

Part 1 - 2020 Corporate Excise Software Developer's Guide

A Guide for Form Vendors and Software Developers of Massachusetts <u>Forms 355 & 355-S</u>

> 2020 Tax Year 2021 Processing Year

DRAFT

Note: This document is based on 2020 forms

Table of Contents

Preface	3
Introduction	4
Quality Assurance	5
General Specifications	7
PDF417 Suggested Specifications	8
1 Dimensional Barcode Layout	9
Table 1: Form ID	10
Table 3: Maximum Forms	17
Data Specifications:	
General	18
Attachement Inventory	19
Multiple Instances of the Same Schedule	19
Taxpayer Registration Rules	20
Standard Abbreviations	20
U.S. State and Possessions Postal Codes	21
Table 4: Locality Codes	22
Form 355, 355-S, Schedule A	25
Schedules B/C, CG	26
Schedules CIR, D/E1, E, F, H	27
Schedules RC, S, SK-1, RNW, TDS, RFC, RLC, BC	28
Changes to Massachusetts Corporate Forms and Schedules for 2018	29
Vendor Requirements for Passing Certification Testing	30
Massachusetts DOR Acceptance Criteria	33
Submitting Test Data	33
Non-Image enabled forms who require anchors and 1D barcode	33
Mailing Instructions	34
Massachusetts Department of Revenue Contact List	35
Payment Vouchers and Extensions	35
Other Resources	36
Document Revisions	37
Appendix A	38
Appendix B – 1D Barcode values for forms and schedules	43
Appendix C - Foreign Country codes	49

Part 2: Corporate Excise 2-D Barcode Design Standards:

Form 355	Form 355S	Schedule A
Schedule B/C	Schedule CMS	Schedule CRS
Schedule D/E-1	Schedule E	Schedule EDIP
Schedule EOAC	Schedule F	Schedule FCI
Schedule H	Schedule NOL	Schedule RC
Schedule RFC	Schedule S	Schedule SK-1

Preface

This document (parts one and two) is designed to help those individuals tasked with analyzing certain Commonwealth of Massachusetts, Department of Revenue (DOR) corporate excise tax forms in order to develop software used in the preparation and filing of those forms. The Software Developers guide is best used in conjunction with the published forms and instructions; it is not a substitute for those documents.

Enclosed are the specifications used to create 1 dimensional and 2 dimensional barcodes so that DOR will be able to read them. Part two of this document outlines the order and type of data expected in the various 2-dimensional barcodes. The Data Specifications section of part 1 has information geared towards validating data. The Changes to Massachusetts Corporate Forms and Schedules section of part 1 talks about changes made from the previous year's forms and instructions. As this is a "living" document, you will find a Document Revision section that gives a brief outline of the changes made since its last publication. Also, a contact list is provided for anyone needing technical assistance. Note: these contacts cannot offer any help in dealing with specific taxpayer issues. Follow this link for phone numbers of the various DOR help lines: http://www.mass.gov/dor/dor-directory.html

Introduction

The following documents are found on the Massachusetts Department of Revenue web site and contain valuable information relative to the Combined Reporting Initiative: Combined Reporting Regulation – 830 CMR 63.32B.2; TIR 09-18; Sample Flowchart; and Form 355U General Information. Follow the attached link for these as well as form and schedule samples. http://www.mass.gov/dor/dor360/dor360-effort-results-in-changes-to-form-355u-filing.html

The Commonwealth of Massachusetts, Department of Revenue (DOR) will be accepting 2D barcodes on the following corporate excise returns: Form 355 & Form 355-S, as well as many of the associated schedules. Also note, the Payment Vouchers, Estimate Vouchers & Extension Voucher are 2D enabled as well.

See Technical Information Release TIR-04-30 for information on Electronic Filing requirements for Corporate Excise Taxpayers. <u>Payment by electronic means is required from all corporations</u> subject to the corporate excise, including security corporations, <u>with more than \$100,000 in gross</u> receipts or sales (from U.S. Form 1120, line 1c, or U.S. Form 1120-A, line 1c). This threshold, established in TIR 03-11, applies as of January 1, 2004. Electronic filing of returns, as distinct from payments, is required from corporations over the threshold as of January 1, 2005. All corporations subject to the corporate excise, including security corporations (but with the exception of financial institutions, insurance companies, and utility corporations), with more than \$100,000 in gross receipts or sales must transmit all returns, documents and tax payments using electronic means as of January 1, 2005.

Failure to abide by the aforementioned provisions set forth in TIR 04-30 may result in the assessment of penalties. Those returns filed electronically must not be filed on paper as well. Duplicate filing of this nature may result in the assessment of penalties.

All vendors must use the online grids and the attached tables to determine field sizes and locations. Do not use the "Red" DOR published forms for anything more than general information. The "Red" forms have more text requirements than the vendor version. Also, a physically larger data area to accommodate handwriting means smaller data fields than the grids. This significantly changes the appearance relative to the vendor version of the forms. Transparent films may be requested through the Massachusetts Department of Revenue scannable forms contact list found on page 33.

The software must advise taxpayers to review their entire return for accuracy and completeness, paying close attention to:

- Carryover of data from schedules to the form especially if a schedule was added to the return subsequent to the initial return being prepared;
- . Federal Identification number correctness;
- . Company name and address information;
- Tax year end date; 2D barcoding technology is used only in the processing of current and prior years returns back to 2002. Returns for period-end dates prior to January 1, 2002 must be filed using traditional methods such as paper or commercial software from prior years;

The software must also contain a brief explanation of what a 2D barcode is and inform taxpayers that any changes made to a return after printing will not be reflected in the 2-D barcode unless they print a new return. Failure to print a new return after making changes will severely impact DOR processing and will introduce errors. Hand and typewritten changes, and changes made with whiteout, etc. made on computer-generated returns are not acceptable and will be given lowest priority within the data workflow.

Quality Assurance

The software <u>must</u> ensure that printed data and encoded data in the 2-D barcode match exactly, except where noted in this document. Any updates to data must be reflected in the 2D barcode prior to a return being printed. This becomes especially important when a return is updated after the initial return is created. Changes to any document in a return must flow to every other area of the return, as appropriate. For example, a change in accounts receivable (Schedule A line 14) could have a ripple effect to Schedule D line 1 and possible altering Schedule D line 10. This would further flow back to the Excise Calculation page line 2.

This example also serves to illustrate the importance of reprinting and subsequently filing an updated return <u>in its entirety</u>. In the example, if a new Schedule A was not reprinted and submitted to the department, the return would fail our validation process requiring a "Post Audit" review of the return. To help in identifying this type of scenario, we would like the print date and time printed on the bottom of every page of every document of the return. Date format is discretionary upon the vendor. The location is to be at row 61, beginning at column 15. There must not be a user option to shut the timestamp off.

For internal purposes, the vendor may choose to print company name, an identification number, control number, version number, etc. on the form or schedule. Row 61 between columns 45 and 75 may be used for this purpose. When trying to research a problem, some vendors have found this information helpful. There must not be any printing after row 61 as it has a negative impact on recognition results.

Software version numbers must be present in the 2D barcode header and must be representative of the actual version of the software. Do not use a static number in this field. The Department must be able to determine which version of software was used to generate 2D barcode returns should problems or other issues arise during processing.

The software <u>must</u> ensure that Name, Address and Federal Identification information is present prior to printing the return. (Rules governing the fields associated with name and address can be found in the section labeled as Taxpayer Registration Rules)

For those returns prepared by someone other than the taxpayer, PTIN & EIN identifying the paid preparer are mandatory. The software geared towards professionals, must insure that paid preparer information has been entered prior to printing.

Portable Document Format - PDF Files

Please include this setting in all instructions to the user for printing a tax return. When saving a form in PDF format, the ADOBE reader defaults to fit or shrink to printable area. When this happens, the 2D barcode becomes unreadable. There is a setting in the PDF specifications that can be set in each file that will force the document to print without being shrunk. When using PDF files to save and/or print tax returns, the following PDF Viewer Preferences or properties <u>must</u> be set by the vendor application:

PrintScaling = None Duplex = Simplex.

The standard Adobe Reader when installed, defaults to Page Scaling set to "shrink to printable area" causing all documents to be scaled. This causes two problems: 1.) 2D barcodes become unreadable and 2.) Fixed location printing is shifted and also becomes unreadable.

Setting the PrintScaling property to none will override the local setting and force the document to print without scaling.

Setting the Duplex property to Simplex will override local settings and force the documents to be printed single sided. Simplex printing is a requirement for 2D bar coded returns.

These settings are explained in section 8.1, Viewer Preferences, page 577 of the following manual: PDF Reference sixth edition Adobe®

Portable Document FormatVersion 1.7November 2006Adobe Systems Incorporated

This document can be found at:

http://www.adobe.com/content/dam/Adobe/en/devnet/acrobat/pdfs/pdf_reference_1-7.pdf

The following are excerpts from that manual.

PrintScaling The page scaling option to be selected when a print dialog is displayed for this document. Valid values are None, which indicates that the print dialog should reflect no page scaling, and AppDefault, which indicates that applications should use the current print scaling. If this entry has an unrecognized value, applications should use the current print scaling. Default value: AppDefault. Note: If the print dialog is suppressed and its parameters are provided directly by the application, the value of this entry should still be used. **Duplex** - The paper handling option to use when printing the file from the print dialog. The following values are valid:

Simplex - Print single-sided

DuplexFlipShortEdge - Duplex and flip on the short edge of the sheet **DuplexFlipLongEdge** - Duplex and flip on the long edge of the sheet

General Specifications

Alphanumeric Data

Numeric Data

Negative Numbers Unused Data Paper size Orientation Printing

Lines per Vertical inch Characters per Horizontal inch Paper weight Paper Color Print Color Print area Horizontal – first Print area Horizontal – last Print area Vertical – first Print area Vertical – last

Prohibited

Only 1 space between characters for word separation, Left justified Whole dollar only, rounded, right justified Do not include 00 for pennies Leading dash (-), floating No zero fill, no blank fill 8 1/2" x 11" Portrait Single sided 12 Point 10 Pitch Courier UPPER CASE TEXT ONLY 1/2 inch margin sides, top and bottom Choose Print Scaling value of "None" via Adobe 6 (1/16th of an inch) 10 $(1/10^{th} \text{ of an inch})$ 20 lb bond minimum (non-recycled) White Black Please see Record Layouts and or Acetate grids Shading Screens in the text area Reverse characters (white on black background) Rotated text (Landscape printing) Logos and Seals No Dollar signs in Numeric fields No Commas in Numeric fields

No Parentheses to represent Negative numbers

No Decimal points in Monetary Fields

No redacting or masking of data

The Department realizes that some specifications, such as paper and ink, are beyond the control of vendors. However, these specifications are critical to the successful implementation of the product and should be communicated to your customers.

