

Size: The size of the detached voucher must be 8-1/2" x 3-5/8" and should be printed at the bottom of an 8-1/2" x 11" sheet.

Document Identification Number: The document identification number for Form R-2868V for the tax year 2019 is **1911** and must be printed on Line 62 in Positions 74 through 77 in a Courier 12-point font spaced at 10 characters per inch.

Reference Mark: A reference mark must be printed on the voucher and shall consist of:

- A 2-point 1/2" horizontal line, positioned 1/2" from the right edge and 1" from the bottom edge, and
- A 2-point 1/2" vertical line, positioned 1/2" from the right edge and 1/2" from the bottom edge.

Barcode: A barcode must be printed on the voucher according to the following specifications:

- The barcode is a "three of nine" type,
- Reads 1911, which is the document identification number,
- Is 1/2" in height, and
- Is located 1" from the bottom edge and 1/2" from the left edge.

Scan Line: The scan line must be printed on Line 63 in Positions 11 through 76. It is preferred that an OCR-A font be used; however, a Courier 12-point font is acceptable. Whichever font utilized must be spaced at 10 cpi (characters per inch). A layout of the scan line is as follows:

- A = Document identification number (4 digits), which is **1911**.
- B = Check digit (1 digit) for the document identification number, which (in this case) is 7.
- C = Primary social security number (9 digits).
- D = Check digit (1 digit) for the primary social security number.
- E = Tax type code, which is 663.
- F = Taxable period (8 digits -- mmddyyyy), which is **12312019** for the 2019 tax year.
- G = This field (8 digits) is an open field, which is all zeros—**00000000**.
- H = Secondary social security number (9 digits).
- I = Check digit (1 digit) for the secondary social security number. Zero-fill if this field is not applicable.
- J = Amount of payment (10 digits--\$\$\$\$\$\$¢¢). Zero-fill blank data area.
- K = Check digit (1 digit) for the amount of payment.
- L = Check digit (1 digit) for Fields C, D, E, F, G, H, I, J, AND K.
- = Blank space.

Modulus 10 Self-check Digit Computation:

- 1. Multiply the unit's position and every alternate position of the base number by 2 starting with right most position.
- 2. Add the digits in the products to the digits in the base number that were not multiplied.
- 3. Subtract the sum from the next higher number ending in zero. The difference is the self-check digit.

Example:

Base Number	499865559	
Right most position and every other position	95694	
Multiply by 2.	18, 10, 12, 18, 8	
Add the digits in the product.	(1+8), (1+0), (1+2), (1+8), 8	
Digits not multiplied.	5589	
Add.	(1+8)+5+(1+0)+5+(1+2)+8+(1+8)+9+8	
Sum	57	
Next higher number ending in zero	60	
Subtract.	60-57	
Self-check digit	3	

Test Scenarios:

Please prepare the necessary extensionpayment vouchers (4 total) using the various test scenarios below. Each voucher must be completed in its entirety, including the scan line.

E-mail your test to <u>LaSubstitute.VendorInquiries@la.gov</u>.

Scenario 1		Mickey and Minnie Mouse P.O. Box 1490 Wilson, TX 79381-0203
	Primary SSN: Secondary SSN:	
	Taxable Period:	12/31/2019
Scenario 2	Taxpayer's Name: Address:	Donald Duck 1838 Villa Mansion Dr. Dallas, TX 75238-0101
	Primary SSN: Secondary SSN:	
	Taxable Period:	12/31/2019