

DECODE

SIGNAL	QUESTION	ANSWER, ADVICE OR ORDER
QEK	Are you ready for immediate take-off?	I am ready for immediate take-off.
QEL	May I take-off (and make a...hand turn after take-off)?	You are cleared to take-off (turn as follows after take-off...).
QEM	What is the condition of the landing surface at... (place)?	The condition of the landing surface at...(place) is... Note: The information is given by sending appropriate NOTAM Code groups.
QEN	Shall I hold my position?	Hold your position.
QEO	Shall I clear the runway (or landing area)? or Have you cleared the runway (or landing area)?	Clear the runway (or landing area). or I have cleared the runway (or landing area).
QEP		
QEQ		
QER		
QES	Is a right-hand circuit in force at...(place)?	A right-hand circuit is in force at...(place).
QET		
QEU		

DECODE

SIGNAL	QUESTION	ANSWER, ADVICE OR ORDER
QEV		
QEW		
QEX		
QEY		
QEZ		
QFA	What is the meteorological forecast for...(flight, route, section of route or zone) for the period ...hours until...hours?	The meteorological forecast for... (flight, route, section of route or zone) for the period...hours until ...hours is... Note: When the forecast is given in Q Code the following sequence of Q signal answer (or advice) forms is to be given: QAO, QMX, QMI, QNY, QBA, QMW, QFT and QNI.
QFB		The... 1) approach 2) runway 3) approach and runway lights are out of order.
QFC	What is the amount, the type and the height above...(datum) of the base of the cloud at... (place, position or zone)?	At...(place, position or zone) the base of the cloud is...eighths... type at...(figures and units) height above...(datum). Note: If several cloud layers or masses are present, the lowest is reported first.

DECODE

SIGNAL	QUESTION	ANSWER, ADVICE OR ORDER
QFD	1) Is the...visual beacon (at...(place)) in operation? 2) Will you switch on the...visual beacon (at...(place))? 3) Will you extinguish the aerodrome visual beacon (at...(place)) until I have landed?	1) The...visual beacon (at...(place)) is in operation. 2) I will extinguish the aerodrome visual beacon (at...(place)) until your landing is completed.
QFE	(At...(place)) what is the present atmospheric pressure at official aerodrome elevation?	At...(place) the atmospheric pressure at official aerodrome elevation is (or was observed at... hours to be)...millibars.
QFF	(At...(place)) what is the present atmospheric pressure converted to mean sea level in accordance with meteorological practice?	At...(place) the atmospheric pressure converted to mean sea level in accordance with meteorological practice is (or was determined at...hours to be)...millibars.
QFG	Am I overhead?	You are overhead.
QFH	May I descend below the clouds?	You may descend below the clouds.
QFI	Are the aerodrome lights lit?	The aerodrome lights are lit. or Please light the aerodrome lights.
QFJ		
QFK		
QFL		

DECODE

SIGNAL	QUESTION	ANSWER, ADVICE OR ORDER
QFM	What height above... (datum)... 1) should I maintain? 2) are you maintaining? 3) do you intend cruising at?	... 1) Maintain (or fly at)...(figures and units) height above...(datum). 2) I am maintaining...(figures and units) height above...(datum). 3) I intend cruising at...(figures and units) height above...(datum).
QFN		
QFO	May I land immediately?	You may land immediately.
QFP	Will you give me the latest information concerning... facility (at...(place))?	The latest information concerning... facility (at...(place)) is as follows... Note: The information is given by sending appropriate NOTAM Code groups.
QFQ	Are the approach and runway lights lit?	The approach and runway lights are lit. or Please light the approach and runway lights.
QFR	Does my landing gear appear damaged?	Your landing gear appears damaged.
QFS	Is the...radio facility at...(place) in operation?	The...radio facility at...(place) is in operation (or will be in operation in... hours). or Please have the...radio facility at...(place) put in operation.
QFT	Between what heights above...(datum) has ice formation been observed (at...(position or zone))?	Ice formation has been observed at...(position or zone) in the type of...and with an accretion rate of...between...(figures and units) and...(figures and units) heights above...(datum).

DECODE

SIGNAL	QUESTION	ANSWER, ADVICE OR ORDER
QFU	What is the magnetic direction (or number) of the runway to be used?	The magnetic direction (or number) of the runway to be used is... Note: The runway number is indicated by a two figure group and the magnetic direction by a three-figure group.
QFV	Are the floodlights switched on?	The floodlights are switched on. or Please switch on the floodlights.
QFW	What is the length of the runway in use in...(units)?	The length of runway...now in use is...(figures and units).
QFX		I am working (or am going to work) on a fixed aerial. or Work on a fixed aerial.
QFY	Please report the present meteorological landing conditions (at... (place)).	The present meteorological landing conditions at...(place) are... Note: When given in Q Code the information is sent in the following sequence: QAN, QBA, QNY, QBB, QNH, and/or QFE and, if necessary, QNU, QNT, QBJ. It is not normally necessary to precede the QAN, QBA, QNY and QBB information by these Q signals but this may be done if considered desirable.
QFZ	What is the aerodrome meteorological forecast for...(place) for the period...hours until... hours?	The aerodrome meteorological forecast for...(place) for the period ...hours until...hours is... Note: When given in Q Code the following sequence of Q signal answer (or advice) forms is to be used: QAN, QBA, QNY, QBB and, if necessary, QNU, QNT and QBJ.