Table 2 - Pilot's Identified Health Care Visits Over Year Preceding the Accident

D	C	D	Prescribed	D (371.11)	
Provider	State	Diagnosis	Medications	Date Visited	
	TX	Chronic pain	Oxycodone		
Primary Care			Diazepam	July 28, 2016	
		Attention Deficit Disorder	Methylphenidate		
Primary Care	МО		Piroxicam		
		Fibromyalgia	Pregabalin		
			Cyclobenzaprine		
		High blood pressure	Losartan	Apr 26, 2016	
		High cholesterol	Simvastatin		
		Di-t	Insulin		
		Diabetes	Metformin		
	мо	Major Depression	Bupropion		
Psychiatry			Fluoxetine	April 25, 2016	
,,			Zolpidem		
		a . n .	Oxycodone		
Primary Care	TX	Chronic Pain	Diazepam	Apr 12, 2016	
		Attention Deficit Disorder	Methylphenidate		
Primary Care	MO	Refill Arrived	None	Jan 14, 2016	
			Oxycodone		
	TX	Chronic Pain	Diazepam		
Primary Care		Insomnia	Zolpidem	Dec 10, 2015	
		Attention Deficit Disorder	Methylphenidate		
Primary Care	МО	Neuropathy	Pregabalin	Dec 01, 2015	
Primary Care	МО	Fibromyalgia	Piroxicam	200 01, 2013	
			Pregabalin		
			Cyclobenzaprine	\dashv	
		High Blood Pressure	Losartan	Oct 27, 2015	
		High Cholesterol Simvastatin		00027,2015	
			Insulin	-	
		Diabetes	Metformin		
Primary Care	МО	Diabetes	Insulin	Sept 18, 2015	
Timing cure	мо	Major Depression	Bupropion	Sept 10, 2013	
Psychiatry			Fluoxetine	Jun 19, 2015	
Psychiatry			Zolpidem	Juli 19, 2015	
			Piroxicam		
		Fibromyalgia	Pregabalin	$\overline{}$	
Primary Care		Tiolomyaigia	Cyclobenzaprine	\dashv	
		High Blood Pressure	Losartan	Jun 17, 2015	
		High Cholesterol	Simvastatin	Juli 17, 2015	
		IIIgh Cholesicioi	Insulin		
		Diabetes	Metformin	\dashv	
Primary Care	TX		_		
		Cheonic Dain	Oxycodone		
		Chronic Pain	Cyclobenzaprine	May 11. 2015	
		T	Diazepam	May 11. 2015	
		Insomnia	Zolpidem		
		Attention Deficit Disorder Methylphenidate			

Table 3 – Pilot's Most Recent Prescription Medications

Table 3 – Pilot's Most Recent Prescription Medications								
#	Medication	Dose / Days Supplied	Description (Trade Name)	DEA* Schedule	Provider Type / State	Date Filled		
1	Losartan	25 mg, one daily / 30 days	Blood pressure (Cozaar)	None	Primary Care MO	July 25, 2016		
2	Simvastatin	40 mg, one daily	Cholesterol lowering medication (Zocor)	None	Primary Care MO	July 25, 2016		
3	Metformin	1000 mg, one twice daily / 30 days	Oral diabetes medication (Glucophage)	None	Primary Care MO	July 25, 2016		
4	Insulin –long and short acting	55 units long acting daily, 15 units short acting twice daily / 30 days	Injected diabetic medication used to regulate blood sugar	None	Primary Care MO	July 2016 Mail order - Exact date not determined		
5	Piroxicam	20 mg, one daily / 30 days	Non-sedating medicine used to treat pain and inflammation (Feldene)	None	Primary Care MO	July 25, 2016		
6	Fluoxetine**	20 mg, four daily / 30 days	Antidepressant medication (Prozac)	None	Psychiatry MO	July 25, 2016		
7	Bupropion XL**	300 mg, one daily / 30 days	Antidepressant medication (Wellbutrin XL)	None	Psychiatry MO	July 25, 2016		
8	Cyclobenzaprine	10 mg, one twice daily / 30 days	Sedating muscle relaxant (Amrix)	None	Primary Care MO	June 27, 2016		
9	Zolpidem	10 mg, one at bedtime / 90 days	Sedating short acting sleep aid (Ambien)	Schedule IV	Primary Care MO	June 27, 2016		
10	Methylphenidate	10 mg, one in morning, two at night / 30 day	Central nervous system stimulant used to treat ADHD and narcolepsy (Ritalin)	Schedule II	Primary Care TX	June 19, 2016		
11	Oxycodone	5 mg, one twice daily / 30 day	Sedating opioid pain medication (OxyContin)	Schedule II	Primary Care TX	June 19, 2016		
12	Diazepam	10 mg, one twice daily / 30 day	Sedating benzodiazepine for anxiety and muscle spasms (Valium)	Schedule IV	Primary Care TX	June 19, 2016		
13	Pregabalin	200 mg, one twice daily / 90 day	Sedating anticonvulsant drug for seizures and nerve pain (Lyrica)	Schedule V	Primary Care MO	May 23, 2016		

^{*} The Drug Enforcement Agency identifies drugs and other substances that are considered controlled substances under the Controlled Substances Act and divides them into five schedules. Substances are placed in their respective schedules based on whether they have a currently accepted medical use in treatment in the United States, their relative abuse potential, and likelihood of causing dependence when abused. Schedule II substances have a high potential for abuse while schedule V substance have a low potential for abuse.

^{**} The investigation reviewed available clinical and pharmacy records and determined that over the past year, the pilot had regularly refilled his identified prescribed medications. However, there was no evidence he had filled his fluoxetine or bupropion prescriptions in February, March, or May of 2016.