258,761		285,249	
Non-recurring charges (1)		377,884		117,543		720,649		212,149	
		43,674		_		941,716		_	
Amortization of inventory step-up		210 (11				414 140			
Adjusted EBITDA		310,611				414,148			
-	\$	2,395,658	\$	549,736	\$	3,335,274	\$	497,398	

¹ Non-recurring charges consist of transaction-related expenses incurred during the quarter ended June 30, 2019, related to the acquisition of General Photonics.

Reconciliation of Net Income to Adjusted EBITDA: Full Fiscal Year

	For the year ended December 31,						
	2016	2017	2018				
	(unaudited)						
Net income	\$ (2,369,492)	\$ 14,614,905	\$ 11,004,241				
Less Income from disc ops	1,538,624	15,865,720	9,766,431				
Net income from continuing ops	(3,908,116)	(1,250,815)	1,237,810				
Interest expense	316,975	217,352	124,344				
Investment income	-	-	(549,580)				
Tax provision	(135,567)	(1,148,579)	47,818				
Depreciation and amortization	905,956	1,136,729	908,347				
EBITDA	(2,820,752)	(1,045,313)	1,768,739				
Share based compensation	860,215	715,094	527,189				
Non-recurring charges (1)		595,992	751,102				
Adjusted EBITDA	\$ (1,960,537)	\$ 265,773	\$ 3,047,030				

2017: CEO separation costs and other share-based compensation

2018: Transaction-related expenses associated with the acquisition of Micron Optics, Inc.

⁽¹⁾ Non-recurring charges include the following:

Pro-forma Luna Financials, Adjusted for the sale of Optoelectronics and the Acquisitions of Micron Optics and General Photonics

(in thousands)

	For the three months ended ¹									
	June 30, 2018		September 30, 2018				March 31, 2019 ³		June 30, 2019	
Revenues:										
Products and licensing	\$	8,867	\$	10,787	\$	11,345	\$	10,221	\$	11,373
Technology development		5,466		5,316		5,548		6,641		6,441
Total revenues		14,333		16,103		16,893		16,862		17,814
		-		-		=		-		
Cost of revenues:		-		-		-		-		
Products and licensing		3,323		4,204		4,002		3,836		4,578
Technology development		3,945		3,919		4,268		4,816		4,484
Total cost of revenues		7,268		8,123		8,270		8,652		9,062
		-		_		-		-		
Gross Profit		7,065		7,980		8,623		8,210		8,752
		_		_		-		-		
Operating expense:		-		-		-		-		
Selling, general and administrative		5,413		5,488		6,394		7,165		6,003
Research, development and engineering		1,360		1,535		1,894		1,708		1,735
Total operating expense		6,773		7,023		8,288		8,873		7,738
		_		-		-		-		
Operating income/(loss)	\$	292	\$	957	\$	335_	\$	(663)	\$	1,014

¹ Unaudited pro forma financials assumes the Optoelectronics business was sold and the Micron Optics and General Photonics businesses were acquired on January 1, 2018.

² Includes \$751,000 of costs associated with the acquisition of Micron Optics.

³ Includes \$898,000 of costs associated with the acquisition of General Photonics.