U.S. Department of Housing and Urban Development



Housing Information Portal (HIP)

HUD-50058, HUD-50058 MTW Expansion, and HUD-50058 MTW Technical Reference Guide (TRG) (2020 Version of the HUD-50058 Forms)

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1.0 Purpose and Background

The US Department of Housing and Urban Development (HUD) is modernizing the Office of Public and Indian Housing (PIH) Inventory Management System/Public Housing Information Center (IMS/PIC) to provide a better user experience for Public Housing Authorities (PHAs) and to significantly enhance the collection, use, and analysis of both building and unit and household data through newer technology. HUD PIH uses this data for all its core business functions including, but not limited to, compliance with laws and regulations, calculating subsidies across its programs, income verification, maintaining public housing inventory data used for inspections, and evaluating program performance.

The new Housing Information Portal (HIP) system will eventually replace, enhance, and augment the functionality currently performed by IMS/PIC, while reducing the administrative burden on PHAs for providing information to HUD through a new form/data submission mechanism. The enhanced technology used by the HIP system will also enable critical new policy initiatives, including the expansion of the Moving to Work program (MTW Expansion) mandated by the <u>2016</u> <u>Consolidated Appropriations Act</u> and several programmatic changes resulting from the Housing Opportunities Through Modernization Act of 2016 (HOTMA).

The purpose of this HIP Technical Reference Guide (TRG) is to assist PHAs, including both non-MTW and MTW PHAs, and these agencies' business partners and software vendors to use the HIP system successfully. The TRG provides detailed information and instructions for how PHAs electronically submit data required by the HUD-50058, the new HUD-50058 MTW Expansion, and HUD-50058 MTW forms and the correct format for transmitting this data to HUD. Unlike IMS/PIC, which required PHAs to submit a text file in a prescribed American Standard Code for Information Interchange (ASCII) format or for the HUD-50058 MTW a CSV file, HIP uses a newer, widely utilized Java Script Object Notation (JSON) format. The new format will allow PHAs and these PHAs' vendors to submit 50058 data more seamlessly to the HIP system.

The TRG also provides information on changes to existing data elements, including new and eliminated data on the HUD-50058 MTW Expansion form, edit checks and error codes organized

by the lines on the form, and other information such as submitting questions to HUD. One item of note is that the HIP system will establish a real estate identifier for each unit, building and development in the public housing program. The HIP system will continue to recognize the traditional composite key (development number, building number, building entrance number, and unit number combination) used to identify parts of the public housing inventory in IMS/PIC, but in time PIH plans to transition away from using the composite key to relying on real estate identifiers instead. For the 2020 version of the forms, only the HUD-50058 MTW Expansion contains the Unit Real Estate ID Number on line 1h. This change will lead to better data integrity and easier tracking of inventory if it transitions to another program (e.g., from public housing to RAD PBV). Once a PHA has transitioned from using IMS/PIC to the HIP system, they will be able to obtain the real estate IDs for their inventory.

This TRG contains information on the technical implementation of all three of the HUD-50058 forms and where there are differences those are noted. Those differences may include a line (data element) only being on one of the forms. In other instances, it may include how flexibilities specific to the MTW Expansion PHAs will be handled by relaxing or removing error messages using a functionality called "flex buckets". The flex buckets will allow us to relax or remove a specific error code for a specific cohort, submission type, and/or program type as needed. This allows us to use the same set of error messages for both forms, but also allows for the fact that not all MTW Expansion PHAs will utilize the same flexibilities.

Details regarding how each PHA will transition from using IMS/PIC to the HIP system and the associated data migration will be forthcoming once it is finalized. Once the PHA has transitioned to the HIP system, it will then stop submitting data changes in IMS/PIC and instead submit them to the HIP system.

2.0 Questions & Reference Materials

TRG users, including PHA staff and software developers, may submit their questions regarding TRG content to: <u>HUDITVendorComms@hud.gov</u>. Questions should reference that they are about the TRG. HUD regularly monitors this mailbox. If PHAs or other individuals have general HIP questions not related to the TRG, those can be sent to <u>PIH_HIP@hud.gov</u>. **Policy questions should not be sent to either of these mailboxes.**

Policy questions:

- PHAs may contact your local HUD field office with general questions relating to the Public Housing and Housing Choice Voucher programs.
- MTW Expansion and general MTW program policy questions can be directed to the <u>mtw-info@hud.gov</u> mailbox and will be answered once MTW office staff have been able to examine them.

PHAs and agency business partners and vendors participating in or interested in MTW Expansion should also review several reference materials posted to <u>HUD's MTW Expansion webpage</u> for more information.

3.0 HUD-50058 Forms Summary

The HUD-50058, HUD-50058 MTW Expansion, and HUD-50058 MTW collect information about residents who live in public and assisted housing, including these programs in PHAs that are designated as MTW prior to 2015 or through the MTW Expansion program.

This document contains information for PHAs to be able to submit the version of the HUD-50058 forms that were approved by the Office of Management and Budget (OMB) in 2020 and expire 12/31/2023. Any changes made to the forms in future approvals by OMB will be covered in a separate TRG document.

Per the form, the collection of this information is authorized by the U.S. Housing Act of 1937 (42 U.S.C. 1437 et seq.), Title VI of the Civil Rights Act of 1964 (42 U.S.C. 2000d) and by the Fair Housing Act (42 U.S.C. 3601-19) and the information requested is required to obtain or retain benefits. HUD is authorized to collect this information under the Housing and Community Development Act of 1987 42 U.S.C. 3543 (a). The purpose of this information collection is to:

- Analyze assisted housing programs;
- Determine the occupancy level of public housing and calculate the operating subsidy in accordance with 24 CFR 990;
- Permit PHAs to monitor their own reporting to identify favorable and unfavorable trends;
- Monitor PHAs and participants for compliance with program regulations and requirements;
- Fraud detection and prevention via rent/income monitoring;
- Housing inventory and development of program initiatives with emphasis on the housing of special needs groups; and
- Make available accurate demographic information depicting tenant characteristics to Congress and other interested parties.

4.0 Changes Included in the Form HUD-50058 MTW Expansion

Consistent with the <u>2016 Consolidated Appropriations Act</u> and implementing regulation, HUD must collect some new information in support of the MTW Expansion effort including new outcome data for households that end their participation in HUD programs. This outcome data will help HUD and oversight stakeholders evaluate the efficacy of the MTW program in helping households achieve self-sufficiency.

The new HUD-50058 MTW Expansion is a derivative of the HUD-50058. In large part the data elements (lines) on the new form remain unchanged from the HUD-50058. Some of the notable changes to the new form include that it requires PHAs to submit the reasons for why it conducts an interim reexamination of household income including rent hardship requests and stepped rents. Other changes eliminate obsolete data elements (e.g., information pertaining to the inactive Welfare to Work program. The following table provides the most notable changes to the HUD-50058 MTW Expansion as compared to the HUD-50058 and should not be considered exhaustive. Changes to any error codes, including actions that will be taken by the flex buckets, are detailed in 10.0 Sections and Lines of the HUD-50058, HUD-50058 MTW Expansion, and HUD-50058 MTW.

4.1 Notable Changes from the HUD-50058 to the HUD-50058 MTW Expansion

The items listed here only appear on the HUD-50058 MTW Expansion. Whether any of the non-MTW specific changes (e.g., line 1h or removal of Welfare to Work) will appear on a future revision of the HUD-50058 had not been determined as of when the HUD-50058 MTW Expansion was published.

Line #/ Section	Summary of Changes Made to the 2020 version of the HUD-50058 MTW Expansion
1c	Program type CE has been removed since the Certificate program no longer exists. Updated program codes for the voucher program to separate them instead of all being included under VO. Added Local, Non-Traditional program codes that could be used by MTW Expansion PHAs.
 A new Unit Real Estate ID Number has been established in HIP, which is set by the for the unit. This change will apply to Public Housing only when first implement be used for other programs in the future. This change will allow PHAs and softwore vendors to shift from the conventional composite key (development number, building entrance number, and unit number) to a real estate identification number. 	
2w	Line 2w, End of Participation reasons (only if 2a = End Participation), was added for PHAs to indicate the reason the family ended their participation in the program. This will assist with the tracking the reasons why households leave the HUD PIH assisted rental housing program designated on the form
2x	Line 2x, Interim Reexamination reasons (only if 2a = Interim Reexamination), was added to allow PHAs to indicate the reason there has been a change to the family's information at a time other than a full reexamination or change of unit.
3r	Line 3r, Average number of hours worked per week, was added to allow PHAs to report the average number of hours worked per week, over the past year. This will assist with collecting information about work requirements.
3s	Line 3s, Work requirement compliance, was added to allow PHAs to state to what extent the household is in compliance with the PHA's work requirements policy, if applicable. This will assist with collecting information about work requirements.
4f	Line 4f was removed due to Welfare to Work being a defunct program
5i	Line 5i, Date of last HQS inspection, was updated to remove the word "annual" from the line description since PHAs may perform inspections at intervals other than annual (e.g., biennial).
7h	Line 7h, Prior year or current year/anticipated income, replaces line 7h, Reserved, that is currently on the Form-50058 that the majority of PHAs use. This line was added to capture whether a PHA is reporting prior year or current year/anticipated income for the household. The prior year provision is in the Housing Opportunity Through Modernization Act of 2016 (HOTMA).
Section 8	The title of Section 8 of the form was changed from "Expected Income Per Year" to "Deductions and Allowances" to better reflect the content of the section. This change is cosmetic and does not affect submission of data to the PIH Information Center (PIC).
8u	Line 8u, Deductions and allowances not reflected above, was added to the form so PHAs can report the total amount of deductions and allowances not reflected on other lines in this section changed to clarify that it will capture any deductions and allowances not captured on other lines above this line in this section.
8x	Line 8x, Total allowances, was updated to reflect that line 8u will be included in the calculation to determine the value for this line.
10c	Line 10c, Ceiling Rent, was removed from the form since ceiling rent is no longer used.
10d	Line 10d, Lower of TTP or flat rent, was updated to remove the reference to ceiling rent and replace it with flat rent.
10u	Line 10u, Type of rent selected, was updated to include over-income rent and MTW specific alternate rent types. The MTW specific alternate rent types are per the MTW Operations Notice.

Line #/ Section	Summary of Changes Made to the 2020 version of the HUD-50058 MTW Expansion
10v	Line 10v, Date over-income family exceeded the two-year grace period, was added to the form so PHAs can indicate the date an over-income family exceeded the two-year grace period
100	outlined in Housing Opportunity Through Modernization Act of 2016 (HOTMA) and related guidance.
10w	Line 10w, Alternate tenant rent, was added to the form so PHAs can report the rent amount the family pays when an alternate type of rent is selected in line 10u.
11u	Line 11u, MTW specific alternate rent type, was added to the form so PHAs can report which MTW specific alternate rent type, per the MTW Operations Notice, the household's rent is determined by if the household's rent is not calculated using the standard rent calculation detailed on the form.
11v	Line 11v, Alternate HAP to owner, added to the form so PHAs can report the total Housing Assistance Payment (HAP) by paid to the unit owner if the household's rent is calculated using one of the alternate rent types on line 11u. Will also be used if the household is a participant in the Local, Non-Traditional Property-Based program since this program does not typically use the standard rent calculation as stated on the form.
11w	Line 11w, Alternate tenant rent, was added to the form so PHAs can report the tenant rent to owner determined by the PHA if the household's rent is one of the MTW specific alternate rent types on line 11u. Will also be used if the household is a participant in the Local, Non-Traditional Property-Based program since this program does not typically use the standard rent calculation as stated on the form.
11ap	Line 11ap, MTW specific alternate rent type, was added to the form so PHAs can report which MTW specific alternate rent type the household's rent is determined by if the household's rent is not calculated using the standard prorated rent calculation detailed on the form.
11aq	Line 11ap, Alternate prorated HAP to owner, was added to the form so PHAs can report the total prorated Housing Assistance Payment (HAP) by paid to the unit owner if the household's rent is calculated using one of the alternate rent types on line 11ap. Will also be used if the household is a participant in the Local, Non-Traditional Property-Based program since this program does not typically use the standard rent calculation as stated on the form.
11ar	Line 11ar, Alternate prorated tenant rent, added to the form so PHAs can report the prorated tenant rent to owner determined by the PHA if the household's rent is one of the MTW specific alternate rent types on line 11ap. Will also be used if the household is a participant in the Local, Non-Traditional Property-Based program since this program does not typically use the standard prorated rent calculation as stated on the form.
12x,	Line 12x, MTW specific alternate rent type, added to the form so PHAs can report which MTW specific alternate rent type, per the MTW Operations Notice, the household's rent is determined by if the household's rent is not calculated using the standard rent calculation detailed on the form.
12γ	Line 12y, Alternate HAP to owner, added to the form so PHAs can report the total Housing Assistance Payment (HAP) by paid to the unit owner if the household's rent is calculated using one of the alternate rent types on line 12x. Will also be used if the household is a participant in the Local, Non-Traditional Tenant-Based program since this program does not typically use the standard rent calculation as stated on the form.
12z	Line 12z, Alternate tenant rent, added to the form so PHAs can report the tenant rent to owner determined by the PHA if the household's rent is one of the MTW specific alternate rent types on line 12x. Will also be used if the household is a participant in the Local, Non-Traditional Tenant-Based program since this program does not typically use the standard rent calculation as stated on the form.
12ak	Line 12ak, MTW specific alternate rent type, was added to the form so PHAs can report which MTW specific alternate rent type the household's rent is determined by if the household's rent is not calculated using the standard prorated rent calculation detailed on the form.

Line #/ Summary of Changes Made to the 2020 version of the HUD-50058 MTV	
Section	Expansion
	Line 12am, Alternate prorated HAP to owner, was added to the form so PHAs can report the
	total prorated Housing Assistance Payment (HAP) by paid to the unit owner if the household's
12am	rent is calculated using one of the alternate rent types on line 12ak. Will also be used if the
	household is a participant in the Local, Non-Traditional Tenant-Based program since this
	program does not typically use the standard rent calculation as stated on the form
	Line 12an, Alternate prorated tenant rent, added to the form so PHAs can report the prorated
	tenant rent to owner determined by the PHA if the household's rent is one of the MTW specific
12an	alternate rent types on line 12ak. Will also be used if the household is a participant in the Local,
	Non-Traditional Tenant-Based program since this program does not typically use the standard
	prorated rent calculation as stated on the form.
	Line 12ap, Additional financial support for tenant-based voucher family, was added to the form
12ap	so PHAs can report the total financial assistance provided by the PHA to a household when the
	household is leasing a new TBV unit.
	Line 12aq, Financial incentive for property owner, was added to the form so PHAs can report the
12aq	total financial assistance provided by the PHA to the landlord when a household is leasing a new
	TBV unit.
	Multiple changes were made to this section:
	 The title of Section 8 of the form was changed from "Family Self-Sufficiency (FSS)/Welfare
	to Work (WtW) Voucher Addendum" to "Family Self-Sufficiency (FSS)/MTW Self-
Section 17	Sufficiency" to reflect the updated content in the section.
	All references to WtW were removed
	 Lines 17e-17g and 17n are now used for MTW self-sufficiency reporting
	Line 17i was updated to only be for FSS
	 Lines 17p-17r were added for MTW self-sufficiency reporting

5.0 Summary of Submission File Format

The HIP system will accept submissions using Java Script Object Notation (JSON). Additional information on the JSON submission, including the JSON Mapping file (MS-Excel), sample JSON files, and other technical information, can be found on the <u>Housing Information Portal Technical</u> <u>Information page</u>. Section 10.0 provides references to the corresponding JSON mapping for each line on the HUD-50058, HUD-50058 MTW Expansion, and HUD-50058 MTW forms.

Information about the Java Script Object Notation (JSON) format on the json.org website.

6.0 Transmission and Validation of Information via JSON

To provide information to the HIP system, PHAs and software vendors are required to submit their information in JSON format. Once HUD receives the JSON formatted data, the information will be validated and the vendor will be sent notification through its 50058 reporting and submission software that the information has been received, along with errors discerned during the validations. Once the PHA and/or software vendor resolves any issues, the PHA and/or software vendor can resubmit the PHA's 50058 information using JSON.

The information needed to connect to the HIP system is not posted to the HIP Technical Information page since it provides the keys needed to connect to HIP. It will be provided to software vendors once they have completed the needed paperwork detailed on the <u>Housing</u> <u>Information Portal Technical Information page</u>.

HIP will allow PHAs to insert a form that has an effective date prior to other forms in many cases. For example, if the most recent form for a household is an Annual Reexamination and a PHA realizes the Interim Reexamination prior to that is missing. If the form that needs to be inserted includes a head of household change or a public housing change of unit, the PHA will not be able to insert the form prior to a previous one. In that case, the PHA will need to void the form(s) that are effective after the form, submit the form with the head of household change or public housing change of unit, and then resubmit the forms that were voided.

7.0 Bulk Form Submissions

Users will be able to submit multiple 50058s in a single JSON file submission. Sometimes this may be referred to as a bulk form submission. This will be done through the API submission. The details for how to do bulk submissions are provided in the API documentation that is provided to software vendors (see <u>Section 6.0</u> for further information on what software vendors need to do to get this).

Note that PHAs should use some care when using bulk submissions. While HIP does allow forms that are effective prior to other forms to be inserted prior to other forms in most cases, there are some cases, detailed above in <u>6.0 Transmission and Validation of Information via JSON</u>, where you cannot do this, so you could still receive fatal errors related to those situations.



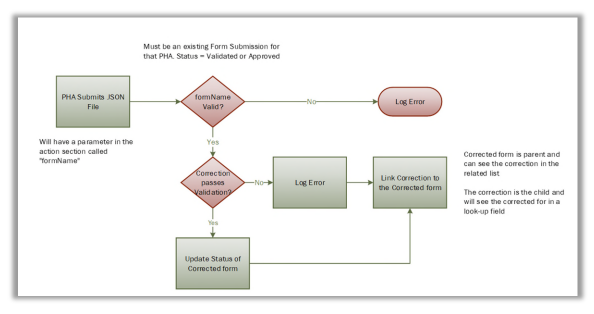
8.0 Processing of Corrections and Voids

To improve data quality and user experience, some changes are being made to how corrections and voids to previously submitted 50058 forms are being handled.

8.1 Corrections

Users will have the ability to correct any form, not just the most recently submitted form. To facilitate this, the form name from within the system will need to be supplied in the "formName" attribute in the JSON file. Corrections will need to pass the validation process to successfully correct the specified form. If the JSON submission passes validation, the status of the original form will be updated to "Corrected" and it will link the correction with that form.

Corrections process diagram:



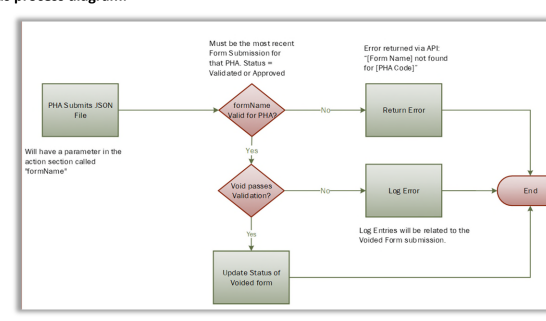
Summary Details:

- If line 2c, Correction, equal Y, then "formName" will be required.
- The form to be corrected must belong to the PHA submitting the correction (the PHA code cannot be corrected).
- If the Head of Household (HoH) SSN is changed, the HoH First Name, Last Name and Date of Birth (DOB) cannot be changed in that submission.
- When a correction is submitted and passes validation, the corrected changes **do not automatically cascade** through subsequent form submissions. For example, if the SSN, name, DOB, income, rent, etc. is changed. Therefore, individual corrections must be submitted for each form where a correction is needed.
- Voids cannot be corrected. If this is attempted, it will receive error code 5458.
- End of Participation cannot be corrected if a subsequent submission exists.
- Portability Move-out cannot be corrected if a subsequent submission exists.
- Line 3w, Former Head of Household SSN, cannot be corrected. If this is attempted, it will receive error code 5515.
- When a correction is submitted, it must pass all validations to take effect. This includes prior submission validations for forms that have an effective date prior to the effective date of the correction. Submissions with effective dates after the effective date of the corrected form will not be re-validated.

8.2 Voids

Users will only be able to void the most recent form submission based on the effective date of the forms in the system. To facilitate this, and to ensure that the correct form is being voided, the form name from within the system will need to be supplied in the "formName" attribute in the

JSON file. Voids will need to pass the validation process to successfully void the specified form. If the JSON submission passes validation, the status of the original form will be updated to "Voided". A new form submission will not be created by the system.



Voids process diagram:

Summary Details:

- If line 2a, Type of action, equal 15, then "formName" will be required as well as the PHA code.
- If the "formName" is not found for the PHA, then an error is returned via the API, or as a message on the Community Portal if submitted in the portal.
- Only the most recent form can be voided, based on the effective date.
- All other existing validations must still be met.
 - o If successful, the original form will be updated with a status "Voided".
 - If not successful, the errors will be logged and attached to the original form.

Void Scenarios:

Scenarios	Result
Void Form-00001: Form Not Found for PHA	Error returned via API / Community Portal
Void Form-00002: Form Found for PHA but	Form-00002 not updated
not the most recent	 New validation will be logged and
	associated to Form-00002
Void Form-00003: Form Found for PHA but	Form-00003 not updated
fails an existing validation	 Validation(s) will be logged and
	associated to Form-00003
Void Form-00004: Form Found for PHA no	• Form-00004 status updated to "Voided"
errors	• Audit Trail on Form-00004 will track why
	it was voided.

