

You bought 3.3mm PLN vs USD at 3.649938 value date 08/02/2018

You sold 3.3mm PLN vs USD at 3.650253 value date 08/07/2018

Thank you,

Liam



Liam O'Sullivan

AVP | Key Client Partners - US

DB Securities Inc
Deutsche Bank Wealth Management
345 Park Avenue, 10154-0004 New York, NY, USA

KCP products and services are intended and available only for persons who are sophisticated institutional investors within the meaning of the FINRA Rule 4512(C)(3), and who are capable of evaluating the strategies, characteristics and investment risks of, and exercising independent judgment in evaluating, the ideas and products discussed herein. Trades and transactions are subject to relevant internal approvals of DBSI or its affiliates prior to execution, and the execution of any transaction or idea discussed herein is conditional on your becoming a client of Deutsche Bank. Key Client Partners (KCP) products, investment ideas and solutions and related matters discussed herein are provided for discussion purposes only, and strictly on a non-advisory basis. The KCP Americas desk does not provide investment advice. The information set forth herein is confidential and personal to you and is being presented for your information and for discussion purposes only. Any reproduction and/or redistribution thereof (in whole or in part) or disclosure of its content without our written consent is strictly forbidden. This communication does not create any legally binding obligation on the part of DBSI or any of its affiliates.

This communication may contain confidential and/or privileged information. If you are not the intended recipient (or have received this communication in error) please notify the sender immediately and destroy this communication. Any unauthorized copying, disclosure or distribution of the material in this communication is strictly forbidden.

Please refer to <https://db.com/disclosures> for additional EU corporate and regulatory disclosures.

Deutsche Bank does not render legal or tax advice, and the information contained in this communication should not be regarded as such.