State of	of Rhode Island and Pr Office of the Secret		Fee: \$50.00
	Division Of Busines	ss Services	
	148 W. River S		
	Providence RI 029 (401) 222-30		
HOPE	(+01) 222-30	J+0	
Business Corporation			
Annual Report Filing Period: January 1 - March 1			
In accordance with R.I.G.L. 7-1.2- annual report within thirty (30) day			
(c&d)) is subject to a penalty fee			
ANNUAL REPORT YEAR: 2016			
1. Corporate ID No. 00007	26699		
2. Name of Corporation $\underline{P\&}$.	Delivery Company, Inc.		
3. Street Address Principal Bus	siness Office:		
No. and Street: <u>517 MINER</u>	AL SPRING AVENUE		
City or Town: <u>PAWTUCKI</u>	<u>TT</u>	State: <u>RI</u> Zip: <u>02860</u>	Country: <u>USA</u>
4. Business Phone No.			
401-724-1600			
5. State of Incorporation			
State: <u>RI</u>			
6. Brief Description of the Cha	racter of Business Conduct	ed in Rhode Island	
TO OWN, OPERATE AND C	THERWISE USE TRUCK	AS FOR ANY AND ALL P	URPOSES.
7. Names and Addresses of the	e Officers and Directors:		
All officers and directors main incorporator is no longer a		/or directors have been ele	cted, the title
Title	Individual Name	Address	
	First, Middle, Last, Suffix	Address, City or Town, State,	Zip Code, Country
SECRETARY	PAUL F. KILMARTIN	55B NAYATT BARRINGTON, RI 02	
PRESIDENT	JOHN D KILMARTIN III	73 CONGDON PROVIDENCE, RI 02	

	Class of Stock	Series of Stock	Par Value Per Share	Total Authorized Shares Number of Shares	Total Issued and Outstanding <i>Num of</i> <i>Shares</i>
	STK		\$0.0000	1,000.00	1000
U	•	·	M. This electronic sign	v	
signator act and electron By <u>JOI</u>	deed of the corpord nic filing, in complia	of perjury, that this in ation, and that the fac ance with R.I. Gen. La	estrument is that indivents stated herein are the two sets of the theorem of the two sets of the theorem of the theorem of the two sets of the theorem of theorem of the theorem of theorem of the theorem of the theorem of the theorem of theorem of the theorem of theorem of the theorem of the theorem of theorem of the theorem of the theorem of the theorem of the theorem of theorem of the theorem of theorem of the theorem of	idual's act and d	eed or the