8.3 Sample JSON for Corrections and Voids – "formName" Attribute

Note: The action type in the example below is just for this example. If you are submitting a void, it will be 15. If you are submitting a correction to another action type, it will be the action type for that submission.

"action": { "actionType": "1", "effectiveDate": "11302019", "isCorrection": "N", "correctionReason": "", "formName": "Form-0009032", "admissionDate": "11302019", "reexaminationDate": "11302019", "rentUpdateDate": "", "isFssParticipant": "N", "specialProgram": "", "specialOther1": "", "specialOther2": "", "isMtwssParticipant": "N", "mtwssAdmissionDate": "", "eopReasons": "", "interimReexamReasons": "" },

9.0 Line Technical Reference Summary

The tables in this document provide detailed technical reference information for PHAs and business partners (e.g., vendors) submitting HUD-50058, HUD-50058 MTW Expansion, or HUD-50058 MTW data to the HIP system. The information provided in this document should guide both PHAs and business partners in the correct submission of data for each line of these forms and

identifies potential errors that may result if the information submitted is either unexpected or incorrect for the specific line of the form.

For the HUD-50058 MTW Expansion, possible MTW flexibilities that may be applied per the <u>MTW</u> <u>Operations Notice</u> are not reflected since each PHA may or may not apply the flexibilities that could be associated with a particular line of the form. To aid in reporting flexibility, error messages will be relaxed to warning errors or removed completely. These are noted where it is applicable.

9.1 Table Key

The table key below provides a summary of each of the information lines provided by HUD-50058, HUD-50058 MTW Expansion, or HUD-50058 MTW form line number (e.g., 2a.) including descriptive information, data type and size information, additional comments, error codes, and JSON reference name and path references.

To keep everything organized in one document, error codes will be reflected one of two ways.

- If an error is applicable to all forms referenced in the "Submission Type" row for that line of the form, it will be reflected in either "Fatal Errors" or Warning Errors", as applicable.
- If an error is only applicable to some of the forms referenced in the "Submission Type" row for that line of the form, it will be reflected under "Form Specific Errors". This includes errors that may be relaxed using the flex buckets for the HUD-50058 MTW Expansion.

Line Name:	Label for the specific line of the form
Description	Description of the data provided to HUD in the HUD-50058, HUD-50058
	MTW Expansion, and/or HUD-50058 MTW form line
Туре	The data type (e.g., alphanumeric) of the data provided to HUD in the
	HUD-50058, HUD-50058 MTW Expansion, and/or HUD-50058 MTW form
	line
Size	The number of characters (e.g., each character consumes one space of
	alphanumeric text) of the data provided to HUD in the HUD-50058, HUD-
	50058 MTW Expansion, and/or HUD-50058 MTW form line
Comments	Additional descriptive information about the data provided to HUD in the
	HUD-50058, HUD-50058 MTW Expansion, and/or HUD-50058 MTW form
	line. If the flex bucket functionality will be used to relax or remove an
	error code for a specific submission type and program type, it will be
	noted here.
Fatal Errors	Error language provided to the submitter for the referenced fatal error
	code. The error language indicates the nature of the error which should
	also assist the submitter in resolving the error. These will be fatal errors
	that are applicable to all forms listed under Submission Type that use that
	specific line of the form.
Warning Errors	Error language provided to the submitter for the referenced warning
	error code. The error language indicates the nature of the error which
	should also assist the submitter in resolving the error. These will be
	warning errors that are applicable for all forms listed under Submission
	Type that use that specific line of the form.
Form Specific Errors	If there are error codes that are only used for some of the forms listed
	under Submission Type, they will be reflected here. It will be noted what
	form the error is used for, the type of error, error code, and error
	description similar to the errors used for all forms that use the specific
	line of the form. If an error is being relaxed using the flex bucket
	functionality, it will also be noted here in addition to the specifics in the
	comments.
Form Line Number	Line number reference (e.g., 2a.) for the field on the HUD-50058, HUD-
	50058 MTW Expansion, and/or HUD-50058 MTW form line
Submission Type	Submission types the form line is included in
Program Type	Program types applicable to the form line. For the HUD-50058 program
	type VO, if it is only applicable to a specific type of voucher program, it
	will be noted in parenthesis.
Action Type	Required action types are those that the form line must be included for;
	optional action types are those that data can be included for. If an action
	type is only applicable to a specific submission type it will be shown in
	parenthesis. For example, if it says 1, 2, 3, 4, 7, 12 (50058 and MTWEX),
	this means that action type 12 is only applicable to the 50058 and
	MTWEX submission types.
JSON Name	The name of the JSON field in the HIP50058FormJsonMapping Excel file
JSON Path	The path for the JSON field in the HIP50058FormJsonMapping Excel file

9.2 Example of Fatal, Warning, and Form Specific Errors

Below table will help illustrate an example of how to read the tables for each 50058 data element, including what it looks like to have a combination of fatal, warning, and/or form specific errors for a specific line.

Line Name:	Example data element
Description	Example description
Туре	Numeric
Size	4
Comments	Additional information for this example would go here.
Fatal Errors	• 7900 – Example fatal for must be numeric
Warning Errors	• 7904 – Example warning error 1 error description
Form Specific Errors	HUD-50058 fatal errors:
	7901 – Example fatal error 1 error description
	7902 – Example fatal error 2 error description
	HUD-50058 MTW fatal errors:
	7903 – Example fatal error 3 error description
	HUD-50058 MTW Expansion errors relaxed from fatal to warning:
	7901 – Example fatal error 1 error description
	7902 – Example fatal error 2 error description
Form Line Number	12zz. (50058 and MTWEX), 21zz. (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	All – T; MTWEX – LN; MTW – PR
Action Type	Required for 1, 2, 3, 4, 7, 17; Optional for 16
JSON Name	exampleJSON
JSON Path	rentCalculation.exampleJSON

The first few rows of the table provide information about the data element from the form and the type of data that must be submitted (numeric, alphanumeric, or alpha). After this are three rows that provide information about how the information that is submitted is validated. Next, is the form line number, submission type, program type, and required and optional action types. Finally, the technical information about where the data for the specific line is submitted in the JSON file is presented.

In order to be able to provide the validation information for all three forms in one document, it was important to be able to as easily as possible distinguish between the errors that were only for some of the forms (submission types) for a data element or situations where errors are used as coded in the system (e.g., fatal error) but others are "relaxed" using the flex bucket functionality.

To help understand how to read the tables further:

- What the submission type codes stand for can be found in <u>10.1 Header</u> under Submission Type, but they basically stand for what they would appear to the HUD-50058 (aka regular 50058, HUD-50058 MTW Expansion, and HUD-50058 MTW).
- The program types have changed with the 2024 version of the forms so that they are consistent between all three forms. You can find these by looking at line 2a in <u>10.3 Section</u>
 <u>2. Action</u>.
- If, like in this example, it says an action type is optional, it means that for that action type if we receive information as part of that action type, we will store it in the system. If we do not receive data for that data element that is also okay. *Typically, this is due to flexibility the program office(s) want in place to be so there is the option to have information included or not included depending on a situation or action type.*
- Here is how to interpret what errors are applicable to each type of 50058 form in the above example.
 - Error code 7900 is a fatal error, and it is applicable to all three types of 50058 forms because it is listed in the Fatal Errors row. This section contains fatal errors that are applicable to all submission types listed in the Submission Type row of the table. It will not include any fatal errors that are relaxed for a submission type(s) using the flex bucket functionality.
 - Error code 7904 is a warning error, and it is applicable to all three types of 50058 forms because it is listed in the Warning Errors row. This section contains warning errors that are applicable to all submission types listed in the Submission Type row of the table. It will not include any warning errors that are removed for a submission type(s) using the flex bucket functionality.
 - Error codes 7901 and 7902 are fatal errors for submission type 50058 <u>only</u>. This is because they are listed under a heading for HUD-50058 fatal errors in the Form Specific Errors row.
 - Error codes 7901 and 7902 are also applicable to the HUD-50058 MTW Expansion, but in this case are relaxed from fatal errors to warnings using the flex bucket functionality. This is because they are listed under a heading for HUD-50058 MTW Expansion errors relaxed from fatal to warning.
 - Error code 7903 is a fatal error for submission type MTW <u>only</u>. This is because it is listed under a heading for HUD-50058 MTW fatal errors in the Form Specific Errors row.
 - In this example, there are:
 - 3 fatal errors (7900, 7901, and 7902) and 1 warning error (7904) for submission type 50058
 - 2 fatal errors (7900 and 7903) and 1 warning error (7904) for submission type MTW
 - 1 fatal error (7900) and 3 warning errors (7901, 7902, and 7904) for submission type MTWEX

If no program types are listed in the heading above error codes in the Form Specific Errors row, then it applies to all program types listed in the Program Type row for the form (submission type) indicated in the heading. However, in some cases an error may only be relaxed from a fatal error to a warning error for specific program types. If that is the case, they will be specified in the heading above the errors.

9.3 Submission Statuses

When a form is submitted using the JSON file format, it will be given one of two statuses depending on whether any errors were received. The possible statuses are outlined in the table that follows. PHA users can view any errors received either through the interface provided by their vendor software or within HIP by navigating to the form submission and look under the Log Entries heading on the right side of the page.

Status	Types(s) of Errors Received
Submitted	No errors (warning or fatal) were received.
Submitted	One or more warning errors were received, but no fatal errors.
Validation Error	One or more fatal errors were received, but no warning errors.
Validation Error	A combination of warning and fatal errors were received.

10.0 Sections and Lines of the HUD-50058, HUD-50058 MTW Expansion, and HUD-50058 MTW

Notes:

- Please look at the information in <u>9.1 Table Key</u> to understand how to interpret the tables for each data element.
- Lines that only appear on one form will be placed in the same order within each section as they are in within the JSON mapping file. For those lines that share JSON mapping with lines in other sections, they will be placed in the same order as the OMB approved form unless otherwise noted.

10.1 Header

Note: The tables below use the term "Field Label" instead of "Line Label" since these are fields in the header of the submission file and not included on the OMB approved HUD-50058 forms.

Field Label:	Submission Type
Description	The submission type identifier for the specific HUD-50058 form that is
	being submitted. Also defines the rule set to validate the data contained
	in the form submission.
Туре	Alphanumeric
Size	10
Comments	Use 50058 for the HUD-50058 form, MTWEX for the HUD-50058 MTW
	Expansion form, and MTW for the HUD-50058 MTW
Fatal Errors	None
Warning Errors	None
Form Specific Errors	None
Form Line Number	n/a
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for all action types, 14 for submission type 50058 and MTW
	only
JSON Name	submissionType
JSON Path	header.submissionType

Field Label:	Identification Code
Description	The identifier generated by the vendor software that uniquely identifies
	the form submission.
Туре	Alphanumeric
Size	255
Comments	There is no standardized format for identification code. Identification
	code is not a required value in API submissions.
Fatal Errors	None
Warning Errors	None
Form Specific Errors	None
Form Line Number	n/a
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	If a vendor wishes to use this field, it should be included for all action
	types, 14 for submission type 50058 and MTW only
JSON Name	identificationCode
JSON Path	header.identificationCode

Field Label:	Vendor Software ID
Description	A number, letter, or combination of the two to identify the vendor of the
	software.
Туре	Alphanumeric
Size	100
Comments	Identifier each software vendor may use to identify its product.
Fatal Errors	None
Warning Errors	None
Form Specific Errors	None
Form Line Number	n/a
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for all action types, 14 for submission type 50058 and MTW
	only
JSON Name	vendorSoftwareId
JSON Path	header.vendorSoftwareId

Field Label:	Vendor Software Version
Description	The identifier of the software release and version information.
Туре	Alphanumeric
Size	100
Comments	Used when providing customer support to identify which version of
	software users have used to record tenant characteristic data.
Fatal Errors	None
Warning Errors	None
Form Specific Errors	None
Form Line Number	n/a
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for all action types, 14 for submission type 50058 and MTW
	only
JSON Name	vendorSoftwareVersion
JSON Path	header.vendorSoftwareVersion

Field Label:	Form Version Date
Description	The OMB approval date of the HUD-50058 or HUD-50058 MTW
	Expansion form being submitted.
Туре	Alphanumeric
Size	8
Comments	Enter 2020 for the HUD-50058, HUD-50058 MTW Expansion, and HUD- 50058 MTW forms that were approved by OMB in the Paperwork Reduction Act (PRA) process in 2020 when the HUD-50058 MTW Expansion was initially added to the data collection and the other two forms were renewed. This field is required so that the system will know which validations to use to validate the form being submitted.
Fatal Errors	• TBD – Please provide a valid form version date
Warning Errors	None
Form Specific Errors	None
Form Line Number	n/a
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for all action types, 14 for submission type 50058 and MTW only
JSON Name	formVersionDate
JSON Path	header.formVersionDate

Field Label:	Vendor Defined Data
Description	Information defined by the software vendor.
Туре	Alphanumeric
Size	255
Comments	None
Fatal Errors	None
Warning Errors	None
Form Specific Errors	None
Form Line Number	n/a
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for all action types, 14 for submission type 50058 and MTW
	only
JSON Name	vendorDefinedData
JSON Path	header.vendorDefinedData

Line Name:	Agency Name
Description	Name of the Public Housing Agency (PHA) that completes the family's
	Form HUD-50058.
Туре	Alpha
Size	255
Comments	The name of the PHA as recorded in HIP.
Fatal Errors	None
Warning Errors	None
Form Specific Errors	None
Form Line Number	1a.
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for all action types, 14 for submission type 50058 and MTW
	only
JSON Name	phaName
JSON Path	agency.phaName

10.2 Section 1. Agency (MTW Agency on HUD-50058 MTW)

Line Name:	PHA code
Description	Unique code assigned to the PHA by HUD
Туре	Alphanumeric
Size	5
Comments	Use postal state codes (exception for Islands) and Number HUD uses to
	recognize the PHA in that state. For Section 8, this PHA number must
	have active units.
Fatal Errors	• 3117 – PHA Code is required
Warning Errors	None
Form Specific Errors	HUD-50058 MTW Expansion fatal errors:
	• 3300 – Must equal a PHA code eligible to submit the HUD-50058
	MTW Expansion form
	HUD-50058 MTW fatal errors:
	• 9619 – Must equal a PHA code eligible to submit the HUD-50058
	MTW form
Form Line Number	1b.
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for all action types, 14 for submission type 50058 and MTW
	only
JSON Name	phaCode
JSON Path	agency.phaCode

Line Name:	Program
Description	The program type the household is a participant in.
Туре	Alpha
Size	2
Comments	 May use either one letter or two letter codes, where applicable. For submission type 50058: Use P for Public Housing; VO for Project-Based Vouchers, Tenant-based Vouchers, and Homeownership Vouchers; and MR for Mod Rehab. For submission type MTWEX: Use codes P for Public Housing, T for Tenant-Based Assistance, PR for Project-Based Assistance, H for Homeownership, LP for Local, Non-Traditional Property-Based Vouchers, and LN for Local, Non-Traditional Tenant-Based. <i>The Local Non-Traditional Homeownership program is not available for use by MTW Expansion agencies.</i> For submission type MTW: Use codes P for Public Housing, T for Tenant-Based Assistance, PR for Project-Based Assistance, and H for Homeownership
Fatal Errors	 4012 – Program code must be valid for given form type or submission type
Warning Errors	None
Form Specific Errors	None
Form Line Number	1c.
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for all action types, 14 for submission type 50058 and MTW only
JSON Name	program
JSON Path	agency.program

Line Name:	Project Number
Description	Official development number for the Public Housing project. The project number is composed of the 5-character PHA code and 6-digit development number.
Туре	Alphanumeric
Size	11
Comments	Enter the 11-character development number as it appears in the HIP system.
Fatal Errors	 4014 – Project number submitted does not exist for this PHA 4016 – Project number or unit real estate ID must be provided when the program type is public housing 4020 – Project number should be blank when the program type is not public housing
Warning Errors	None
Form Specific Errors	None
Form Line Number	1d.
Submission Type	50058, MTWEX, MTW
Program Type	Р
Action Type	Required for all action types, 14 for submission type 50058 and MTW only
JSON Name	projectNumber
JSON Path	agency.projectNumber

Line Name:	Building Number
Description	Official building number for the public housing building in the building
	and unit data for the specified PHA code and project number
	(development number)
Туре	Alphanumeric
Size	6
Comments	The building entrance number for the building that the unit being
	occupied is in as it appears in the HIP system. The public housing
	inventory identifier combination of building number, building entrance
	number, and unit number will be validated at the unit number level. If
	the Unit Real Estate ID Number is provided, this can be left blank.
Fatal Errors	• 4030 – Building number should be blank when the program type is
	not public housing
Warning Errors	None
Form Specific Errors	None
Form Line Number	1e.
Submission Type	50058, MTWEX, MTW
Program Type	P
Action Type	Required for all action types, 14 for submission type 50058 and MTW
	only
JSON Name	buildingNumber
JSON Path	agency.buildingNumber

Line Name:	Building Entrance Number
Description	Official building entrance number within a public housing building in the building and unit data for the specified PHA code and project number (development number)
Туре	Alphanumeric
Size	3
Comments	The building entrance number for the building that the unit being occupied is in as it appears on the unit details page in the HIP system. The public housing inventory identifier combination of building number, building entrance number, and unit number will be validated at the unit number level. If the Unit Real Estate ID Number is provided, this can be left blank.
Fatal Errors	• 4036 – Building entrance number should be blank when the program type is not public housing
Warning Errors	None
Form Specific Errors	None
Form Line Number	1f.
Submission Type	50058, MTWEX, MTW
Program Type	P
Action Type	Required for all action types, 14 for submission type 50058 and MTW only
JSON Name	entranceNumber
JSON Path	agency.entranceNumber

Line Name:	Unit Number
Description	Official unit number within a public housing building in the building and unit data for the specified PHA code and project number (development number)
Туре	Alphanumeric
Size	10
Comments	The unit number for the unit being occupied as it appears in the HIP system. The public housing inventory identifier combination of building number, building entrance number, and unit number will be validated at the unit number level. If the Unit Real Estate ID Number is provided, this can be left blank.
Fatal Errors	 4038 – Unit number or unit real estate ID must be provided when the program type is public housing 4040 – Unit number should be blank when the program type is not public housing 4044 – The unit specified on the submitted New Admission, Other Change of Unit (2024 version Unit Change Only), or Historical Adjustment (for 2020 version of HUD-50058 only) is occupied by an assisted tenant. Verify household currently occupying the unit in the system and either move this household out of the unit or if the household is correct ensure the most recent 50058 has been submitted Error code 9546 was previously removed from the system in error and we are in the process of adding it back in. Consider the entry below a placeholder until it is ready for testing. 9546 – Unit being assigned is in initial upload, has a submitted unit tenant status change, is removed from inventory, is proposed to be removed from inventory, or is removed without HUD formal approval
Warning Errors	 9504 – This submission occupies a unit that was previously in an approved Unit Tenant Status. If there was a period of vacancy after the unit ceased to meet the conditions of this Unit Tenant Status and before the unit was occupied by this assisted household, the PHA MUST take action to record that period of vacancy with the proper effective dates. Failure to do so may impact operating subsidy calculations and PHAS scores.
Form Specific Errors	 HUD-50058 MTW fatal errors: 9620 – The submitted combination of Building Number, Building Entrance Number & Unit Number does not exist for selected development number
Form Line Number	1g.
Submission Type	50058, MTWEX, MTW
Program Type	P
Action Type	Required for all action types, 14 for submission type 50058 and MTW only
JSON Name	unitNumber
JSON Path	agency.unitNumber

Line Name:	Unit Real Estate ID Number
Description	Unit Real Estate ID Number established by the system for the unit
Туре	Alphanumeric
Size	12
Comments	Currently Public Housing and submission type MTWEX only; may be used for other programs in the future. Unit Real Estate ID Number can be accessed in the HIP system. The RID is comprised of the PHA code and a system generated 7-digit number.
Fatal Errors	 4046 – The submitted combination of Building Number, Building Entrance Number & Unit Number does not exist for selected development number, and the submitted Unit Real Estate ID does not exist, or this information has not been provided. 4049 – An invalid unit real estate ID was provided. 4053 – The submitted combination of Building Number, Building Entrance Number & Unit Number for selected development number is a different unit than the submitted Unit Real Estate ID 9501 – The unit specified on the submitted New Admission, Other Change of Unit (2024 version Unit Change Only), or Historical Adjustment (for 2020 version of HUD-50058 only) is occupied by an assisted tenant. Verify household currently occupying the unit in the system and either move this household out of the unit or if the household is correct ensure the most recent 50058 has been submitted
Warning Errors	 4047 – The composite key is null or invalid and the composite key is not required when a valid unit real estate ID is provided. 4055 – In the future, you will need to provide a valid unit real estate ID
Form Specific Errors	None
Form Line Number	1h.
Submission Type	MTWEX
Program Type	Р
Action Type	Required for all action types
JSON Name	realEstateId
JSON Path	agency.realEstateId

