Form **8937**

(December 2017)
Department of the Treasury
Internal Revenue Service

Report of Organizational Actions Affecting Basis of Securities

► See separate instructions.

OMB No. 1545-0123

Part I Reporting Issuer									
1 Issuer's name		2 Issuer's employer identification number (EIN)							
Lam Research Corporation		94-2634797							
3 Name of contact for add	ditional information	4 Telephon	e No. of contact	5 Email address of contact					
Miyo Saiki		5	10-572-7747	Miyo.Saiki@lamresearch.com					
6 Number and street (or F	P.O. box if mail is not o	7 City, town, or post office, state, and ZIP code of contact							
4650 Cushing Parkway		Fremont, CA 94538							
8 Date of action									
03/19/2019									
10 CUSIP number 11 Serial number(s))	12 Ticker symbol	13 Account number(s)					
670008 AD3	N/A		LRCX	N/A					
Part II Organization	onal Action Attach	n additional	statements if needed. See ba	ack of form for additional questions.					
				ainst which shareholders' ownership is measured for					
the action ► See atta	ched statement.								
Describe the quantitative effect of the organizational action on the basis of the security in the hands of a U.S. taxpayer as an adjustment per share or as a percentage of old basis > See attached statement.									
		3							
V									
Describe the calculation of the change in basis and the data that supports the calculation, such as the market values of securities and the valuation dates ► See attached statement.									
<u> 366</u>									
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Part II		Organizational Action (continued)			
471:-14		licable Internal Revenue Code section(s)	and subsection(s) upon which the tay t	reatment is based >	_
				realment is based p	The conversion rate
adjustme	nt on 1	the convertible debt instrument results in a c	distribution under Section 305(c).		
			,		
	-				
10 Co		resulting loss be recognized? ► N/A			
18 Ca	ın any	resulting loss be recognized?			
-					
		,			
19 Provid	de any	other information necessary to implement	nt the adjustment, such as the reportab	le tax year ▶	
		t occurred on March,19 2019; therefore, the			019.
The daja.	Jennem.		,	,	
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•					
	Unde	r penalties of perjury, I declare that I have example.	mined this return, including accompanying s	chedules and statements	, and to the best of my knowledge and
	belief	, it is true, correct, and complete. Declaration o	f preparer (other than officer) is based on all	information of which prep	arer has any knowledge.
Sign			5 1 2		21 1.0
Here	0'	ture DAHUMAL	10 11/1	Date ▶	3/27/19
	Signa	ture▶ <u> </u>		Date	
		A ODETTE CO	(Title N. V.D. CLOP	AL TREASURY
	Print	your name ► ODETTE GO Print/Type preparer's name	Preparer's signature	Title ► VP, GLOB	DTIN
Paid		Frank Type preparers name			Check if self-employed
Prepa		<u> </u>	<u> </u>		
Use C	nly	Firm's name			Firm's EIN ▶
00-15	un- 00	Firm's address ► 37 (including accompanying statements)	to: Department of the Tressum: Interne	I Revenue Service Oc	Phone no. den LIT 84201-0054
send Fo	rm 89	or uncluding accompanying statements)	to. Department of the Treasury, interna	i nevenue service, Og	don, 01 07201-0007

Form 8937

Issuer's name: Lam Research Corporation (referred as "The Company" thereafter in this document)

FEIN: 94-2634797

CUSIP number: 670008 AD3

Part II

Line 14. On February 12, 2019, Lam Research Corporation's (referred as "The Company" thereafter) board of directors declared a quarterly cash dividend payment of \$1.10 per share of the Company's common stock for 2019 March quarter to be paid out on April 10, 2019. Section 8.03(d) of the Indenture provides for an increase in the Conversion Rate in connection with this dividend.

On the dividend declaration date, February 13, 2019, The Company provided the first Notice of Conversion Rate Adjustment in connection with the dividend to the Indenture Note Trustee, The Bank of New York Mellon Trust Company (referred as "BONY" thereafter), for distribution to Note Holders. On the ex-dividend date, March 19, 2019, the Company prepared the 2nd Notice with a detailed Conversion Rate Adjustment for distribution to Note Holder. The 2nd Notice was sent to BONY and attached to the 8-K filed by the Company dated March 26, 2019.

Line 15. Section 8.03(d) of the Indenture (CUSIP number: 670008 AD3) provides for an increase in the Conversion Rate in connection with the dividend mentioned above.

The Conversion Rate Adjustment (CR') Calculation Illustration:

 $CR_1 = CR_0 \times ((SP_0) / (SP_0 - C))$

The Bond Basis Increment = $(CR_1 - CR_0) \times SP_0$

CR₀ = the Conversion Rate in effect immediately prior to the open of business on the Ex-Dividend Date for such dividend or distribution;

CR₁= the Conversion Rate in effect immediately after the open of business on the Ex-Dividend Date for such dividend or distribution;

SP₀= the Last Reported Sale Price of the Common Stock on the Trading Day immediately preceding the Ex-Dividend Date for such dividend or distribution; and

C = the amount in cash per share the Company distributes to holders of its Common Stock.

There is deemed distribution to the Bond Holders resulted from the Conversion Rate Adjustment which is to increase the basis in the corresponding bond.

The Deemed Distribution (i.e. increment to the bond basis) illustration:

Deemed Distribution = $(CR_1 - CR_0) \times SP_0$

Line 16. The Conversion Rate relating to the Notes, previously equal to 30.5541 shares of Common Stock per \$1,000 principal amount of Notes, was increased to 30.7418 shares of Common Stock per \$1,000 principal amount of Notes as a result of the cash dividend paid on April 10, 2019 by the Company.

The above Conversion Rate Increase resulted in deemed distribution of \$33.8235 per \$1,000 principal amount of Notes to the bond holder and subsequently increases the bond basis accordingly.

Please see below for calculation detailed illustrated for \$1,000 principal amount of Notes:

$$CR_1 = C R_0 \times ((SP_0) / (SP_0 - C)) = 30.5541 \times ((\$180.2) / (\$180.2 - \$1.10)) = 30.7418$$

Deemed Distribution =
$$(CR_1 - CR_0) \times SP_0 = (30.7418 - 30.5541) \times $180.2 = $33.8235$$

 $CR_0 = 30.5541$

 $CR_1 = 30.7418$

 $SP_0 = 180.2

C = \$1.10