

PHYSICAL RESIDENCE ACKNOWLEDGMENT

The undersigned acknowledges that he/she resides in a country that does not have a structured residential address and all he/she has is a P.O. Box or the client resides in a rural area and he/she does not have a detailed mailing address. In addition, the undersigned acknowledges that the information provided in this form is true and that this form will be accepted by Tradefair as a supporting document to the documents provided from the list below.

In order for this document to be accepted by Tradefair, the client must provide the following:

- 1) One current government issued photo identification.

- Valid Passport
- Valid Driver's License
- Civil Identification Card
- Other current government issued identification card that shows the client name, date of birth and expiration date.

- 2) Proof of Residence:

*The name showing on the proof of residence must match the name listed on the application.

*Internet printouts will not be accepted. The document copy must be of the original document that was sent via regular mail and the date is less than 3 months old.

- Bank Statement
- Credit Card Statement
- Utility Bill (Example: Phone bill, Electricity bill, Gas bill, Water bill...)
- Letter from the Mayor
- Current Lease Agreement
- Other proof of residence

- 3) Please provide the following information:

Building name or number: _____ Street Name: _____
City: _____ State: _____
Country: _____ P.O. Box: _____

Name

Signature

Date

E-Mail

Tradefair is a trading name of GFT Global Markets UK Ltd., subsidiary of Global Futures & Forex Ltd. GFT Global Markets UK Ltd's main business is the provision of Spot Forex, Spread Betting and CFD products and services. Its registered office is 34th Floor (CGC 34-03), 25 Canada Square, London, E14 5LQ and its registered number is 5394757. GFT Global Markets UK Ltd. is registered on the FSA's register of authorised persons under number 438879.

GFT Global Markets UK Ltd. is authorised and regulated by the Financial Services Authority.