

## Fields of ADIF<sup>1</sup> supported in CheckLog

Field	Destination
BAND	QSO Band
CALL	The contacted station's callsign
COMMENT	Comment field for QSO
CONT	The contacted station's continent
CQZ	The contacted station's CQ zone
DXCC	The contacted station's DXCC entity code. <DXCC:1>0 means that the contacted station is known not to be within a DXCC entity.
DXCC_PREF <sup>2</sup>	
EQSL_QSL_RCVD	eQSL.cc QSL received status
EQSL_QSL_SENT	eQSL.cc QSL sent status
FREQ	QSO frequency in Megahertz
GRIDSQUARE	The contacted station's 2-character, 4-character, 6-character or 8-character Maidenhead Grid Square
IOTA	The contacted station's IOTA designator, in format CC-XXX, where <ul style="list-style-type: none"> <li>• CC is a member of Continent enumeration</li> <li>• XXX is the island group designator, where 1 &lt;= XXX &lt;= 999 (use leading zeroes)</li> </ul>
ITUZ	The contacted station's ITU zone in range 1 to 90 (inclusive)
LOTW_QSLRDATE	Date QSL received from ARRL Logbook of the World (only valid if LOTW_QSL_RCVD is Y, 1 or V)
LOTW_QSL_RCVD	ARRL Logbook of the World QSL received status
LOTW_QSL_SENT	ARRL Logbook of the World QSL sent status
MODE	QSO mode
NAME	The contacted station's operator's name
OPERATOR	The logging operator's callsign
PFX	The contacted station WPX prefix
QSLRDATE	QSL received date (only valid if QSL_RCVD is Y, I or V)
QSLSDATE	QSL sent date (only valid if QSL_SENT is Y, Q or I)

<sup>1</sup> According to the official specifications ADIF 3.0.7 (см. [http://adif.org/307/ADIF\\_307.htm](http://adif.org/307/ADIF_307.htm))

<sup>2</sup> Undefined in official specifications, de-facto using with some software (UR5EQF\_Log3)

Field	Destination
QSL_RCVD	QSL received status
QSL_SENT	QSL sent status
QSL_VIA	The contacted station's QSL route
QSO_DATE	Date on which the QSO started
QTH	The contacted station's city
RST_RCVD	Signal report from the contacted station
RST_SENT	Signal report sent to the contacted station
STATE	The code for the contacted station's Primary Administrative Subdivision (e.g. US State, JA Island, VE Province)
STATION_CALLSIGN	<p>The logging station's callsign (the callsign used over the air)</p> <ul style="list-style-type: none"> <li>If STATION_CALLSIGN is absent, OPERATOR shall be treated as both the logging station's callsign and the logging operator's callsign</li> </ul>
TIME_OFF	HHMM or HHMMSS in UTC