No 00 for pennies

PDF417 Suggested Specificat	ions
Encode type	Normal PDF417
DPI	300 dpi
Pixel shaving	ON
Code word count	Variable
Encryption	
Error Correction Level	4
Mils	10.0
Data Columns	Variable
Module Aspect Ratio	2.00 : 1
Data Rows	Variable
X Dimension	3
Location	Reserved area top right corner of the forms
Reserved space	3.75" x 1.5"
Max Characters	1500
Field Delimiter	Carriage Return
End of File Delimiter	"*EOD*"

See also, Tax Forms Processing – 2D Barcoding Standards: Section 3 as found at <u>http://www.nactp.org/index.php/resources/standards/58-nactp-standards-documents</u>

Excerpts from that document are found below.

1. PDF 417 has error detection and correction capabilities. The more error correction is used, the less data can be communicated in the barcode. With respect to data capture, you either get 100% or nothing. Complete barcode read failures are very uncommon. The tax Application Programming Interface (taxAPI) sets parameters for correction/detection. These parameters should be observed and not altered.

2. Based on the experience of previous filing seasons of 2-D barcode use, and due to the low level of deterioration of tax returns (compared to high media-abuse environments) the error correction level in the current market-provided DLL is set to level 4.

3. A general rule that can be used to determine if a printer is capable of producing a 2-D barcode is if the printer can produce a graphic such as a tax agency seal or business logo, then the printer should be capable of producing a 2-D barcode that can be scanned.

4. Pixel shaving is a technique that produces higher-quality barcodes when printed on lowerquality equipment like inkjet printers. Pixel shaving will result in improved read rates. In the DLL, pixel shaving will always be turned on.

5. Increasing the x (horizontal) dimension of the barcode elements from the minimum of 7.5 mils to the maximum of 25 mils will produce the most readable barcodes, especially on low quality ink/bubble jet printers. Whenever possible, software vendors will create a barcode that uses the largest possible x element value for the given space.

6. Users are advised that stretching or scaling the barcode (via copying the paper media or the like) changes its integrity and worsens readability; it should not be employed.

7. 2-D barcodes should never be rotated. Rotating a 2-D barcode increases processing difficulty and introduces the risk of errors. Since PDF-417 barcodes are read in both the x (horizontal) and y (vertical) directions on a portrait page, rotating them from their natural position can render the barcode unscannable.

1-Dimensional (1-D) Barcode layout

The 1-D barcode of 13 characters plus leading and trailing asterisks is described here. (The Asterisks are not part of the 1-D value, but part of the Code 39 characteristics).

Field	Name	Characters	Value	Miscellaneous
1	State ID	2	"MA"	
2	Year	2	"20"	See table 1
3	Form ID	3	Standard	See Table 1 for
			MASSTAX values.	complete list of Form IDs
4	Page	2	Page number for	Physical page
	Number		form or schedule.	
5	Vendor ID	4	ID assigned by	
			NACTP to the	
			Form Creator	

1122333445555

The following are the 1-D parameters:

- 1) Code 39 symbology
- 2) Thirteen characters (DO NOT include the start and stop asterisks)
- 3) 2.5:1 wide narrow ratio
- 4) Height one inch
- 5) Length 2 1/2 inches.
- 6) An alphanumeric version of the 1-D barcode must appear in the exact position specified on the record layout. (see .pdf for exact positioning)
- 7) "X" dimension (the narrowest bar and/or space) must be at least 1.5 pts (approximately 20 mils or 3/144 ")
- 8) Each bar in the barcode must be solid. Streaks in the barcode are unacceptable.

9) A ¹⁄₄" quiet zone around the barcode must be maintained (for 2003 forward, the bottom edge can have one print line (approximately 3/16") of space below it) The top left anchor is the only exception.

The following barcode represents a potential 1-D barcode for the 2002 Form 1 (DOR hand-printed version). The sample below is for sizing considerations.

MA020011M001

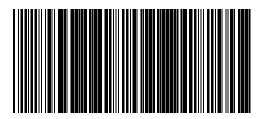


Table 1: Form ID

<u>u n</u>		
<u>Forms</u>	<u>Form ID</u>	<u>Note</u>
Form 355	397	
Form 355S	347	
Schedule A	060	
Schedule B, C	061	
Schedule D, E-1	062	
Schedule E	064	
Schedule F	066	
Schedule H	067	
Schedule RC	069	
Schedule S	090	
Schedule SK-1	091	
Schedule RNW	RNW	
Schedule TDS	TDS	
Schedule CIR	CIR	
Schedule RLC*	LSC	Life Science
Schedule RFC	RFC	
Schedule EOAC	EOA	
Schedule EDIP	EDP	
Schedule CG	065	No paper filing
Schedule BC*	BRC	Brownfields
Schedule CRS	648	
Schedule CMS	647	
Schedule NOL	639	
Form M-2220*	656	
Schedule FCI	753	
Payment Vouchers	Note: Year field is	
& Extensions	"PV"	
Form-1PV	001	MAPV00101vvvv
Form-2PV	002	MAPV00201vvvv
Form 8736	003	MAPV00301vvvv
Form 4868	004	MAPV00401vvvv
Form 355-PV	005	MAPV00501vvvv
Form 355-S-PV	006	MAPV00601vvvv
Form 355-7004	007	MAPV00701vvvv
Form 355-7004 Misc	011	MAPV01101vvvv
Form M-990T-7004	012	MAPV01201vvvv
Estimates	Note: Year field is "PV"	
Form-1ES	008	MAPV00801vvvv
Form-2ES	009	MAPV00901vvvv
Form-355ES	010	MAPV01001vvvv
	510	

These form codes are to be used in both the 1-D barcode and the 2-D barcode header section. * Schedule BC & RLC as well as Form ABT & M-2220 are not 2D enabled.

The "vvvv" noted above for vouchers and extensions represent the Vendor Id Code.

See Appendix B of this document for a comprehensive list of documents using a 1D barcode for forms identification with associated Form ID values. 8/7/2020 - 10 - Rev 2020-1.0

<u> </u>	Max form
<u>Form</u>	per return
Form 355 page 1	1
Form 355 Excise Calc	1
Form 355 S page 1	1
Form 355 S Excise Calc	1
Schedule A	1
Schedule A, page 2	1
Schedule B, C	1
Schedule D, E-1	1
Schedule E	As needed
Schedule F	1
Schedule CMS	As needed
Schedule CRS	As needed
Schedule H	1
Schedule RC	2
Schedule RC, page 2	2
Schedule S	1
Schedule S, page 2	1
Schedule S, page 3	1
Schedule S, page 4	1
Schedule S, page 5	1
Schedule S, page 6	1
Schedule S, page 7	3
Schedule SK-1, page 1	As needed
Schedule SK-1, page 2	As needed
Schedule SK-1, page 3	As needed

Table 3: Max forms

Unlisted forms are considered to be, 1 pg max. See website for instructions.

Data Specifications

<u>General</u>

See MDOR web site for detailed line item instructions.

Failure to produce a 2D barcode on third party returns may result in taxpayers having their returns rejected/imposition of penalties for noncompliance. Those vendors whose software allows the user to choose to print the 2D barcode or not, should default to "print". For those vendors who choose to allow DRAFT versions of a return to be printed, the department would prefer a 2D barcode to be included in the draft printing. However, in lieu of the 2D barcode for a draft, please print the following text in the 2D reserved area "DO NOT MAIL MISSING 2D BARCODE."

To allow the paid preparer to verify if their printer can print the 1D barcode, 2D barcode and anchors, the department would like to suggest to the software providers to include a test page containing a 2D barcode, 1D barcode & anchors. Together with appropriate instructions and text explaining what the barcodes are and why they are important, the department hopes to avoid rejecting returns or imposing penalties for this type of scenario.

The line item data on the printed form must match the data in the 2D barcode. To that end, the software must ensure that when a return is processed using a multi-pass data entry approach, that printed and 2D data fields get updated appropriately. There are occasions when a return is started, updated, and completed at different points in time. The software must allow for this. The software must update/save data in the 2D barcode prior to printing.

For those returns prepared by someone other than the taxpayer, identifying fields Preparer Name, phone, and PTIN/EIN are mandatory. The software geared towards professionals, must insure that paid preparer information has been entered prior to printing.

Effective January 1, 2005, Massachusetts has decoupled from the American Jobs Creation Action of 2004, Public Law 108-357. For corporate excise purposes, the definition of net income does not include the new federal production activity deduction. See TIR 05-5 for further information.

Money data across all forms and schedules should NEVER contain punctuation or the words "NONE", "N/A", or any other such text. Software must be written such that only numeric characters may be entered in money fields. This applies to both printed and 2D barcode encoded data.

The Data Specification (documents 2, 3 & 4) Tables have the data location included in the table. The locations correspond to the numbered data location found on the soft copy of the form & schedule layouts and the transparent films.

The form year is required for all forms and schedules. (Field #5 in the 2D layouts)

Negative values are not allowed unless specifically mentioned in the layouts. Unless otherwise allowed, if a negative value is calculated, it must be represented as ZERO in both the print AND 2D barcode. Very generally, the only negative values are allowed on the Schedule E's and SK-1.

Each Form 355 and Form 355S is made up of 7 pages.

- 2 pages of either Form 355 or Form 355-S, Schedule A, Schedule A page 2, Schedule B/C, Schedule D/E-1, & Schedule E
- Other schedules included as required.

- Schedule CMS is required if the taxpayer is using any credits. In some circumstances, a specific credit schedule may also be required to be submitted. See credit instructions for more information.
- Schedule CRS is required if the taxpayer is recapturing any credits.

All pages of the return and any other attachments MUST be included for the return to be considered complete. See the respective instruction booklets to determine which other documents may be submitted and under what circumstances.

Within date fields, Months and Days should always be two numeric values.

The time stamp must appear on the bottom of every page of every form and schedule beginning at line 61, cell 15. The date and time format are discretionary upon the vendor. A reserved field has been added to (row 61 at column 45) every page of the printed return to allow the vendor to print vendor specific data such as company name, version number, etc.

Attachment Inventory

The inventory fields are in place to help the Department verify document integrity. If the inventory contains two Schedule RCs then our recognition software will also equal two. We will validate against misidentified forms and schedules, as well as request submission from the taxpayer for those truly missing forms and schedules.

In the 2-D layouts below, field 11 represents an inventory physical page count for the return. Using an income tax example, if the return only consists of a Form1 and one Schedule INC, then the count would be 3: Form1 front and back and 1 Schedule INC. Another example, Form1 and two Schedule Cs, the count would be 6: Form1 front and back and Schedule C front and back twice. In the event that a given 2-D barcode cannot be read, the inventory is present in all barcodes.

In the Form355 2-D barcode, fields 11 through 19 show a breakdown of what is included in the taxpayer's return. Most often, field 12 would be one (1) meaning there is one Form355 in the return; field 14 could be either zero (0) or one (1); field 15 could be zero (0) or whatever the number of Schedule E's were included in the return.

