



## Noise Abatement Procedures 2012

The over-flight of houses, hamlets and villages in the proximity of the aerodrome is to be avoided whenever possible.

Straight in approaches are not encouraged.

### Runway 26 - Left Hand

#### Arrivals:

All general aviation (GA) light aircraft are expected to use a standard overhead. Straight-in approaches are not encouraged. If requested, straight-in approaches are offset to the South to avoid Kemble Village. The downwind leg should be flown just south of Kemble Wick, until past the railway line. Base leg should be flown with the railway on your left hand side. Turn on to final before reaching Kemble Village.

#### Departures:

GA aircraft are requested not to climb out straight ahead after departure.

#### Circuit Traffic:

Turn crosswind before reaching Culkerton and Ashley Villages. Continue downwind to turn base leg east of the railway line avoiding Kemble Wick. Turn onto final before reaching Kemble Village.

### Runway 08 – Right Hand

#### Arrivals:

All general aviation (GA) light aircraft are expected to use a standard overhead join. Straight-in approaches are not encouraged. If requested, Straight-in approaches are offset to the North to avoid Culkerton Village. Downwind should be flown north of Chelworth. Base leg should be flown keeping Ashley and Culkerton on your left hand side turning on to final before reaching Culkerton Village.

#### Departures:

GA aircraft are requested not to climb out straight ahead after departure.

#### Circuit Traffic:

Turn right on to the crosswind leg before reaching Kemble Village. Crosswind is flown along the railway line until past Kemble Wick. Continue downwind keeping north of Chelworth Village. Base leg should be flown keeping Ashley and Culkerton on your left hand side. Turn on to final before reaching Culkerton Village.

**Reminder:** Airmanship, Safety and Separation have priority over noise abatement.

Fixed wing	Circuit height is <b>1000 QFE</b>	Jets	Circuit height is <b>1500 QFE</b>
Microlight	Circuit height is <b>600 QFE</b>	Helicopters	Circuit height is <b>700ft QFE</b>

