

CIX VFR CLUB PILOTS LOG

Date

Pilot

Aircraft

Event

Registration

UNICOM

LONDON

SCOTTISH

122.8

127.75

119.87

FROM

TO

WEATHER

RWY

QNH

BRKS OFF

ETD

ATD

RWY

QFE

ETA

ATA

BRKS ON

DEPARTURE

DESTINATION

WAYPOINTS

NAME	DISTANCE	HEADING	TIME	ETA	ATA

FUEL

(Ltrs)

START

END

Preparation

Connect

1) Flight plan.

2) Chart

3) Plog Form

4) Two pencils

5) A watch

6) Radio Frequencies

7) Weather

8) Controlled Airspace

9) Danger Prohibited & Rstricted Areas.

4) Check ATIS

5) Check Weather (Wx)

6) Enter ATIS & Wx info on PLOG

7) File Flight Plan

Aerodromes

1) Obtain ICAO chart

Obtain IFR Plates if needed

2) Runway in use.

3) Taxiways and holds.

4) Circuit height and direction.

5) Visual Reporting points

6) Type of join to expect

Before Engine start:

1) Check hardware control functions

2) Check Fuel - sufficient?

3) Set Parking Brake ON

After Engine Start


1) Check parking brake still ON.

2) Set radio frequencies

3) Set Transponder

4) On entering runway, switch on Mode C

Fold here



CIX VFR CLUB PILOTS LOG

Date

Pilot

Aircraft

Event

Registration

UNICOM

LONDON

SCOTTISH

122.8

127.75

119.87

FROM

TO

WEATHER

RWY

QNH

BRKS OFF

ETD

ATD

RWY

QFE

ETA

ATA

BRKS ON

DEPARTURE

DESTINATION

WAYPOINTS

NAME	DISTANCE	HEADING	TIME	ETA	ATA

FUEL

(Ltrs)

START

END

Preparation

Connect

1) Flight plan.

2) Chart

3) Plog Form

4) Two pencils

5) A watch

6) Radio Frequencies

7) Weather

8) Controlled Airspace

9) Danger Prohibited & Rstricted Areas.

4) Check ATIS

5) Check Weather (Wx)

6) Enter ATIS & Wx info on PLOG

7) File Flight Plan

Aerodromes

1) Obtain ICAO chart

Obtain IFR Plates if needed

2) Runway in use.

3) Taxiways and holds.

4) Circuit height and direction.

5) Visual Reporting points

6) Type of join to expect

Before Engine start:

1) Check hardware control functions

2) Check Fuel - sufficient?

3) Set Parking Brake ON

After Engine Start

1) Check parking brake still ON.

2) Set radio frequencies

3) Set Transponder

4) On entering runway, switch on Mode C