To reiterate for clarity, field 11 counts the number of sides of every piece of paper that has taxpayer data on it. However, fields 12 through 19 count the number of a given form type that is included in the return. Field 19 counts those form types NOT expressly represented in Fields 11 through 18.

Handling Multiple Instances of the Same Schedule

Also, in the 2-D layout, fields 12 and 13 are to be used when multiples of the same schedule is submitted. For example, if three Schedule XX forms were filed as part of the return, then the first instance of the Schedule XX would have a value in field 12 of 1 and field 13 of 3. The second Schedule XX would have a value in field 12 of 2 and field 13 of 3, and lastly, the third Schedule XX would have a value in field 13 of 3. If only one Schedule E was supplied, then field 12 and field 13 would both have a value of 1. In the event that any given 2-D barcode cannot be read, the schedule inventory for the return is repeated in every barcode. These two fields do not exist on the first page of Form 355 or Form 355-S.

Taxpayer Registration Rules

Having correct and complete name and address data is always a concern with the department. The following rules are for both the PRINTED data and the ENCODED data in the 2-D barcode. Please refer 'Postal Addressing Standards' document at

http://pe.usps.gov/cpim/ftp/pubs/Pub28/Pub28.pdf

- . Alpha characters must be in upper case only
- . Use no punctuation or symbols. If a fraction is part of the street address, enter a forward facing slash (/). Note: This is the ONLY symbol that may be used in the taxpayer name and address area. *Hyphens and Apostrophes are also prohibited*.
- . Use Roman Numerals (alpha character) for numeric suffixes
- . The FID must be nine digits (no dashes)
- An address of a Post Office Box is formatted in the following manor:
 PO BOX ####. All capital letters, one space between the "O" of "PO" and the "B" of Box, one space after the "X" in BOX, and as many digits as needed for the box number.
- . Use standard abbreviations for the suffix of the street name.
- . Additional address field is a supplemental field used for "in care of" name and additional address information as needed
- . Use the standard two-digit abbreviation for the state or United States possessions.
- . If foreign <u>mailing</u> address, enter blank in the state field. If the foreign country has a zip code, it can go in the ZIP Code field, otherwise leave it empty.
- . See Appendix C for a table of foreign countries.
- . Use the foreign state field for foreign countries that have a state, county or province included in the mailing address.
- . Use Appendix C for the 2-character foreign country code. The two characters should be used in both the print and 2D foreign country fields.
- . ZIP code can be 9 or 5 digits (no dash)
- . Apply these guidelines, then truncate if the information exceeds the field length

Stanuaru Apprevia					
Air Force Base	AFO	Apartment	APT	Avenue	AV
Boulevard	BL	Building	BLD	Circle	CIR
Court	CT	Department	DEP	Drive	DR
East*	E	Highway	HWY	Lane	LN
North*	N	Northeast*	NE	Northwest*	NW
Number	NO	Parkway	PKY	Place	PL
Post Office Box	PO BOX	Road	RD	San	SN
South*	S	Southeast*	SE	Southwest*	SW
Space	SP	Square	SQ	Street	ST
Suite	STE	Terrace	TER	Unit	UN
Way	WY	West*	W		

Standard Abbreviations

*abbreviate when used as a direction

U.S. State and Possessions Postal Codes

Alabama	AL	Montana	MT	District of Columbia	DC
Alaska	AK	Nevada	NV	American Samoa	AS
Arizona	AZ	Nebraska	NE	Federated States of Micronesia	FM
Arkansas	AR	New Hampshire	NH	Guam	GU
California	CA	New Jersey	NJ	Marshall Islands	MH
Colorado	CO	New Mexico	NM	Northern Mariana Islands	MP
Connecticut	СТ	New York	NY	Palau	PW
Delaware	DE	North Carolina	NC	Puerto Rico	PR
Florida	FL	North Dakota	ND	Virgin Islands	VI
Georgia	GA	Ohio	ОН		
Hawaii	HI	Oklahoma	OK		
Idaho	ID	Oregon	OR	_	
Illinois	IS	Pennsylvania	PA		
Indiana	IN	Tennessee	ΤN		
lowa	IO	Texas	ТΧ		
Kansas	KA	Rhode Island	RI		
Kentucky	KY	South Carolina	SC		
Louisiana	LA	South Dakota	SD		
Maine	ME	Utah	UT	_	
Massachusetts	MA	Virginia	VA	-	
Maryland	MD	Vermont	VT	-	
Michigan	MI	Washington	WA	-	
Mississippi	MS	West Virginia	WV	-	
Missouri	MO	Wisconsin	WI	-	
Minnesota	MN	Wyoming	WY	-	

Table 4 Locality Code

Table 4 Locality Code						
City or Town	Locality Code	City or Town	Locality Code	City or Town	Locality Code	
ABINGTON	0001	ACTON	0002	ACUSHNET	0003	
ADAMS	0004	AGAWAM	0005	ALFORD	0006	
AMESBURY	0007	AMHERST	0008	ANDOVER	0009	
ARLINGTON	0010	ASHBURNHAM	0011	ASHBY	0012	
ASHFIELD	0013	ASHLAND	0014	ATHOL	0015	
ATTLEBORO	0016	AUBURN	0017	AVON	0018	
AYER	0019					
BARNSTABLE	0020	BARRE	0021	BECKET	0022	
BEDFORD	0023	BELCHERTOWN	0024	BELLINGHAM	0025	
BELMONT	0026	BERKLEY	0027	BERLIN	0028	
BERNARDSTON	0029	BEVERLY	0030	BILLERICA	0031	
BLACKSTONE	0032	BLANDFORD	0033	BOLTON	0034	
BOSTON	0035	BOURNE	0036	BOXBOROUGH	0037	
BOXFORD	0038	BOYLSTON	0039	BRAINTREE	0040	
BREWSTER	0041	BRIDGEWATER	0042	BRIMFIELD	0043	
BROCKTON	0044	BROOKFIELD	0045	BROOKLINE	0046	
BUCKLAND	0047	BURLINGTON	0048			
CAMBRIDGE	0049	CANTON	0050	CARLISLE	0051	
CARVER	0052	CHARLEMONT	0053	CHARLTON	0054	
СНАТНАМ	0055	CHELMSFORD	0056	CHELSEA	0057	
CHESHIRE	0058	CHESTER	0059	CHESTERFIELD	0060	
CHICOPEE	0061	CHILMARK	0062	CLARKSBURG	0063	
CLINTON	0064	COHASSET	0065	COLRAIN	0066	
CONCORD	0067	CONWAY	0068	CUMMINGTON	0069	
DALTON	0070	DANVERS	0071	DARTMOUTH	0072	
DEDHAM	0073	DEERFIELD	0074	DENNIS	0075	
DIGHTON	0076	DOUGLAS	0077	DOVER	0078	
DRACUT	0079	DUDLEY	0080	DUNSTABLE	0081	
DUXBURY	0082					
E. BRIDGEWATER	0083	E. BROOKFIELD	0084	E. LONGMEADOW	0085	
EASTHAM	0086	EASTHAMPTON	0087	EASTON	0088	
EDGARTOWN	0089	EGREMONT	0090	ERVING	0091	
ESSEX	0092	EVERETT	0093			
FAIRHAVEN	0094	FALL RIVER	0095	FALMOUTH	0096	
FITCHBURG	0097	FLORIDA	0098	FOXBOROUGH	0099	
FRAMINGHAM	0100	FRANKLIN	0101	FREETOWN	0102	
GARDNER	0103	AQUINNAH	0104	GEORGETOWN	0105	
GILL	0106	GLOUCESTER	0107	GOSHEN	0108	
GOSNOLD	0109	GRAFTON	0110	GRANBY	0111	
GRANVILLE	0112	GREAT BARRINGTON	0113	GREENFIELD	0114	
GROTON	0115	GROVELAND	0116			
HADLEY	0117	HALIFAX	0118	HAMILTON	0119	
HAMPDEN	0120	HANCOCK	0121	HANOVER	0122	
HANSON	0123	HARDWICK	0124	HARVARD	0125	
		1				

Table 4 Locality Code continued

City or Town	Locality Code	City or Town	Locality Code	City or Town	Locality Code
HARWICH	0126	HATFIELD	0127	HAVERHILL	0128
HAWLEY	0129	HEATH	0130	HINGHAM	0131
HINSDALE	0132	HOLBROOK	0133	HOLDEN	0134
HOLLAND	0135	HOLLISTON	0136	HOLYOKE	0137
HOPEDALE	0138	HOPKINTON	0139	HUBBARDSTON	0140
HUDSON	0141	HULL	0142	HUNTINGTON	0143
IPSWICH	0144				
KINGSTON	0145				
LAKEVILLE	0146	LANCASTER	0147	LANESBOROUGH	0148
LAWRENCE	0149	LEE	0150	LEICESTER	0151
LENOX	0152	LEOMINSTER	0153	LEVERETT	0154
LEXINGTON	0155	LEYDEN	0156	LINCOLN	0157
LITTLETON	0158	LONGMEADOW	0159	LOWELL	0160
LUDLOW	0161	LUNENBURG	0162	LYNN	0163
LYNNFIELD	0164				
MALDEN	0165	MANCHESTER	0166	MANSFIELD	0167
MARBLEHEAD	0168	MARION	0169	MARLBOROUGH	0170
MARSHFIELD	0171	MASHPEE	0172	MATTAPOISETT	0173
MAYNARD	0174	MEDFIELD	0175	MEDFORD	0176
MEDWAY	0177	MELROSE	0178	MENDON	0179
MERRIMAC	0180	METHUEN	0181	MIDDLEBOROUGH	0182
MIDDLEFIELD	0183	MIDDLETON	0184	MILFORD	0185
MILLBURY	0186	MILLIS	0187	MILLVILLE	0188
MILTON	0189	MONROE	0190	MONSON	0191
MONTAGUE	0192	MONTEREY	0193	MONTGOMERY	0194
MT. WASHINGTON	0195				
NAHANT	0196	NANTUCKET	0197	NATICK	0198
NEEDHAM	0199	NEW ASHFORD	0200	NEW BEDFORD	0201
NEW BRAINTREE	0202	NEW MARLBOROUGH	0203	NEW SALEM	0204
NEWBURY	0205	NEWBURYPORT	0206	NEWTON	0207
NORFOLK	0208	NORTH ADAMS	0209	NORTH ANDOVER	0210
NORTH ATTLEBOROUGH	0211	NORTH BROOKFIELD	0212	NORTH READING	0213
NORTHAMPTON	0214	NORTHBOROUGH	0215	NORTHBRIDGE	0216
NORTHFIELD	0217	NORTON	0218	NORWELL	0219
NORWOOD	0220				
OAK BLUFFS	0221	OAKHAM	0222	ORANGE	0223
ORLEANS	0224	OTIS	0225	OXFORD	0226
PALMER	0227	PAXTON	0228	PEABODY	0229
PELHAM	0230	PEMBROKE	0231	PEPPERELL	0232
PERU	0233	PETERSHAM	0234	PHILLIPSTON	0235

