

CD-V

AMENDED FRANCHISE TAX PAYMENT VOUCHER (FORM REVISION DATE 9-24-12)

CHANGES FOR THE YEAR

- Form CD-V Amended Franchise Tax Payment Voucher was not updated for 2019.

15 TEST SAMPLES

REQUIRED:

- 1 Blank
- 1 Full Field
- 1 Calendar Year
- 11 Fiscal Year
- 1 Short Year

Note: Both the amended corporate income and franchise vouchers are required.

BARCODE:

The barcode must read 66301xx003. 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
- Function Code (05011)
- 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
- Various ID numbers using the prefixes of 999, 900, 000 or 666 for FEINs/SSNs
- Various indicators

Placement of Variable Data

Print Line Number	Identification	Begin Print Position	Maximum Field Length	End Print Position	Field Description
50	Calendar Year	22	4	25	Numeric "2018" or blank
50	Other Tax Year Beg.	49	8	56	Numeric; No Punctuation Starting Date. Ex. 02 01 18
50	And ending	70	8	77	Numeric; No Punctuation Ending Date. Ex. 01 31 19
53	Legal Name	8	39	46	Alphanumeric
53	Non Profit/Tax Exempt	54	1	54	Alpha; Y or N Select only one
53	Non Profit/Tax Exempt	57	5	61	NP/TE
53	Non U.S./Foreign	64	1	64	Alpha; Y or N Select only one
53	Non U.S./Foreign	67	2	68	NF
53	Coop. or Mutual Assn.	71	1	71	Alpha; Y or N Select only one
53	Coop. or Mutual Assn.	74	5	78	CO/MA
55	Address	8	35	42	Alphanumeric
57	City	8	20	27	Alpha
57	State	30	2	31	Alpha
57	Zip	34	5	38	Numeric; 5 digit zip code
57	FEIN	41	9	49	Numeric; no dashes. Print number consecutively.
57	Total Corp Tax Due	62	12	73	Numeric; with .00