Field Name:	Voucher Type
Description	Voucher type
Туре	Alpha
Size	2
Comments	This field is not on the HUD-50058 forms. It has been added in the system for submission type 50058 <u>only</u> to assist in distinguishing the voucher program since program type VO is used for Project-based Vouchers, Tenant-Based Vouchers, and Homeownership Vouchers on the HUD- 50058. This also assists in the programming of the validations for each voucher related rent calculation section (11, 12, or 15). This field is <u>not</u> required for HUD-50058 MTW Expansion submissions, which uses submission type MTWEX. It is used for HUD-50058 submissions when the program type in program type equals VO. Enter T' for Tenant-Based Voucher, PR for Project-based Voucher, and H for Homeownership voucher. This is due to the JSON submission format using the same name and path for all three voucher rent calculation sections.
Fatal Errors	 3198 – If the Program type is VO, Voucher Type must be H, T, or PR. 3199 – If the Program type is not VO, Voucher Type must be blank.
Warning Errors	None
Form Specific Errors	None
Form Line Number	n/a
Submission Type	50058
Program Type	VO
Action Type	Required for all action types
JSON Name	voucherType
JSON Path	agency.voucherType

10.3 Section 2. Action (MTW Action on HUD-50058 MTW)

Line Name:	Type of Action
Description	Indicates the reason for submitting a 50058 form for the
	family.
Туре	Numeric
Size	2
• •	
	21f on the HUD-50058 MTW.
	 Action type 12 is marked as "Reserved" on the 2020 version of the HUD-50058 MTW and therefore is not being used.
Fatal Errors	• 3119 – Action Type is required
	• 3202 – If program type equals Project Based Voucher, cannot equal Portability Move-in, Portability Move-out, Annual Reexamination

Line Name:	Type of Action
	Searching, Issuance of Voucher, Expiration of Voucher, or Flat Rent Annual Update
	 3203 – If Program equals Homeownership Voucher, cannot equal Annual Reexamination Searching, Issuance of Voucher, Expiration of Voucher, Flat Rent Annual Update, or Annual HQS Inspection Only (2024 version Inspection Only)
	 3205 – Auto EOP submissions cannot be voided
	 3206 – Auto port-out submissions cannot be voided
	 3303 – Action Type must be numeric and valued as a valid action type for the type of 50058 form being submitted (submission type being submitted)
	 4056 – Action Type cannot equal Portability Move-in, Portability Move-out, Annual Reexamination Searching, Issuance of Voucher, Expiration of Voucher, or Annual HQS Inspection Only (2024 version Inspection Only) when program type is public housing
	 4062 – If Action Type equals Portability Move-in, Portability Move- out, or Annual Reexamination Searching, Program Type must equal Tenant-Based Voucher
	• 4064 – Program type is different than program type in current record. End of Participation is required to change the program type
	 4173 – A record with a later Effective Date exists for this Head of Household within the same PHA. Therefore, this End of Participation cannot be processed
	 5279 – Last action submitted for this tenant was Portability Move- Out. Only Void (from the same PHA), SSP Addendum Only (formerly FSS Addendum Only (from the same PHA)), or Portability Move-In (from a different PHA) can be submitted. No other actions can be accepted.
	 5280 – A Tenant-Based Voucher or Homeownership Voucher record for this Head of Household in a different PHA does not exist.
	 Portability Move-In cannot be accepted. Use New Admission. 5282 – Portability Move-In cannot be submitted with a Project Based Voucher
	• 5283 – Portability Move-Out cannot be accepted for a household that currently participates in Project Based Vouchers.
	• 5338 – A Tenant-Based Voucher or Homeownership Voucher record for this Head of Household exists which is not an End of Participation.
	 New Admission cannot be accepted. Use Portability Move-In. 5339 – A Public Housing record for this Head of Household exists.
	 Portability Move-out cannot be accepted 5346 – A non-EOP record for this head of household exists in the system. Issuance of Voucher cannot be accepted
	 5347 – An Issuance of Voucher record for this head of household within the same PHA does not exist. Expiration of Voucher submission cannot be accepted

Line Name:	Type of Action
	 5348 – The SSN is an active record in another agency and there is no overlapping date situation. Port Out cannot be accepted and is not necessary 5363 – Port Out cannot be accepted because Port out already occurred for the combination of SSN and PHA. 5502 – Tenant is already ported in to another PHA. Void cannot be processed for the port out.
	 5518 – Tenant is already ported in to another PHA. Void cannot be processed for the new Admission.
Warning Errors	 5355 – In the future, you will no longer be able to submit a record for a new tenancy or move-in unless there is an action code 10 (issuance of voucher) for the family 5360 – End of Participation submitted without having an FSS (or MTWSS as applicable) exit report. 5361 – Action type is Port-out and no FSS exit report submitted. FSS exit report must be submitted if the family will not continue participation in the initial PHA's FSS program. Do not submit FSS exit report if the family will continue participating in the initial PHA's FSS program per 24 CFR 984.306[©].
Form Specific Errors	 HUD-50058 fatal errors: 4060 – Action Type cannot equal Issuance of Voucher or Expiration of Voucher when Program Type is Mod Rehab HUD-50058 and HUD-50058 MTW Expansion fatal errors: 3202 – If program type equals Project Based Voucher, cannot equal Portability Move-in, Portability Move-out, Annual Reexamination Searching, Issuance of Voucher, Expiration of Voucher, or Flat Rent Annual Update 3203 – If Program equals Homeownership Voucher, cannot equal Annual Reexamination Searching, Issuance of Voucher, Expiration of Voucher, Flat Rent Annual Update, or Annual HQS Inspection Only (2024 version Inspection Only) 4058 – Action Type cannot equal Flat Rent Annual Update when Program is Tenant-Based Voucher, Project-Based Voucher, or Homeownership Voucher. On the HUD-50058 program type also cannot be Mod Rehab. HUD-50058 MTW fatal errors: 9621 – If Program equals Project Based Voucher, cannot equal Portability Move-in, Portability Move-out, Annual Reexamination Searching, Issuance of Voucher, or Expiration of Voucher
	 Reexamination Searching, Issuance of Voucher, Expiration of Voucher, or Annual HQS Inspection Only (2024 version Inspection Only) <u>HUD-50058 MTW warning errors:</u> 9623 – Action type is Port-out and no MTW Self-Sufficiency exit

Line Name:	Type of Action
	submitted if the family will not continue participation in the initial
	PHA's MTW Self-Sufficiency program. Do not submit MTW Self-
	Sufficiency exit report if the family will continue participating in the
	initial PHA's MTW Self-Sufficiency program.
Form Line Number	2a.
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for all action types, 14 for submission type 50058 and MTW
	only
JSON Name	actionType
JSON Path	action.actionType

Line Name:	Effective date of action
Description	This is the effective date of the action occurring under Type of action.
Туре	Date
Size	8
Comments	Must be in MMDDYYYY format.
Fatal Errors	 3120 – Effective Date is null 4082 – Effective Date must be in date format: MMDDYYYY
	 5514 – This Portability Move-out record cannot be processed because an automatic Portability Move-out was processed 60 days after the effective date of the Portability Move-in that caused the overlap in assistance. 5517 – Effective date cannot be 4 months later than the submission date. 5519 – Automatic EOP has already been processed, End of Participation is submitted 60 days or more after the effective date of the New Admission
Warning Errors	• 5516 – Effective date cannot be older than 10 years.
Form Specific Errors	None
Form Line Number	2b.
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for all action types, 14 for submission type 50058 and MTW only
JSON Name	effectiveDate
JSON Path	action.effectiveDate

Line Name:	Correction
Description	Indicate if this 50058 submission is for correction of a previously
	submitted 50058
Туре	Alpha
Size	1
Comments	Correction is used to correct data such as income, assets, name, date of birth, etc.
Fatal Errors	3122 – Correction must be Y or N
	• 3165 – Correction must be valued
	• 5458 – If Type of Action equals Void must equal N
	• 9586 – Correction to head of household SSN is not allowed if either
	the First Name, Last Name and/or the date of birth of the head of
	household is also changed
	• 9587 – Correction to End of Participation is not permitted when a
	subsequent submission exists
	• 9588 – Correction to port-out is not permitted when a subsequent submission exists.
Warning Errors	None
Form Specific Errors	None
Form Line Number	2c.
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for all action types, 14 for submission type 50058 and MTW
	only
JSON Name	isCorrection
JSON Path	action.isCorrection

Line Name:	Correction Reason
Description	Indicates primary reason for the correction occurring in line 2c.
Туре	Numeric
Size	1
Comments	Use 1 for family income correction, 2 for family correction (non-income), 3 for PHA income correction, 4 for PHA correction (non-income). If Correction equals N, put zero.
Fatal Errors	• 5459 – If Correction equals Y, must equal Family income correction, Family correction (non-income), PHA income correction, or PHA correction (non-income)
Warning Errors	• 3101 – If Correction equals N, Correction Reason Code must be blank
Form Specific Errors	None
Form Line Number	2d.
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for all action types, 14 for submission type 50058 and MTW only
JSON Name	correctionReason
JSON Path	action.correctionReason

Line Name:	Form Name
Description	Identifies which form will be corrected or voided
Туре	Alphanumeric
Size	60
Comments	Enter the form name that was generated by the system when the form to
	be corrected or voided was original submitted in the format Form- xxxxxxx (e.g., Form-0001234).
Fatal Errors	• 9582 – Form Name is required for corrections.
	• 9583 – The Form Name provided does not match any form
	submission for your PHA.
	• 9585 – The Form Name provided does not match the most recent
	form submission for the PHA and head of household
Warning Errors	None
Form Line Number	n/a
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for all action types, 14 for submission type 50058 and MTW
	only, when line 2c is marked Yes or 2a is 15 for voids
JSON Name	formName
JSON Path	action.formName

	Data of admission to preserve
Line Name:	Date of admission to program
Description	Date the family was initially admitted to the program to the program type
	listed in Section 1
Туре	Date
Size	8
Comments	Use MMDDYYYY format. If type of action equals 5, 6, 8, 9, 10, 11, 12, 13 or 15, leave blank
Fatal Errors	• 4094 – Admission date must be in date format: MMDDYYYY
	 4096 – If Action Type equals New Admission, Date of Admission to Program must equal Effective Date of Action
	 4098 – If Type of Action equals Annual Reexamination (Full
	Reexamination for HUD-50058 MTW Expansion), Interim
	Reexamination, Portability Move-in, Other Change of Unit (2024
	version Unit Change Only), or Historical Adjustment (for 2020 version
	of HUD-50058 only), Date of Admission to Program must be earlier than Effective Date of Action
	• 5460 – If Type of Action equals one of the required action types then
	Date of Admission to Program must be valued
Warning Errors	None
Form Specific Errors	None
Form Line Number	2h.
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 1, 2, 3, 4, 7, 14 (50058 and MTW only)
JSON Name	admissionDate
JSON Path	action.admissionDate

Line Name:	Projected effective date of next reexamination
Description	Projected effective date of next reexamination.
Туре	Date
Size	8
Comments	Use MMDDYYYY format.
	Error code 9581 is applicable to all voucher program types for submission type MTWEX and VO with Voucher Types PR, T, and H for submission type 50058.
Fatal Errors	 4100 – Projected effective date of next reexamination must be valued for required action types 4102 – Projected effective date of next reexamination should be later than the Effective Date of Action 4110 – If valued, the Projected effective date of next reexamination must be a valid date in MMDDYYYY format
Warning Errors	None
Form Specific Errors	 HUD-50058 fatal errors: 4104 – Projected effective date of next reexamination cannot be more than 13 months later than the Effective Date of Action when the Type of Rent for Public Housing equals Income-based 9581 – Projected effective date of next reexamination cannot be 13 months or more after the Effective Date of Action for voucher program types or Mod Rehab (HUD-50058 only) HUD-50058 MTW Expansion errors relaxed from fatal to warning for program type P: 4104 – Projected effective date of next reexamination cannot be more than 13 months later than the Effective Date of Action when the Type of Rent for Public Housing equals Income-based HUD-50058 MTW Expansion errors relaxed from fatal to warning for program types PR, T, H, LP, and LN: 9581 – Projected effective date of next reexamination cannot be 13 months or more after the Effective Date of Action for voucher program types or Mod Rehab (HUD-50058 only) HUD-50058 and HUD-50058 MTW Expansion fatal errors: 4106 – Projected effective date of next reexamination cannot be more than 37 months later than the Effective Date of Action when the Type of Rent for Public Housing equals Flat Rent 4108 – Projected effective date of next reexamination cannot be more than 25 months later than the Effective Date of Action if the Type of Action equals Flat Rent Annual Update HUD-50058 MTW warning errors: This error is pending development. Once the error code is established it will be added. TBD – Projected effective date of next reexamination cannot be 13
	months or more after the Effective Date of Action
Form Line Number	2i.
Submission Type	50058, MTWEX, MTW

Line Name:	Projected effective date of next reexamination
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 1, 2, 3, 4, 7, 9, 12 (50058 and MTWEX only), 14 (50058 and MTW only)
JSON Name	reexaminationDate
JSON Path	action.reexaminationDate

Line Name:	Projected date of next flat rent annual update (Public Housing flat rent only)
Description	The projected date of the next flat rent annual update (Public Housing
	only). Public Housing flat rent only.
Туре	Date
Size	8
Comments	Use MMDDYYYY format. If type of action equals 4, 5, 6, 8, 9, 10, 11, 13 or 15 leave blank.
Fatal Errors	• 4083 – If Type of Rent Selected does not equal F then Projected Date of Next Flat Rent Annual Update should be blank.
	 4112 – Projected Date of Next Flat Rent Annual Update must be valued if Type of Action equals New Admission, Annual
	Reexamination (Full Reexamination for HUD-50058 MTW Expansion), Interim Reexamination, or Other Change of Unit (2024 version Unit Change Only); the Type of Rent equals flat; and the Projected Effective Date of Next Reexamination is greater than 13 months from Effective Date of Action.
	 4114 – If valued, Projected Date of Next Flat Rent Annual Update cannot be more than 13 months later than the Effective Date of Action 4116 – Projected Date of Next Flat Rent Annual Update must be in date format: MMDDYYYY
Warning Errors	None
Form Specific Errors	None
Form Line Number	2j.
Submission Type	50058, MTWEX
Program Type	P
Action Type	Required for 1, 2, 3, 7, 12, 14 (50058 only)
JSON Name	rentUpdateDate
JSON Path	action.rentUpdateDate

Line Name:	Date of Admission to Moving to Work program
Description	Date the family was initially admitted to the Moving to Work program.
Туре	Date
Size	10
Comments	Use MMDDYYYY format.
Fatal Errors	• 9624 – Date of admission to Moving to Work must be in MMDDYYYY format
Warning Errors	None
Form Specific Errors	None
Form Line Number	2j.
Submission Type	MTW
Program Type	P, PR, T, H
Action Type	Required for 1, 2, 3, 4, 7, 14
JSON Name	mtwAdmissionDate
JSON Path	action.mtwAdmissionDate

Line Name:	FSS participation now or in the last year
Description	Indicates whether or not the family participated in the FSS program in the
	last 12 months
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. If program type equals MR or Type of action equals 10, 11, 13 or 15, leave blank.
Fatal Errors	• 3127 – SSP (FSS for the 2020 version of the form) participation now or in the last year must be Y or N
	 4118 – If SSP (FSS for the 2020 version of the form) participation now or in the last year equals Y, the action type must not equal Issuance of Voucher, Expiration of Voucher, Annual HQS Inspection Only (2024 version Inspection Only), or Void for all applicable program types. For the HUD-50058 form, the program type also should not equal Mod Rehab.
Warning Errors	None
Form Specific Errors	None
Form Line Number	2k.
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 1, 2, 3, 4, 5, 6, 7, 8, 9, 12 (50058 and MTWEX only), 14 (50058 and MTW only)
JSON Name	isfssParticipant
	In a future system release this will change to
	is Participant Now Or Last Year
JSON Path	action.isfssParticipant
	In a future system release this will change to
	action.isParticipantNowOrLastYear

HUD-50058, HUD-50058 MTW Expansion, and HUD-50058 MTW Technical Reference Guide (TRG) – (December 2023)

Line Name:	Special program
Description	Indicates special program the family participates
Туре	Alpha
Size	2
Comments	Use EV for Enhanced Voucher. If there is no special program, leave blank. If program type equals P, MR, LP, or LN or type of action equals 5, 6, 8, 11, 12, 13, or 15, leave blank. Note: The Welfare to Work option has been removed from the HUD-50058 MTW Expansion because it is an inactive program; it will also be removed from a future revision of the HUD-50058. Because of this, this value will not be accepted on either form.
Fatal Errors	 4120 – If Special program is valued, program type must be project- based voucher, tenant-based voucher, or homeownership voucher and the type of action must equal one of the required action types for this line 4122 – Special Program must be EV
Warning Errors	None
Form Specific Errors	None
Form Line Number	2m.
Submission Type	50058, MTWEX
Program Type	50058 – VO (all voucher types); MTWEX – PR, T, H
Action Type	Required for 1, 2, 3, 4, 7, 9, 10, 14 (50058 only)
JSON Name	specialProgram
JSON Path	action.specialProgram

Line Name:	Other special programs: Number 01
Description	Indicates if the family participates in another special program.
Туре	Alpha
Size	30
Comments	If no other special program, leave blank. If type of action equals 5, 6, 8, 11, 13, or 15, leave blank. A list of special program codes can be found on the Housing Information Portal Technical Information page. Please see this list for which program type a special program code is applicable to. Note: Per program guidance, initial MTW PHAs using the HUD-50058 MTW should use line 2p as the first option for reporting other special program codes, therefore line 2p shares the same JSON name/path as line 2n(1) on the HUD-50058 and HUD-50058 MTW Expansion.
Fatal Errors	 5260 - For Public Housing, other Special Program Code Number 1 must be either EDSS, ROSS, HOPE or PHDEP 5262 - For HCV, other Special Program Code must be one of the codes listed on the special program codes list posted on the HIP Technical Information web page 5263 - Cannot have duplicate Other Special Program Codes 5342 - Other Special Program Code cannot equal MS5 if Member Disability Indicator is not equal to Y for at least one household member over 18 but no older than 62 at the time of admission to program. 5357 - Other Special Program Code cannot equal NED or NHT if Member Disability Indicator is not equal to Y or Member is Elderly for the Head, Co-head or Spouse 5483 - Please enter code FUPF if participant is a FUP-eligible family or code FUPY if participant is a FUP-eligible youth. The system is no longer accepting code FUP. 5484 - Other Special Program Code cannot equal FUPF, FUPY for any programs, other than Tenant Based Vouchers (TBV), Homeownership Vouchers (HV) and Project Based Vouchers (PBV).
Warning Errors	 9560 – MS5 voucher households must include at least one non- elderly person with a disability, however, if the eligible household member has left the household the remaining eligible members may remain.
Form Specific Errors	None
Form Line Number	2n(1). (50058, MTWEX), 2p. (MTW)
Submission Type	50058, MTWEX, MTW
Due avera Ture e	50058 – P, VO; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Program Type	
Action Type	Required for 1, 2, 3, 4, 7, 9, 10, 12 (50058 and MTWEX only), 14 (50058 and MTW only)
	Required for 1, 2, 3, 4, 7, 9, 10, 12 (50058 and MTWEX only), 14 (50058

Line Name:	Other special programs: Number 02
Description	Indicates if the family participates in another special program.
Туре	Alpha
Size	30
Comments	If no other special program, leave blank. If type of action equals 5, 6, 8, 11, 13, or 15, leave blank. A list of special program codes can be found on the <u>Housing Information Portal Technical Information page</u> . Please see this list for which program type a special program code is applicable to. Note: For the HUD-50058 MTW, line 2n is labeled Reserved but per the IMS/PIC HUD-50058 MTW Technical Reference Guide and other program guidance, line 2n on the HUD-50058 MTW should be used for reporting a second special program code if needed.
Fatal Errors	 second special program code if needed. 9548 – For Public Housing, other Special Program Code Number 2 must be either EDSS, ROSS, HOPE or PHDEP 9549 – For HCV, other Special Program Code must be one of the codes listed on the special program codes list posted on the HIP Technical Information web page 9550 – Cannot have duplicate Other Special Program Codes 9552 – Other Special Program Code cannot equal MS5 if Member Disability Indicator is not equal to Y for at least one household member over 18 but no older than 62 at the time of admission to program. 9553 – Other Special Program Code cannot equal NED or NHT if Member Disability Indicator is not equal to Y or Member is Elderly for the Head, Co-head or Spouse 9556 – Please enter code FUPF if participant is a FUP-eligible family or code FUPY if participant is a FUP-eligible youth. The system is no longer accepting code FUP 9557 – Other Special Program Code 2 cannot equal FUPF or FUPY for any programs, other than Tenant Based Vouchers (TBV), Homeownership Vouchers (HV) and Project Based Vouchers (PBV)
Warning Errors	 9256 – MS5 voucher households must include at least one person with a disability who was non-elderly at the time of admission, however, if the eligible household member has left the household the remaining eligible members may remain.
Form Specific Errors	None
Form Line Number	2n(2). (50058, MTWEX), 2n. (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 1, 2, 3, 4, 7, 9, 10, 12 (50058 and MTWEX only), 14 (50058 and MTW only)
JSON Name	specialOther2
JSON Path	action.specialOther2

Line Name:	PHA use only
Description	PHAs may use these lines for any information they wish to collect.
Туре	Alphanumeric
Size	40
Comments	For information PHAs wish to collect or if directed by HUD
Fatal Errors	None
Warning Errors	None
Form Specific Errors	None
Form Line Number	2q.
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	None - optional
JSON Name	phaUseOnly1
JSON Path	action.phaUseOnly1