Table 4 Locality Code continued

Table 4 Locality Code continued					LasePter
City or Town	Locality Code	City or Town	Locality Code	City or Town	Locality Code
PITTSFIELD	0236	PLAINFIELD	0237	PLAINVILLE	0238
PLYMOUTH	0239	PLYMPTON	0240	PRINCETON	0241
PROVINCETOWN	0242				
QUINCY	0243				
RANDOLPH	0244	RAYNHAM	0245	READING	0246
REHOBOTH	0247	REVERE	0248	RICHMOND	0249
ROCHESTER	0250	ROCKLAND	0251	ROCKPORT	0252
ROWE	0253	ROWLEY	0254	ROYALSTON	0255
RUSSELL	0256	RUTLAND	0257		
SALEM	0258	SALISBURY	0259	SANDISFIELD	0260
SANDWICH	0261	SAUGUS	0262	SAVOY	0263
SCITUATE	0264	SEEKONK	0265	SHARON	0266
SHEFFIELD	0267	SHELBURNE	0268	SHERBORN	0269
SHIRLEY	0270	SHREWSBURY	0271	SHUTESBURY	0272
SOMERSET	0273	SOMERVILLE	0274	SOUTH HADLEY	0275
SOUTHAMPTON	0276	SOUTHBOROUGH	0277	SOUTHBRIDGE	0278
SOUTHWICK	0279	SPENCER	0280	SPRINGFIELD	0281
STERLING	0282	STOCKBRIDGE	0283	STONEHAM	0284
STOUGHTON	0285	STOW	0286	STURBRIDGE	0287
SUDBURY	0288	SUNDERLAND	0289	SUTTON	0290
SWAMPSCOTT	0291	SWANSEA	0292		
TAUNTON	0293	TEMPLETON	0294	TEWKSBURY	0295
TISBURY	0296	TOLLAND	0297	TOPSFIELD	0298
TOWNSEND	0299	TRURO	0300	TYNGSBOROUGH	0301
TYRINGHAM	0302				
UPTON	0303	UXBRIDGE	0304		
WAKEFIELD	0305	WALES	0306	WALPOLE	0307
WALTHAM	0308	WARE	0309	WAREHAM	0310
WARREN	0311	WARWICK	0312	WASHINGTON	0313
WATERTOWN	0314	WAYLAND	0315	WEBSTER	0316
WELLESLEY	0317	WELLFLEET	0318	WENDELL	0319
WENHAM	0320	WEST BOYLSTON	0321	W. BRIDGEWATER	0322
W. BROOKFIELD	0323	W. NEWBURY	0324	W. SPRINGFIELD	0325
W. STOCKBRIDGE	0326	WEST TISBURY	0327	WESTBOROUGH	0328
WESTFIELD	0329	WESTFORD	0330	WESTHAMPTON	0331
WESTMINSTER	0332	WESTON	0333	WESTPORT	0334
WESTWOOD	0335	WEYMOUTH	0336	WHATELY	0337
WHITMAN	0338	WILBRAHAM	0339	WILLIAMSBURG	0340
WILLIAMSTOWN	0341	WILMINGTON	0342	WINCHENDON	0343
WINCHESTER	0344	WINDSOR	0345	WINTHROP	0346
WOBURN	0347	WORCESTER	0348	WORTHINGTON	0349
WRENTHAM	0350				
YARMOUTH	0351				

<u>Leap Year</u>

2020 is a leap year and your calculations should account for leap years every four years. For example, Form NRPY, M-2210, M-2210F and M-2220 all have calculations involving the number of days in the year. Our internal verifications and calculations software account for leap years automatically.

Form 355

None of the line items in the Excise Calculations page can be negative. Any negative value found on an ancillary form or schedule, must be represented as ZERO when transferred to the Excise Calculation line item.

Period begin and end dates are required. Software MUST ensure those fields have dates.

The importance of accurate taxpayer name and address information is self evident and as important is consistency. To that end, attached below are standard addressing abbreviations that are to be used when formatting the data for BOTH print and 2D encoded address fields.

For those returns prepared by someone other than the taxpayer, PTIN & EIN identifying the paid preparer are mandatory. The software geared towards professionals, must insure that paid preparer information has been entered prior to printing.

See TIR-10-11 for details about Additional tax associated with installment sales on line 5

If the corporation is a RIC, then the Minimum Excise should be zero. If the corporation is filing a unitary return, the Minimum Excise amount could be less than \$456

It is a requirement to enter the taxpayer identification number of the payer of any pass-through entity withholding.

Form 355-S

None of the line items in the Excise Calculations page can be negative. Any negative value found on an ancillary form or schedule, must be represented as ZERO when transferred to the Excise Calculation line item. Pay close attention to programming for line 6 of the Excise Calculation; the value should be ZERO if line 4 is less than 6 million dollars; if line 4 is between 6 million and 9 million dollars, the tax rate is 1.97%; if line 4 is more than 9 million dollars, the tax rate is 2.95%. Period begin and end dates are required. Software MUST ensure those fields have dates.

The importance of accurate taxpayer name and address information is self evident and as important is consistency. To that end, attached below are standard addressing abbreviations that are to be used when formatting the data for BOTH print and 2D encoded address fields.

For those returns prepared by someone other than the taxpayer, PTIN & EIN identifying the paid preparer are mandatory. The software geared towards professionals, must insure that paid preparer information has been entered prior to printing.

See TIR-10-11 for details about Additional tax associated with installment sales on line 8

If the corporation is a RIC, then the Minimum Excise should be zero. If the corporation is filing a unitary return, the Minimum Excise amount could be less than \$456

It is a requirement to enter the taxpayer identification number of the payer of any pass-through entity withholding.

Schedule A

Nothing New

Schedule B/C

Any percentage represented in print or 2D encoding must include a zero to the left of the decimal point for percentages less than 100%. Percentages are represented as 6-digit fields. The 2D barcode fields must not include the decimal point.

Schedule CMS & CRS

Certificate Type	Size	Format	Notes
EDIP	10	nnnnEnnnnn	
Brownfields	10	nnnnBnnnnn	"n" is a number
Low-Income Housing	9	MAnnnnnn	"a" is a letter
Historic Rehabilitation	7	HRCnnna	Capital letters are static values
Film Incentive	10	nnnnFnnnnn	* Missing Cert # nullifies
Medical Devices	10	nnnnMnnnnn	Credit dollars
Employer Wellness	10	nnnnnWnnnn	
Dairy	5	annnn	
Conservation	10	nnnnCnnnnn	
Community	10	nnnnVnnnnn	
Certified Housing Dev	10	nnnnHnnnnn	
<generic></generic>	varies	Cnnnnnnnn	This type can have up to 10 digits

* When validating the certificate number, please keep the error responses general. For example: "You have entered an invalid certificate number..." or "The certificate number you entered is not a Brownfields certificate number..." The primary / initial authority who issues the certificate number with the credit amount can elect to use the formats outlined in the table above. However, the Massachusetts Department of Revenue can also elect to issue certificate numbers that can supersede the original certificate number.

+ Some types of certificates have certificate numbers that get larger over time. The 2D fields can accommodate any size number; 20 is used for sizing of the barcode, but it is not a true limit. However, the printed fields are limited by the available space on the page. Beginning in 2020, printed certificate number fields will be 15 bytes wide. This will mean Schedules CMS & CRS as well as Schedules RFC, EDIP & 2K-1 will be reformatted accordingly.

See DOR web site for more instructions and rules for credits.

You should refer to TIR 18-13 for more specific details.

Credit Name used in Schedules CMS &	Expected values Credit Type
CRS	column
Brownfields Credit	BRWFLD
Certified Housing Credit	CRTHOU
Community Investment Credit	CMMINV
Conservation Land Credit	CNSLND
Dairy Credit	DAIFRM
EDIP Credit	EDIPCR
Employer Wellness Credit	EMPWLL
EOAC Credit	EOACCR
Film Incentive Credit	FLMCRD
Harbor Maintenance Credit	HRBMNT
Investment Tax Credit	INVTAX
Historic Rehabilitation Credit	HISRHB
Life Science (FDA) Credit	LFSFDA
Life Science (ITC) Credit	LFSITC
Life Science (Jobs) Credit	LFSJOB
Life Science (RD) Credit	LFSRDC
Life Science (Angel) Credit	AGLCRD
Low-Income Housing Credit	LOWINC
Medical Device Credit	MEDDVC
Vanpool Credit	VANPOL
General Research Credit	REARCH
Lead Paint Credit	LEDPNT
Septic Credit	SEPTIC
Solar and Wind Energy Credit	SLRWND
Farming and fisheries Credit	FRMFSH
Veteran Hire Credit	VETHIR
Low Income Housing Donation Credit	LIHDON
Angel Credit	AGLCRD
Apprentice Credit	APPCRD
Vacant Storefront Credit	VACSTR

No dollar values may be less than zero. Negative credits aren't allowed. See TIR 08-23 for information regarding Life Science Credits.

Note: Effective for tax years beginning on January 1, 2005 and ending on or before December 31, 2009, taxpayers may be eligible for the Historic Rehabilitation Credit (HRC). To claim this credit, a historic rehabilitation project must be complete and have been certified by the Massachusetts Historical Commission. Unused portions of the credit may be carried forward for 5 years. The credit may be transferred or sold to another taxpayer. The HRC is not subject to the 50% limitation rule for corporate taxpayers. If the taxpayer disposes of the property generating the HRC, a portion of the credit may be subject to recapture. For further information, see CMR63.38.1, Massachusetts Historic Rehabilitation Credit.

The Project Certificate HRC (Schedule PC-HRC) is **not** completed by the taxpayer, it is completed by the Massachusetts Historical Commission and issued to the owner of a qualified project. Any taxpayer claiming a portion of the credit must enclose a copy of the completed certificate with their tax return.

Schedule D/E1

Any percentage represented in print or 2D encoding must include a zero to the left of the decimal point for percentages less than 100%. Percentages are represented as 6 digit fields. The 2D barcode fields must not include the decimal point.

Schedule E

Any percentage represented in print or 2D encoding must include a zero to the left of the decimal point for percentages less than 100%. Percentages are represented as 7 digit fields. The 2D barcode fields must not include the decimal point.

This is a 28 line item schedule. It is only used with the Form 355 & Form 355-S.

See Form 355 or 355-S notations above for how to handle negative values being carried forward from this schedule. The only negative values allowed on schedule E are for line items 1, 2, 3, 4, 6, 7, 8, 9, 13, 14, 19, 21, 22, 23, 25, & 27.

