





FLEMING FIELD
50 ST PAUL MN

CESSNA

N33720



FLEMING FIELD
50 ST PAUL MN

CESSNA

N33720





FLEMING FIELD
ST. PAUL MN



CESNA

FLEMING FIELD
50 ST PAUL MN

N33728



N3372D



N3372D



N3372D





N3372D





FLEMING FIELD
50 ST PAUL MN



FLEMING FIELD
SO ST PAUL MN

N33720





FLEMING FIELD
SO ST PAUL MN

N3372D







V33372D









B







PHONE

50

ALTERNATOR



OFF

AVIONICS



OFF



Garmin G5000 control panel with various buttons and knobs:

- MKR MUTE
- COM1, COM2, COM3
- NAV1, NAV2, DME, ADF
- PILOT, COPILOT
- SENS, COM1 MIC, COM2 MIC, COM3 MIC
- COM 1/2, SPKR, CABIN AUDIO, ICS ISOLATION, PA
- TEST

Row of seven rotary switches with numerical labels: 5, 2, 2, 15, 20, 5, 15.

OV RLY STALL T & B NAV LTS LDG LTS INST LTS PITOT HT

Stacked avionics units:

- Top unit: KX 755 TSO, FM/AM/FM30, FULL TEXT, PULL TO EXT.
- Bottom unit: EXTRA, IDENT, NAVOPS, COM, AUDIO, SPKR, ENCR, FF, EGT.

Row of eight rotary switches with numerical labels: 7, 10, 10, 2, 2, 1.

NAVOPS COM AUDIO SPKR ENCR FF EGT

EXCESSIVE POWER & RPM
PROT. CONTROL

THROTTLE
PUSH TO OPEN

TO DECREASE POWER & RPM
THROTTLE FIRST

8 PAGE
1 SWITCH

ALTERNATOR
OFF
AVIONICS
OFF

GARMIN
GMA 340
TEST
PILOT
COPILOT
COM1
COM2
COM3
NAV1
NAV2
DME
ADF
SPKR
CABIN AUDIO
ICIS ISOLATION
PA
COM 1/2
SENS
HI
LO
OFF VOL

KX 155 TSO
EXTRA
NAVOPS
AUDIO
SPKR
THROT
PRCP

TO INCREASE POWER & RPM
PUSH TO OPEN
THROTTLE
PUSH TO INCREASE
PRCP
TO DECREASE POWER & RPM
PULL THROTTLE
PUSH TO INCREASE
PRCP

OV RLY SEALL T & B NAVATS LDG LTS INST LTS PITOT HT

NAVOPS C AUDIO SPKR THROT PRCP



ALTERNATOR



OFF



AVIONICS



OFF



Garmin G5000 multifunction display control panel with buttons for:

- COM1, COM2, COM3
- NAV1, NAV2, DME, ADF
- SPKR, PILOT, CREW
- COM 1/2, COMS MIC
- TEST

Row of seven rotary frequency selector knobs with markings: 5, 2, 2, 15, 20, 5, 15.

OVRLY STALL P/B NAV LTS LDO LTS INST LTS PITOT HT

Stacked avionics units including:

- Garmin GTX 100 transponder
- Garmin GTX 100 transponder
- Garmin GTX 100 transponder

Garmin GTX 100 transponder control panel with frequency selector knobs and buttons for:

- IDENT
- TEST
- 74, 10, 10, 5, 3

Row of seven rotary frequency selector knobs with markings: 74, 10, 10, 5, 3.

NAV OPS COM 1 COM 2 ALT



ALTERNATOR
OFF
AVIONICS
OFF



Garmin
A M
SPKR MUTE
COM1 COM2 COM3
NAV1 NAV2 DME ADF
GMA 430
TEST
HD
LD
COM1 MC COM2 MC COM3 MC
COM 1/2
SPKR
CABIN AUDIO
ICE ISOLATION
PILOT
CREW
GMA 430
TEST

5 2 2 15 20 5 15

OVFLY STALL T.O. RWY LITS LDG LITS INST LITS PITOT HT

Garmin
GNS 430W
GMA 430
TEST

Garmin
GMA 430
TEST

7.5 10 10 5 2

NAVOPS COM 1



ALTERNATOR



OFF



AVIONICS



OFF



Garmin G5000 control panel with various buttons and knobs:

- Buttons: A, M, MIC, COM1, COM2, COM3, NAV1, NAV2, DME, ADF, TEST, SENS, COM1 MIC, COM2 MIC, COM3 MIC, COM 1/2, SPKR, PILOT, PA, CREW.
- Knobs: Volume knob, SENS knob, and a large volume knob on the right.

OVRLY STALL NAV LTS LDO LTS INST LTS PITOT HT

Radio stack with two units:

- Top unit: KX 155 T50, COM1, COM2, COM3, NAV1, NAV2, DME, ADF, TEST.
- Bottom unit: BERG/ENG, 1, 2, 0, 0, 175A, IDENT, ON, ALT, OFF.

Frequency selector knobs with markings: 70, 10, 10, 5, 3, 2.

NAVOPS COM 1 WC 2 ALPH



















