FACTUAL REPORT AVIATION

NTSB Accident/Incident Number

			$\rho(\varphi)$ $\eta(\varphi)$			
Supplement B—Cockpit Aircraft	Documentation, Single a	nd Twin Reciprocating En	gine and Unpowered			
1 Cockpit Secured, Readings Not Pe	rtinent 1 Yes (Go to block 3)	2 Cockpit/Instrument Panel Destroye	ed 1 Yes (Go to block 3)			
Cockpit Instrument Indications	Enter direct in appropriate ca	ategory				
Flight Ins	struments	Engine/System Instruments				
Item	Reading/Setting	Item	Reading/Setting			
AIRSPEED ALTIMETER VSI DIRECTIONAL GYRO	\$\\\\phi\$\\\\\phi\$\\\\\\\\\\\\\\\\\\\\\\	FUEL Pressure Left fuel gauge Right fuel gauge TACHOMETER	Ø Ø Ø Ø			
Comm/Nav Equipment		Miscellaneous				
Item	Frequency/Remark	Item	Remark			
COMM NAV	122.8 111.00	CLOCK	4:23:3¢			

FACTUAL REPORT

NTSB Accident/Incident Number

	AVIAT	ION					
			•		MIT	- A . B	\$ FA \$ 41 B
Supplement B—Coc	kpit Docun	nentation,	Single an	d Twin			gine and Unpowered
	raft (contir						
1 🕱 OMNI Head(s) 2 🗌 Glide slope 3 🗍 HSI 4 🔲 Flight director	ays Installed (Multiple entry) 7 LORAN/Omega/INS 8 DME 9 ADF 10 Marker beacons A Other		1 X Not installed 2 Engaged 3 Not engaged		5 Digital Electronic/ Nav/Com Displays 1 Not installed 2 Installed A Other		6 Primary Altimeter Type 1 Counter-pointer 2 Drum-pointer 3 3-pointer 4 2-pointer A Other
7 Standby Altimeter Installed 1 Yes 2 No A Other	Radar Altimete 1 Yes 2 X No A Other	er Installed	9 Transponder 1 Not installed 2 Installed-not used 3 M Installed-used 4 Installed-used-Altitude encodin			g	10 Attitude Indicator Installed 1 A Yes 2 No A Other
11 Attitude Indicator Power Source (Multiple entry) 1 Pressure/vacuum system 2 Pressure/vacuum system-with backup power source 3 Electrical 4 Standby indicator with alternate power source A Other			12 Type of Stall Warning Indicator 1 None 2 Visual/light 3 Visual/gauge 4 A Aural 5 Stickshaker A Other			1 X 2 0 3 0	ner Radar/Detection Equipment Not installed Installed-on Installed-off Installed, on/off unknown ner
14 Type Weather Radar/Detection Equipment (Multiple entry) 1 ☐ Storm scope 2 ☐ Black and white radar 3 ☐ Color radar A Other A Other							
	_		3 🛮 Color				7571
	_		3 Color	18 🔀 Sw	ritches Destroy	ed/Inacce	er NA ssible (Go to block 56) ent (Go to block 56)
1 Storm scope 2	_		3 Color	18 🔀 Sw	vitches Destroy vitch Positions	ed/Inacce Not Pertin	ssible (Go to block 56)
1 Storm scope 2 Electrical/System Switches Switch/Item 20 Electrical Master	Black and wh	nite radar		18 X Sw 19 Sw	vitches Destroy vitch Positions	ed/Inacce Not Pertin	ssible (Go to block 56) ent (Go to block 56)
1 Storm scope 2 Electrical/System Switches Switch/Item 20 Electrical Master 21 Battery	Black and wh	nite radar		18 X Sw 19 Sw	vitches Destroy vitch Positions	ed/Inacce Not Pertin	ssible (Go to block 56) ent (Go to block 56)
1 Storm scope 2 Electrical/System Switches Switch/Item 20 Electrical Master 21 Battery 22 #1 Gen/Alternator	Black and wh	nite radar		18 X Sw 19 Sw	vitches Destroy vitch Positions	ed/Inacce Not Pertin	ssible (Go to block 56) ent (Go to block 56)
1 Storm scope 2 Electrical/System Switches Switch/Item 20 Electrical Master 21 Battery 22 #1 Gen/Alternator 23 #2 Gen/Alternator	Black and wh	nite radar		18 X Sw 19 Sw	vitches Destroy vitch Positions	ed/Inacce Not Pertin	ssible (Go to block 56) ent (Go to block 56)
