

Monetra®

Merchant Account Setup Worksheet

Merchant Account Setup Worksheet v8.16.2 Build 68276

Generated On: April 16, 2021

Copyright 1999-2021 Monetra Technologies, LLC

The information contained herein is provided "As Is" without warranty of any kind, express or implied, including but not limited to, the implied warranties of merchantability and fitness for a particular purpose. There is no warranty that the information or the use thereof does not infringe a patent, trademark, copyright, or trade secret.

Monetra Technologies, LLC shall not be liable for any direct, special, incidental, or consequential damages resulting from the use of any information contained herein, whether resulting from breach of contract, breach of warranty, negligence, or otherwise, even if Monetra Technologies has been advised of the possibility of such damages. Monetra Technologies reserves the right to make changes to the information contained herein at anytime without notice. No part of this document may be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without the express written permission of Monetra Technologies, LLC

Global Payments Big Batch (Settle) (GPBB)

Help Desk Phone: Not on file

Supported Card Types: (C)redit

Merchant Field	Field	Required	Monetra Name	Description
Aggregator ID	4 Numeric	C	AGGREGATORID	Big Batch ID as provided by Global Payments (may also be referred to as Customer ID or Plan ID)
Aggregator Name	1 - 46 Free Form	C	AGGREGATORNAME	Free-form identification. Used by Global Payments to easily identify who is sending the file.
Vendor ID	1 - 10 Free Form	C	VENDORID	Identifies the vendor supplying the software
Merchant ID	4 - 15 Free Form	C	MERCHID	Assigned by Global Payments for each merchant (may also be referred to as Terminal ID)
ZIP Code	5 - 9 Numeric	C	ZIPCODE	ZIP code of merchant location.
Merchant Category Code	4 Numeric		MERCHCAT	Merchant Category Code (aka MCC or SIC)
Prestigious Property	1 Capital Alpha		PPROPERTY	Visa Prestigious Property Program indicator. Valid values are B, S, and D

