CESSNA PROGRESSIVE CARE MODEL 402C

4.

OPERATION NO. 4

		MECHANIC	INSPECTOR	REMARKS
45.	Landing Gear System - Inspect for condition and se- curity.			
46.	Landing Gear Retracting Linkage - Inspect for condi- tion and security.			
47.	Landing Gear Shock Strut - Inspect for evidence of leakage and proper extension. Inspect strut barrel for corrosion, pitting and cleanliness.			
48.)	Main Gear Torque Links - Inspect for condition and security. Service.			. <u></u>
49.	Landing Gear Uplock Roller Mounted on Gear - In- spect for condition and security.			
50.	Landing Gear Wheel and Tire - Check wear, pressure and condition.			
51.	Landing Gear Door - Inspect for condition and secur- ity.	. <u></u>		4
52.	Brake System Plumbing - Inspect for leaks, hoses for bulges and deterioration, parking brake for operation.		·	
53.	Brake Assemblies - Inspect for wear of lining and disc warpage.			
54.	Brake Master Cylinders - Service.			
55.	Main Gear Actuator Piston Rod End - Inspect for condition and security.			
56.	Wing Locker Baggage Light - Perform operational check and inspect electrical components in accordance with electrical power inspection.			
57.	Exterior Lights - Perform operational check and in- spect electrical components in accordance with elec- trical power inspection.			
58.	Vacuum System Hoses - Inspect for hardness, deteri- oration, looseness or collapsed hoses.			
59.	Vacuum System Relief Valve - Inspect for condition and security. Clean or replace filter.			· · · · · · · · · · · · · · · · · · ·
60.	Wing Locker Door Seals - Inspect for proper installa- tion, cuts, abrasions and excessive wear. Clean and service.			