



This form may be generated as the output of address matching process using CASS Certified™ software in conjunction with current USPS® address database files. Any facsimile must contain the same information in the same format as the printed form.

CASS™ Summary Report

See DMM™ Section 602 for more information.

A. Software			
CASS A1	1. CASS Certified Company Name ANCHOR COMPUTER SOFTWARE	2. CASS Certified Software Name & Version ANCHOR CODER 8.06.00.N	3. Configuration STD
	4. Z4Change Certified Company Name	5. Z4Change Certified Software Name & Version	6. Configuration
	7. eLOT™ Certified Company Name	8. eLOT Certified Software Name & Version	9. Configuration
MASS A2	1. MASS™ Certified Company Name	2. MASS Certified Software Name, Version & Model No.	3. Configuration
			4. MLOCR Serial No.

B. List		
1. List Processor's Name Data-Axle	2. Date List Processed	3. Date of Database Product Used
	a. Master File 3/15/22	a. ZIP + 4® File 2/2022
	b. Z4Change	b. Z4Change
	c. eLOT	c. eLOT
	d. CRIS	d. CRIS
4. List Name or ID NO. (If using ID No., number must start with ID#) Consumer Database	5. Number of Lists 1	6. Total Records Submitted for Processing 438,123,123

3					
Output Rating	1. Total Coded	2. Validation Period	Output Rating	1. Total Coded	2. Validation Period
a. ZIP + 4/DPV Confirmed	391,674,431	From 03/15/22 To 09/15/22	c. 5-Digit Coded	404,879,779	From 03/15/23 To 03/15/22
b. Z4Change Processed			d. CRRT Coded	394,511,614	From 06/15/22 To 03/15/22
			e. eLOT Assigned		From To

D. Mailer		
I certify that the mailing submitted with this form has been coded (as indicated above) using CASS Certified software meeting all of the requirements listed in the DMM Section 602.		3. Name and Address of Mailer
1. Mailer's Signature	2. Date Signed	

E. Qualitative Statistical Summary (QSS)						
For informational purposes only: QSS is solely made available for the list processor's review and analysis. This information is not to be considered by the Postal Service™ personnel in determining rate eligibility under any circumstances. See reverse for a detailed explanation.						
High Rise Default	High Rise Exact	RR Default	RR Exact	LACS ^{Link™}	EWS	Suite ^{Link™}
0	0	0	0	0	0	0

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NCOA^{Link} Required Report
INFOUSA-DQI2

NCOA^{Link} Database Date: February 21, 2022
Number of Records on Client File: 438,123,123

NCOA^{Link} Processing Summary

Licensee Company: infoUSA, an infoGROUP Company
PAF ID: FBBV51114099B22110 / DATA AXLE - Consumer Database

Records Processed	438,123,123	100.00%
NCOA ^{Link} Matches	5,482,827	1.25%
ZIP+4 Coded	435,283,391	99.35%
DPV Confirmed	438,018,550	99.98%
LACS ^{Link} Matches	8,716	0.00%
Suite ^{Link} Matches	9,430	0.00%

Change of Address Match Details	Months 0-3	Months 4-6	Months 7-12	Months 13-18	Months 19+
COA provided, return codes: A, 91, 92	1,414,979	162,496	247,117	197,144	689,774
COA not available, return codes: 01, 02, 03	93,280	120,805	203,832	134,134	738,043
COA not provided, return codes: 05, 14, 19	704,882	508,897	64,692	38,995	163,756

Processing Information:	
List of Processes	ZIP+4 Standardization,DPV,NCOALink
File/List/Database Name	Client Supplied File
Mailer Company Name	DATA AXLE - Consumer Database
Processing Category	Normal Process
Class of Mail	O: First-Class, Periodical, Standard Mail, Packages Services
Pre-Processes Performed Flag	P: Yes, data modifications from postal data only (ie: ZIP+4, DPV)
Concurrent Processes Performed Flag	P: Yes, data modifications from postal data only (ie: ZIP+4, DPV)
Standard Output Flag	Y: All NCOALink r ^{equi} red output returned to client
Post-Processes Performed Flag	N: None
Matching Logic Applied Flag	S: Standard (Business, Individual and Family)
Data Returned Flag	C: COA Data Returned (including footnotes and processing statistics)
Date NCOA ^{Link} Processing Completed	3/4/2022
Date File Returned to Customer	3/4/2022

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