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): January 31, 2019

KLA-TENCOR CORPORATION

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	(Exact name of registrant as specified in its charter)				_
	Delaware	000-0999	02	04-2564110	
	(State or other jurisdiction of incorporation)	(Commission File	Number)	(I.R.S. Employer Identification No.)	_
	One Technology Drive	e, Milpitas, California		95035	
	(Address of principal executive offices)			(Zip Code)	_
	Registrant's te	elephone number, include	ding area code: (408)	875-3000	
	(Former	r name or former address, if	changed since last report)	_
Check the appropriate b	ox below if the Form 8-K filing is intended	I to simultaneously satis	sfy the filing obligation	n of the registrant under any of the f	ollowing provisions:
□ Written commu	nications pursuant to Rule 425 under the So	ecurities Act (17 CFR 2	230.425)		
□ Soliciting mater	rial pursuant to Rule 14a-12 under the Exch	nange Act (17 CFR 240	.14a-12)		
□ Pre-commencer	ment communications pursuant to Rule 14d	-2(b) under the Exchan	ge Act (17 CFR 240.1	4d-2(b))	
☐ Pre-commencer	ment communications pursuant to Rule 13e	-4(c) under the Exchange	ge Act (17 CFR 240.1	3e-4(c))	
	whether the registrant is an emerging grow e Act of 1934 (§240.12b-2 of this chapter).	th company as defined	in Rule 405 of the Sec	curities Act of 1933 (§230.405 of thi	s chapter) or Rule 12b-2 of
				Emer	ging growth company
accounting standards pr	company, indicate by check mark if the repovided pursuant to Section 13(a) of the Excrement to Section 12(b) of the Act:		to use the extended tra	ansition period for complying with a	ny new or revised financial
	itle of each class	Trading symbol(s)		ame of each exchange on which re	gistered
Common Stock, \$0.001	par value per share	KLAC	The Nasdaq Stock The Nasdaq Globa	· · · · · · · · · · · · · · · · · · ·	

Item 5.02 Departure of Directors or Certain Officers; Election of Directors; Appointment of Certain Officers; Compensatory Arrangements of Certain Officers.

On June 10, 2019, the Board of Directors (the "Board") of KLA-Tencor Corporation (the "Company") appointed Jeneanne Hanley to the Company's Board. Ms. Hanley was most recently senior vice president and president, E-Systems for Lear Corporation, a global automotive technology leader in seating and electrical and electronic systems. Prior to that role, she held leadership positions in operational roles of increasing responsibility throughout her 25-year career at Lear. Ms. Hanley will receive a prorated grant of restricted stock units for her service on the Board through the next annual meeting of stockholders and will be entitled to receive a prorated portion of the annual cash retainer paid by the Company to independent members of the Board for their service. The text of the press release announcing her appointment is included as Exhibit 99.1 to this Current Report.

Item 9.01 Financial Statements and Exhibits.

(d) Exhibits

The following exhibit is filed herewith:

Exhibit No. Description

99.1 Text of press release furnished on June 10, 2019

SIGNATURES

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

KLA-TENCOR CORPORATION

Date: June 10, 2019 By: /s/ TERI A. LITTLE

Name: Teri A. Little

Title: Executive Vice President and Chief Legal Officer

KLA-Tencor Corporation Appoints Jeneanne Hanley to Board of Directors

MILPITAS, Calif., June 10, 2019 /PRNewswire/ -- KLA-Tencor Corporation (NASDAQ: KLAC) today announced the appointment of Jeneanne Hanley to its board of directors.

A career automotive industry executive, Ms. Hanley was most recently senior vice president and president, E-Systems for Lear Corporation, a global automotive technology leader in seating and electrical and electronic systems. In this role, Ms. Hanley was general manager of the Electronics, Electrical Distribution, and Terminal and Connectors business for Lear, with financial responsibility for over \$5B in revenue, fifty manufacturing facilities, and 70,000+ team members globally. Prior to that role, she held leadership positions in operational positions of increasing responsibility throughout her 25-year career at Lear.

"We're excited to have Jeneanne Hanley join the KLA board," commented Edward W. (Ned) Barnholt, chairman of the board of KLA. "Jeneanne is an accomplished automotive industry executive who brings significant experience pairing business strategy with organizational strategy in a complex global industry," continued Mr. Barnholt. "We look forward to her contributions to the board."

Rick Wallace, President, CEO, and member of the board of directors of KLA, added: "With our recently announced new R&D facility in Ann Arbor Michigan, KLA is focused on developing innovative solutions for a broad spectrum of exciting new semiconductor and electronics applications, including in the automotive electronics industry. We have been working in close cooperation with global partners as well as local academia and partners in Michigan." "Jeneanne's automotive industry expertise and professional network globally and in Michigan will be invaluable to the Company as we pursue our vision to create impactful technologies that will ultimately enrich the human experience."

Ms. Hanley serves on the Board of Directors of Inforum, the leading professional women's alliance in Michigan, in addition to the board of governors of the Cranbrook Institute of Science. She was recognized by the *Automotive News* as one of the 'Top 100 Women in the Auto Industry' in 2010 and 2015, as well as one of the '100 Most Influential Women in Michigan' in 2016 by *Crain's Detroit Business*. Ms. Hanley earned a BS in Mechanical Engineering and MBA from the University of Michigan.

About KLA:

KLA- develops industry-leading equipment and services that enable innovation throughout the electronics industry. We provide advanced process control solutions for manufacturing wafers and reticles, integrated circuits and packaging. In close collaboration with leading customers across the globe, our expert teams of physicists, engineers, data scientists and problem-solvers design solutions that move the world forward. Additional information may be found at www.kla.com (KLAC-F).

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