1 Storm scope 2 Electrical/System Switches Switch/Item 20 Electrical Master 21 Battery 22 #1 Gen/Alternator 23 #2 Gen/Alternator 24 Inverter	Black and wh	nite radar		18 X Sw 19 Sw	vitches Destroy vitch Positions	ed/Inacce Not Pertin	ssible (Go to block 56) ent (Go to block 56)
1 Storm scope 2 Electrical/System Switches Switch/Item 20 Electrical Master 21 Battery 22 #1 Gen/Alternator 23 #2 Gen/Alternator 24 Inverter 25 Avionics Master	Black and wh	nite radar		18 X Sw 19 Sw	vitches Destroy vitch Positions	ed/Inacce Not Pertin	ssible (Go to block 56) ent (Go to block 56)
1 Storm scope 2 Electrical/System Switches Switch/Item 20 Electrical Master 21 Battery 22 #1 Gen/Alternator 23 #2 Gen/Alternator 24 Inverter 25 Avionics Master 28 Pitot Heat	Black and wh	nite radar		18 X Sw 19 Sw	vitches Destroy vitch Positions	ed/Inacce Not Pertin	ssible (Go to block 56) ent (Go to block 56)
1 Storm scope 2 Electrical/System Switches Switch/Item 20 Electrical Master 21 Battery 22 #1 Gen/Alternator 23 #2 Gen/Alternator 24 Inverter 25 Avionics Master 28 Pitot Heat 29 Ice Detection	Black and wh	nite radar		18 X Sw 19 Sw	vitches Destroy vitch Positions	ed/Inacce Not Pertin	ssible (Go to block 56) ent (Go to block 56)
1 Storm scope 2 Electrical/System Switches Switch/Item 20 Electrical Master 21 Battery 22 #1 Gen/Alternator 23 #2 Gen/Alternator 24 Inverter 25 Avionics Master 28 Pitot Heat 29 Ice Detection 30 Propeller Deice/Anti-ice	Black and wh	nite radar		18 X Sw 19 Sw	vitches Destroy vitch Positions	ed/Inacce Not Pertin	ssible (Go to block 56) ent (Go to block 56)
1 Storm scope 2 Electrical/System Switches Switch/Item 20 Electrical Master 21 Battery 22 #1 Gen/Alternator 23 #2 Gen/Alternator 24 Inverter 25 Avionics Master 28 Pitot Heat 29 Ice Detection 30 Propeller Deice/Anti-ice 31 Windshield Deice	Black and wh	nite radar		18 X Sw 19 Sw	vitches Destroy vitch Positions	ed/Inacce Not Pertin	ssible (Go to block 56) ent (Go to block 56)
1 Storm scope 2 Electrical/System Switches Switch/Item 20 Electrical Master 21 Battery 22 #1 Gen/Alternator 23 #2 Gen/Alternator 24 Inverter 25 Avionics Master 28 Pitot Heat 29 Ice Detection 30 Propeller Deice/Anti-ice 31 Windshield Deice 32 Windshield Anti-ice	Black and wh	nite radar		18 X Sw 19 Sw	vitches Destroy vitch Positions	ed/Inacce Not Pertin	ssible (Go to block 56) ent (Go to block 56)
1 Storm scope 2 Electrical/System Switches Switch/Item 20 Electrical Master 21 Battery 22 #1 Gen/Alternator 23 #2 Gen/Alternator 24 Inverter 25 Avionics Master 28 Pitot Heat 29 Ice Detection 30 Propeller Deice/Anti-ice 31 Windshield Deice 32 Windshield Anti-ice 33 Airframe Deice	Black and wh	nite radar		18 X Sw 19 Sw	vitches Destroy vitch Positions	ed/Inacce Not Pertin	ssible (Go to block 56) ent (Go to block 56)
1 Storm scope 2 Electrical/System Switches Switch/Item 20 Electrical Master 21 Battery 22 #1 Gen/Alternator 23 #2 Gen/Alternator 24 Inverter 25 Avionics Master 28 Pitot Heat 29 Ice Detection 30 Propeller Deice/Anti-ice 31 Windshield Deice 32 Windshield Anti-Ice 33 Airframe Deice 36 Cabin Air/Fan	Black and wh	nite radar		18 X Sw 19 Sw	vitches Destroy vitch Positions	ed/Inacce Not Pertin	ssible (Go to block 56) ent (Go to block 56)
