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): November 16, 2020

PARK AEROSPACE CORP. (Exact Name of Registrant as Specified in Charter)

New York	1-4415	11-1734643
(State or Other Jurisdiction	(Commission File	(IRS Employer
of Incorporation)	Number)	Identification No.)
1400 Old Country Road, Westbury	New York	11590
(Address of Principal Executive Offices)		(Zip Code)
Registrant's telephone	number, including area code _	(631) 465-3600
Not Applicable		
Former Name o	r Former Address, if Changed	Since Last Report
Securities registered or to be regi	stered pursuant to Section 12(b) of the Act:
THE SEAL CLOSE	Tradina Samula 1(a) Nam	

Title of Each ClassTrading Symbol(s)Name of Each Exchange on Which RegisteredCommon Stock, par value \$.10 per sharePKENew York Stock Exchange

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 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))

Indicate by check mark whether the registrant is an emerging growth company as defined in Rule 405 of the Securities Act of 1933 or Rule 12b-2 of the Securities Exchange Act of 1934.

Emerging growth company []

If an emerging growth company, indicate by check mark if the registrant has selected not to use the extended transition period for complying with any new or revised financial accounting standards provided pursuant to Section 13(a) of the Exchange Act. []

Item 5.02 Departure of Directors or Principal Officers; Election of Directors; Appointment of Principal Officers.

On November 16, 2020, the Company announced the resignation of Benjamin Shore, the Company's Senior Vice President of Sales, Marketing and Business Development, from the Company. Mr. Shore's last day with the Company is planned to be December 23, 2020.

Item 9.01 Financial Statements and Exhibits.

(d) Exhibits.

99.1 News Release dated November 16, 2020

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.

PARK AEROSPACE CORP.

Date: November 19, 2020

By: /s/ P. Matthew Farabaugh

Name: P. Matthew Farabaugh Title: Senior Vice President and Chief Financial Officer



Contact: Donna D'Amico-Annitto

486 North Oliver Road, Bldg. Z Newton, Kansas 67114 (316) 283-6500

Exhibit 99.1

PARK AEROSPACE CORP. ANNOUNCES BEN SHORE IS LEAVING THE COMPANY

Newton, Kansas, Monday, November 16, 2020.....Park Aerospace Corp. (NYSE-PKE) announced that Ben Shore, the Company's Senior Vice President of Sales, Marketing and Business Development, has decided to leave the Company. Ben's last day with the Company is planned to be December 23, 2020.

Brian Shore, Park's Chairman and CEO, said, "Ben is a great guy and a very smart guy. All of us who worked with him at Park very much enjoyed and appreciated being able to do so. It has been a real pleasure for us. We all wish Ben well in his future endeavors. We also all wish Ben the best of luck, which he likely will not need. Thanks Ben. It has been great working with you!"

Park Aerospace Corp. develops and manufactures solution and hot-melt advanced composite materials used to produce composite structures for the global aerospace markets. Park's advanced composite materials include film adhesives (undergoing qualification) and lightning strike materials. Park offers an array of composite materials specifically designed for hand layup or automated fiber placement (AFP) manufacturing applications. Park's advanced composite materials are used to produce primary and secondary structures for jet engines, large and regional transport aircraft, military aircraft, Unmanned Aerial Vehicles (UAVs commonly referred to as "drones"), business jets, general aviation aircraft and rotary wing aircraft. Park also offers specialty ablative materials for rocket motors and nozzles and specially designed materials for radome applications. As a complement to Park's advanced composite materials offering, Park designs and fabricates composite parts, structures and assemblies and low volume tooling for the aerospace industry. Target markets for Park's composite parts and structures (which include Park's proprietary composite SigmaStrut[™] and AlphaStrut[™] product lines) are, among others, prototype and development aircraft, special mission aircraft, spares for legacy military and civilian aircraft and exotic spacecraft. Park's objective is to do what others are either unwilling or unable to do. When nobody else wants to do it because it is too difficult, too small or too annoying, sign us up.

Additional corporation information is available on the Company's web site at www.parkaerospace.com.