Line 28 is carried over from Schedule NOL, line 8

Line 12 is now "DOR Use Only"

Schedule F

Any percentage represented in print or 2D encoding must include a zero to the left of the decimal point for percentages less than 100%. Percentages are represented as 6 digit fields. The 2D barcode fields must not include the decimal point.

Schedule H

Any percentage represented in print or 2D encoding must include a zero to the left of the decimal point for percentages less than 100%. Percentages are represented as 6 digit fields. The 2D barcode fields must not include the decimal point.

Schedule RC

Any percentage represented in print or 2D encoding must include a zero to the left of the decimal point for percentages less than 100%. Percentages are represented as 6 digit fields. The 2D barcode fields must not include the decimal point.

Schedule S

Shareholder information may require multiple page 6's of the Schedule S to be filed. There is a maximum of 75 potential shareholders being enumerated, which translates to a maximum of 3 of these pages. Only the 6th page need be sent multiple times as needed. The name and ID number of each shareholder is required and must match against the Schedule SK-1.

Schedule SK-1

The name and ID number of each shareholder is required and must match against Schedule S page 6. There are valid negative values represented on this schedule.

Any percentage represented in print or 2D encoding must include a zero to the left of the decimal point for percentages less than 100%. Percentages are represented as 6 digit fields. The 2D barcode fields must not include the decimal point.

Schedule RNW

This schedule is NOT 2D enabled so no 2D layouts are provided. If the corporation is a REIT, this schedule is filed to calculate its net worth. See <u>http://www.mass.gov/dor/businesses/help-and-resources/legal-library/tirs/tirs-by-years/2006-releases/tir-06-6-net-worth-calculation-for-reits.html</u> for more information.

Schedule TDS

Schedule TDS was created for the specific purpose outlined in Massachusetts DOR (MDOR) Technical Information Release (TIR) 06-05. ...*taxpayer does not disclose any inconsistent filing position they will be subject to a penalty*. TDS is NOT to be used for explanation statements. It is used ONLY for an explanation of inconsistent filing positions. This schedule is NOT 2D enabled.

Changes to 2020 Massachusetts Corporate Forms and Schedules General

Printed Certificate numbers will have the space increase to accommodate 15 bytes

Form 355

None

Form 355S

pg 2 line 6. New rates are 2% & 3%

Schedule CRS

Schedule CMS

Printing, Cert # size increase Other Columns positions shifted Printing, Cert # size increase Other Columns positions shifted

Schedule H	Schedule NOL
None	None

Schedule FCI

None

Schedule A

None

Schedule B / C	Schedule D/E1	Schedule E
None	None	Line 12 unused
Schedule F	Schedule EOAC	Schedule RNW
None	None	None
Schedule SK-1	Schedule S	Schedule TDS
Potential	None	None
Schedule RFC	Form EDIP	Schedule RC
Printing, Cert # size increase	Printing, Cert # size increase	None

Vendor requirements for passing certification testing

DOR does acknowledge that not every vendor can maintain the same level of sophistication in terms of what types of tax scenarios its software can handle. DOR takes a fiduciary responsibility to the taxpayers in certifying a vendor as acceptable. DOR does expect vendors to provide the highest possible quality in the areas of appearance, functionality and accuracy in delivering their product to the marketplace.

See Massachusetts Department of Revenue Publication 'Handbook for Reproduction of Non-Scannable Department of Revenue Forms' Section 1.3 for guidance regarding who needs to pass certification testing. To paraphrase: Any company that develops and uses substitute Massachusetts Department of Revenue forms MUST get approval from the Department. If the company develops substitute tax forms using its own tax software; develops tax software programs to be used with substitute tax forms developed by another company; or, develops substitute tax forms for other companies to use with their tax software.

The company must have forms reviewed annually prior to release of the substitute forms. Part of the approval process is for the Payment Voucher to pass DOR testing. For those vendors passing certification, they must provide a copy of their DOR Approval letter to tax practitioners or other vendors who sell the products of tax software developers who design substitute tax forms. (See also, Section 1.4 of 'Handbook for Reproduction of Non-Scannable Department of Revenue Forms')

If a company chooses to release software to their customers (taxpayer or tax practitioner) prior to being approved by the DOR, the company must adhere to the following criterion:

A watermark with the text of "**DRAFT FORM: THIS WILL NOT BE PROCESSED**" must be printed across all pages of the form(s). <u>Further, a notice will be mailed to the taxpayer</u> stating their return was not accepted by DOR if they file using DRAFT forms or schedules.

The watermark must be printed in black only

The watermark must be at least tall enough to encompass two printed lines

The watermark must be located such that at <u>least</u> part of the taxpayer name and address are obliterated. For forms where there is no name and address area, the vendor may place the watermark anyplace common sense would dictate.

The consumer must not have a way to shut off the watermark feature

The software must prohibit returns created with unapproved software from being filed electronically

Once approved, a software patch should remove any watermarks and filing prohibitions.

Vendors are encouraged to submit test samples early to avoid approval delays. DOR will make every effort to review and approve forms within 10 business days of receipt. See contact list for where to submit test forms.

Forms will be tested for format and readability in the order in which they are received by the Department. DOR only approves the appearance of the printed substitute form, the 1-D barcode value and the 2-D barcode readability. DOR does not certify the logic of specific software, or calculations entered on any forms. DOR does not approve specific equipment or the process used

in producing the substitute forms but does require that the substitute forms meet the Department's standards.

Failure to comply with these requirements WILL cause returns to misread and reject as errors in processing. As a result, issuance of refund checks will be slowed to customers. DOR will capture vendor data and monitor processing results. Specifically, we will track readability of returns with respect to field read rates. *For those vendors participating in the 2-D solution*, 2-D barcode read problems are tracked. (Not printer introduced problems for which the vendor has no control)

Each page has a unique 1-D barcode that the imaging software uses to identify the page in the event that the 2-D barcode cannot be read.

Fixed (exact) Positioning

DOR requires exact positioning for all data elements on all forms and schedules for certification as well as the 2-D barcode readability. Certification status will be posted on the DOR's web site at http://www.mass.gov/dor

All optical scanner enabled forms are required to have anchors. The anchors must be placed in accordance with the department's exact positioning requirements for that form. Each form must contain the exact number of tax data fields, taxpayer ID fields, line items, optical mark fields and keying symbols as the state issued form. The location of all OCR-readable fields must appear in the exact location as specified in the record layout. Those returns not following the exact positioning requirements will be given a lower priority than those following the requirements. DOR has an Imaging based automatic data capture system in place. Image based technology requires exact positioning for data to be captured. In the event that a 2-D barcode is unable to be read, the exact positioning will allow software to capture and "read" the data.

<u>Text</u>

- Vendors may limit descriptions for captions and lines required by the official form or schedule to one print line on the substitute form or schedule by using abbreviations and contractions and by omitting articles and prepositions. The substitute schedule must retain sufficient key words, however, to permit ready identification of the caption, line or item. See Massachusetts Department of Revenue Publication 'Handbook for Reproduction of Non-Scannable Department of Revenue Forms' Section 3 for more information.
- Text found on the transparent films and online grids are for illustration purposes only. Vendors are encouraged to be as brief or verbose as space and reason permits.

Anchors

- . Four anchors, one in each corner, must be present on all pages
- Anchors must be in the exact same location on all pages and must be in the exact location specified in the transparent films sent to each vendor
- Each anchor must consist of an angle bar formed by the intersection of one horizontal and one vertical line
- . line thickness should be 3 points (3/72").
- . line length should be 1/4"
- . No solid, filled (black) area should be with 2cm (approximately 3/4") of any anchor

Optical Mark Fields

- . A single upper case "X" must be used to indicate a response in an optical mark field
- . No underlining or enclosing of optical mark fields
- . One blank character space must immediately proceed and follow an optical mark field
- If a field is not applicable, it must be left blank.

Negative Amounts

- . Negative amounts or losses must be preceded by a minus sign ("-")
- . Use of parentheses or "X" boxes (as found on the official Department produced version of the forms) is not acceptable
- . Language regarding the use of "X" boxes must not be printed on the substitute forms

Signature Area

- Taxpayer signature and paid preparer information and signature area must be formatted in the same manner as the official Department form
- . Underlining is permitted only in the area allotted for the taxpayer's and paid preparer's signatures

Privacy Act Notice

- . "Privacy Act Notice available upon request" verbiage must appear on page 1 of the return
- . The verbiage should appear where indicated on the transparent films provided to the vendors
- If need be, the verbiage may be printed elsewhere, provided that it not interfere with any OCR fields
- . The Privacy Act Notice must be made available to the software user by the software developer.
- . It may be presented in either printed "hard-copy" or software "soft-copy" formats
- . The text of the Privacy Act Notice is as follows:

Under the authority of 42 U.S.C. sec. 405© (2) ©(i), and M.G.L. c. 62C, sec. 5, the Department of Revenue has the right to require an individual to furnish his or her Social Security number on a state tax return. This information is mandatory. The Department of Revenue uses Social Security number for taxpayer identification to assist in processing and keeping track of returns and in determining and collecting the proper amount of tax due. Under M.G.L. c. 62C, sec. 40, the taxpayer's identifying number is required to process a refund of overpaid taxes. Although tax return information is generally confidential pursuant to M.G.L. c. 62C, sec. 21, the Department of Revenue may disclose return information to other taxing authorities and those entities specified in M.G.L. c. 62C. secs. 21, 22 or 23 and as otherwise authorized by law.

The Department's acceptance criteria are as follows

- Can we read the 2-D barcode?
- Can we read the 1-D barcode?
- Is there a 2-D barcode on every page?
- Is the 2D barcode data correctly located within the barcode?
- Is the 1-D barcode correct per page?
- Are the 1-D and 2-D barcodes correctly sized and located?
- Using the grids which are available to the vendors, do anchors and fields on the test samples line up to the films, within REASONABLE tolerances?
- Beginning in 2008, transparent films will only be provided upon request.
- The payment voucher must pass DOR testing prior to final approval. The 1D & 2D Barcodes and scanline must be readable and correctly configured. (See the PV Developers Guide for more details)
- Vendors providing Massachusetts Corporate Excise Tax Forms and Schedule must pass <u>ALL</u> (1D, 2D and exact positioning) of the testing requirements.

Submitting test data

- . Submitting samples for 2D testing may be done via email using pdf files.
- There will be two tests per form required to be submitted for 2D testing.
- . Exact positioning tests may be submitted via email.
- Vendors are free to format their own cover sheets as they see fit. Included must be contact information, Forms and Schedules being submitted, and which testing is to be performed. See appendix A for samples of a cover sheet in use.

Non-Image enabled forms with anchors and a 1-D barcode

Schedule BC – Brownfields Credit is an example; there is no 2D barcode, nor is there a "grid" layout of the schedule. The department wants to be able to name the document when we encounter it. We do that using the 1-D barcode and the anchors.