Line Name:	PHA use only
Description	PHAs may use these lines for any information they wish to collect.
Туре	Alphanumeric
Size	40
Comments	For information PHAs wish to collect or if directed by HUD
Fatal Errors	None
Warning Errors	None
Form Specific Errors	None
Form Line Number	2r.
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	None - optional
JSON Name	phaUseOnly2
JSON Path	action.phaUseOnly2

Line Name:	PHA use only
Description	PHAs may use these lines for any information they wish to collect.
Туре	Alphanumeric
Size	40
Comments	For information PHAs wish to collect or if directed by HUD
Fatal Errors	None
Warning Errors	None
Form Specific Errors	None
Form Line Number	2s.
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	None - optional
JSON Name	phaUseOnly3
JSON Path	action.phaUseOnly3

Line Name:	PHA use only
Description	PHAs may use these lines for any information they wish to collect.
Туре	Alphanumeric
Size	40
Comments	For information PHAs wish to collect or if directed by HUD
Fatal Errors	None
Warning Errors	None
Form Specific Errors	None
Form Line Number	2t.
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	None - optional
JSON Name	phaUseOnly4
JSON Path	action.phaUseOnly4

Line Name:	PHA use only
Description	PHAs may use these lines for any information they wish to collect.
Туре	Alphanumeric
Size	40
Comments	For information PHAs wish to collect or if directed by HUD
Fatal Errors	None
Warning Errors	None
Form Specific Errors	None
Form Line Number	2u.
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	None - optional
JSON Name	phaUseOnly5
JSON Path	action.phaUseOnly5

Line Name:	MTW self-sufficiency program participation now or in last year
Description	Indicate if the family currently participates or participated in an MTW
	self-sufficiency program in the past year.
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. If type of action equals 10, 11, 13, or 15, leave
	blank.
Fatal Errors	• 3128 – MTW self-sufficiency program participation now or in last year
	must be Y or N
Warning Errors	None
Form Specific Errors	None
Form Line Number	2v. (MTWEX), 2m. (MTW)
Submission Type	MTWEX, MTW
Program Type	MTWEX and MTW – P, PR, T, H; MTWEX – LP, LN
Action Type	Required for 1, 2, 3, 4, 5, 6, 7, 8, 9, 12 (MTWEX only)
JSON Name	isMtwssParticipant
JSON Path	action.is MtwssParticipant

Line Name:	End of Participation reasons
Description	If line type of action equals End Participation, indicate the reason the
	family ended their participation in the program
Туре	Numeric
Size	2
Comments	Only one code should be submitted from the following codes:
	1 = Changed program (non-RAD)
	2 = Changed program due to RAD conversion
	3 = Unit uninhabitable
	4 = Death of sole family member
	5 = Absence from unit
	6 = Evicted by landlord
	7 = Terminated by PHA because family is over-income (Public Housing) or
	exceeds 180 days of zero HAP (HCV)
	8 = Reached term limit
	9 = Failed to comply with work requirement
	10 = PHA initiated EOP for reasons other than codes 4-9 (i.e. violation of
	program rules, lost eligibility, etc.)
	11 = Financial situation has improved and no longer need subsidy
	12 = Dissatisfied with subsidized housing
	13 = Tenant initiated EOP for reasons other than codes 11-12
Fatal Errors	None
Warning Errors	None
Form Specific Errors	The fatal errors listed below are applicable to program types P, PR, T,
	and H:
	• 5602 – An End of Participation reason is required when the action
	type is End of Participation.
	• 5603 – Provide a valid End of Participation reason code when the
	action type is End of Participation.
	HUD-50058 MTW Expansion errors relaxed from fatal to warning for
	program types LP and LN:
	• 5602 – An End of Participation reason is required when the action
	type is End of Participation.
	• 5603 – Provide a valid End of Participation reason code when the
	action type is End of Participation.
Form Line Number	2w.
Submission Type	MTWEX
Program Type	P, PR, T, H, LP, LN
Action Type	Required for 6
JSON Name	eopReasons
JSON Path	action.eopReasons

Line Name:	Interim Reexamination reasons
Description	If type of action is Interim Reexamination, indicate the reason there has
	been a change to the family's information at a time other than a full
	reexamination or change of unit.
Туре	Numeric
Size	2
Comments	Only one code should be submitted from the following codes:
	1 = Alternative rent hardship request
	2 = Stepped rent update without income reexamination
	3 = Decreased income (not an alternative rent hardship request)
	4 = Increased income
	5 = Household composition change
	6 = Contract rent change
Fatal Errors	None
Warning Errors	None
Form Specific Errors	The fatal errors listed below are applicable to program types P, PR, T,
	and H:
	• 5600 – If Type of Action equals Interim Reexamination, then an
	Interim Reexamination Reason must be provided.
	• 5601 – Provide a valid Interim Reexamination reason code when the
	action type is Interim Reexamination
	HUD-50058 MTW Expansion errors relaxed from fatal to warning for
	program types LP and LN:
	• 5600 – If Type of Action equals Interim Reexamination, then an
	Interim Reexamination Reason must be provided.
	• 5601 – Provide a valid Interim Reexamination reason code when the
	action type is Interim Reexamination
Form Line Number	2x.
Submission Type	MTWEX
Program Type	P, PR, T, H, LP, LN
Action Type	Required for 3
JSON Name	interimReexamReasons
JSON Path	action.interimReexamReasons

Line Name:	Member Number
Description	The numeric value assigned to the member of the household.
Туре	Numeric
Size	2
Comments	Note: Complete for each household member. Cannot be blank.
	Note: The first family member (member number 01) must be the head of
	household.
Fatal Errors	 3178 – Member Number must be valued
	 4130 – Highest Member Number must equal the total count of family members
	• 4132 – Member Number must be in the range 01-99
	• 4134 – Member Number for member with Relation Code H must be
	01
Warning Errors	None
Form Specific Errors	None
Form Line Number	За.
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 1, 2, 3, 4, 7, 10, 12 (50058 and MTWEX only), 14 (50058 and
	MTW only)
	For action types 5, 6, 8, 9, 11, 13, 15 only head of household information needs to be provided
JSON Name	memberNumber
JSON Path	household.members[\$].memberNumber

10.4 Section 3. Household (MTW Household on HUD-50058 MTW)

Line Name:	Member Last Name
Description	Last name of the member of the household
Туре	Alpha
Size	30
Comments	Separate name suffixes with commas (ex., Smith, Jr.).
Fatal Errors	• 4136 – Member Last Name cannot be blank
	• 4138 – Member last name may contain only letters and the following
	punctuation marks: comma, hyphen, period, and apostrophe
Warning Errors	None
Form Specific Errors	None
Form Line Number	3b.
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 1, 2, 3, 4, 7, 10, 12 (50058 and MTWEX only), 14 (50058 and
	MTW only)
	For action types 5, 6, 8, 9, 11, 13, 15 only head of household information
	needs to be provided
JSON Name	lastName
JSON Path	household.members[\$].lastName

Line Name:	Member First Name
Description	First name of the member of the household.
Туре	Alpha
Size	30
Comments	Do not include name prefixes such as Mr. or Ms.
Fatal Errors	• 4140 – Member First Name cannot be blank
	• 4142 – Member first name may contain only letters and the following
	punctuation marks: comma, hyphen, period, and apostrophe
Warning Errors	None
Form Specific Errors	None
Form Line Number	Зс.
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 1, 2, 3, 4, 7, 10, 12 (50058 and MTWEX only), 14 (50058 and
	MTW only)
	For action types 5, 6, 8, 9, 11, 13, 15 only head of household information
	needs to be provided
JSON Name	firstName
JSON Path	household.members[\$].firstName

Line Name:	Member Middle Initial
Description	Middle initial of the member of the household.
Туре	Alpha
Size	1
Comments	If no middle initial, leave blank. If more than one middle initial, only enter
	one.
Fatal Errors	• 4144 – Member middle initial must be a letter.
Warning Errors	None
Form Specific Errors	None
Form Line Number	3d.
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 1, 2, 3, 4, 7, 10, 12 (50058 and MTWEX only), 14 (50058 and
	MTW only)
	For action types 5, 6, 8, 9, 11, 13, 15 only head of household information
	needs to be provided
JSON Name	middle
JSON Path	household.members[\$].middle

Line Name:	Member Birth Date
Description	Birth date of the member of the household.
Туре	Date
Size	8
Comments	Use MMDDYYYY format. If relation code equals F or L, may be blank
Fatal Errors	 3179 – Member Date of Birth cannot be later than the update date 4146 – Member Date of Birth should be a valid date in MMDDYYYY format 4148 – Member Date of Birth cannot be later than the effective date or the update date 5443 – If relation code equals Head, Spouse, Other youth under 18, Full-time student, Other adult, or Co-head (person is a family member), must be valued
Warning Errors	None
Form Specific Errors	None
Form Line Number	Зе.
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 1, 2, 3, 4, 7, 10, 12 (50058 and MTWEX only), 14 (50058 and MTW only) MTW only) For action types 5, 6, 8, 9, 11, 13, 15 only head of household information needs to be provided
JSON Name	dob
JSON Path	household.members[\$].dob

Line Name:	Member age on effective date of action
Description	The age in years of each household member on the effective date of
	action (line 2b).
Туре	Numeric
Size	3
Comments	Use whole numbers only
Fatal Errors	• 9380 – Age on effective date of action should be equal the effective
	date of the action being submitted minus the member's date of birth
Warning Errors	None
Form Specific Errors	None
Form Line Number	3f.
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 1, 2, 3, 4, 7, 10, 12 (50058 and MTWEX only), 14 (50058 and
	MTW only)
	For action types 5, 6, 8, 9, 11, 13, 15 only head of household information
	needs to be provided
JSON Name	age
JSON Path	household.members[\$].age

Line Name:	Member Sex Code
Description	Gender of the member of the household.
Туре	Alpha
Size	1
Comments	Use M for male, F for female.
Fatal Errors	 5444 – Must equal a valid gender option for the version of the form being submitted
Warning Errors	None
Form Specific Errors	None
Form Line Number	3g.
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 1, 2, 3, 4, 7, 10, 12 (50058 and MTWEX only), 14 (50058 and MTW only)
	For action types 5, 6, 8, 9, 11, 13, 15 only head of household information needs to be provided
JSON Name	Sex
	In a future system release this will change to gender
JSON Path	household.members[\$].sex
	In a future system release this will change to
	household.members[\$].gender

Line Name:	Member Relation Code
Description	Describes the member's category in the household.
Туре	Alpha
Size	1
Comments	Use H for head, S for spouse, K for co-head, F for foster child/foster adult, Y for other youth under 18, E for full-time student 18+, L for live-in aide, and A for other adult
Fatal Errors	 3180 – Household cannot have a member relation code of Co-head and Spouse at the same time
	 4150 – Member Relation Code must be Head for Member Number 01 5335 – Member Relation Code cannot be Other adult or Full-time student if member age is less than 18 5336 – Member Relation Code cannot be Other youth under 18 if member age is 18 or older
	• 5445 – Must equal Head, Spouse, Co-head, Foster child/foster adult, Other youth under 18, Full-time student, Live-in aide, or Other adult
Warning Errors	None
Form Specific Errors	None
Form Line Number	3h.
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 1, 2, 3, 4, 7, 10, 12 (50058 and MTWEX only), 14 (50058 and MTW only) MTW only) For action types 5, 6, 8, 9, 11, 13, 15 only head of household information needs to be provided
JSON Name	relationCode
JSON Path	household.members[\$].relationCode

Line Name:	Member Citizenship Code
Description	Code indicating the member's citizenship status.
Туре	Alpha
Size	2
Comments	Use EC for eligible citizen, EN for eligible noncitizen, IN for ineligible noncitizen, and PV for pending verification. If relation code equals F or L, may be blank.
Fatal Errors	 4156 – Member Citizen Code must be Eligible citizen, Eligible noncitizen, Ineligible noncitizen or Pending verification 5446 – If Member Relation Code equals Head, Spouse, Co-head, Other youth under 18, Full-time student, or Other adult, must be valued
Warning Errors	None
Form Specific Errors	None
Form Line Number	3i.
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 1, 2, 3, 4, 7, 10, 12 (50058 and MTWEX only), 14 (50058 and MTW only) MTW only) For action types 5, 6, 8, 9, 11, 13, 15 only head of household information needs to be provided
JSON Name	citizenshipCode
JSON Path	household.members[\$].citizenshipCode

Line Name:	Member Disability Indicator
Description	Indicates if the member of the household has a disability.
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no
Fatal Errors	3181 – Member Disability Indicator must equal Y or N
Warning Errors	None
Form Specific Errors	None
Form Line Number	Зј.
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 1, 2, 3, 4, 7, 10, 12 (50058 and MTWEX only), 14 (50058 and
	MTW only)
	For action types 5, 6, 8, 9, 11, 13, 15 only head of household information
	needs to be provided
JSON Name	isDisabled
JSON Path	household.members[\$].isDisabled

Line Name:	Member Race Indicator
Description	Indicates the race of the member of the household.
Туре	Alpha
Size	1
Comments	Use 1 for White, 2 for Black/African American, 3 for American Indian/Alaska Native, 4 for Asian, 5 for Native Hawaiian/Other Pacific Islander. Multiple race codes can be submitted. An example for how data for more than one race code can be entered in JSON is raceCode:["3","5"]
Fatal Errors	 4160 – At least one race code must be provided for head of household 5447 – If relation code equals Head, must be valued
Warning Errors	None
Form Specific Errors	None
Form Line Number	3k.
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 1, 2, 3, 4, 7, 10, 12 (50058 and MTWEX only), 14 (50058 and MTW only) MTW only) For action types 5, 6, 8, 9, 11, 13, 15 only head of household information needs to be provided
JSON Name	raceCode
JSON Path	household.members[\$].raceCode[\$]

Line Name:	Member Ethnicity Code
Description	Indicates whether the individual is Hispanic or Latino.
Туре	Numeric
Size	1
Comments	Ethnicity codes:
	1 = Hispanic or Latino
	2 = Not Hispanic or Latino
Fatal Errors	• 4162 – Member Ethnicity code must be Hispanic or Latino or Not
	Hispanic or Latino for head of household
	• 9554 – If relation code equals Head, must be valued
Warning Errors	None
Form Specific Errors	None
Form Line Number	3m.
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 1, 2, 3, 4, 7, 10, 12 (50058 and MTWEX only), 14 (50058 and
	MTW only)
	For action types 5, 6, 8, 9, 11, 13, 15 only head of household information
	needs to be provided
JSON Name	ethnicityCode
JSON Path	household.members[\$].ethnicityCode

Line Name:	Member SSN
Description	Social Security Number of the member of the household
Туре	Alphanumeric
Size	9
Comments	If tenant is eligible for assistance but does not have an SSN, obtain
	alternate ID from the Tenant ID Management module, and enter it in this
	line.
	Note: If a tenant later receives an SSN, you will need to replace the
	alternate ID in the system with the SSN. You will also enter it in this line,
	but if that is the only change, a form does not need to be submitted to
	reflect the SSN.
Fatal Errors	 4166 – SSN cannot equal 000000000, 111111111, 222222222,
	33333333, 44444444, 55555555, 6666666666, 777777777,
	888888888, 999999999, 123456789, 987654321, 009009009, or
	090909090
	 4170 – Invalid length for Head of Household SSN
	• 4176 – A different unit is already occupied by this Head of Household.
	Use action 7 to change a unit.
	• 4181 – This tenant already exists at this PHA in the system. New
	admission cannot be accepted.
	• 4183 – A later record exists for this Head of Household at this PHA.
	New admission cannot be accepted.
	 4184 – The unit is not vacant. Historical Adjustment move-in cannot
	be accepted.
	 4186 – A record is already present for this Household. Historical Adjustment segment be accepted
	 Adjustment cannot be accepted 4189 – This tenant is currently active at another PHA. Only action
	 4189 – This tenant is currently active at another PHA. Only action types 5 or 6 can be accepted.
	 5274 – The SSN is an active record in another agency and there is no
	overlapping date situation. EOP cannot be accepted and is not
	necessary
	 5289 – Invalid SSN. SSN cannot begin with 000
	 5290 – Invalid SSN. Fourth and fifth digits of SSN cannot be 00
	 5291 – Invalid SSN, SSN cannot end with 0000
	 5294 – The same SSN/AID cannot appear more than once in the same
	household
	 5510 – This is a new tenant for this PHA. A New Admission, Port In, or
	Historical Adjustment (HUD-50058 only) record must be submitted
	first.
	 5511 – A later record exists for this Head of Household at another
	PHA. New admission cannot be accepted.
	• 5520 – The last submission of this tenant with the same PHA code
	was an EOP. Only a voucher issuance or new admission can be
	accepted.

Line Name:	Member SSN
Warning Errors	 4185 – A record already exist for this Head of Household within a different Program Type AND/OR a different PHA. 4187 – This SSN is already Head of Household. Field 3w should be blank. Data ignored 5270 – A different/same PHA has submitted a record for this tenant for a different/same program. End of Participation will be updated in the database
Form Specific Errors	None
Form Line Number	3n.
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 1, 2, 3, 4, 7, 10, 12 (50058 and MTWEX only), 14 (50058 and MTW only) MTW only) For action types 5, 6, 8, 9, 11, 13, 15 only Head of household needs to be provided
JSON Name	ssn
JSON Path	household.members[\$].ssn

Line Name:	Alien Registration Number
Description	Enter the Alien Registration Number or A-number issued to each
	noncitizen household member, if applicable.
Туре	Alphanumeric
Size	10
Comments	If the A-number has seven digits preceded by letter A, enter two zeros before the numbers. If A-number has eight digits preceded by letter A, enter one zero before the numbers. If A-number has nine digits preceded by letter A, enter the number without a leading zero.
Fatal Errors	 5293 – Alien Registration Number, if provided, must begin with the letter A followed by nine numeric digits. If there are fewer than 9 digits in the Alien Registration Number, insert zeroes ahead of the digits as needed to fill to 9 digits
Warning Errors	None
Form Specific Errors	None
Form Line Number	3р.
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 1, 2, 3, 4, 7, 14 (50058 and MTW only)
JSON Name	alienNumber
JSON Path	household.members[\$].alienNumber

Line Name:	Meeting community service or self-sufficiency requirement
Description	Indicate if the family member is in the process of meeting prior year
	community service or self-sufficiency requirement
Туре	Numeric
Size	1
Comments	Use 1 for yes, 2 for no, 3 for pending and 4 for exempt. If Program type equals VO (all voucher types) or MR for submission type 50058, PR, T, or H for submission types MTWEX and MTW, and LP or LN for submission type MTWEX, leave blank.
Fatal Errors	 4198 – Meeting Community Service or Self-Sufficiency Requirement should be valued for all family members when program type is Public Housing, and the Type of Action is New Admission, Annual Reexamination (Full Reexamination for HUD-50058 MTW Expansion), Interim Reexamination, or Flat Rent Annual Update 4206 – Meeting Community Service or Self-Sufficiency Requirement must be exempt when disability indicator is yes 5454 – If Meeting Community Service or Self-Sufficiency Requirement is valued, must equal Yes, No, Pending or Exempt
Warning Errors	 4200 – Meeting Community Service or Self-Sufficiency Requirement should be Exempt when effective date minus date of birth is less than 18 years for a youth 4202 – Meeting Community Service or Self-Sufficiency Requirement should be Exempt when effective date minus date of birth is greater than or equal 62 years for an adult 4204 – Meeting Community Service or Self-Sufficiency Requirement should be Exempt when relationship code is equal to Other youth under 18, Full-time student, or Live-in aide
Form Specific Errors	None
Form Line Number	3q.
Submission Type	50058, MTWEX, MTW
Program Type	Р
Action Type	Required for 1, 2, 3, 4, 7, 12 (50058 and MTWEX only), 14 (50058 and MTW only)
JSON Name	communityCode
JSON Path	household.members[\$].communityCode

Line Name:	Average number of hours worked per week
Description	Average number of hours worked per week by a household member,
	over the past year.
Туре	Numeric
Size	1
Comments	Use the following codes to report this for each household member:
	1 = 0 hours, 2 = 1-10 hours/week, 3 = 11- 20 hours/week, 4 = 21-30
	hours/week, 5 = 31-40 hours/week, 6 = More than 40 hours/week
	If a household member is less than 15 years old this line can be left blank.
Fatal Errors	None
Warning Errors	None
Form Specific Errors	The fatal errors listed below are applicable to program types P, PR, T, H:
	• 9130 – Average number of hours worked per week must be provided
	if household member is 15 years of age or older.
	• 9222 – Average number of hours worked per week must be valued
	with a valid option
	HUD-50058 MTW Expansion errors relaxed from fatal to warning for
	program types LP and LN:
	• 9130 – Average number of hours worked per week must be provided
	if household member is 15 years of age or older.
	• 9222 – Average number of hours worked per week must be valued
	with a valid option
Form Line Number	3r.
Submission Type	MTWEX
Program Type	P, PR, T, H, LP, LN
Action Type	Required for 1, 2, 3, 4, 7, 9, or 12
JSON Name	avgHoursWorked
JSON Path	household.members[\$].avgHoursWorked

