



8.33 kHz Ground Station and Airfield conversions

Throughout 2018 ground services will be converting to 8.33 kHz. The conversion date will be decided by each individual ground station. Airspace users are strongly advised to ensure they use up to date and accurate information before flying and follow any instructions given by units. Once any ground station or service on your planned flight converts to an 8.33 kHz channel, you must only communicate using an 8.33 kHz capable radio.

This is only a selection of changes aimed at Wellesbourne pilots flying locally, there are many other changes right across the UK, please check official AIP Supplements before flying

Location	Service	25 kHz	8.33kHz	Indicated Conversion Date
BIRMINGHAM	APP	118.050	123.980	01/05/2018
BIRMINGHAM	TWR	118.300	118.305	01/05/2018
BIRMINGHAM	AS	121.800	121.805	01/05/2018
BIRMINGHAM	AS	121.925	121.930	01/05/2018
BIRMINGHAM	ATIS	136.025	136.030	01/05/2018
CARDIFF/CARDIFF	APP	125.850	125.855	01/05/2018
CARDIFF/CARDIFF	ATIS	132.475	132.480	01/05/2018
CRANFIELD	ATIS	121.875	121.880	16/04/2018
CRANFIELD	APP	122.850	122.855	16/04/2018
CRANFIELD	TWR	134.925	134.930	16/04/2018
ENSTONE	A/G	129.875	129.880	01/08/2018
HALFPENNY GREEN	AFIS	123.000	123.005	01/08/2018
NORTHAMPTON/SYWELL	AFIS	122.700	122.705	31/03/2018
OXFORD/KIDLINGTON	APP/RAD	127.110	125.090	01/05/2018
OXFORD/KIDLINGTON	TWR	133.425	133.430	06/07/2018
OXFORD/KIDLINGTON	AS		121.955	01/03/2018
OXFORD/KIDLINGTON	ATIS		136.230	01/03/2018
SHOBDON	AFIS	123.500	118.155	01/05/2018
TURWESTON	A/G	122.175	122.180	01/08/2018

Any questions should be directed to the CAA: 833VCS-radios@caa.co.uk