Electrical/System Switches Switch/Item 20 Electrical Master 21 Battery 22 #1 Gen/Alternator 23 #2 Gen/Alternator 24 Inverter 25 Avionics Master 28 Pitot Heat 29 Ice Detection 30 Propeller Deice/Anti-ice 31 Windshield Deice 32 Windshield Anti-Ice 33 Airframe Deice 36 Cabin Air/Fan 37 Cabin Heater	Black and wh	nite radar		18 X Sw 19 Sw	vitches Destroy vitch Positions	ed/Inacce Not Pertin	ssible (Go to block 56) ent (Go to block 56)
Electrical/System Switches Switch/Item 20 Electrical Master 21 Battery 22 #1 Gen/Alternator 23 #2 Gen/Alternator 24 Inverter 25 Avionics Master 28 Pitot Heat 29 Ice Detection 30 Propeller Deice/Anti-ice 31 Windshield Deice 32 Windshield Anti-Ice 33 Airframe Deice 36 Cabin Air/Fan 37 Cabin Heater 38 Air Conditioning	Black and wh	nite radar		18 X Sw 19 Sw	vitches Destroy vitch Positions	ed/Inacce Not Pertin	ssible (Go to block 56) ent (Go to block 56)
Electrical/System Switches Switch/Item 20 Electrical Master 21 Battery 22 #1 Gen/Alternator 23 #2 Gen/Alternator 24 Inverter 25 Avionics Master 28 Pitot Heat 29 Ice Detection 30 Propeller Deice/Anti-ice 31 Windshield Deice 32 Windshield Anti-Ice 33 Airframe Deice 36 Cabin Air/Fan 37 Cabin Heater 38 Air Conditioning 39 Cabin Pressure Altitude	Black and wh	nite radar		18 X Sw 19 Sw	vitches Destroy vitch Positions	ed/Inacce Not Pertin	ssible (Go to block 56) ent (Go to block 56)
Electrical/System Switches Switch/Item 20 Electrical Master 21 Battery 22 #1 Gen/Alternator 23 #2 Gen/Alternator 24 Inverter 25 Avionics Master 28 Pitot Heat 29 Ice Detection 30 Propeller Deice/Anti-ice 31 Windshield Deice 32 Windshield Anti-Ice 33 Airframe Deice 36 Cabin Air/Fan 37 Cabin Heater 38 Air Conditioning 39 Cabin Pressure Altitude 40 Cabin Pressure Temperature	Black and wh	nite radar		18 X Sw 19 Sw	vitches Destroy vitch Positions	ed/Inacce Not Pertin	ssible (Go to block 56) ent (Go to block 56)
Electrical/System Switches Switch/Item 20 Electrical Master 21 Battery 22 #1 Gen/Alternator 23 #2 Gen/Alternator 24 Inverter 25 Avionics Master 28 Pitot Heat 29 Ice Detection 30 Propeller Deice/Anti-ice 31 Windshield Deice 32 Windshield Anti-Ice 33 Airframe Deice 36 Cabin Air/Fan 37 Cabin Heater 38 Air Conditioning 39 Cabin Pressure Altitude 40 Cabin Pressure Temperature 41 Crew Oxygen	Black and wh	nite radar		18 X Sw 19 Sw	vitches Destroy vitch Positions	ed/Inacce Not Pertin	ssible (Go to block 56) ent (Go to block 56)
Electrical/System Switches Switch/Item 20 Electrical Master 21 Battery 22 #1 Gen/Alternator 23 #2 Gen/Alternator 24 Inverter 25 Avionics Master 28 Pitot Heat 29 Ice Detection 30 Propeller Deice/Anti-ice 31 Windshield Deice 32 Windshield Anti-Ice 33 Airframe Deice 36 Cabin Air/Fan 37 Cabin Heater 38 Air Conditioning 39 Cabin Pressure Altitude 40 Cabin Pressure Temperature 41 Crew Oxygen 42 Cabin/Passenger Oxygen	Black and wh	nite radar		18 X Sw 19 Sw	vitches Destroy vitch Positions	ed/Inacce Not Pertin	ssible (Go to block 56) ent (Go to block 56)
Electrical/System Switches Switch/Item 20 Electrical Master 21 Battery 22 #1 Gen/Alternator 23 #2 Gen/Alternator 24 Inverter 25 Avionics Master 28 Pitot Heat 29 Ice Detection 30 Propeller Deice/Anti-ice 31 Windshield Deice 32 Windshield Anti-Ice 33 Airframe Deice 36 Cabin Air/Fan 37 Cabin Heater 38 Air Conditioning 39 Cabin Pressure Altitude 40 Cabin Pressure Temperature 41 Crew Oxygen	Black and wh	nite radar		18 X Sw 19 Sw	vitches Destroy vitch Positions	ed/Inacce Not Pertin	ssible (Go to block 56) ent (Go to block 56)