Line Name:	Total years of school
Description	Enter the highest grade or the full years of formal schooling that the
	household member completed (0-25). Years of schooling begin with 1st
	grade (do not count kindergarten or pre-school).
Туре	Numeric
Size	2
Comments	Use whole numbers 0-25. Numbers should not begin with a zero. This
	needs to be provided for all household members regardless of age. If a
	household member has not completed any years of school, enter 0
	(zero).
Fatal Errors	 9625 – Total years of school must be valued
Warning Errors	None
Form Specific Errors	None
Form Line Number	3r.
Submission Type	MTW
Program Type	P, PR, T, H
Action Type	Required for 1, 2, 3, 4, 7, 14
JSON Name	totalYearsSchool
JSON Path	household.members[\$].totalYearsSchool

Line Name:	Work requirement compliance
Description	State to what extent the household is in compliance with the PHA's work
	requirements policy, if applicable.
Туре	Numeric
Size	1
Comments	This is reported at the household level. Use the following codes: 1 = In compliance, 2 = Exempt, 3 = Receiving a hardship, 4 = Not in compliance, in probationary period and not subject to penalties, 5 = Not in compliance, subject to penalties, 6 = Not applicable, no work requirement policy
Fatal Errors	None
Warning Errors	None
Form Specific Errors	 The fatal errors listed below are applicable to program types P, PR, T, H: 9141 – Work requirement compliance must be provided 9333 – Provide a valid option for Work requirement compliance HUD-50058 MTW Expansion errors relaxed from fatal to warning for program types LP and LN: 9141 – Work requirement compliance must be provided 9333 – Provide a valid option for Work requirement compliance
Form Line Number	3s.
Submission Type	MTWEX
Program Type	P, PR, T, H, LP, LN
Action Type	Required for 1, 2, 3, 4, 7, 9, 12
JSON Name	workRequirementCompliance
JSON Path	household.workRequirementCompliance

Line Name:	Total number in household
Description	The total number of members in the household
Туре	Numeric
Size	2
Comments	Use whole numbers. If type of action equals 5, 6, 8, 11, 13, or 15, leave blank
Fatal Errors	 4208 – Total Number in Household is not among allowed values (1- 99)
	 4210 – Total Number in Household does not match number of family records
	 5461 – Total number in household must be valued for required action types
Warning Errors	None
Form Specific Errors	None
Form Line Number	3t.
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 1, 2, 3, 4, 7, 9, 10, 12 (50058 and MTWEX only), 14 (50058 and MTW only)
JSON Name	totalHousehold
JSON Path	household.totalHousehold

Line Name:	Family subsidy status under Noncitizens Rule
Description	Codes to determine the subsidy status of a family based on the
	noncitizens rule.
Туре	Alpha
Size	1
Comments	Use C for Qualified for continuation of full assistance, E for Eligible for full assistance, F for Eligible for full assistance pending verification of status or P for Prorated assistance. If Type of action equals 5, 6, 8, 10, 11, 13 or 15, leave blank. Note: If the family's status under the Noncitizens Rule is prorated assistance (Family subsidy status under Noncitizens Rule equals P), the PHA should fill out the applicable prorated rent calculation when determining rent burden.
Fatal Errors	 4216 – Family subsidy status under Noncitizens Rule must equal Qualified for continuation of full assistance, Eligible for full assistance, Eligible for full assistance pending verification of status, or Prorated assistance 4218 – Family subsidy status under Noncitizens Rule must not equal Eligible for full assistance when family has an Ineligible non-citizen or Pending Verification member 4220 – Family subsidy status under Noncitizens Rule must equal Qualified for continuation of full assistance or Prorated assistance when family has an Ineligible non-citizen member 4222 – Family must have at least one Eligible citizen, Eligible non- citizen or Pending Verification member when Family subsidy status under Noncitizens Rule equals Prorated assistance 4224 – Family subsidy status under Noncitizens Rule cannot be Prorated assistance when all family members are Eligible Citizens, Eligible Non-Citizens or Pending Verification
Warning Errors	None
Form Specific Errors	None
Form Line Number	3u.
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 1, 2, 3, 4, 7, 9, 12 (50058 and MTWEX only), 14 (50058 and MTW only)
JSON Name	subsidyStatus
JSON Path	household.subsidyStatus

Line Name:	Effective Date of Family Subsidy Status
Description	Original date family qualified for continuation of assistance.
Туре	Date
Size	8
Comments	Use MMDDYYYY format. If Type of action equals 5, 6, 8, 10, 11, 13, or 15 or Family subsidy status under Noncitizens Rule equals E, F, or P, leave blank.
Fatal Errors	• 4226 – Subsidy date must be in date format: MMDDYYYY
Warning Errors	 5462 – If Type of action equals New Admission, Annual Reexamination (Full Reexamination for HUD-50058 MTW Expansion), Interim Reexamination, Portability Move-in, Other Change of Unit (2024 version Unit Change Only), Annual Reexamination Searching, Flat Rent Annual Update, or Historical Adjustment (for 2020 version of HUD-50058 only) and Family subsidy status under Noncitizens Rule equals Qualified for continuation of full assistance must be valued 4228 – Subsidy date must be blank if Family subsidy status under Noncitizens Rule is not equal to Qualified for continuation of full assistance
Form Specific Errors	None
Form Line Number	3v.
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 1, 2, 3, 4, 7, 9, 12 (50058 and MTWEX only), 14 (50058 and
	MTW only)
JSON Name	subsidyEffectiveDate
JSON Path	household.subsidyEffectiveDate

Line Name:	Former HoH SSN
Description	If new Head of Household (HoH), this is the SSN of the former Head of Household
Туре	Alphanumeric
Size	9
Comments	When not applicable leave blank. Since only Head of household info is provided in action type 12, a head of household (HoH) change cannot be done with this action type. Action type 7 is for reflecting a change of unit so it should not be done with this action type as well.
Fatal Errors	 3197 – Change of Head of Household can only be conducted as part of action types Annual Reexamination (Full Reexamination for HUD- 50058 MTW Expansion), Interim Reexamination, and Annual Reexamination Searching 4191 – Head of household cannot be changed when there are submissions with a later effective date. 5321 – Former Head of Household (HoH) has a current FSS record with report category that's not an exit report. Change of Head of Household cannot be accepted until former head of household has exited FSS. 5515 – Former Head of Household SSN in a correction should be populated with the same value that was provided in the original submission
Warning Errors	• 4238 – Former Head of Household SSN cannot be same as current head of household SSN. Data in 3w ignored
Form Specific Errors	None
Form Line Number	3w.
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Used in action types 2, 3, 9
JSON Name	formerHeadOfHouseholdSsn
JSON Path	household.formerHeadOfHouseholdSsn

10.5 Section 4. Background at Admission (MTW Family Background at Admission on HUD-50058 MTW)

Line Name:	Date entered waiting list
Description	Date the PHA placed the family on the waiting list for the program under
	which they currently receive housing assistance.
Туре	Date
Size	8
Comments	Use MMDDYYYY format. If Type of action equals 2, 3, 4, 5, 6, 7, 8, 10, 11, 13 or 15, leave blank.
Fatal Errors	None
Warning Errors	• 5345 – Date Entered Waiting List should not be more than 25 years before effective date of action
Form Specific Errors	The fatal errors listed below are applicable to all program types for
	submission types 50058 and MTW and program types P, PR, T, and H for
	MTWEX:
	 3133 – Date Entered Waiting List must be valued
	• 4240 – Date entered Waiting List must not be later than Effective
	date of action
	• 4242 – Date entered Waiting List must be in valid date format:
	MMDDYYYY
	HUD-50058 MTW Expansion errors relaxed from fatal to warning for
	program types LP and LN:
	• 3133 – Date Entered Waiting List must be valued
	 4240 – Date entered Waiting List must not be later than Effective date of action
	 4242 – Date entered Waiting List must be in valid date format: MMDDYYYY
Form Line Number	4a.
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 1, 14 (50058 and MTW only); Optional 9, 12 (50058 and
	MTWEX only)
JSON Name	waitingListEntryDate
JSON Path	background.waitingListEntryDate

Line Name:	ZIP code before admission
Description	Family's 5 digit zip code before being admitted to the program.
Туре	Alphanumeric
Size	5
Comments	If type of action equals 2, 3, 4, 5, 6, 7, 8, 9, 11, 12, 13 or 15, leave blank.
Fatal Errors	None
Warning Errors	None
Form Specific Errors	The fatal errors listed below are applicable to all program types for
	submission types 50058 and MTW and program types P, PR, T, and H for
	MTWEX:
	 3204 – Zipcode before admission must be valued
	 4008 – Zip Code must be a 5-digit number
	HUD-50058 MTW Expansion errors relaxed from fatal to warning for
	program types LP and LN:
	 3204 – Zipcode before admission must be valued
	• 4008 – Zip Code must be a 5-digit number
Form Line Number	4b(1).
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 1, 10, 14 (50058 and MTW only)
JSON Name	zipBeforeAdmission
JSON Path	background.zipBeforeAdmission

Line Name:	ZIP code +4 before admission
Description	Family's zip +4 before being admitted to the program
Туре	Alphanumeric
Size	4
Comments	If Type of action equals 2, 3, 4, 5, 6, 7, 8, 9, 11, 12, 13 or 15, leave blank. If unknown, leave blank.
Fatal Errors	None
Warning Errors	None
Form Specific Errors	The fatal errors listed below are applicable to all program types for
	submission types 50058 and MTW and program types P, PR, T, and H for
	MTWEX:
	• 5464 – If valued must be four digit numeric
	HUD-50058 MTW Expansion errors relaxed from fatal to warning for
	program types LP and LN:
	• 5464 – If valued must be four digit numeric
Form Line Number	4b(2).
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 1, 10, 14 (50058 and MTW only)
JSON Name	zipBeforeAdmissionPlus4
JSON Path	background.zipBeforeAdmissionPlus4

Line Name:	Homeless at admission
Description	Indicates whether or not the family was homeless at admission to the
	program.
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. If Type of action equals 2, 3, 4, 5, 6, 7, 8, 9, 11,
	12, 13 or 15, leave blank.
Fatal Errors	• 3132 – Homeless Indicator is required
	• 4244 – Homeless Indicator should be Y or N
Warning Errors	None
Form Specific Errors	None
Form Line Number	4c.
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 1, 10, 14 (50058 and MTW only)
JSON Name	isHomelessAtAdmission
JSON Path	background.isHomelessAtAdmission

Line Name:	Does family qualify for admission over the very low-income limit
Description	Indicates whether or not the family qualified for program admission even
	though their income exceeded the very low income limit. Vouchers only.
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. If Program type equals P or Type of action
	equals 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13 or 15, leave blank.
Fatal Errors	None
Warning Errors	None
Form Specific Errors	The fatal errors listed below are applicable to all program types for
	submission type 50058 and program types P, PR, T, and H for MTWEX:
	• 4246 – Very Low Income Limit Indicator should be Y or N
	HUD-50058 MTW Expansion errors relaxed from fatal to warning for
	program types LP and LN:
	• 4246 – Very Low Income Limit Indicator should be Y or N
Form Line Number	4d.
Submission Type	50058, MTWEX
Program Type	50058 – VO, MR; MTWEX – PR, T, H, LP, LN
Action Type	Required for 1, 14 (50058 only)
JSON Name	isVeryLowIncomeLimit
JSON Path	background.isVeryLowIncomeLimit

Line Name:	Continuously assisted under the 1937 Housing Act
Description	Indicate whether or not the family is continuously assisted under or
	currently enrolled in any 1937 Housing Act program at the time of
	admission.
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. If Type of action equals 2, 3, 4, 5, 6, 7, 8, 9, 10,
	11, 12, 13 or 15, leave blank.
Fatal Errors	None
Warning Errors	None
Form Specific Errors	The fatal errors listed below are applicable to all program types for
	submission types 50058 and MTW and program types P, PR, T, and H for
	MTWEX:
	4248 – Continually Assisted Indicator should be Y or N
	HUD-50058 MTW Expansion errors relaxed from fatal to warning for
	program types LP and LN:
	4248 – Continually Assisted Indicator should be Y or N
Form Line Number	4e.
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 1, 14 (50058 and MTW only)
JSON Name	isContinuallyAssisted
JSON Path	background.isContinuallyAssisted

10.6 Section 5. Unit to be Occupied on Effective Date of Action (MTW Unit to be Occupied on Effective Date of Action on HUD-50058 MTW)

Line Name:	Unit Address
Description	Number and street for the physical address of the housing unit that the
	household occupies on the effective date of action (line 2b).
Туре	Alphanumeric
Size	100
Comments	Do not use Post Office Boxes. If type of action equals 5, 6, 8, 9, 10, 11 or
	15, leave blank
Fatal Errors	• 3135 – Unit address must not contain a post office box (PO Box)
	 3137 – Unit number and street address must be valued
Warning Errors	None
Form Specific Errors	None
Form Line Number	5a.
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 1, 2, 3, 4, 7, 12 (50058 and MTWEX only), 13, 14 (50058 and
	MTW only)
JSON Name	street
JSON Path	unitOccupied.address.street

Line Name:	Apt.
Description	The apartment number for the physical address of the housing unit that
	the household occupies on the effective date of action (line 2b).
Туре	Alphanumeric
Size	10
Comments	If type of action equals 5, 6, 8, 9, 10, 11, or 15, leave blank.
Fatal Errors	None
Warning Errors	None
Form Specific Errors	None
Form Line Number	5a.
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 1, 2, 3, 4, 7, 12 (50058 and MTWEX only), 13, 14 (50058 and
	MTW only)
JSON Name	apartment
JSON Path	unitOccupied.address.apartment

Line Name:	City
Description	The city for the physical address of the housing unit that the household
	occupies on the effective date of action (line 2b).
Туре	Alphanumeric
Size	30
Comments	If type of action equals 5, 6, 8, 9, 10, 11, or 15, leave blank.
Fatal Errors	4254 – Unit City should be valued
Warning Errors	None
Form Specific Errors	None
Form Line Number	5a.
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 1, 2, 3, 4, 7, 12 (50058 and MTWEX only), 13, 14 (50058 and
	MTW only)
JSON Name	city
JSON Path	unitOccupied.address.city

Line Name:	State
Description	The state code for the physical address of the housing unit that the
	household occupies on the effective date of action (line 2b).
Туре	Alpha
Size	2
Comments	If type of action equals 5, 6, 8, 9, 10, 11, or 15, leave blank.
Fatal Errors	• 4257 – Must equal a valid state code
Warning Errors	None
Form Specific Errors	None
Form Line Number	5a.
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 1, 2, 3, 4, 7, 12 (50058 and MTWEX only), 13, 14 (50058 and
	MTW only)
JSON Name	state
JSON Path	unitOccupied.address.state

Line Name:	ZIP code
Description	The five-digit zip code for the physical address of the housing unit that
	the household occupies on the effective date of action (line 2b).
Туре	Alphanumeric
Size	5
Comments	If type of action equals 5, 6, 8, 9, 10, 11, or 15, leave blank.
Fatal Errors	• 3107 – Unit Zip Code must be 5 digit numeric.
Warning Errors	None
Form Specific Errors	None
Form Line Number	5a.
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 1, 2, 3, 4, 7, 12 (50058 and MTWEX only), 13, 14 (50058 and
	MTW only)
JSON Name	zip
JSON Path	unitOccupied.address.zip

Line Name:	Unit Zip Code +4
Description	Zip +4 for the physical address of the housing unit that the household
	occupies on the effective date of action (line 2b).
Туре	Alphanumeric
Size	4
Comments	If type of action equals 5, 6, 8, 9, 10, 11, or 15, leave blank. If unknown,
	leave blank.
Fatal Errors	3141 – If valued, must be four digit numeric
Warning Errors	None
Form Specific Errors	None
Form Line Number	5a.
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 1, 2, 3, 4, 7, 12 (50058 and MTWEX only), 13, 14 (50058 and
	MTW only)
JSON Name	zipPlus
JSON Path	unitOccupied.address.zipPlus

Line Name:	Is mailing address same as unit address
Description	Indicate if the mailing address is different from the unit address.
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. If type of action equals 5, 6, 8, 9, 10, 11, 13, or 15, leave blank.
Fatal Errors	• 4260 – Address Same as Unit Address Indicator must be Y or N
Warning Errors	None
Form Specific Errors	None
Form Line Number	5b.
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 1, 2, 3, 4, 7, 12 (50058 and MTWEX only), 14 (50058 and
	MTW only)
JSON Name	isMailingAddressSame
JSON Path	unitOccupied.isMailingAddressSame

Line Name:	Family's mailing address
Description	The street address where the family receives mail, if other than the unit
	address provided in line 5a.
Туре	Alphanumeric
Size	100
Comments	Populate if different from Unit Address. If 5b equals Y, leave blank
Fatal Errors	• 4262 – Family Mailing Address cannot be blank if Is mailing address
	same as unit address equals N
Warning Errors	None
Form Specific Errors	None
Form Line Number	5c.
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 1, 2, 3, 4, 7, 12 (50058 and MTWEX only), 14 (50058 and
	MTW only)
JSON Name	street
JSON Path	unitOccupied.mailingAddress.street

Line Name:	Apt.
Description	Apartment number of mailing address for the family.
Туре	Alphanumeric
Size	10
Comments	If 5b equals Y, leave blank
Fatal Errors	None
Warning Errors	None
Form Specific Errors	None
Form Line Number	5c.
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 1, 2, 3, 4, 7, 12 (50058 and MTWEX only), 14 (50058 and
	MTW only)
JSON Name	apartment
JSON Path	unitOccupied.mailingAddress.apartment

Line Name:	City
Description	City of mailing address for the family.
Туре	Alphanumeric
Size	30
Comments	If 5b equals Y, leave blank
Fatal Errors	• 4264 – City cannot be blank if Is mailing address same as unit address
	equal N
Warning Errors	None
Form Specific Errors	None
Form Line Number	5c.
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 1, 2, 3, 4, 7, 12 (50058 and MTWEX only), 14 (50058 and
	MTW only)
JSON Name	city
JSON Path	unitOccupied.mailingAddress.city

Line Name:	State
Description	State code of mailing address for the family.
Туре	Alpha
Size	2
Comments	If 5b equals Y, leave blank
Fatal Errors	• 4267 – If 5b equals N, must equal a valid state code
Warning Errors	None
Form Specific Errors	None
Form Line Number	5c.
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 1, 2, 3, 4, 7, 12 (50058 and MTWEX only), 14 (50058 and
	MTW only)
JSON Name	state
JSON Path	unitOccupied.mailingAddress.state

Line Name:	Zip code
Description	Zip Code of mailing address for the family.
Туре	Alphanumeric
Size	5
Comments	If 5b equals Y, leave blank
Fatal Errors	• 4268 – Zip Code must be valued and 5 digit numeric if Is mailing
	address same as unit address equals N
Warning Errors	None
Form Specific Errors	None
Form Line Number	5c.
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 1, 2, 3, 4, 7, 12 (50058 and MTWEX only), 14 (50058 and
	MTW only)
JSON Name	zip
JSON Path	unitOccupied.mailingAddress.zip

Line Name:	Family Mailing Zip Code +4
Description	Zip +4 of the mailing address for the family
Туре	Alphanumeric
Size	4
Comments	If type of action equals 5, 6, 8, 9, 10, 11, 13, or 15, leave blank. If unknown, leave blank.
Fatal Errors	• 3136 – If mailing address zipcode +4 is valued, must be four digit numeric
Warning Errors	None
Form Specific Errors	None
Form Line Number	5c.
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN; MTW, P, PR, T, H
Action Type	Required for 1, 2, 3, 4, 7, 12 (50058 and MTWEX only), 14 (50058 and
	MTW only)
JSON Name	zipPlus
JSON Path	unitOccupied.mailingAddress.zipPlus

Line Name:	Number of bedrooms in unit
Description	The number of bedrooms in the unit.
Туре	Numeric
Size	1
Comments	If unit is an efficiency or Single Room Occupancy (SRO), enter 0. If type of action equals 5, 6, 8, 9, 10, 11, 13, or 15, put zero.
Fatal Errors	None
Warning Errors	 3142 – Must be greater than or equal to zero and less than or equal to 9
Form Specific Errors	The fatal errors listed below are applicable to all program types for
	submission types 50058 and MTW and program types P, PR, T, and H for
	MTWEX:
	 4272 – Bedrooms not among allowed values (0-9)
	HUD-50058 MTW Expansion errors relaxed from fatal to warning for
	program types LP and LN:
	 4272 – Bedrooms not among allowed values (0-9)
Form Line Number	5d.
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 1, 2, 3, 4, 7, 12 (50058 and MTWEX only), 14 (50058 and
	MTW only)
JSON Name	bedrooms
JSON Path	unitOccupied.bedrooms

Line Name:	PHA Identified Accessible Unit Indicator
Description	Indicator of whether the PHA has identified this unit as accessible.
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. For other program types other than P or if type of action equals 5, 6, 8, 9, 10, 11, 13, or 15, leave blank.
Fatal Errors	• 4274 – If Program Type equals Public Housing, Unit Accessibility Indicator must be Y or N
Warning Errors	None
Form Specific Errors	None
Form Line Number	5e.
Submission Type	50058, MTWEX, MTW
Program Type	Р
Action Type	Required for 1, 2, 3, 7, 12 (50058 and MTWEX only), 14 (50058 and MTW only)
JSON Name	isAccessible
JSON Path	unitOccupied.isAccessible

