



Restricted Information

Dashboard > Display

Today's Date: 03/20/2017

Mailing Group Summary Information

Mailing Group ID:	186389608	Mailer's Job #:	five82	Open Date:	03-20-2017
Preparer:	-HOUSE OF PRINT	PO of Mailing Finance No.:	265870	Close Date:	
Description:	five star	Submission Type:	Mail.dat		

PS # 267615990, UPD

[Cancel](#) | [Confirmation Page](#) | [Register](#) | [Piece-Weight Information](#)

PS Form 3602-R - USPS Marketing Mail - Permit Imprint

Postage Summary

Planned

Account Holder:	FIVE STAR PUBLISHING INC 1200 THIRD AV NW SUITE A FORT DODGE, IA 50501 -2222		Mailing Agent:	HOUSE OF PRINT PO BOX 6 MADELA, MN 56062 -0008	Mail Owner:	FIVE STAR PUBLISHING INC 1517 3RD AVE NW SUITE A FORT DODGE, IA 50501 -2222	
	Contact: KIM LENNON (515) 955 - 6234 KIM@FIVESTARPUBLISHING.COM						
Account Number:	14776						
Permit:	Permit Imprint 48				Processing Category:	Flats	
	Price Eligibility: Regular						
	CRID: 2865484			CRID: 5254252		CRID: 2865484	
Permit FS Fee Waiver %:	0%						
Post Office Of Mailing:	MADELA MN 56062-9998e zip+4		Mailer's Mailing Date:	03/20/2017			
Post Office of Permit:	MADELA MN 56062-9998e zip+4						
Mailer Declared Weight of Single Piece:	0.1839 lbs.		Mailer Declared Total Weight:	29,996 pcs.		5,516.2644 lbs.	
USPS Determined Weight of Single Piece:	0.1839 lbs.		USPS Determined Total Pieces:	29,996 pcs.		5,516.2644 lbs.	
					Total Postage:	\$ 13,398.87	
Sequencing Date:	03/15/2017		Address Matching Date - Automation:	03/15/2017	Matching Date - Carrier Route:	03/15/2017	
No of Containers:	1' MM Trays	2' MM Trays	2' EMM Trays	Flat Trays	Sacks	Pallets	Other
					31	14	
Move Update Method:	NCOALink		NSA:	NO			
Political Mail:	NO		Official Election Mail:	NO			
Mailpiece is a product sample:	NO		Mailpieces contain a DVD/CD or other Disk:	NO			
Incentive/Discount Claimed:	NO		AB Testing Claimed:	NO		Type of Fee:	N/A
Mail Arrival Date and Time:	N/A		Payment Date and Time:	N/A			
Container Grouping ID:							
Copial Mailing Type:							
SSF TID Number:							

Part D: Automation Flats