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 the earliest event reported) <u>August 7, 2007</u>

FARO TECHNOLOGIES, INC.

(Exact Name of Registrant as Specified in Its Charter)

	Florida	0-20381	59-3157093				
(State or Other Jurisdiction		(Commission File	(IRS Employer				
of Incorporation)		Number)	Identification No.)				
	125 Technology Park, Lake Mary, Florida 32746						
(Address of Principal Executive Offices)			(Zip Code)				
(407) 333-9911							
(Registrant's Telephone Number, Including Area Code)							
(-0							
(Former Name or Former Address, if Changed Since Last Report)							
Cheek the appropriate her heles, if the Form 0 V filing is intended to simultaneously satisfy the filing obligation of the registrant under any of the following							
Check the appropriate box below if the Form 8-K filing is intended to simultaneously satisfy the filing obligation of the registrant under any of the following provisions:							
•							
	Written communications pursuant to Rule 425 u	nder the Securities Act (17 CFR 230 .425)					
	Soliciting material pursuant to Rule 14a-12 unde	or the Evenance Act (17 CER 240 142-12)					
	Soliciting material pursuant to Rule 14a-12 unde	if the Exchange Act (17 GFR 240.14a-12)					
	Pre-commencement communications pursuant to	Rule 14d-2(b) under the Exchange Act (17 CFR 2	240.14d-2(b))				
	Pre-commencement communications pursuant to	o Rule 13e-4(c) under the Exchange Act (17 CFR 2	(40.13e-4(c))				

Item 8.01 Other Events

On August 8, 2007, FARO Technologies, Inc. issued a press release announcing that the U.S. Magistrate judge assigned to the securities class action lawsuit filed against the Company issued a Report and Recommendation to the U.S. District Court for the Middle District of Florida to enter an order denying the Company's and certain Company officers' motion to dismiss the class action complaint, that the U.S. District Court has not yet ruled on the Report and Recommendation or the motion to dismiss, and that the Company intends to timely file an objection to the Report and Recommendation prior to the U.S. District Court issuing a ruling on the motion to dismiss.

Item 9.01 Financial Statements and Exhibits

(d) Exhibits

99.1 Press Release dated August 8, 2007

Signature

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

FARO Technologies, Inc. (Registrant)

Date: **August 8, 2007**

/s/ Jay Freeland

Jay Freeland

Chief Executive Officer

EXHIBIT INDEX

Exhibit No. Description

99.1 Press Release dated August 8, 2007



FARO Technologies Inc. 125 Technology Park Lake Mary, FL 32746

FOR IMMEDIATE RELEASE

Darin Sahler, Global PR Manager Darin Sahler@faro.com, 407-333-9911

Magistrate Judge Recommends that District Court Judge Not Dismiss the Securities Fraud Complaint Against FARO, Objection by FARO Expected

August 8, 2007, Lake Mary, FL - FARO Technologies, Inc. (Nasdaq: FARO), the world market leader in portable computer-aided measurement arms and laser tracker sales, announced that a U.S. Magistrate judge for the Middle District of Florida issued a Report and Recommendation to the U.S. District Court for the Middle District of Florida to enter an order denying FARO's and certain FARO officer's Motion to Dismiss the second amended consolidated securities class action complaint filed against FARO and certain FARO officers. The U.S. District Court has not yet ruled on the Report and Recommendation or the Motion to Dismiss.

As previously disclosed by FARO, on May 16, 2006, a consolidated class action complaint was filed against FARO, certain FARO officers, and FARO's independent registered public accounting firm, asserting purported claims under the federal securities laws. On January 12, 2007, the U.S. Magistrate judge assigned to the matter issued a Report and Recommendation that the consolidated class action complaint be dismissed as against all defendants, with leave to re-plead, which the U.S. District Court adopted on February 3, 2007. On February 22, 2007, the plaintiff filed a second amended consolidated class action complaint against FARO, the individual defendants, and FARO's independent registered public accounting firm. In May 2007, FARO, the individual defendants, and FARO's independent registered public accounting firm filed motions to dismiss the second amended class action complaint. On August 7, 2007, the U.S. Magistrate judge issued a Report and Recommendation that the second amended class action complaint be dismissed against the Company's independent registered public accounting firm but not dismissed against FARO and the individual defendants.

As permitted by the applicable rules, FARO intends to timely file an objection to the Report and Recommendation prior to the U.S. District Court for the Middle District of Florida issuing a ruling on the Motion to Dismiss.

About FARO

With more than 13,500 installations and 6,500 customers globally, FARO Technologies, Inc. designs, develops, and markets portable, computerized measurement devices and software used to create digital models - or to perform evaluations against an existing model - for anything requiring highly detailed 3-D measurements, including part and assembly inspection, factory planning and asset documentation, as well as specialized applications ranging from surveying, recreating accident sites and crime scenes to digitally preserving historical sites.

FARO's technology increases productivity by dramatically reducing the amount of on-site measuring time, and the various industry-specific software packages enable users to process and present their results quickly and more effectively.

Principal products include the world's best-selling portable measurement arm - the FaroArm; the world's best-selling laser tracker - the FARO Laser Tracker; the FARO Laser ScanArm; FARO Laser Scanner LS; the FARO Gage, Gage-PLUS and PowerGAGE; and the CAM2 family of advanced CAD-based measurement and reporting software. FARO Technologies is ISO-9001 certified and ISO-17025 laboratory registered. Learn more at www.faro.com

###