Line Name:	Family Requested Accessibility Features Indicator
Description	Indicator of whether the family requested accessibility features.
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. For other program types other than P or if type of action equals 5, 6, 8, 9, 10, 11, 13, or 15, leave blank.
Fatal Errors	• 4276 – If Program Type equals Public Housing, Family Requested Accessibility Features Indicator must equal Y or N
Warning Errors	None
Form Specific Errors	None
Form Line Number	5f.
Submission Type	50058, MTWEX, MTW
Program Type	P
Action Type	Required for 1, 2, 3, 7, 12 (50058 and MTWEX only), 14 (50058 and MTW only)
JSON Name	isAccessibleRequested
JSON Path	unitOccupied.isAccessibleRequested

Line Name:	Family Received Requested Accessibility Features Indicator
Description	Indicator if the family has fully received the requested accessibility
	features.
Туре	Numeric
Size	1
Comments	Use 1 for Yes, fully; 2 for Yes, partially; 3 for No, not at all; 4 for Action pending; 5 for Yes, partially and Action pending; 6 for No, not at all and Action pending. If Family Requested Accessibility Features equals N or is blank, put zero.
Fatal Errors	 4278 – Family Received accessibility Features not among allowed values. Use 1 for Yes, fully; 2 for Yes, partially; 3 for No, not at all; 4 for Action pending; 5 for Yes, partially and Action pending; 6 for No, not at all and Action pending. If Family Requested Accessibility Features Indicator equals N or is blank, put zero.
Warning Errors	None
Form Specific Errors	None
Form Line Number	5g.
Submission Type	50058, MTWEX, MTW
Program Type	Ρ
Action Type	Required for 1, 2, 3, 7, 12 (50058 and MTWEX only), 14 (50058 and MTW only)
JSON Name	accessibleReceived
JSON Path	unitOccupied.accessibleReceived

Line Name:	Date unit last passed HQS inspection
Description	The date the unit last passed inspection
Туре	Date
Size	8
Comments	Section 8 only, except Homeownership. Use MMDDYYYY format.
	Note: The JSON mapping will be changed in a future system release to
	remove the reference to HQS.
Fatal Errors	None
Warning Errors	None
Form Specific Errors	The fatal errors listed below are applicable to program types VO
	(voucher type T, PR) and MR for submission type 50058 and program
	types PR and T for submission types MTWEX and MTW:
	• 4282 – Last Inspection Passed Date must be a valid date in
	MMDDYYYY format
	HUD-50058 MTW Expansion errors relaxed from fatal to warning for
	program types LP and LN:
	• 4282 – Last Inspection Passed Date must be a valid date in
	MMDDYYYY format
Form Line Number	5h.
Submission Type	50058, MTWEX, MTW
Program Type	50058 – VO (voucher type T, PR), MR; MTWEX – PR, T, LP, LN; MTW – PR,
	Т
Action Type	Required for 1, 2, 3, 4, 7, 14 (50058 and MTW only)
JSON Name	lastHqsPassDate
	In a future system release this will change to lastPassedInspectionDate
JSON Path	unitOccupied.lastHqsPassDate
	In a future system release this will change to
	unitOccupied.lastPassedInspectionDate

Line Name:	Date of last HQS inspection
Description	The date the unit was last inspected
Туре	Date
Size	8
Comments	Section 8 only, except Homeownership. Use MMDDYYYY format.
Fatal Errors	None
Warning Errors	None
Form Specific Errors	The fatal errors listed below are applicable to program types VO
	(voucher type T, PR) and MR for submission type 50058 and program
	types PR and T for submission types MTWEX and MTW:
	• 4286 – Date of Last Inspection must be a valid date in MMDDYYYY
	format
	HUD-50058 MTW Expansion errors relaxed from fatal to warning for
	program types LP and LN:
	• 4286 – Date of Last Inspection must be a valid date in MMDDYYYY
	format
Form Line Number	5i.
Submission Type	50058, MTWEX, MTW
Program Type	50058 – VO (voucher type T, PR), MR; MTWEX – PR, T, LP, LN; MTW – PR,
	Т
Action Type	Required for 1, 2, 3, 4, 7, 13, 14 (50058 and MTW only)
JSON Name	lastAnnualHqsDate
	In a future system release this will change to lastInspectionDate
JSON Path	unitOccupied.lastAnnualHqsDate
	In a future system release this will change to
	unitOccupied.lastInspectionDate

Line Name:	Year unit was built
Description	The year that the unit was constructed
Туре	Numeric
Size	4
Comments	Section 8 only. Use YYYY format. If program type equals P or type of
	action equals 5, 6, 8, 9, 10, 11, 12, 13 or 15, leave blank
Fatal Errors	• 4290 – Year Unit Was Built must be a valid year (YYYY)
Warning Errors	• 4292 – Year Unit Was Built should be blank for public housing
Form Specific Errors	None
Form Line Number	5j.
Submission Type	50058, MTWEX, MTW
Program Type	50058 – VO, MR; MTWEX – PR, T, H, LP, LN; MTW – PR, T, H
Action Type	Required for 1, 2, 3, 4, 7, 14 (50058 and MTW only)
JSON Name	yearBuilt
JSON Path	unitOccupied.yearBuilt

Line Name:	Structure type
Description	Type of structure
Туре	Numeric
Size	1
Comments	Section 8 only. Use 1 for Single family detached, 2 for Semi-detached, 3 for Rowhouse/townhouse, 4 for Low-rise, 5 for High-rise with elevator and 6 for Manufactured Home. For Section 8 only. If program type equals P or type of action equals 5, 6, 8, 9, 10, 11, 12, 13 or 15, put zero.
Fatal Errors	None
Warning Errors	 4300 – Structure Type should be blank for program type public housing
Form Specific Errors	The fatal errors listed below are applicable to program types VO and
	MR for submission type 50058 and program types PR, T, and H for
	submission types MTWEX and MTW:
	 4296 – Structure Type should be single family detached, semi-
	detached, rowhouse/townhouse, low-rise, high-rise with elevator, or
	manufactured home
	HUD-50058 MTW Expansion errors relaxed from fatal to warning for
	program types LP and LN:
	• 4296 – Structure Type should be single family detached, semi-
	detached, rowhouse/townhouse, low-rise, high-rise with elevator, or
	manufactured home
Form Line Number	5k.
Submission Type	50058, MTWEX, MTW
Program Type	50058 – VO, MR; MTWEX – PR, T, H, LP, LN; MTW – PR, T, H
Action Type	Required for 1, 2, 3, 4, 7, 14 (50058 and MTW only)
JSON Name	structureType
JSON Path	unitOccupied.structureType

10.7 Section 6. Assets (HUD-50058 and HUD-50058 MTW Expansion), Section 18. MTW Assets Income (HUD-50058 MTW)

Note: The following lines are not included in this document because these data elements are not submitted to or stored by the system. These data elements are included on the HUD-50058 forms so that agencies have a way to record the information that contributes to the calculation of the column totals in lines 6f and 6g (18f and 18g on the HUD-50058 MTW).

- Line 6a/18a, Family Member Name and No.
- Line 6b/18b, Type of asset
- Line 6c/18c, Calculation (PHA use)
- Line 6d/18d, Cash value of asset
- Line 6e/18e, Anticipated income

Line Name:	Column total
Description	The total of the individual cash value of the assets listed
Туре	Numeric
Size	7
Comments	Should be whole dollar amounts (no decimals). If type of action equals 5,
	6, 8, 10, 11, 12, 13, or 15, put zero
Fatal Errors	• 4302 – Total net family assets or Total Cash Value of Assets,
	depending on form version that was submitted, should be numeric
Warning Errors	None
Form Specific Errors	None
Form Line Number	6f. (50058 and MTWEX), 18f. (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 1, 2, 3, 4, 7, 9, 14 (50058 and MTW only)
JSON Name	totalCashValue
JSON Path	assets.totalCashValue

Line Name:	Column total
Description	The total of anticipated income from assets
Туре	Numeric
Size	6
Comments	Use whole dollar amounts (no decimals). If type of action equals 5, 6, 8,
	10, 11, 12, 13, or 15, put zero
Fatal Errors	4304 – Total Actual Income or Total Anticipated Income, depending
	on form version that was submitted, should be numeric
	• 4306 – If Total Anticipated Income is a positive value, then Total Cash
	Value of Assets must be non-zero
Warning Errors	None
Form Specific Errors	None
Form Line Number	6g. (50058 and MTWEX), 18g. (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 1, 2, 3, 4, 7, 9, 14 (50058 and MTW only)
JSON Name	totalAnticipatedIncome
	In a future system release this will change to
	totalAnticipatedOrActualIncome
JSON Path	assets.totalAnticipatedIncome
	In a future system release this will change to
	assets.totalAnticipatedOrActualIncome

Line Name:	Passbook rate
Description	Rate of interest for the project locality based on the average interest rate
	for a Passbook Savings Account
Туре	Numeric
Size	4
Comments	Use an integer; ex. 2.5% would be represented as 0250' (format 99V99
	where V is assumed decimal). If type of action equals 5, 6, 8, 10, 11, 12,
	13, or 15, put zero
Fatal Errors	4308 – Passbook Rate should be numeric
	• 4310 – Passbook Rate should be 4 digits
Warning Errors	• 4312 – Passbook Rate must be less than or equal to 1000 (i.e., 10%)
Form Specific Errors	None
Form Line Number	6h. (50058 and MTWEX), 18h. (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 1, 2, 3, 4, 7, 9, 14 (50058 and MTW only)
JSON Name	passBookRate
JSON Path	assets.passBookRate

Line Name:	Imputed asset income
Description	Product of the Total Cash Value and the Passbook Rate
Туре	Numeric
Size	6
Comments	Use whole dollar amounts (no decimals). Product of 6f and 6h (If 6f is \$5,000 or less, put zero)
Fatal Errors	 4314 – Imputed Asset Income should be numeric 4316 – Imputed Income should be Zero, when Total Cash Value of Assets is less than or equal to \$5000 4318 – Imputed Income should be the product of Passbook Rate and Total Cash Value of Assets
Warning Errors	None
Form Specific Errors	None
Form Line Number	6i. (50058 and MTWEX), 18i. (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 1, 2, 3, 4, 7, 9, 14 (50058 and MTW only)
JSON Name	imputedIncome
JSON Path	assets.imputedIncome

Line Name:	Final asset income
Description	The final figure in calculating asset income
Туре	Numeric
Size	6
Comments	Should be whole dollar amounts (no decimals). Use larger of 6g or 6i.
Fatal Errors	• 4320 – Final Asset Income should be larger of the Total Anticipated
	Income or the Imputed Income
	5334 – Final Asset Income should be numeric
Warning Errors	None
Form Specific Errors	None
Form Line Number	6j. (50058 and MTWEX), 18j. (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 1, 2, 3, 4, 7, 9, 14 (50058 and MTW only)
JSON Name	finalIncome
JSON Path	assets.finalIncome

10.8 Section 7. Income (HUD-50058 and HUD-50058 MTW Expansion), Section 19. MTW Income (HUD-50058 MTW)

Note: Even though line 19k shares the same JSON mapping as line 8y, which is in Section 8 of the HUD-50058 and HUD-50058 MTW Expansion, it will still appear in this section since that is where it is located on the form.

Line Name:	No.
Description	The numeric value assigned to the member of the household who
	contributed the income
Туре	Numeric
Size	2
Comments	Use the same member number that was used in 3a.
Fatal Errors	• 4322 – Member Number must be numeric
	• 4324 – Member Number cannot be blank
	• 4326 – Member Number in the Income section must equal what
	appears in the Household section of the form for action types New
	Admission, Annual Reexamination (Full Reexamination for HUD-
	50058 MTW Expansion), Interim Reexamination, and Annual
	Reexamination Searching
Warning Errors	None
Form Specific Errors	None
Form Line Number	7a. (50058 and MTWEX), 19a. (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 1, 2, 3, 4, 7, 9, 14 (50058 and MTW only)
JSON Name	memberNumber
JSON Path	income.memberIncome[\$].memberNumber

Line Name:	Income Code
Description	The code to indicate the source of the income for the member of the
	family
Туре	Alpha
Size	2
Comments	Use P for pension, S for SSI, G for general assistance, I for Indian trust/per capita, B for own business, F for Federal wage, W for other wage, N for other nonwage sources, SS for Social Security, T for TANF, C for child support, M for military pay, HA for PHA wage, U for unemployment benefits, IW for annual imputed welfare income and E for Medical Reimbursement.
Fatal Errors	• 4328 – Income Code must be valued when income dollars per year is greater than 0
Warning Errors	None
Form Specific Errors	 HUD-50058 and HUD-50058 MTW Expansion fatal errors: 4330 – Income Code must equal Pension, SSI, General assistance,
	Indian trust/per capita, Own business, Federal wage, Other wage, Other nonwage sources, Social Security, TANF assistance, Child support, Medical reimbursement, Military pay, PHA wage, Annual imputed welfare income or Unemployment benefits HUD-50058 MTW fatal errors:
	 TBD – Income Code must equal Pension, SSI, General assistance, Indian trust/per capita, Own business, Federal wage, Other wage, Other nonwage sources, Social Security, TANF assistance, Child support, Medical reimbursement, Military pay, PHA wage, Annual imputed welfare income, Unemployment benefits, or MTW Income. For submissions using the 2024 version of the form Social Security Disability Insurance or Safe Harbor Determination are also valid options.
Form Line Number	7b. (50058 and MTWEX), 19b. (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 1, 2, 3, 4, 7, 9, 14 (50058 and MTW only)
JSON Name	incomeCode
JSON Path	income.memberIncome[\$].incomeCode

Note: Line 7c/19c, Calculation (PHA use), is not included in this document because this data element is not submitted to or stored by the system. This data element is included on the HUD-50058 and HUD-50058 MTW Expansion so that agencies have a way to record the information that contributes to the calculation of household income if they desire to do so.

Line Name:	Dollars per year
Description	Identifies the dollars per year for the income source listed
Туре	Numeric
Size	6
Comments	Use whole numbers.
Fatal Errors	• 4332 – Dollars Per Year must be numeric
	• 4334 – Dollars Per Year must be greater than 0 when income code is
	valued
	 4336 – Dollars Per Year must be greater than or equal to zero
Warning Errors	None
Form Specific Errors	None
Form Line Number	7d. (50058 and MTWEX), 19d. (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 1, 2, 3, 4, 7, 9, 14 (50058 and MTW only)
JSON Name	dollarsPerYear
JSON Path	income.memberIncome[\$].dollarsPerYear

Line Name:	Income Exclusions
Description	Amount of inclusions earned income excluded per year
Туре	Numeric
Size	6
Comments	Use whole numbers.
Fatal Errors	4338 – Income Exclusions must be numeric
	• 4340 – Income Exclusions must be greater than or equal to 0
	• 4344 – Income Exclusions must be less than or equal to dollars per
	year
Warning Errors	• 4342 – Income Exclusions is greater than 150,000
Form Specific Errors	None
Form Line Number	7e. (50058 and MTWEX), 19e. (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 1, 2, 3, 4, 7, 9, 14 (50058 and MTW only)
JSON Name	incomeExclusions
JSON Path	income.memberIncome[\$].incomeExclusions

Line Name:	Income after exclusions
Description	The family's total income minus any exclusions
Туре	Numeric
Size	6
Comments	Take dollars per year (line 7d) minus income exclusions (line 7e).
Fatal Errors	9352 – Income after exclusions must be numeric
	• 9354 – Income after exclusions must be Dollars per year minus
	Income exclusions
	• 9356 – Income after exclusions must be greater than or equal to 0
Warning Errors	None
Form Specific Errors	None
Form Line Number	7f. (50058 and MTWEX), 19f. (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 1, 2, 3, 4, 7, 9, 14 (50058 and MTW only)
JSON Name	afterExclusions
JSON Path	income.memberIncome[\$].afterExclusions

Line Name:	Column total – Total dollars per year
Description	The total dollar amounts listed in column 19d, Dollars per year
Туре	Numeric
Size	6
Comments	Sum of all amounts listed in column 19d, Dollars per year
Fatal Errors	9626 – Column Total for Dollars per year must be numeric
	• 9627 – Column Total for Dollars per year must be the sum of all
	amounts provided in the column for Dollars per year
	• 9628 – Column Total for Dollars per year must be greater than or
	equal to 0
Warning Errors	None
Form Specific Errors	None
Form Line Number	19g.
Submission Type	MTW
Program Type	P, PR, T, H
Action Type	Required for 1, 2, 3, 4, 7, 9, 14
JSON Name	totalDollarsPerYear
JSON Path	income.totalDollarsPerYear

Line Name:	Column total – Income after exclusions
Description	The total of the dollar amounts listed in column 7f, Income after
	exclusions
Туре	Numeric
Size	6
Comments	Sum of all amounts listed in column 7f, Income after exclusions
Fatal Errors	• 9358 – Column Total for Income after exclusions must be numeric
	• 9360 – Column Total for Income after exclusions must be the sum of
	all amounts provided in the column for Income after exclusions
	• 9362 – Column Total for Income after exclusions must be greater than
	or equal to 0
Warning Errors	None
Form Specific Errors	None
Form Line Number	7g. (50058 and MTWEX), 19h. (MTW)
Submission Type	50058, MTWEX
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN
Action Type	Required for 1, 2, 3, 4, 7, 9, 14 (50058 only)
JSON Name	totalIncomeAfterExclusions
JSON Path	income.totalIncomeAfterExclusions

Line Name:	Prior year or current year/anticipated income
Description	Indicate whether prior year or current/anticipated income has been
	entered in this section.
Туре	Alpha
Size	1
Comments	Enter P for Prior Year and C for Current year/anticipated income
Fatal Errors	• 4084 – Prior year or current year/anticipated income must be
	provided.
	• 4085 – Prior year or current year/anticipated income must be P or C.
Warning Errors	None
Form Specific Errors	None
Form Line Number	7h.
Submission Type	MTWEX
Program Type	P, PR, T, H, LP, LN
Action Type	Required for 1, 2, 3, 4, 7, 9
JSON Name	priorCurrentYrIncome
JSON Path	income.priorCurrentYrIncome

Line Name:	Total annual income
Description	The total annual income for all family members
Туре	Numeric
Size	7
Comments	Use whole dollar amounts (no decimals). Add the final asset income, line 6j, and the total income after exclusions, line 7g. If type of action equals 5, 6, 8, 10, 11, 12, 13, or 15, put zero
Fatal Errors	 4346 – Total Annual Income should be numeric 4348 – Total Annual Income does not match calculated value 4352 – Total Annual Income is less than 0
Warning Errors	4350 – Total Annual Income must be less than 190000
Form Specific Errors	None
Form Line Number	7i. (50058 and MTWEX), 19i. (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 1, 2, 3, 4, 7, 9, 14 (50058 and MTW only)
JSON Name	totalAnnualIncome
JSON Path	income.totalAnnualIncome

Line Name:	Deductions
Description	Total amount of money that is deducted from a family's income for rent
	determination purposes.
Туре	Numeric
Size	5
Comments	Use whole dollar amounts (no decimals). If 2a equals 5, 6, 8, 10, 11, 13 or
	15, put zero
Fatal Errors	9629 – Deductions should be numeric
	• 9630 – Deductions is less than 0
Warning Errors	None
Form Specific Errors	None
Form Line Number	19j.
Submission Type	MTW
Program Type	P, PR, T, H
Action Type	Required for 1, 2, 3, 4, 7, 9, 14
JSON Name	totalIncomeDeductions
JSON Path	income.totalIncomeDeductions

Line Name:	Adjusted annual income
Description	The total annual income of the family after adjustments.
Туре	Numeric
Size	6
Comments	Use whole number dollar amount (no decimals). Subtract 19j (deductions) from 19i (total annual income). If 2a equals 5, 6, 8, 10, 11, 13 or 15, put zero. Note: For data storing purposes this line is mapped to the same JSON name and path as line 8y, Adjusted annual income, on the HUD-50058 and HUD-50058 MTW Expansion, it is calculated using different lines on the HUD-50058 MTW. This is why these two are not combined in this document.
Fatal Errors	 9631 – Adjusted annual income must be numeric 9632 – Adjusted annual Income is less than 0 9633 – Adjusted annual income must equal Total annual income minus Deductions
Warning Errors	None
Form Specific Errors	None
Form Line Number	19k.
Submission Type	MTW
Program Type	P, PR, T, H
Action Type	Required for 1, 2, 3, 4, 7, 9, 14
JSON Name	adjustedAnnualIncome
JSON Path	income.adjustedAnnualIncome

10.9 Section 8. Expected Income Per Year (HUD-50058)/Section 8. Deductions and Allowances (HUD-50058 MTW Expansion)

Note: The following lines are not included in this document because these data elements are not submitted to or stored by the system. These data elements are included on the HUD-50058 and HUD-50058 MTW Expansion so that agencies have a way to record the information that contributes to the calculation of line 8e, Total permissible deductions.

