

D-400V AMENDED

AMENDED INDIVIDUAL INCOME PAYMENT VOUCHER

(FORM REVISION 10-24-08)

CHANGES FOR THE YEAR

- Form D-400V Amended Individual Income Payment Voucher was not updated for 2019.

9-12 TEST SAMPLES REQUIRED:

- 1 Blank
- 1 Full Field
- 7 by PDF or 10 by Mail which must include the following:
 - 1 Foreign
 - 6 Or more other Individual and Joint Examples

BARCODE:

The barcode must read 73001xx003. Replace (xx) with your two-digit Software Developer Identification Number.

Align barcode between Row 61, Column 41-66 and Row 63, Column 41-66. Print the number above the barcode.

USE:

- All capital letters for variable text
 - Amount due with 0.00 format
 - Correct barcode length
 - Correct check digits
 - Correct font and size in scanline
 - Correct matching line geometry
 - Data placement from approved trained version
 - Foreign zip code of 00000
 - Function Code (06441)
 - High resolution bitmap for barcode
 - Matching alignment between the full field and test samples
 - No punctuation or special characters in address field
 - Period Ending Chart
 - Right aligned amount due
 - Scanline period of 20192
- Various ID numbers using the prefixes of 999, 900, 000 or 666 for FEINs/SSNs

Placement of Variable Data

Line Number	Identification	Print Position	Field Length	Print Position	Field Description
50	T/P SSN	6	9	14	Numeric
50	T/P Last Name	22	4	25	Alpha; 1 st four char of last name
50	Address	30	4	33	Alphanumeric; First four characters of address
50	Zip Code	38	5	42	Numeric; 5-digit zip code If Foreign address, enter 5 zeroes as this is a data captured field.
50	Spouse SSN	51	9	59	Numeric
52	T/P First Name	6	14	19	Alpha
52	T/P Middle Initial	21	1	21	Alpha
52	T/P Last Name	23	19	41	Alpha
52	Spouse First Name	44	14	57	Alpha
52	Spouse Middle Initial	59	1	59	Alpha
52	Spouse Last Name	61	19	79	Alpha
54	Address	6	35	40	Alphanumeric
54	Calendar Year	54	4	57	XXXX, Numeric
56	City	6	20	25	Alpha
56	State	29	2	30	Alpha
56	Zip Code	34	5	38	Numeric; 5-digit zip code If Foreign address, enter 5 zeroes.
56	Foreign Country	48	10	57	Alpha; if applicable
58	Amount Due	66	11	76	Numeric; With 0.00