FACTUAL REPORT AVIATION

NTSB Accident/Incident Number

 $M|\mathbf{I}|A|\mathcal{O}|\mathcal{O}|F|A|\mathcal{O}|\mathcal{A}|I|\mathcal{B}$

Supplement B—Cockpit Documentation, Single and Twin Reciprocating Engine and Unpowered Aircraft (continued)							
Electrical/System Switches (continued)							
Switch/Item	1 Not On Off	A Other Peri	tinent Setting/Remark				
48 Strobes							
49 Navigation Lights							
50 Instrument Panel Lights 51 Cockpit/Storm Lights							
52 Cabin Lights							
53 ELT Remote Engine Controls-No. 1 Engine 56 ☐ Engine Control Positions Not Pertinent (Go to block 65)							
57 Throttle Position 1 Not installed 2 Full forward 3 Midrange 4 Idle A Other	58 Propeller 1 Not installed 2 Full increase (Low pitch) 3 Midrange 4 Full decrease (High pitch) 5 Feather A Other	A Other	60 Carburetor Heat 1 Not installed 2 Full on 3 Partial 4 M Off A Other				
61 Alternate Air 1 X Not installed 2 Open 3 Closed 4 Midrange A Other	62 Cowl Flaps 1	63 Magneto Switch Position 1 Not installed 2 Not installed 2 Not installed 4 Not installed 5 Not installed 6	64 Throttle Friction 1 Not installed 2 Tight 3 Loose A Other				
Engine Controls-No. 2 Engine		65 🛱 Engine Control Posit	ions Not Pertinent (Go to block 74)				
66 Throttle Position 1 Not installed 2 Full forward 3 Midrange 4 Idle A Other	67 Propeller 1 Not installed 2 Full increase (Low pitch) 3 Midrange 4 Full decrease (High pitch) 5 Feather A Other	68 Mixture	69 Carburetor Heat 1 Not installed 2 Full on 3 Partial 4 Off A Other				
70 Alternate Air 1 Not installed 2 Open 3 Closed 4 Midrange A Other	71 Cowl Flaps 1 Not installed 2 Open 3 Closed 4 Midrange A Other	72 Magneto Switch Position 1 Not installed 2 Both 3 Left 4 Right 5 Off 6 Start A Other	73 Throttle Friction 1 ☐ Not installed 2 ☐ Tight 3 ☐ Loose A Other				

FACTUAL REPORT AVIATION

NTSR	Acciden	t/Incident	Number

MITIAIØIØIFIAIØI4I(

Supplement B—Cockpit Documentation, Single and Twin Reciprocating Engine and Unpowered Aircraft (continued)

Airc	craft (continued)						
Landing Gear Controls/	/Indicators, Flight Controls	/Indicators, ar	id Fuel Sele	ctors/P	umps		
74 Landing Gear Control 1 Not installed 2 Up 3 Down 4 Off A Other	75 Landing Gear Indicator 1 Not installed 2 Up 3 Down 4 Transit/unsafe A Other	76 Trailing Edge 1 Not ins 2 Manual 3 Electric 4 Hydrau A Other	stalled I	1 2	Trailing Edge Control Not instance Up Down 25 Other	alled	78 Trailing Edge Flap Indicator 1 Not installed 2 Up A Down
79 Speed Brake Control 1 Not installed 2 Stowed 3 Deployed A Other	80 Spoiler Control 1 X Not installed 2 Stowed 3 Deployed A Other	81 Dual Cor 1 Not 2 Not A Other	t installed	1 (2) 2 [3 [4 [Not installe Left Right Intermediat	eď	Position
83 Elev/Stab Trim Control (Multiple entry) 1 Not installed 2 Manual 3 Electric A Other	84 Elev/Stab Trim Indicator 1 ☐ Not installed 2 ☐ Up 3 ☐ Down 4 ☐ Neutral A Other UNK	(Multiple 1 💢 No 2 ☐ Ma	(Multiple entry) 1 ☑ Not installed 2 ☐ Manual 3 ☐ Electric		Aileron Trim Indicator 1 Not installed 2 Left 3 Right 4 Neutral A Other		87 Rudder Trim Indicator 1 Not installed 2 Left 3 Right 4 Neutral A Other UNK
88 Fuel Selector Position(s) 1	(Multiple entry) 7 ☐ Forward 8 ☐ Aft 9 ☐ External tank 10 ☐ Between tanks 11 ☐ X-feed left to right 12 ☐ X-feed right to left	7 ☐ Forward 8 ☐ Aft 9 ☐ External tank 10 ☐ Between tanks 11 ☐ X-feed left to right 13 ☐ On-engine 14 ☐ Off-engine 15 ☐ On-engine 16 ☐ Off-engine A Other			89 Fuel Boost Pump, Engine #1 1 Not installed 2 On 3 High 4 Low 5 Off A Other UNK		
90 Fuel Boost Pump, Engine 1 Not installed 2 On 3 High 4 Low 5 Off A Other	91 Fuel Transfer Pun 1 X Not installed 2 Off A On (tank t B Other	d	92 Primer, E 1 Not 2 Loc 3 Luni A Other	t installed cked		1	ner Engine #2 Not installed Locked Unlocked ther NA
	,						