

## Kobo/XCSoar Cheat Sheet Example

N.B. This is only an example of the sort of sheet I keep in my kit to help me on the hill when something appears wrong.

If you make one for yourself you will have to make sure the details are correct for yourself.

### Site Files > Site Files

Map Database - UK.xcm  
Waypoints - Derbyshire Waypoints Open 01.cup  
More waypoints - (Blank)  
Watched waypoints - (Blank)  
Airspaces - WPLTAS180714.sua  
More airspaces - UKHeights2014-09-28.sua  
Waypoint details - (Blank)

### Map Display > Orientation

Cruise orientation - North up  
Circling orientation - North up  
Circling zoom - Off  
Map shift reference - Track  
Glider position offset - 20%  
Max. auto zoom distance - 100 km  
Distinct page zoom - Off

### Map Display > Elements

Ground track - Off  
FLARM traffic - Off  
Trail length - Off  
Detour cost markers - Off  
Aircraft symbol - Paraglider  
Wind arrow - Arrowhead

### Map Display > Waypoints

Label Format - Full Name  
Arrival Height - None  
Label Style - Outlined  
Label Visibility - Task waypoints & landables  
Landable Symbols - Purple circle  
Detailed landables - Off

### Map Display > Terrain

Terrain display - On  
Topography display - On  
Terrain colours - White  
Slope shading - Wind  
Terrain contrast - 0 %

Terrain brightness - 0 %  
Contours - Off

### Map Display > Airspace

Airspace display - Clip  
Clip altitude - 7500 ft  
Warnings - Off  
Use black outline - On  
Airspace fill mode - Fill padding

### Glide Computer > Safety Factors

Arrival height - 0 ft  
Terrain height - 0 ft  
Alternates mode - Simple  
Polar degradation - 0 %  
Auto bugs - Off  
Safety MC - 0.5 m/s  
STF risk factor 0.0

### Glide Computer > Glide Computer

Auto MC mode - Trending average climb  
Block speed to fly - Off  
Nav. by baro altitude - On  
Flap forces cruise - Off  
GR average period - 30 s  
Predict wind drift - Off

### Glide Computer > Wind

Auto wind - Circling  
Prefer external wind - Off

### Glide Computer > Route

Route mode - None  
Reach mode - Off

### Glide Computer > Scoring

On-Line Contest - None  
Predict Contest - Off  
FAI triangle areas - Off

### Gauges > FLARM, Other

FLARM radar - Off  
Auto close FLARM - Off  
Thermal assistant - Off  
Thermal band - On  
Final glide bar - Off  
Vario bar - On

## Gauges >Vario

Speed arrows - Off  
Show average - Off  
Show MacReady - Off  
Show bugs - Off  
Show ballast - Off  
Show gross - Off  
Averager needle - On

## Task Defaults > Task Rules

Start max. speed - 0 km.h  
Start max. speed margin - 0 km/h  
Start max. height 0 ft  
Start max. heigh margin 0 ft  
Start height ref. - AGL  
Finish min. height 0 ft  
Finis height ref. - AGL

## Task Defaults > Turnpoint Types

Start point - Start cylinder  
Radius - 1.0 km  
Finish point - Finish cylinder  
Radius - 1.0 km  
Turn point - Turn point cylinder  
Radius - 0.5 km  
Task - Racing  
AAT min. time - 3 h  
Optimisation margin - 5 min

## Look > Language, Input

Events - (Blank)  
Language - Automatic  
Menu timeout - 10 sec  
Text input style - Default

## Look > Screen Layout

Display orientation - Reverse landscape  
Infobox geometry - 5 Right (Square)  
FLARM display - Auto (follow infoboxes)  
Tab dialog style - Text  
Message display - Centre  
Inverse Infoboxes - Off

## Infobox border - Box

## Look > Pages

Map, InfoBoxes (AUX-1)  
Map, InfoBoxes (AUX-2)  
Main area - Map  
InfoBoxes - AUX-1  
Bottom area - Nothing

## Look > InfoBox Sets

Use final glide mode - Off

## Setup > Logger

Pilot name - A Pilot  
Time step cruise - 5 sec  
Time step circling - 2 sec  
Auto logger - Start only  
NMEA logger - Off  
Log book - Off  
Logger ID - (Blank)

## Setup > Units

Preset - Custom  
Aircraft/Wind speed - km/h  
Distance - km  
Lift - m/s  
Altitude - foot  
Temperature - °C  
Task speed - km/h  
Pressure - hpa  
Lat/Lon - DDMMSS

## Setup > Time

UTC offset - 0 sec  
Local time - XXX  
Use GPS time - On

## Setup > Tracking

Skylines - Off  
LiveTrack24 - Off