- 1 Code: 39 symbology
- 2 12 characters
- 3 Ratio: 2.5:1 wide narrow
- 4 Height: 5/16 inch
- 5 Length: 2 ½ inches
- 6 "X" dimension (the narrowest bar and/or space) must be at least 1.5 pts (approximately 20 mils or 3/144 ")
- 7 Each bar in the barcode must be solid. Streaks in the barcode are unacceptable.
- 8 Quiet zone restrictions are relaxed.
- 9 Margin restrictions are relaxed for the anchors and 1D barcode
- 10 Print area restrictions are relaxed for the anchors and 1D barcode
- 11 See Anchors (above) for those characteristics. The exception is location.
- 12 The top left corner of the 1D barcode is on Bottom of Row 1, Left of Column 15
- 13 Top Left anchor's top left corner is on Top of Row 4, Left of Column 7
- 14 Top Right anchor's top right corner is on Top of Row 4, Right of Column 79
- 15 Bottom Left anchor's bottom left corner is on Bottom of Row 63, Left of Column 7
- 16 Bottom Right anchor's bottom right corner is on Bottom of Row 63, Right of Column 79

Mailing Instructions

Use the following addresses when mailing completed taxpayer returns:

Form 355	Massachusetts Department of Revenue PO Box 7005 Boston, MA 02204-7005
Form 355S	Massachusetts Department of Revenue PO Box 7025 Boston, MA 02204-7025
Form 355-7004	Massachusetts Department of Revenue PO Box 7062 Boston, MA 02204-7025

Payment Vouchers & Extensions

- 1 Table 1 on page 10.
- 2 These documents should NOT have anchors.
- 3 These documents still require the scan line at the bottom of the page.
- 4 These documents should include a 13-byte 1D barcode located at the top of the page.
- 5 Vendors should include their vendor code in the last four bytes of the 1D barcode.
- 6 2D barcode is mandatory now.
- 7 All other criteria remain the same as outlined in "Payment Voucher and Extensions Software Developer's Guide" (see Other Resources on page 31)

See current year PV Extensions Developers Guide

Massachusetts Department of Revenue Contact List

Non 1D enabled forms are submitted to:

Patrick Ford	dorforms@dor.state.ma.us
Brian Mcglone	dorforms@dor.state.ma.us

1D and 2D enabled forms are submitted to, via pdf attached to email:

Robert Fiore	anfitformsapproval@dor.state.ma.us	617-887-5315
Lily Lee	anfitformsapproval@dor.state.ma.us	617-887-
Steven Piro	anfitformsapproval@dor.state.ma.us	617-887-5710

NOTE:

It is imperative that all **SCANNABLE** form samples be sent to the address mentioned above. All **SCANNABLE** form samples sent to this address are prioritized.

Any **SCANNABLE** form sample that is sent to any other Mass DOR mailing address will be subject to delays in form testing/approval

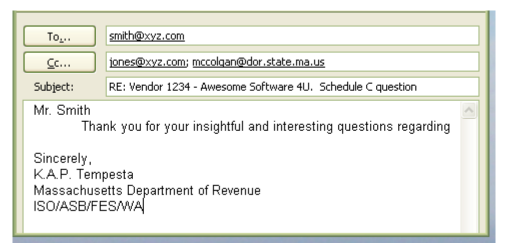
A scannable form is any form with a 1D barcode on it

Communication

The preferred method of communication with the Massachusetts Department of Revenue for scannable forms issues is via e-mail. It falls upon the sender of the email to include their own backup person as a 'CC' recipient. The subject line should include the vendor id number, product name and brief reason for the communication such as 'Schedule HC question'; 'Testing clarification'; et cetera.

Do not include any personal information such as social security numbers of you or any customer or client in the email.

If including any attachments to the email, please do not exceed 20MG in total size.



Other Resources

The National Association of Computerized Tax Processors (NACTP) website http://www.nactp.org/. The 'Computerized Industry Standards' document is particularly helpful.

Federation of Tax Administrators (FTA) website <u>http://www.taxadmin.org/</u>. The 2-D Barcode Standards document is a good source for vendors who are being introduced to 2-D barcode technology.

Massachusetts Department of Revenue website <u>http://www.mass.gov/dor/</u> Refer to the site map to help find draft and final versions of the latest forms and schedules, as well as other helpful information.

Information relevant to the production of payment vouchers and extensions, including scan-line specifications and sample forms, can be found in the 'Computer-Generated Payment voucher and Extensions Forms for Income, Fiduciary and Corporate Returns Software Developer's Guide'.

United States Postal Service website <u>http://www.usps.com/</u>. Please refer to the 'Postal Addressing Standards' document at <u>http://pe.usps.gov/cpim/ftp/pubs/Pub28/Pub28.pdf</u>

TIR 08-11: An Act Relative to Tax Fairness and Business Competitiveness. The act institutes "Unitary Combined Reporting" for multi-state corporations and also adopts business entity classification rules that broadly conform to the Federal "check-the-box" rules. Although the act is for tax years beginning on or after January 1, 2009, how it affects 2008 filings has yet to be determined. Please check the Massachusetts Department of Revenue website frequently for the most up-to-date information on this matter. Because of this act, Form 355-C no longer exists, nor do Schedules E-CG & CG.

TIR 09-18 has information about filing method requirements for the Combined Reporting returns.

830 CMR 63.32B.2: Combined Reporting Regulation, Form 355U general information and Relationship to Other Rules. <u>http://www.mass.gov/dor/docs/dor/rulesregs/63-32b-2.pdf</u>

(Note: website addresses current as of 9/29/2016)

Generally, we do not issue a TIR when we promulgate a new or amended regulation, but we may issue a TIR if there is a law change that may relate to a regulation. Anything we issue can be found online in the <u>legal library</u>. And recent drafts and additions may be found on this <u>page</u>. Vendors should also sign up to receive our <u>email updates</u>. (<u>https://www.mass.gov/service-details/dor-legal-library</u>)

Document Revisions Updates to this document will be posted to SES as needed. This page is included to track changes between published revisions of this document.

Number	Date	Revision
2020-1.0	05/06/20	Beginning annual updates/ Note Part 2 BLUE highlighting for changes
		Pages 20 & 24 Certificate Number Print Size Discussion.
		Leap Year discussion on page 19
	8/5/2020	355-S, pg 2, line 6 tax rate change / First Published Draft

Appendix A

Initial Submission Massachusetts Department of Revenue 200 Arlington St Chelsea MA 02150 (617) 887-0000 revenue@dor.state.ma.us or Mr. Ven Doore doore@dor.state.ma.us (617) 887-0001

XYZ Corp of America

Vendor # Product: Contact: 1234 Awesome Software 4U Mr. Stanley Smith 2 Main St Anytown, OR 10102 (123) 222-1234 <u>smith@xyz.com</u> or

Forms and Schedules	Tests	to be	e perfoi	Results / Action	
	= To be tested			Successful Result, Error,	
	P = Success	ful te	st		Retest, Did Not Submit,
					Accepted Form
	Exact	1D	2D	Not	
	Positioning		data	supported	
Form 1					
Schedule B					
Schedule C					
Schedule D					
Schedule E				\checkmark	
Schedule CB					
Schedule INC					D.N.S.
Schedule X/Y					D.N.S.
Schedule Z/DI					D.N.S.
Form 1NRPY					D.N.S.
Schedule NTSL/NR					D.N.S.
Notes Developme	ent is incomple	ete. S	chedul	es with a DN	IS status will be submitted
next week.	- Stan				

Test Results

Massachusetts Department of Revenue Mrs. Dep Revenue 200 Arlington St Chelsea MA 02150 (617) 887-0000 revenue@dor.state.ma.us or Mr. Ven Doore doore@dor.state.ma.us (617) 887-0001

XYZ Corp of America

Vendor # Product: Contact: 1234 Awesome Software 4U Mr. Stanley Smith 2 Main St Anytown, OR 10102 (123) 222-1234 <u>smith@xyz.com</u> Or

Forms and Schedules	Tests	to be	e perfoi	Results / Action		
	$\sqrt{1}$ = To be te	= To be tested			Successful Result, Error,	
	P = Success	ful te	st		Retest, Did Not Submit,	
					Accepted Form	
	Exact	1D	2D	Not		
	Positioning		data	supported		
Form 1	Р	Р			Success Exact / 1D	
Schedule B	Р				Success Exact / Error 1D	
Schedule C	Р	Р			Success Exact & 1D	
					Error 2D (see report)	
Schedule D	Р	Р	Р		Accepted	
Schedule E				\checkmark		
Schedule CB	\checkmark				Did Not Submit	
Schedule INC					D.N.S.	
Schedule X/Y					D.N.S.	
Schedule Z/DI					D.N.S.	
Form 1NRPY					D.N.S.	
Schedule NTSL/NR					D.N.S.	
Notes Schedule	Notes Schedule B – 1D barcode value had 2007 year, should be 2008					
Schedule CB did not accompany the test package as indicated - Kara						

Resubmission

Massachusetts Department of Revenue Mrs. Dep Revenue 200 Arlington St Chelsea MA 02150 (617) 887-0000 revenue@dor.state.ma.us or Mr. Ven Doore <u>doore@dor.state.ma.us</u>

(617) 887-0001

XYZ Corp of America

Vendor # Product: Contact: 1234 Awesome Software 4U Mr. Stanley Smith 2 Main St Anytown, OR 10102 (123) 222-1234 <u>smith@xyz.com</u> Or

Forms and Schedules	Tests to be performed				Results / Action	
	= To be tested			Successful Result, Error,		
	P = Success	ful te	st		Retest, Did Not Submit,	
				1	Accepted Form	
	Exact	1D	2D	Not		
	Positioning		data	supported		
Form 1	P	Р				
Schedule B	P				Retest 1D	
Schedule C	Р	Ρ			Success Exact & 1D	
					Error 2D (see report)	
Schedule D	P	Ρ	Р		Accepted	
Schedule E				\checkmark		
Schedule CB						
Schedule INC					D.N.S.	
Schedule X/Y					D.N.S.	
Schedule Z/DI					D.N.S.	
Form 1NRPY					D.N.S.	
Schedule NTSL/NR					D.N.S.	
Notes Schedules	Notes Schedules CB is attached this time. Retest 1D value for Sched B. We are					
still looking	at Sched C e	rror r	eport. 2	2D test for Fo	orm-1 is included. DNS are	
still on trac	still on track for submission next week Stan					

Final Results

Massachusetts Department of Revenue Mrs. Dep Revenue 200 Arlington St Chelsea MA 02150 (617) 887-0000 revenue@dor.state.ma.us or Mr. Ven Doore doore@dor.state.ma.us (617) 887-0001

XYZ Corp of America

Vendor # Product: Contact:

1234 Awesome Software 4U Mr. Stanley Smith 2 Main St Anytown, OR 10102 (123) 222-1234 smith@xyz.com or

Forms and Schedules	Tests	Tests to be performed			Results / Action
	$\sqrt{1}$ = To be te	= To be tested			Successful Result, Error,
	P = Success	sful te	st		Retest, Did Not Submit,
					Accepted Form
	Exact	1D	2D	Not	
	Positioning		data	supported	
Form 1	Р	Ρ	Р		Accepted
Schedule B	Р	Ρ	Р		Accepted
Schedule C	Р	Ρ	Р		Accepted
Schedule D	Р	Ρ	Р		Accepted
Schedule E				\checkmark	
Schedule CB	Р	Ρ	Р		Accepted
Schedule INC	Р	Ρ	Р		Accepted
Schedule X/Y	Р	Ρ	Р		Accepted
Schedule Z/DI	Р	Ρ	Р		Accepted
Form 1NRPY	Р	Ρ	Р		Accepted
Schedule NTSL/NR	Р	Ρ	Р		Accepted
Notes Have a su	ccessful filing	seaso	n - Ka	ra	

Appendix B

This is the place to visit if you are interested in learning more about the 1-Dimensional barcodes added to certain Massachusetts Department of Revenue forms beginning in 2015. Also see page 9 of this document. For the forms mentioned below, the 1D barcode has 13 bytes.