- Line 8a, Total annual income
- Line 8b, Family Member Name and No.
- Line 8c, Type of permissible deduction
- Line 8d, Amount

Line Name:	Total permissible deductions
Description	Indicates total of all permissible deductions
Туре	Numeric
Size	5
Comments	Use whole dollar amounts (no decimals). If type of action equals 4, 5, 8, 9, 10, 11, 12, 13, or 15 or program type equals VO or MR for submission type 50058 or PR, T, H, LP, and LN for submission type MTWEX, put zero.
Fatal Errors	4354 – Total Permissible Deductions should be numeric
	• 4356 – Total Permissible Deductions must be greater than or equal to
	zero
Warning Errors	• 5299 – Total Permissible Deductions is greater than 90000
Form Specific Errors	None
Form Line Number	8e.
Submission Type	50058, MTWEX
Program Type	P
Action Type	Required for 1, 2, 3, 7, 14 (50058 only)
JSON Name	totalPermissibleDeduction
JSON Path	expectedIncome.totalPermissibleDeduction

Line Name:	Medical/disability threshold
Description	The product of the medical percent and the total annual income
Туре	Numeric
Size	5
Comments	Should be a whole number. If type of action equals 5, 6, 8, 10, 11, 12, 13,
	or 15, put zero.
Fatal Errors	4358 – Medical/ Disability Threshold should be numeric
Warning Errors	None
Form Specific Errors	HUD-50058 fatal errors:
	 4360 – Medical/Disability Threshold must be zero if head, spouse, cohead is under 62 and no family member is disabled 4362 – Medical/Disability Threshold must be the product of Total annual income and the medical/disability threshold in effect on the effective date of this 50058 if head, spouse, co-head is under 62 and no family member is disabled HUD-50058 MTW Expansion errors relaxed from fatal to warning: 4360 – Medical/Disability Threshold must be zero if head, spouse, co-
	 head is under 62 and no family member is disabled 4362 – Medical/Disability Threshold must be the product of Total annual income and the medical/disability threshold in effect on the effective date of this 50058 if head, spouse, co-head is under 62 and no family member is disabled
Form Line Number	8f.
Submission Type	50058, MTWEX
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN
Action Type	Required for 1, 2, 3, 4, 7, 9, 14 (50058 only)
JSON Name	disabilityThreshold
JSON Path	expectedIncome.disabilityThreshold

Line Name:	Total annual unreimbursed disability assistance expense
Description	A family's out of pocket disability expenses not reimbursed by an outside
	source
Туре	Numeric
Size	5
Comments	Should be whole dollar amounts (no decimals). If type of action equals 5,
	6, 8, 10, 11, 12, 13, or 15, put zero.
Fatal Errors	4364 – Unreimbursed Disability Assistance must be numeric
Warning Errors	None
Form Specific Errors	HUD-50058 fatal errors:
	• 4366 – Unreimbursed Disability Assistance must be greater than or
	equal to 0
	• 4368 – Unreimbursed Disability Assistance must be zero as no family
	member is disabled
	HUD-50058 MTW Expansion errors relaxed from fatal to warning:
	• 4366 – Unreimbursed Disability Assistance must be greater than or
	equal to 0
	• 4368 – Unreimbursed Disability Assistance must be zero as no family
	member is disabled
Form Line Number	8g.
Submission Type	50058, MTWEX
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN
Action Type	Required for 1, 2, 3, 4, 7, 9, 14 (50058 only)
JSON Name	unreimbursedDisabilityExpense
JSON Path	expectedIncome.unreimbursedDisabilityExpense

Line Name:	Maximum disability allowance:
Description	Amount the PHA can potentially deduct for the family's disability
	allowance.
Туре	Numeric
Size	5
Comments	Should be whole dollar amounts (no decimals). If type of action equals 5,
	6, 8, 10, 11, 12, 13, or 15, put zero.
Fatal Errors	4370 – Maximum Disability Allowance must be numeric
Warning Errors	None
Form Specific Errors	HUD-50058 fatal errors:
	4372 – Maximum Disability Allowance must equal Total annual
	unreimbursed disability assistance expense minus Medical/disability threshold
	• 4374 – Maximum Disability Allowance must be 0 as head and
	spouse/co-head are under 62 and not disabled
	• 4376 – Maximum Disability Allowance must equal Total annual
	unreimbursed disability assistance expense
	HUD-50058 MTW Expansion errors relaxed from fatal to warning:
	4372 – Maximum Disability Allowance must equal Total annual
	unreimbursed disability assistance expense minus Medical/disability threshold
	• 4374 – Maximum Disability Allowance must be 0 as head and
	spouse/co-head are under 62 and not disabled
	4376 – Maximum Disability Allowance must equal Total annual
	unreimbursed disability assistance expense
Form Line Number	8h.
Submission Type	50058, MTWEX
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN
Action Type	Required for 1, 2, 3, 4, 7, 9, 14 (50058 only)
JSON Name	maximumDisabilityAllowance
JSON Path	expectedIncome.maximumDisabilityAllowance

Line Name:	Earnings in 7d made possible by disability assistance expense
Description	Of a family's dollars per year, the amount of earned income received by a family member (which can include the working disabled family member) who is 18 or older and who is enabled to work as a result of attendant care or apparatus for a family member with disabilities.
Туре	Numeric
Size	5
Comments	Should be whole dollar amounts (no decimals). If type of action equals 5, 6, 8, 10, 11, 12, 13, or 15, put zero.
Fatal Errors	• 4378 – Earnings in 7d due to Disability Allowance must be numeric
Warning Errors	None
Form Specific Errors	 HUD-50058 fatal errors: 4380 – Earnings in 7d due to Disability Allowance must be less than or equal to the total income after earned income exclusion where Income code is not Pension, Social Security, SSI, TANF assistance, General assistance, Child support, Unemployment benefits, Other nonwage sources, or Medical reimbursement 4382 – Earnings in 7d due to Disability Allowance must be zero as no Family Member is disabled HUD-50058 MTW Expansion errors relaxed from fatal to warning: 4380 – Earnings in 7d due to Disability Allowance must be less than or equal to the total income after earned income exclusion where Income code is not Pension, Social Security, SSI, TANF assistance, General assistance, Child support, Unemployment benefits, Other nonwage sources, or Medical reimbursement 4382 – Earnings in 7d due to Disability Allowance must be less than or equal to the total income after earned income exclusion where Income code is not Pension, Social Security, SSI, TANF assistance, General assistance, Child support, Unemployment benefits, Other nonwage sources, or Medical reimbursement 4382 – Earnings in 7d due to Disability Allowance must be zero as no Family Member is disabled
Form Line Number	8i.
Submission Type	50058, MTWEX
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN
Action Type	Required for 1, 2, 3, 4, 7, 9, 14 (50058 only)
JSON Name	disabilityAssistanceEarnings
JSON Path	expectedIncome.disabilityAssistanceEarnings

Line Name:	Allowable disability assistance expense
Description	Lesser of Maximum disability allowance or Earnings in 7d made possible by disability assistance expense - the amount of disability assistance the family is allowed to claim
Туре	Numeric
Size	5
Comments	Should be whole dollar amounts (no decimals). If type of action equals 5, 6, 8, 10, 11, 12, 13, or 15, put zero.
Fatal Errors	• 4384 – Allowance Disability Assistance Expense must be numeric
Warning Errors	None
Form Specific Errors	 <u>HUD-50058 fatal errors:</u> 4386 – Allowance Disability Assistance Expense must equal the lesser of Maximum disability allowance or Earnings in 7d made possible by disability assistance expense 4388 – Allowance Disability Assistance Expense must equal maximum disability allowance <u>HUD-50058 MTW Expansion errors relaxed from fatal to warning:</u> 4386 – Allowance Disability Assistance Expense must equal the lesser of Maximum disability allowance or Earnings in 7d made possible by disability assistance expense 4388 – Allowance Disability Assistance Expense must equal the lesser of Maximum disability allowance or Earnings in 7d made possible by disability assistance expense 4388 – Allowance Disability Assistance Expense must equal maximum disability allowance
Form Line Number	8j.
Submission Type	50058, MTWEX
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN
Action Type	Required for 1, 2, 3, 4, 7, 9, 14 (50058 only)
JSON Name	allowableDisabilityAssistance
JSON Path	expectedIncome.allowableDisabilityAssistance

Line Name:	Total annual unreimbursed medical expenses
Description	Total amount of medical expense that is not reimbursable.
Туре	Numeric
Size	6
Comments	Should be whole dollar amounts (no decimals). If type of action equals 5,
	6, 8, 10, 11, 12, 13, or 15, put zero.
Fatal Errors	4390 – Out Of Pocket Expense must be numeric
Warning Errors	None
Form Specific Errors	HUD-50058 fatal errors:
	• 4392 – Out Of Pocket Expense must be zero if head, spouse, co-head
	is under 62 and not disabled
	HUD-50058 MTW Expansion errors relaxed from fatal to warning:
	• 4392 – Out Of Pocket Expense must be zero if head, spouse, co-head
	is under 62 and not disabled
Form Line Number	8k.
Submission Type	50058, MTWEX
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN
Action Type	Required for 1, 2, 3, 4, 7, 9, 14 (50058 only)
JSON Name	unreimbursedMedicalExpense
JSON Path	expectedIncome.unreimbursedMedicalExpense

Line Name:	Total annual disability assistance and medical expense
Description	The sum of the family's allowable disability assistance and total out of
	pocket medical expenses
Туре	Numeric
Size	5
Comments	Should be whole dollar amounts (no decimals). If type of action equals 5,
	6, 8, 10, 11, 12, 13, or 15, put zero.
Fatal Errors	• 4394 – Total Disability Assistance and Medical Expenses must be
	numeric
Warning Errors	None
Form Specific Errors	HUD-50058 fatal errors:
	 4396 – Total Disability Assistance and Medical Expenses must be equal to the sum of Allowable disability assistance expense and Total annual unreimbursed medical expenses (2024 version Total annual unreimbursed health/medical expenses) 5468 – If type of action is equal to one of the required action types and [relation code equals Head, Spouse, Co-head, Other youth under 18, Full-time student, or Other adult and disability indicator equals N for all the family records (no family members are disabled)], must equal Total annual unreimbursed medical expenses HUD-50058 MTW Expansion errors relaxed from fatal to warning: 4396 – Total Disability Assistance and Medical Expenses must be equal to the sum of Allowable disability assistance expense and Total annual unreimbursed medical expenses (2024 version Total annual unreimbursed health/medical expenses) 5468 – If type of action is equal to one of the required action types and [relation code equals Head, Spouse, Co-head, Other youth under 18, Full-time student, or Other adult and disability indicator equals N for all the family records (no family members are disabled)], must equal Total annual unreimbursed medical expenses)
Form Line Number	8m.
Submission Type	50058, MTWEX
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN
Action Type	Required for 1, 2, 3, 4, 7, 9, 14 (50058 only)
JSON Name	total Disability And Medical
JSON Path	expectedIncome.totalDisabilityAndMedical

Line Name:	Medical/disability assistance allowance
Description	The family's allowance for medical expenses and disability assistance expenses
Туре	Numeric
Size	5
Comments	Should be whole dollar amounts (no decimals). If type of action equals 5, 6, 8, 10, 11, 12, 13, or 15, put zero.
Fatal Errors	4398 – Medical/Disability Assistance must be numeric
Warning Errors	None
Form Specific Errors	HUD-50058 fatal errors:
	 4400 – Medical/Disability Assistance must equal Total annual disability assistance and medical expense minus Medical/disability threshold 4402 – Medical/Disability Assistance must equal zero 4404 – Medical/Disability Assistance must equal Total annual disability assistance and medical expense when a family has disabled member HUD-50058 MTW Expansion errors relaxed from fatal to warning: 4400 – Medical/Disability Assistance must equal Total annual disability assistance and medical expense minus Medical/disability threshold 4402 – Medical/Disability Assistance must equal Total annual disability assistance and medical expense minus Medical/disability threshold 4402 – Medical/Disability Assistance must equal zero 4404 – Medical/Disability Assistance must equal Total annual disability assistance and medical expense when a family has disability threshold
Form Line Number	8n.
Submission Type	50058, MTWEX
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN
Action Type	Required for 1, 2, 3, 4, 7, 9, 14 (50058 only)
JSON Name	disabilityAllowance
JSON Path	expectedIncome.disabilityAllowance

Line Name:	Elderly/disability allowance
Description	The allowance for elderly/disabled
Туре	Numeric
Size	4
Comments	Current default is 400 (may differ for submission type MTWEX if MTW
	flexibilities are applied). If type of action equals 5, 6, 8, 10, 11, 12, 13, or
	15, put zero.
Fatal Errors	 4406 – Elderly/Disability Allowance must be numeric
Warning Errors	None
Form Specific Errors	HUD-50058 fatal errors:
	• 4408 – Elderly/Disability Allowance must equal to the standard
	allowance that is in effect on the effective date of this 50058 if family
	, has elderly or disabled head/spouse/co-head
	• 4410 – Elderly/Disability Allowance must be 0 if family
	head/spouse/co-head are under 62 and not disabled
	HUD-50058 MTW Expansion errors relaxed from fatal to warning:
	 4408 – Elderly/Disability Allowance must equal to the standard
	allowance that is in effect on the effective date of this 50058 if family
	has elderly or disabled head/spouse/co-head
	 4410 – Elderly/Disability Allowance must be 0 if family
	head/spouse/co-head are under 62 and not disabled
Form Line Number	8p.
Submission Type	50058, MTWEX
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN
•	
Action Type	Required for 1, 2, 3, 4, 7, 9, 14 (50058 only)
JSON Name	elderlyAllowance
JSON Path	expectedIncome.elderlyAllowance

Line Name:	Number of dependents
Description	Total number of people under 18, or with a disability, or full-time
	students
Туре	Numeric
Size	2
Comments	Members who meet more than one criterion cannot be counted twice; Do not include head, spouse, co-head, foster children/foster adults, or live-in aids. If type of action equals 5, 6, 8, 10, 11, 12, 13, or 15, put zero.
Fatal Errors	• 4412 – Number of Dependents must be numeric
Warning Errors	None
Form Specific Errors	HUD-50058 fatal errors:
	• 4414 – Number of Dependents count does not match the total
	number of dependents as per Family record(s)
	HUD-50058 MTW Expansion errors relaxed from fatal to warning:
	• 4414 – Number of Dependents count does not match the total
	number of dependents as per Family record(s)
Form Line Number	8q.
Submission Type	50058, MTWEX
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN
Action Type	Required for 1, 2, 3, 4, 7, 9, 14 (50058 only)
JSON Name	dependents
JSON Path	expectedIncome.dependents

Line Name:	Allowance per dependent
Description	Standard allowance per each dependent
Туре	Numeric
Size	3
Comments	If type of action equals 5, 6, 8, 10, 11, 12, 13, or 15, put zero. Default is 480.
Fatal Errors	4416 – Allowance per Dependent must be numeric
Warning Errors	None
Form Specific Errors	HUD-50058 fatal errors:
	• 4418 – Allowance per Dependent must equal to the standard
	allowance that is in effect on the effective date of this 50058
	HUD-50058 MTW Expansion errors relaxed from fatal to warning:
	• 4418 – Allowance per Dependent must equal to the standard
	allowance that is in effect on the effective date of this 50058
Form Line Number	8r.
Submission Type	50058, MTWEX
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN
Action Type	Required for 1, 2, 3, 4, 7, 9, 14 (50058 only)
JSON Name	allowancePerDependent
JSON Path	expectedIncome.allowancePerDependent

Line Name:	Dependent allowance
Description	Total allowance for all dependents
Туре	Numeric
Size	5
Comments	Product of Number of Dependents and Allowance per Dependent. If type of action equals 5, 6, 8, 10, 11, 12, 13, or 15, put zero.
Fatal Errors	4420 – Dependent Allowance must be numeric
Warning Errors	None
Form Specific Errors	HUD-50058 fatal errors:
	• 4422 – Dependent Allowance must equal the product of Number of
	dependents and Allowance per dependent
	HUD-50058 MTW Expansion errors relaxed from fatal to warning:
	• 4422 – Dependent Allowance must equal the product of Number of
	dependents and Allowance per dependent
Form Line Number	8s.
Submission Type	50058, MTWEX
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN
Action Type	Required for 1, 2, 3, 4, 7, 9, 14 (50058 only)
JSON Name	totalDependentAllowance
JSON Path	expectedIncome.totalDependentAllowance

Line Name:	Total annual unreimbursed childcare costs
Description	Amount of yearly child care cost that is not reimbursed
Туре	Numeric
Size	5
Comments	Use whole numbers. If type of action equals 5, 6, 8, 10, 11, 12, 13, or 15, put zero.
Fatal Errors	 4424 – Yearly Child Care Cost that is Not Reimbursed must be numeric
Warning Errors	• 4426 – Yearly Child Care Cost that is Not Reimbursed is greater than 25000
Form Specific Errors	 HUD-50058 fatal errors: 4428 – If Yearly Child Care Cost that is Not Reimbursed is valued, the household must have dependents less than age of 13 5302 – Yearly Child Care Cost that is Not Reimbursed cannot be less than zero HUD-50058 MTW Expansion errors relaxed from fatal to warning: 4428 – If Yearly Child Care Cost that is Not Reimbursed is valued, the household must have dependents less than age of 13 5302 – Yearly Child Care Cost that is Not Reimbursed is valued, the household must have dependents less than age of 13 5302 – Yearly Child Care Cost that is Not Reimbursed cannot be less than zero
Form Line Number	8t.
Submission Type	50058, MTWEX
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN
Action Type	Required for 1, 2, 3, 4, 7, 9, 14 (50058 only)
JSON Name	childcareCost
JSON Path	expectedIncome.childcareCost

Line Name:	Deductions and allowances not reflected above
Description	The total amount of deductions and allowances not reflected on other
	lines in this section. These would include those covered in waivers per
	the MTW Operations Notice.
Туре	Numeric
Size	5
Comments	Use whole numbers. If type of action equals 5, 6, 8, 10, 11, 12, 13, or 15, put zero. Only applicable to the HUD-50058 MTW Expansion form.
Fatal Errors	 4086 – Deductions and allowances not reflected above must be numeric 4087 – Deductions and allowances not reflected above must be greater than or equal to zero.
Warning Errors	None
Form Specific Errors	None
Form Line Number	8u.
Submission Type	MTWEX
Program Type	P, PR, T, H, LP, LN
Action Type	Required for 1, 2, 3, 4, 7, 9
JSON Name	deductionsNotAbove
JSON Path	expectedIncome.deductionsNotAbove

Line Name:	Total allowances
Description	Total amount of family's allowances
Туре	Numeric
Size	5
Comments	If type of action equals 5, 6, 8, 10, 11, 12, 13, or 15, put zero. For submission type 50058, enter the sum of lines 8e, 8n, 8p, 8s, 8t. For submission type MTWEX, enter the sum of lines 8e, 8n, 8p, 8s, 8t, and 8u.
Fatal Errors	4432 – Total allowances must be numeric
Warning Errors	None
Form Specific Errors	HUD-50058 fatal errors:
	 4434 – If type of action equals New Admission, Annual Reexamination, Interim Reexamination, Portability Move-in, Other Change of Unit (2024 version Unit Change Only), or Annual Reexamination Searching, Total Allowances must equal the sum of Total Permissible Deductions, Medical Disability Assistance Allowance, Elderly disability allowance, Dependent allowance, and Total annual unreimbursed childcare costs HUD-50058 MTW Expansion fatal errors: 4081 – If type of action equals New Admission, Full Reexamination, Interim Reexamination, Portability Move-in, Other Change of Unit (2024 version Unit Change Only), or Annual Reexamination Searching, Total allowances must equal the sum of Total Permissible Deductions, Medical Disability Assistance Allowance, Elderly disability allowance, Dependent allowance, Total annual unreimbursed childcare costs, and Total allowances determined by PHA
Form Line Number	8x.
Submission Type	50058, MTWEX
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN
Action Type	Required for 1, 2, 3, 4, 7, 9, 14 (50058 only)
JSON Name	totalAllowances
JSON Path	expectedIncome.totalAllowances

Line Name:	Adjusted annual income
Description	Total Annual income minus total allowances
Туре	Numeric
Size	6
Comments	Annual income less total allowances. If type of action equals 5, 6, 8, 10, 11, 12, 13, or 15, must be zero. Annual income on the form is displayed on line 8a, which is copied from line 7i.
Fatal Errors	 4436 – Total Annual Income minus Total Allowances must be numeric 4438 – Total Annual Income minus Total Allowances must equal Total Annual Income minus Total Allowances 4440 – Total Annual Income minus Total Allowances must equal zero
Warning Errors	None
Form Specific Errors	None
Form Line Number	8у.
Submission Type	50058, MTWEX
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN
Action Type	Required for 1, 2, 3, 4, 7, 9, 14 (50058 only)
JSON Name	adjustedAnnualIncome
JSON Path	expectedIncome.adjustedAnnualIncome

Line Name:	Total monthly income
Description	The total income on a monthly basis
Туре	Numeric
Size	6
Comments	Annual income divided by 12; use whole numbers (no decimals). If type of action equals 5, 6, 8, 10, 11, 12, 13, or 15, put zero
Fatal Errors	 4442 – Total Monthly Income should be numeric 4444 – If Type of action equals New admission, Annual Reexamination (Full Reexamination for HUD-50058 MTW Expansion), Interim reexamination, Portability Move-in, Other Change of Unit (2024 version Unit Change Only), Annual Reexamination Searching, or Historical Adjustment (for 2020 version of HUD-50058 only), Total Monthly Income must be valued to equal Total annual income divided by 12 4446 – Total Monthly Income must be whole numbers (no decimals)
Warning Errors	None
Form Specific Errors	None
Form Line Number	9a.
Submission Type	50058, MTWEX
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN
Action Type	Required for 1, 2, 3, 4, 7, 9, 14 (50058 only)
JSON Name	totalMonthlyIncome
JSON Path	totalTenantPayment.totalMonthlyIncome

