UNITED STATES SECURITIES AND EXCHANGE COMMISSION

Washington, D.C. 20549

FORM	8-K

CURRENT REPORT PURSUANT TO SECTION 13 OR 15(d) OF THE SECURITIES EXCHANGE ACT OF 1934

DATE OF REPORT (DATE OF EARLIEST EVENT REPORTED) October 11, 2022

MicroVision, Inc.

(Exact name of registrant as specified in its charter)

Delaware (State or other jurisdiction of incorporation) 001-34170 (Commission File Number) 91-1600822 (I.R.S. Employer Identification No.)

6244 185th Avenue NE, Suite 100 Redmond, Washington 98052 (Address of principal executive offices) (Zip code)

(425) 936-6847 Registrant's telephone number, including area code

Not Applicable (Former name or former address if changed since last report)

Check the a following pr	appropriate box below if the Form 8-K filing is interovisions:	ended to simultaneously satisfy the filing	g obligation of the registrant under any of the	
	Written communications pursuant to Rule 425 under the Securities Act (17 CFR 230.425)			
	Soliciting material pursuant to Rule 14a-12 under the Exchange Act (17 CFR 240.14a-12)			
	Pre-commencement communications pursuant to Rule 14d-2(b) under the Exchange Act (17 CFR 240.14d-2(b))			
	Pre-commencement communications pursuant to Rule 13e-4(c) under the Exchange Act (17 CFR 240.13e-4(c))			
Securities re	egistered pursuant to Section 12(b) of the Act:			
	Title of each class	Trading symbol(s)	Name of each exchange on which registered	
Commo	Title of each class on stock, par value \$0.001 per share	9	ě	
Indicate by		symbol(s) MVIS growth company as defined in Rule 405	on which registered The NASDAQ Stock Market	
Indicate by chapter) or l	on stock, par value \$0.001 per share check mark whether the registrant is an emerging	symbol(s) MVIS growth company as defined in Rule 405	on which registered The NASDAQ Stock Market	

Item 8.01. Other Events.

On October 11, 2022, MicroVision, Inc. issued a press release announcing commencement of delivery on sample sales. A copy of the press release is attached as Exhibit 99.1 and is incorporated herein by reference.

This Current Report on Form 8-K, including Exhibit 99.1, contains forward-looking statements, including future sales, implications of Class 1 compliance, product capabilities, and market acceptance, as well as other statements about future events based on current expectations and assumptions. These expectations and assumptions are subject to risks and uncertainties, which are described in our filings with the Securities and Exchange Commission. Forward-looking statements speak only as of the date they are made. Readers are cautioned not to put undue reliance on forward-looking statements, and MicroVision undertakes no duty to update or revise any forward-looking statement, whether as a result of new information, future events, changes in circumstances or any other reason. All forward-looking statements in this filing, including exhibits, are qualified in their entirety by this cautionary statement.

Item 9.01. Financial Statements and Exhibits.

(c) Exhibits.

Pursuant to the rules and regulations of the SEC, the attached exhibit is deemed to have been furnished to, but not filed with, the SEC.

Exhibit No.	Description
99.1	Press Release of MicroVision, Inc. dated October 11, 2022
104	Cover Page Interactive Data File (embedded within the Inline XBRL document)

SIGNATURE

Pursuant to the requirements of the Securities Exchange Act of 1934, the registrant has duly caused this report to be signed on its behalf by the undersigned hereunto duly authorized.

MICROVISION, INC.

By: /s/ Drew G. Markham

Drew G. Markham
Vice President, General Counsel and Secretary

Dated: October 11, 2022



MicroVision Commences Delivery on Sales of MAVIN DR Dynamic View Lidar Samples

Delivery of Commercial Samples Allows OEMs and Tier 1s to Test and Validate MAVIN

REDMOND, WA / ACCESSWIRE / October 11, 2022 / MicroVision, Inc. (NASDAQ:MVIS), a leader in MEMS-based solid-state automotive lidar and advanced driver-assistance systems (ADAS) solutions, today announced achievement of another important milestone as it begins delivering samples of its MAVIN™ DR dynamic view lidar system, fulfilling sales to OEMs and Tier 1 suppliers. MAVIN DR, MicroVision's lidar sensor featuring a dynamic field of view, is now available worldwide for sample sales to OEMs, Tier 1s, and other potential customers. MAVIN delivers high resolution at all ranges and with low latency, enabling new ADAS safety features to achieve true highway-pilot functionality that OEMs demand.

"I am pleased to announce that we have successfully started to deliver MAVIN DR samples to OEM and Tier 1 customers," said Sumit Sharma, CEO of MicroVision. "This is an important milestone on the path toward RFQ cycles and adoption of our technology."

MAVIN DR combines short-, medium- and long-range sensing and fields of view into one form factor. Dynamic range, with our object level software, is key to enabling ADAS features at highway speeds. At speeds of up to 130 km/h (80 mph), ADAS systems need more time to make decisions and react in order to take proactive action and hence need resolution at range. MicroVision's sensor produces an ultra-high-resolution point cloud showing drivable and non-drivable areas of the road ahead. With its low latency point cloud (30 hertz), the MAVIN product line allows ADAS systems to respond more quickly, make split-second decisions and take action at high speeds.

"MAVIN has been designed first and foremost for OEMs, so they may seamlessly integrate it into the design of a vehicle without detracting from its aesthetics, aerodynamics or design language. It has also been engineered to complement OEMs' supply chains. Built with materials familiar to OEMs and used in their existing supply chains, MAVIN is scalable, sourceable and supports a lower cost structure," added Sharma.

About MicroVision

MicroVision is a pioneering company in MEMS-based laser beam scanning technology that integrates MEMS, lasers, optics, hardware, algorithms and machine learning software into its proprietary technology to address existing and emerging markets. The Company's integrated approach uses its proprietary technology today to develop automotive lidar sensors and provide solutions for advanced driver-assistance systems (ADAS), leveraging its experience building augmented reality micro-display engines, interactive display modules, and consumer lidar modules.

For more information, visit the Company's website at www.microvision.com, on Facebook at www.facebook.com/microvisioninc, follow MicroVision on Twitter at www.facebook.com/microvisioninc, follows the facebook of the facebook

MicroVision is a trademark of MicroVision, Inc. in the United States and other countries. All other trademarks are the properties of their respective owners.

Investor Relations Contact

Jeff Christensen and Matt Kreps Darrow Associates Investor Relations MVIS@darrowir.com

Media Contact

Heidi Davidson Galvanize Worldwide for MicroVision (914) 441-6862 MicroVision@galvanizeworldwide.com

SOURCE: MicroVision, Inc.