Note: some documents may be retired but are included anyway for prior year considerations. Also, the Form Code in the following tables is the same value as used in the <u>2D</u> barcode.

1D Barcode - Field breakdown			
MAyyfffppvvvv	13 Byte 1D barcode		
MA	Static value		
уу	Year value	In most cases, calendar*	
fff	Form Code	See following tables	
рр	Page number	Page One = '01	
vvvv	NACTP Vendor Code		

"*" In some cases the year in the 1D barcode will be the year of the Rev date as printed on the official version of the document. The Rev date <u>year</u> should be the same as the 1D barcode <u>year</u>. If there is no Rev date, the 1D barcode year will change annually with the calendar year.

Note: the year is a static value of "PV" for the document class of Coupons. This includes, but not limited to, Payment Vouchers and Estimate Coupons. (See below)

Document Class	Document Name	Form Code	Form Year
Personal Income Tax	Form 1	001	Calendar
Personal Income Tax	Form 1-NRPY	006	Calendar
Personal Income Tax	Form 84	232	Rev Year
Personal Income Tax	Form M-1310	225	Rev Year
Personal Income Tax	Form M-2210	653	Calendar
Personal Income Tax	From M-8379	227	Calendar
Personal Income Tax	Sched B	010	Calendar
Personal Income Tax	Sched C	011	Calendar
Personal Income Tax	Sched CB	026	Calendar
Personal Income Tax	Form COA	233	Rev Year
Personal Income Tax	Sched C-2	CC2	Calendar
Personal Income Tax	Sched D	012	Calendar
Personal Income Tax	Sched DI	SDI	Calendar
Personal Income Tax	Sched D-IS	027	Calendar
Personal Income Tax	Sched E-1	013 page = 01	Calendar
Personal Income Tax	Sched E-2	013 page = 02	Calendar
Personal Income Tax	Sched E-3	013 page = 03	Calendar
Personal Income Tax	Sched E (reconciliation)	013 page = 04, 05, 06	Calendar
Personal Income Tax	Sched HC	029 page = 01, 02, 03	Calendar
Personal Income Tax	Sched HC-CS	029 page = 04	Calendar
Personal Income Tax	Sched INC	INC	Calendar
Personal Income Tax	Sched NTSL-NR	021	Calendar
Personal Income Tax	Sched R/NR	RNR	Calendar
Personal Income Tax	Sched MA NRCR	730	Calendar
Personal Income Tax	Sched XY	SXY	Calendar

Document Class	Document Name	Form Code	Form Year
Corporate Excise	Form 355	397	Calendar
Corporate Excise	Form 355-Q	617	Rev Year
Corporate Excise	Form 355-RD	618	Rev Year
Corporate Excise	Form 355-S	347	Calendar
Corporate Excise	Form 355-SC	619	Calendar
Corporate Excise	Form 355-SV	620	Rev Year
Corporate Excise	Form M-2220	656	Calendar
Corporate Excise	Form M-990T	636	Calendar
Corporate Excise	Form UA-1	236	Rev Year
Corporate Excise	Form 355SBC	731	Calendar
Corporate Excise	Sched A	060	Calendar
Corporate Excise	Sched ABI	625	Calendar
Corporate Excise	Sched ABIE	626	Calendar
Corporate Excise	Sched B/C	061	Calendar
Corporate Excise	Sched CG	065	Calendar
Corporate Excise	Sched CIR	CIR	Calendar
Corporate Excise	Sched D/E1	062	Calendar
Corporate Excise	Sched DRE	631	Calendar
Corporate Excise	Sched E	064	Calendar
Corporate Excise	Sched F	066	Calendar
Corporate Excise	Sched FE	633	Calendar
Corporate Excise	Sched H	067	Calendar
Corporate Excise	Sched M-1	635	Calendar
Corporate Excise	Sched NIR	638	Calendar
Corporate Excise	Sched NOL	639	Calendar
Corporate Excise	Sched RC	069	Calendar
Corporate Excise	Sched RLSC	LSC	Calendar
Corporate Excise	Sched RNW	RNW	Calendar
Corporate Excise	Sched S	090	Calendar
Corporate Excise	Sched SK-1	091	Calendar
Corporate Excise	Sched TTP	641	Calendar
Estate	Form M-706	222	Rev Year
Estate	Form M-706-NR	221	Rev Year
Estate	Form M-792	223	Rev Year
Estate	Form M-4422	229	Rev Year
Estate	Form M-4768	226	Rev Year
Estate	Form M-NRA	230	Rev Year
Finance & Insurance	Form 121A	616	Calendar
Finance & Insurance	Form 63-FI	621	Calendar
Finance & Insurance	Form 63-20P	622	Calendar
Finance & Insurance	Form 63-23P	623	Calendar
Finance & Insurance	Form 63-29A	624	Calendar

Document Class	Document Name	Form Code	Form Year
Fiduciary	Form 2	002	Calendar
Fiduciary	Form 2G	028	Calendar
Fiduciary	Form 3M	231	Calendar
Fiduciary	Form M-2210F	654	Calendar
Fiduciary	Form M-990T-62	224	Rev Year
Fiduciary	Sched 2K-1	22K	Calendar
Fiduciary	Sched B	210	Calendar
Fiduciary	Sched B/R	BRE	Calendar
Fiduciary	Sched D	212	Calendar
Fiduciary	Sched E/F	213	Calendar
Fiduciary	Sched H	267	Calendar
Fiduciary	Sched IDD	2ID	Calendar
Dente encluir	F arma 2	007	Oslandar
Partnership	Form 3	007	Calendar
Partnership	Sched 3K-1	3K1	Calendar
Trustee	Form CCF-PF	600	Rev Year
Trustee	Form CCF-ST	601	Rev Year
Trustee	Form CCF-VR	602	Rev Year
Trustee	Form M-3	603	Rev Year
Trustee	Form NHR	604	Rev Year
Trustee	Form PTE-EX	605	Rev Year
Trustee	Form PWH-RW	606	Rev Year
Trustee	Form PWH-WA	607	Rev Year
Trustee	Form PWH-WW	608	Rev Year
Trustee	Form ST-10	609	Rev Year
Trustee	Form ST-6	610	Rev Year
Trustee	Form ST-6E	611	Rev Year
Trustee	Form ST-7R	612	Rev Year
Trustee	Form ST-BDR	613	Rev Year
Trustee	Form ST-BDR-Meals	614	Rev Year
Trustee	Form VRS	615	Rev Year
Tobacco	Form ENDS-DL	754	Rev Year
Tobacco	Form ENDS-PQ	755	Rev Year

Document Class	Document Name	Form Code	Form Year
Misc	Form OR-1	710	
Misc	Form AD-1	711	
Misc	Form DE-1 (Deeds)	712	
Misc	Form CT-CDL	713 or 678	Rev Year
Misc	Form CT-PQ	714	Rev Year
Misc	Form AI-1	725	
Misc	Form Excises 2	726	
Misc	Form SBQD	727	
Misc	Form SBP	728	
Misc	Form CST-1	729	

Document Class	Document Name	Form Code	Form Year
Coupon - PIT	Form 1-PV	001	PV
Coupon - PIT	Form 1-ES	008	PV
Coupon - PIT	Form M-4868	004	PV
Coupon - Fidu	Form 2-PV	002	PV
Coupon - Fidu	Form 2-ES	009	PV
Coupon - Fidu	Form M-8736	003	PV
Coupon - Corp	Form 355-PV	005	PV
Coupon - Corp	Form 355S-PV	006	PV
Coupon - Corp	Form 355-ES	010	PV
Coupon - Corp	Form 355-7004	007	PV
Coupon	Form 355-7004 Misc	011	PV
Coupon	Form M-990T-7004	012	PV
Coupon	Form 63-FI-ES	013	PV
Coupon	Form UBI-ES	014	PV
Coupon	Form UBIT-ES	722	PV
Coupon – Trustee	Form 180	724	PV
Coupon – Trustee	Form M-941	721	PV
Coupon – Trustee	Form RO-2	720	PV
Coupon – Trustee	Form SSR	719	PV
Coupon – Trustee	Form ST-9	718	PV
Coupon – Trustee	Form ST-MAB-4	717	PV
Coupon – Trustee	Form STS	716	PV
· · · · ·			
Coupon – Estate Extension	Form M-4768	725	PV

Document Class	Document Name	Form Code	Form Year
Excise	Form 13	650	
Excise	Form AA-1	657	
Excise	Form AF-1	670	
Excise	Form Cigar-2(a,b,c)	671	
Excise	Form CIN	672	
Excise	Form CIS	673	
Excise	Form CIV	674	
Excise	Form CT-1	675	
Excise	Form CT-10	676	
Excise	Form CT-11C	234	
Excise	Form CT-12	715	
Excise	Form CT-CDL	678	
Excise	Form CTL	679	
Excise	Form CT-RL	681	
	Form CTS-1NR	682	
Excise			
Excise	Form CTS-8	683	
Excise	Form DPP1	684	
Excise	Form EIS	651	
Excise	Form GT-1	685	
Excise	Form GT-456	686	
Excise	Form GT-9A-B	702	
Excise	Form GT-9-B	703	
Excise	Form GT-9M-B	704	
Excise	Form GT-9T-B	705	
Excise	Form JFT-1	687	
Excise	Form JFT-4S	688	
Excise	Form JFT-4U	689	
Excise	Form JFT-9	706	
Excise	Form M-8739	652	
Excise	Form SFT-1	698	
Excise	Form SFT-3	699	Rev Year
Excise	Form SFT-3-B	700	Rev Year
Excise	Form SFT-4	701	
Excise	Form SFT-9-B	744	
Excise	Form SFT-9T-B	707	
Excise	Form ST-11	235	
Excise	Schedule CT-NPM	680	
Excise	Schedule CT-1B	708	
Excise	Schedule CT-1C	677	
Excise	Schedule CT-1E	709	
Excise	Sched B	690	
	Sched B_CTL	691	
Excise			Day Veer
Excise	Sched E, pt C	692	Rev Year
Excise	Sched LG	693	
Excise	Sched MF-D	694	
Excise	Sched MF-R	695	
Excise	Sched X-D	696	
Excise	Sched X-R	697	

