

How to valid your IOTA operation for Club Log/LoTW Matching (ver.1)

Effective to the Club Log / LoTW Matching, Island resident stations could refer the below instructions how to inform the detailed information to IOTA validation team.

Since it is assumed that the QSO data has been uploaded to Club Log or LoTW, if you have not done so, please refer to another manual and upload it, and then perform the following procedure.

A) Inform your details to IOTA Validation Team by E-mail

1. Create detailed information of operation log data from different islands and IOTA numbers, if you used same callsign.

Callsign (Club Log or LoTW)	IOTA Ref. #	QSO started	QSO ended	Island Name
JA9IFF	AS-007	1973-03-26 00:00	Resident	Honshu
JA9IFF	AS-043	2015-07-23 11:23	2015-07-25 02:35	Hachijo
JA9IFF/6	AS-017	2012-07-28 05:45	2012-07-30 07:11	Okinawa Honto
JA9IFF/6	AS-079	2014-07-30 08:50	2014-08-01 03:29	Miyako

For more information, Club Log and/or LoTW tQSL certificate name registered in the callsign column, IOTA reference number, operation start date and time, operation end date and time, operating the island name is required. For the island name, use the exact island name listed on the IOTA website. If you want to add QSO data in the future like a resident station, please also write "Resident" in the "QSO ended" column. In addition, especially keep in mind that detailed information should covered between the began QSO date/time and ended QSO date/time.

If you upgraded your license and changed callsign, please add remarks as below.

Callsign	IOTA Ref. #	QSO started	QSO ended	Island Name	Remarks
JA9IFF	AS-007	1973-03-26 00:00	1984-03-31 23:59	Honshu	2nd Class
JE1VDN	AS-007	1984-04-01 00:00	Resident	Honshu	1st Class (upgrade)

2. Please send detailed information to VE3LYC Mr. Cezar Trifu by e-mail (ve3lyc [at] hotmail [dot] com). If you are resident on the island and please describe your QTH and Latitude & Longitude data on QRZ.com.

After informing the above detailed information to VE3LYC, Club Log Matching and/or LoTW QSO Matching enables immediately IOTA credit added to the QSOed station's credits after validation process finished.

b) Inform your residentials to IOTA Validation Team periodically

For resident stations, valid QSO end date is set to December 31 of each year. This is because even if the resident station moves and is no longer resident on that island, it cannot be confirmed without

notification from you. Upon request from the resident station yourself, the IOTA Validation Team manually confirms the description on QRZ.com or inquires e-mail to confirm whether you are still on that island, and then extends the period. Send a notification to IOTA Validation Team (ve3lyc [at] hotmail [dot] com) that you are "continuing to be resident", and/or specify in the "Biography" of QRZ.com that you are a resident station and how long it will be resident.

JA9IFF ● Japan

YASUHISA NAKAJIMA
SAKAIGI HONCHO 68-2-1104
HODOGAYA, YOKOHAMA 240-0033
Japan

QSL: via Buro, LoTW, Club Log OQRS available, or Direct

Email: ja9iff@ba2.so-net.ne.jp

Ham Member Lookups: 9435



JA9IFF
JUL 08 21 09:00
Honshu Island
Japan
Jim Nakajima
Sakaigi Honcho 2-1104 Hodogaya
Yokohama City, 240-0033 JP

[Biography](#) [Detail](#) [Logbook 106](#)

JA9IFF and JA9IFF/1 are both valid since 8 April, 1972 upto now for IOTA AS-007 (Honshu Island) and you can credit AS-007 by Club Log Matching and LoTW QSO Matching. Those callsign are not used other than IOTA AS-007.

QRZ.com Biography description sample

Thank you for your cooperation.