

NC-40 Individual Estimated Income Tax (Edition Date: 8-6-02)

NOTE: Form did not change. Update scan line.

Requirements:

Barcode

The barcode must read 71701xx005. Replace the (xx) with your unique two-digit Software Developer Identification Number.

Placement: Align between Row 61, Column 40 - 65 and Row 63, Column 40 - 65. The start character in the barcode will begin on Column 40. The barcode will end on Column 65. Print the number above the barcode.

Scan Line

The reproduction of the scan line is mandatory.

Line Geometry

All horizontal lines must be reproduced at the position designated on the form layout.

Instructional Text

Note: Text has been added above the coupon. No text may be omitted.

Placement of Variable Data

Print Line Number	Identification	Begin Print Position	Maximum Field Length	End Print Position	Field Description
50	T/P Last Name	7	4	10	Alpha. See Section # 1.6.2 1 st four characters of last name
50	Address	14	4	17	Alphanumeric 1 st four characters of address See Section # 1.6.2
50	Zip Code	21	5	25	Numeric; Print 5 digit zip
50	Calendar Year	44	4	47	2006 or blank
50	Tax Year Starting	72	8	79	Numeric; No Punctuation Starting Date. Ex. 03 31 06
51	Tax Year Ending	72	8	79	Numeric; No Punctuation Starting Date. Ex. 03 31 06
52	T/P First Name	7	16	22	Alpha
52	T/P Middle Initial	25	1	25	Alpha
52	T/P Last Name	28	20	47	Alpha
52	T/P SSN	50	9	58	Numeric; No dashes Print number consecutively

Print Line Number	Identification	Begin Print Position	Maximum Field Length	End Print Position	Field Description
54	Spouse First Name	7	16	22	Alpha
54	Spouse Middle Initial	25	1	25	Alpha
54	Spouse Last Name	28	20	47	Alpha
54	Spouse SSN	50	9	58	Numeric; No dashes Write number consecutively
54	Due Date	72	8	79	Numeric; No Punctuation Starting Date. Ex. 04 15 06
56	Address	7	35	41	Alphanumeric
58	City	7	20	26	Alpha
58	State	30	2	31	Alpha
58	Zip Code	35	5	39	Numeric; Print 5 digit zip
58	County	42	5	46	Alpha; 1 st five characters
58	Foreign Country	49	10	58	Alpha; if applicable
58	Amount Due	68	12	79	Numeric; With .00