Document Class	Document Name	Form Code	Form Year
Multiple Classes	Form ABT	646	Rev Year
Multiple Classes	Sched TDS	TDS	Rev Year
Multiple Classes	Certificate of Good Standing	645	Rev Year
Multiple Classes	Form M-4506	732	Rev Year
Multiple Classes	Sched FCI	742	2018 ONLY
Corp Excise	Sched FCI	753	Calendar
Income	Sched FCI-I	752	Calendar
Misc	Form LOA	740	Calendar
Misc	Form STE	741	Calendar
Multiple Classes - Credits	Form BCA	733	Calendar
Multiple Classes - Credits	Form BCTA	642	Calendar
Multiple Classes - Credits	Form FP	643	Calendar
Multiple Classes - Credits	Form MDCA	637	Calendar
Multiple Classes - Credits	Form MDCTA	644	Calendar
Multiple Classes - Credits	Sched BC	BRC	Calendar
Multiple Classes - Credits	Sched CMS	647	Calendar
Multiple Classes - Credits	Sched CRS	648	Calendar
Multiple Classes - Credits	Sched EC	SWC	Calendar
Multiple Classes - Credits	Sched EDIP	EDP	Calendar
Multiple Classes - Credits	Sched EOAC	EOA	Calendar
Multiple Classes - Credits	Sched FAF	FSH	Calendar
Multiple Classes - Credits	Sched HM	634	Calendar
Multiple Classes - Credits	Sched LP	LPC	Calendar
Multiple Classes - Credits	Sched OJC	655	Calendar
Multiple Classes - Credits	Sched SC	CSC	Calendar
Multiple Classes - Credits	Sched RFC	RFC	Calendar
Multiple Classes - Credits	Sched VP	649	Calendar
Multiple Classes - Credits	Allotment Sched CHDC	627	Calendar
Multiple Classes - Credits	Allotment Sched HRC	628	Calendar
Multiple Classes - Credits	Allotment Sched LIHC	629	Calendar
Multiple Classes - Credits	Certificate LIHC	630	Calendar
Multiple Classes - Credits	Early Election Sched LIHC	632	Calendar
Multiple Classes - Credits	Project Cert HRC	743	Calendar

Document Class	Document Name	Form Code	Form Year
	May not be a comprehensive list of documents		
Corp Excise – Combined	Form 355-U	No 1D barcode	
Corp Excise – Combined	Sched U-CI	No 1D barcode	
Corp Excise – Combined	Sched U-CS	No 1D barcode	
Corp Excise – Combined	Sched U-E	No 1D barcode	
Corp Excise – Combined	Sched U-IC	No 1D barcode	
Corp Excise – Combined	Sched U-INS	No 1D barcode	
Corp Excise – Combined	Sched U-M	No 1D barcode	
Corp Excise – Combined	Sched U-MSI	No 1D barcode	
Corp Excise – Combined	Sched U-MTI	No 1D barcode	
Corp Excise – Combined	Sched U-NOLS	No 1D barcode	
Corp Excise – Combined	Sched U-ST	No 1D barcode	
Corp Excise – Combined	Sched U-TM	No 1D barcode	
Misc	Form CRFS	No 1D barcode	
Misc	Form EFO	No 1D barcode	
Misc	Form TSA	No 1D barcode	
Misc	Form M-8453	No 1D barcode	
Misc	Form M-8453C	No 1D barcode	
Misc	Form M-8453CR	No 1D barcode	
Misc	Form M-8453F	No 1D barcode	
Misc	Form M-8453P	No 1D barcode	
Misc	Form M-9325	No 1D barcode	
Credits	INDIVIDUAL CERT HRC	No 1D barcode	
Credits	TRANSFER/SALE HRC	No 1D barcode	
Credits	INDIVIDUAL CERT CHDC	No 1D barcode	
Credits	TRANSFER/SALE CHDC	No 1D barcode	
Credits	TRANSFER LIHC	No 1D barcode	

<u>Appendix C</u> <u>The 2 character code must be used in the foreign country field</u>

https://www.irs.gov/tax-professionals/e-file-providers-partners/foreign-country-code-listing-formodernized-e-file

Country Name	Country Code
Afghanistan	AF
Akrotiri	AX
Albania	AL
Algeria	AG
American Samoa	AQ
Andorra	AN
Angola	AO
Anguilla	AV
Antarctica	AY
Antigua & Barbuda	AC
Argentina	AR
Armenia	AM
Aruba	AA
Ashmore and Cartier Islands	AT
Australia	AS
Austria	AU
Azerbaijan	AJ
Bahamas	BF
Bahrain	BA
Baker Island	FQ
Bangladesh	BG
Barbados	BB
Belarus	BO
Belgium	BE
Belize	BH
Benin	BN
Bermuda	BD
Bhutan	BT
Bolivia	BL
Bosnia-Herzegovina	BK
Botswana	BC
Bouvet Island	BC
Brazil	BR
British Indian Ocean Territory	IO
	VI
British Virgin Islands	BX
Brunei Bulgaria	BU
Burkina Faso	UV
Burma	BM
Burundi	BY
Cambodia	СВ
Cameroon	CM
Canada	CA
Cape Verde	CV
Cayman Islands	CJ
Central African Republic	CT
Chad	CD
Chile	CI

China	СН
Christmas Island	KT
Clipperton Island	IP
Cocos (Keeling) Islands	СК
Colombia	СО
Comoros	CN
Congo (Brazzaville)	CF
Congo (Kinshasa)	CG
Cook Islands	CW
Coral Sea Islands	CR
Costa Rica	CS
Cote D'Ivoire (Ivory Coast)	IV
Croatia	HR
Cuba	CU
Curacao	UC
Cyprus	CY
Czech Republic	EZ
Denmark	DA
Dhekelia	DX
Djibouti	DJ
Dibodi	DO
Dominica Dominican Republic	DC
•	
East Timor	
Ecuador	EC
Egypt	EG
El Salvador	ES
Equatorial Guinea	EK
Eritrea	ER
Estonia	EN
Ethiopia	ET
Falkland Islands (Islas Malvinas)	FK
Faroe Islands	FO
Federated States of Micronesia	FM
Fiji	FJ
Finland	FI
France	FR
French Polynesia	FP
French Southern and Antarctic Lands	FS
Gabon	GB
The Gambia	GA
Georgia	GG
Germany	GM
Ghana	GH
Gibraltar	GI
Greece	GR
Greenland	GL
Grenada	GJ
Guam	GQ
Guatemala	GT
Guernsey	GK
Guinea	GV
Guinea-Bissau	PU
Guyana	GY
Haiti	HA
Heard Island and McDonald Islands	HM
Holy See	VT
Honduras	НО
Hong Kong	НК
······g······g	

Howland Island	HQ
Hungary	HU
Iceland	IC
India	IN
Indonesia	ID
Iran	IR
Iraq	IZ
Ireland	EI
Israel	IS
Italy	IT
Jamaica	JM
Jan Mayen	JN
Japan	JA
Jarvis Island	DQ
Jersey	JE
Johnston Atoll	JQ
Jordan	JO
Kazakhstan	KZ
Kenya	KE
Kingman Reef	KQ
Kiribati	KR
Korea, Democratic People's Republic of (North)	KN
Korea, Republic of (South)	KS
Kosovo	KV
Kuwait	KU
Kyrgyzstan	KG
Laos	LA
Latvia	LG
Lebanon	LE
Lesotho	LT
Liberia	LI
Libya	LY
Liechtenstein	LS
Lithuania	LH
Luxembourg	LU
Macau	MC
Macedonia	MK
Madagascar	MA
Malawi	MI
Malaysia	MY
Maldysia	MV
Mali	ML
Malta	MT
Man, Isle of	IM
Marshall Islands	RM
Mauritania	MR
Mauritius	MP
Madridas	MX
Midway Islands	MQ
Moldova	MQ
Moldova	MD
Mongolia	MIN
Mongola	MG
Monterlegio	MJ
Morocco Mozambique	MO MZ
Namibia	WA
	NR
Nauru	INT.

Neveee Jelend	PO
Navassa Island	BQ
Nepal	NP
Netherlands	NL
New Caledonia	NC
New Zealand	NZ
Nicaragua	NU
Niger	NG
Nigeria	NI
Niue	NE
Norfolk Island	NF
Northern Mariana Islands	CQ
Norway	NO
Oman	MU
Other Country	OC
Pakistan	PK
Palau	PS
Palmyra Atoll	LQ
Panama	PM
Papua-New Guinea	PP
Paracel Islands	PF
Paraguay	PA
Peru	PE
Philippines	RP
Pitcairn Islands	PC
Poland	PL
Portugal	PO
Puerto Rico	RQ
Qatar	QA
Romania	RO
Russia	RS
Rwanda	RW
Saint Barthelemy	ТВ
Saint Martin	RN
Samoa	WS
San Marino	SM
Sao Tome and Principe	ТР
Saudi Arabia	SA
Senegal	SG
Serbia	RI
Seychelles	SE
Sierra Leone	SL
Singapore	SN
Sint Maarten	NN
Slovakia	LO
Slovenia	SI
Solomon Islands	BP
Somalia	SO
South Africa	SF
South Georgia and the South Sandwich Islands	SX
South Sudan	OD
Spain	SP
Spratly Islands	PG
Sri Lanka	CE
St. Helena	SH
St. Kitts and Nevis	SC
St. Lucia Island	ST
St. Pierre and Miquelon	SB
St. Vincent and the Grenadines	VC
	-

Sudan	SU
Suriname	NS
Svalbard	SV
Swaziland	WZ
Sweden	SW
Switzerland	SZ
Syria	SY
Taiwan	TW
Tajikistan	TI
Tanzania	TZ
Thailand	TH
Тодо	ТО
Tokelau	TL
Tonga	TN
Trinidad and Tobago	TD
Tunisia	TS
Turkey	TU
Turkmenistan	ТХ
Turks and Caicos Islands	ТК
Tuvalu	TV
Uganda	UG
Ukraine	UP
United Arab Emirates	AE
United Kingdom (England, Northern Ireland, Scotland, and Wales)	UK
Uruguay	UY
Uzbekistan	UZ
Vanuatu	NH
Venezuela	VE
Vietnam	VM
Virgin Islands	VQ
Wake Island	WQ
Wallis and Futuna	WF
Western Sahara	WI
Yemen (Aden)	YM
Zambia	ZA
Zimbabwe	ZI