10.10 Section 9. Total Tenant Payment (TTP)

Line Name:	TTP if based on annual income
Description	Total Tenant Payment if based on the annual income
Туре	Numeric
Size	6
Comments	The product of the total monthly income and the percent of monthly
	income; use whole numbers. If type of action equals 5, 6, 8, 10, 11, 12, 13, or 15, put zero.
Fatal Errors	 4450 – TTP if based on annual Income must be whole numbers (no decimals)
Warning Errors	None
Form Specific Errors	HUD-50058 fatal errors:
	• 4448 – TTP if based on annual Income must equal to the product of
	line Total monthly income and 0.1
	HUD-50058 MTW Expansion errors relaxed from fatal to warning:
	• 4448 – TTP if based on annual Income must equal to the product of
	line Total monthly income and 0.1
Form Line Number	9с.
Submission Type	50058, MTWEX
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN
Action Type	Required for 1, 2, 3, 4, 7, 9, 14 (50058 only)
JSON Name	ttpBasedOnAnnualIncome
JSON Path	totalTenantPayment.ttpBasedOnAnnualIncome

Line Name:	Adjusted monthly income
Description	The adjusted income on a monthly basis
Туре	Numeric
Size	6
Comments	Use whole numbers; Adjusted annual income divided by 12. If type of action equals 5, 6, 8, 10, 11, 13, or 15, put zero
Fatal Errors	 4452 – Adjusted monthly Income must equal Adjusted annual income divided by 12
	 4454 – Adjusted Monthly Income must be whole numbers (no decimals)
Warning Errors	None
Form Specific Errors	None
Form Line Number	9d.
Submission Type	50058, MTWEX
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN
Action Type	Required for 1, 2, 3, 4, 7, 9, 14 (50058 only)
JSON Name	adjusted Monthly Income
JSON Path	totalTenantPayment.adjustedMonthlyIncome

Line Name:	Percentage of adjusted monthly income
Description	Percent used to calculate adjusted annual income
Туре	Numeric
Size	4
Comments	Use integers. Default to 3000 (30%). If type of action equals 5, 6, 8, 10,
	11, 13, or 15, put zero.
Fatal Errors	4460 – Percent of Monthly Adjusted Income must be numeric
Warning Errors	None
Form Specific Errors	HUD-50058 fatal errors:
	• 4456 – For voucher programs, Percentage of adjusted monthly
	income must equal 30%
	• 4458 – Must be greater than 0 and less than or equal to 3000
	HUD-50058 MTW Expansion errors relaxed from fatal to warning:
	• 4456 – For voucher programs, Percentage of adjusted monthly
	income must equal 30%
	• 4458 – Must be greater than 0 and less than or equal to 3000
Form Line Number	9e.
Submission Type	50058, MTWEX
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN
Action Type	Required for 1, 2, 3, 4, 7, 9, 14 (50058 only)
JSON Name	adjustedMonthlyIncomePercent
JSON Path	totalTenantPayment.adjustedMonthlyIncomePercent

Line Name:	TTP if based on adjusted annual income
Description	Total tenant payment if based on the amount of adjusted annual income
Туре	Numeric
Size	5
Comments	The product of adjusted monthly income and the percent of adjusted monthly income; use whole numbers. Note that due to how the Percentage of adjust annual income has to be reported, instead of dividing by 100 per the form, you divide by 10000 (the error code is written in the same format as the form). If type of action equals 5, 6, 8, 10, 11, 12, 13, or 15, put zero.
Fatal Errors	 4464 – TTP if based on adjusted annual income must be a whole number (no decimals)
Warning Errors	None
Form Specific Errors	 <u>HUD-50058 fatal errors:</u> 4462 – TTP based on adjusted annual Income must equal the product of lines Adjusted monthly income and Percentage of adjusted monthly income divided by 100 <u>HUD-50058 MTW Expansion errors relaxed from fatal to warning:</u> 4462 – TTP based on adjusted annual Income must equal the product of lines Adjusted monthly income and Percentage of adjusted monthly income divided by 100
Form Line Number	9f.
Submission Type	50058, MTWEX
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN
Action Type	Required for 1, 2, 3, 4, 7, 9, 14 (50058 only)
JSON Name	ttpBasedOnAdjustedAnnualIncome
JSON Path	totalTenantPayment.ttpBasedOnAdjustedAnnualIncome

Line Name:	Welfare rent per month
Description	Amount of welfare rent per month
Туре	Numeric
Size	5
Comments	If no welfare rent, put 0. If type of action equals 5, 6, 8, 10, 11, 12, 13, or 15, must equal zero
Fatal Errors	• 5469 – If no income records have an income code of T or G (the family has no TANF or general assistance income), must equal zero
Warning Errors	None
Form Specific Errors	None
Form Line Number	9g.
Submission Type	50058, MTWEX
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN
Action Type	Required for 1, 2, 3, 4, 7, 9, 14 (50058 only)
JSON Name	welfareRentPerMonth
JSON Path	totalTenantPayment.welfareRentPerMonth

Line Name:	Minimum rent
Description	Minimum total tenant payment
Туре	Numeric
Size	3
Comments	If waived, put zero. If type of action is 5, 6, 8, 10, 11, 12, 13, or 15, put
	zero.
Fatal Errors	• 4468 – Minimum Rent must be whole numbers (no decimals)
Warning Errors	None
Form Specific Errors	HUD-50058 fatal errors:
	• 4466 – Minimum Rent must be in the range 0 to 51
	HUD-50058 MTW Expansion errors relaxed from fatal to warning:
	 4466 – Minimum Rent must be in the range 0 to 51
Form Line Number	9h.
Submission Type	50058, MTWEX
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN
Action Type	Required for 1, 2, 3, 4, 7, 9, 14 (50058 only)
JSON Name	minimumRent
JSON Path	totalTenantPayment.minimumRent

Line Name:	Enhanced Voucher minimum rent
Description	Minimum Rent for Enhanced Voucher program
Туре	Numeric
Size	5
Comments	Use whole numbers. If type of action equals 5, 6, 8, 10, 11, 12, 13, or 15 or Special program does not equal EV, put zero.
Fatal Errors	 4470 – Enhanced Voucher Minimum Rent must be greater than or equal to zero
	 4472 – Enhanced Voucher Minimum Rent must be whole numbers (no decimals)
	 5337 – Enhanced Voucher Minimum Rent cannot be greater than zero if Special program is not EV
Warning Errors	 5303 – Enhanced Voucher Minimum Rent is normally not greater than 2000
Form Specific Errors	None
Form Line Number	9i.
Submission Type	50058, MTWEX
Program Type	50058 – VO (all voucher types); MTWEX – PR, T, H
Action Type	Required for 1, 2, 3, 4, 7, 9, 14 (50058 only)
JSON Name	enhancedVoucherMinimumRent
JSON Path	totalTenantPayment.enhancedVoucherMinimumRent

Line Name:	ТТР
Description	Amount of total tenant payment
Туре	Numeric
Size	5
Comments	Use whole numbers. If type of action equals 5, 6, 8, 10, 11, 12, 13, or 15, must be zero.
Fatal Errors	• 4480 – TTP must be a whole number
Warning Errors	• 5304 – TTP is normally not greater than 2250
Form Specific Errors	HUD-50058 fatal errors:
	• 4474 – TTP must be greater than or equal to zero
	 4476 – For required action types, if Special program equals EV, TTP must be highest of TTP if based on annual income, TTP if based on adjusted annual income, Welfare rent per month, Minimum rent or Enhanced Voucher minimum rent
	 4478 – For required action types, if Special program does not equal EV, TTP must be highest of TTP if based on annual income, TTP if based on adjusted annual income, Welfare rent per month or Minimum rent HUD-50058 MTW Expansion errors relaxed from fatal to warning:
	 4474 – TTP must be greater than or equal to zero
	 4476 – For required action types, if Special program equals EV, TTP must be highest of TTP if based on annual income, TTP if based on adjusted annual income, Welfare rent per month, Minimum rent or Enhanced Voucher minimum rent 4478 – For required action types, if Special program does not equal EV, TTP must be highest of TTP if based on annual income, TTP if based on adjusted annual income, Welfare rent per month or
	Minimum rent
Form Line Number	9ј.
Submission Type	50058, MTWEX
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN
Action Type	Required for 1, 2, 3, 4, 7, 9, 14 (50058 only)
JSON Name	ttp
JSON Path	totalTenantPayment.ttp

Line Name:	Most recent TTP
Description	The TTP from the most recent calculation prior to this rent calculation
Туре	Numeric
Size	5
Comments	Use whole numbers. Not applicable to New Admissions. If type of action
	equal 1, 5, 6, 8, 10, 11, 12, 13, or 15, must equal zero
Fatal Errors	• 5276 – Most Recent TTP must be numeric
Warning Errors	None
Form Specific Errors	None
Form Line Number	9k.
Submission Type	50058, MTWEX
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN
Action Type	Required for 2, 3, 4, 7, 9, 14 (50058 only)
JSON Name	mostRecentTtp
JSON Path	totalTenantPayment.mostRecentTtp

Line Name:	Qualify for minimum rent hardship exemption
Description	Indicates if the family qualifies for the minimum rent hardship exemption
Туре	Alpha
Size	1
Comments	If type of action equals 5, 6, 8, 9, 10, 11, 12, 13, or 15, leave blank.
Fatal Errors	• 4482 – For required action types, Qualify for minimum rent hardship
	exemption must equal Y or N
Warning Errors	None
Form Specific Errors	None
Form Line Number	9m.
Submission Type	50058, MTWEX
Program Type	50058 – P, VO, MR; MTWEX – P, PR, T, H, LP, LN
Action Type	Required for 1, 2, 3, 4, 7, 14 (50058 only)
JSON Name	isHardshipExemption
JSON Path	totalTenantPayment.isHardshipExemption

10.11 Section 10. Public Housing and Turnkey III (HUD-50058), Public Housing (HUD-50058 MTW Expansion), Section 20. MTW Public Housing (HUD-50058 MTW)

Note: Line 10a, TTP, is not included in this document because this data element is a copy of line 9j, TTP, and is not submitted to the system.

Line Name:	Unit's flat rent
Description	Amount of rent charged the tenant that elects the Flat rent option
Туре	Numeric
Size	5
Comments	Use whole numbers. If Type of rent selected does not equal F or Family subsidy status under Noncitizens Rule equals P, may be zero.
Fatal Errors	 4484 – Flat Rent must be numeric, 5 character maximum 4486 – Program Type must be public housing when Flat Rent is greater than 0 4488 – Flat rent must be greater than 0 when type of rent equals Flat 4490 – Flat Rent is less than 0
Warning Errors	• 5305 – Flat Rent is normally not greater than 3500
Form Specific Errors	None
Form Line Number	10b.
Submission Type	50058, MTWEX
Program Type	Р
Action Type	Required for 1, 2, 3, 7, 14 (50058 only)
JSON Name	unitFlatRent
JSON Path	rentCalculation.unitFlatRent

Line Name:	Income based ceiling rent
Description	Amount of rent charged the tenant under a ceiling rent agreement
Туре	Numeric
Size	5
Comments	Use whole numbers. If Type of rent selected equals F or Family subsidy status under Noncitizens Rule equals P, put zero.
Fatal Errors	 4492 – Ceiling Rent must be numeric 4494 – Ceiling Rent must be greater than or equal to 0 when Type of Rent is Income based and Family subsidy status under Noncitizens Rule is one of Qualified for continuation of full assistance, Eligible for full assistance, or Eligible for full assistance pending verification of status 4496 – If Rent Type is Flat or Family subsidy status under Noncitizens Rule equals Prorated assistance, Ceiling Rent must be zero
Warning Errors	 5306 – Ceiling Rent is normally less than or equal to 3500 when Type of Rent is Income based and Family subsidy status under Noncitizens Rule is one of Qualified for continuation of full assistance, Eligible for full assistance, or Eligible for full assistance pending verification of status
Form Specific Errors	None
Form Line Number	10c.
Submission Type	50058
Program Type	Р
Action Type	Required for 1, 2, 3, 7, 14
JSON Name	ceilingRent
JSON Path	rentCalculation.ceilingRent

Line Name:	50058: Lower of TTP or ceiling rent MTWEX: Lower of TTP or flat rent
Description	For 50058, the lower of TTP or ceiling rent. For MTWEX, the lower of TTP
·	or flat rent.
Туре	Numeric
Size	5
Comments	For 50058, if 10u equals F or Family subsidy status under Noncitizens Rule equals P, put zero. If Ceiling Rent equals 0, fill with TTP. For MTWEX, if Family subsidy status under Noncitizens Rule equals P, put zero. If Flat Rent equals 0, fill with TTP.
	Error code 4502 is only applicable to submission type MTWEX; error code 9366 is only applicable to submission type 50058.
Fatal Errors	4498 – Public Housing Lower Rent must be numeric
Warning Errors	None
Form Specific Errors	HUD-50058 fatal errors:
	 4500 – Public Housing Lower Rent must equal TTP when Type of Rent is Income based and Family subsidy status under Noncitizens Rule is one of Qualified for continuation of full assistance, Eligible for full assistance, or Eligible for full assistance pending verification of status 9366 – Public Housing Lower Rent must equal the lower of TTP and Ceiling Rent when Type of Rent is Income based and Family subsidy status under Noncitizens Rule is one of Qualified for continuation of full assistance, Eligible for full assistance, or Eligible for full assistance pending verification of status HUD-50058 MTW Expansion errors relaxed from fatal to warning: 4500 – Public Housing Lower Rent must equal TTP when Type of Rent is Income based and Family subsidy status under Noncitizens Rule is one of Qualified for continuation of full assistance, Eligible for full assistance, or Eligible for full assistance pending verification of status 4500 – Public Housing Lower Rent must equal TTP when Type of Rent is Income based and Family subsidy status under Noncitizens Rule is one of Qualified for continuation of full assistance, Eligible for full assistance, or Eligible for full assistance pending verification of status 4502 – Public Housing Lower Rent must equal the lower of TTP and Flat Rent when Type of Rent is Income based, Family subsidy status under Noncitizens Rule is one of Qualified for continuation of full assistance, Eligible for full assistance, or Eligible for full assistance pending verification of status, and Flat Rent is greater than zero
Form Line Number	10d.
Submission Type	50058, MTWEX
Program Type	Р
Action Type	Required for 1, 2, 3, 7, 14 (50058 only)
JSON Name	lowerTtpOrFlatRent In a future system release this will change to incomeBasedRent
JSON Path	rentCalculation.lowerTtpOrFlatRent
	In a future system release this will change to

Line Name:	Utility allowance
Description	Allowance determined for utilities.
Туре	Numeric
Size	4
Comments	Use whole numbers. If there is no utility allowance, including for flat rent,
	enter 0.
Fatal Errors	• 4508 – Utility Allowance is less than 0
Warning Errors	• 5314 – Utility Allowance is normally not greater than 1400
Form Specific Errors	HUD-50058 MTW fatal errors:
	• 9636 – If Program Type equals Public Housing, then Utility Allowance
	must be valued
	9637 – Utility allowance must be numeric
Form Line Number	10e. (50058 and MTWEX), 20d. (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	Р
Action Type	Required for 1, 2, 3, 7, 14 (50058 and MTW only)
JSON Name	utilityAllowance
JSON Path	rentCalculation.utilityAllowance

Line Name:	Is this a ceiling rent
Description	Indicate whether the family's rent is the ceiling rent
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. If 1c equals PR, T or H, leave blank.
Fatal Errors	• 9638 – Ceiling rent indicator must be Y or N.
	• 9639 – If Program Type equals Public Housing, then Ceiling rent
	indicator must be valued
Warning Errors	None
Form Specific Errors	None
Form Line Number	20e.
Submission Type	MTW
Program Type	Р
Action Type	Required for 1, 2, 3, 7, 14
JSON Name	isCeilingRent
JSON Path	rentCalculation.isCeilingRent

Line Name:	Tenant rent
Description	Amount of tenant rent
Туре	Numeric
Size	6
Comments	Line 10d minus line 10e. Use positive or negative numbers. If Family
	subsidy status under Noncitizens Rule equals P, put zero.
Fatal Errors	4510 – Tenant Rent must be numeric
Warning Errors	• 4514 – Tenant Rent is less than -2500 or greater than 2500
Form Specific Errors	 HUD-50058 fatal errors: 4512 – Tenant Rent must equal Lower Rent minus Utility Allowance when Type Of Rent is Income based or Flat and Family subsidy status under Noncitizens Rule is one of Qualified for continuation of full assistance, Eligible for full assistance, or Eligible for full assistance pending verification of status HUD-50058 MTW Expansion errors relaxed from fatal to warning: 4512 – Tenant Rent must equal Lower Rent minus Utility Allowance when Type Of Rent is Income based or Flat and Family subsidy status under Noncitizens Rule is one of Qualified for continuation of full assistance, Eligible for full assistance, or Eligible for full assistance pending verification of status HUD-50058 MTW warning errors: 9635 – If Program Type equals public housing, Tenant rent must be valued
Form Line Number	10f. (50058 and MTWEX), 20b. (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	Р
Action Type	Required for 1, 2, 3, 7, 14 (50058 and MTW only)
JSON Name	tenantRent
JSON Path	rentCalculation.tenantRent

Line Name:	Public Housing maximum rent
Description	The maximum rent in Public Housing.
Туре	Numeric
Size	6
Comments	Use whole numbers. If Type of rent selected equals F or Family subsidy status under Noncitizens Rule equals C, E or F, put zero. For submission types MTWEX, error codes 4518 and 4520 will be relaxed to warnings for program type P.
Fatal Errors	• 4516 – Public Housing Maximum Rent must be numeric
Warning Errors	 5307 – Public Housing Maximum Rent is normally less than or equal to 1400 when Type Of Rent is Income based and Family subsidy status under Noncitizens Rule is Prorated assistance
Form Specific Errors	 HUD-50058 fatal errors: 4518 – Public Housing Maximum Rent must be greater than or equal to 0 when Type Of Rent is Income based and Family subsidy status under Noncitizens Rule is Prorated assistance 4520 – Public Housing Maximum Rent must be zero, if Rent Type is Flat or Family subsidy status under Noncitizens Rule is Qualified for continuation of full assistance, Eligible for full assistance, or Eligible for full assistance pending verification of status HUD-50058 MTW Expansion errors relaxed from fatal to warning: 4518 – Public Housing Maximum Rent must be greater than or equal to 0 when Type Of Rent is Income based and Family subsidy status under Noncitizens Rule is Prorated assistance 4520 – Public Housing Maximum Rent must be zero, if Rent Type is Flat or Family subsidy status under Noncitizens Rule is Prorated assistance 4520 – Public Housing Maximum Rent must be zero, if Rent Type is Flat or Family subsidy status under Noncitizens Rule is Prorated assistance 4520 – Public Housing Maximum Rent must be zero, if Rent Type is Flat or Family subsidy status under Noncitizens Rule is Prorated assistance, or Eligible for full assistance, provide the subsidy status under Noncitizens Rule is Prorated assistance
Form Line Number	10h.
Submission Type	50058, MTWEX
Program Type	P
Action Type	Required for 1, 2, 3, 7, 14 (50058 only)
JSON Name	publicHousingMaximumRent
JSON Path	rentCalculation.publicHousingMaximumRent

Line Name:	Family maximum subsidy
Description	The maximum subsidy for the family.
Туре	Numeric
Size	6
Comments	Equals Maximum Rent minus TTP. If Type of rent selected equals F or Family subsidy status under Noncitizens Rule equals C, E or F, put zero. Positive or negative numbers are accepted.
Fatal Errors	• 4522 – Family Maximum Subsidy must be numeric
Warning Errors	None
Form Specific Errors	 <u>HUD-50058 fatal errors:</u> 4524 – Family Maximum Subsidy must be Public Housing Maximum Rent minus Total Tenant Payment when Type Of Rent is Income based and Family subsidy status under Noncitizens Rule is Prorated assistance <u>HUD-50058 MTW Expansion errors relaxed from fatal to warning:</u> 4524 – Family Maximum Subsidy must be Public Housing Maximum Rent minus Total Tenant Payment when Type Of Rent is Income based and Family subsidy status under Noncitizens Rule is Prorated assistance
Form Line Number	10i.
Submission Type	50058, MTWEX
Program Type	Ρ
Action Type	Required for 1, 2, 3, 7, 14 (50058 only)
JSON Name	familyMaximumSubsidy
JSON Path	rentCalculation.familyMaximumSubsidy

Line Name:	Total number eligible
Description	The total number of family members eligible for rent subsidy based on the Noncitizens Rule.
Туре	Numeric
Size	2
Comments	Include family members with relation codes of H, S, Y, E, K or A for the relation code and citizenship status EC, for eligible citizen, or EN, for eligible noncitizen, and PV, for pending verification in the member citizenship code. If Type of rent selected in Section 10 equals F or Family subsidy status under Noncitizens Rule equals C, E, or F, put zero.
Fatal Errors	4526 – Total Number Eligible must be numeric
Warning Errors	None
Form Specific Errors	 HUD-50058 fatal errors: 4528 – Total Number Eligible must equal the total count of the Family Records in which Relation Code is one of Head, Spouse, Other youth under 18, Full-time student, Co-head, or Other adult and Citizenship Code is one of Eligible citizen, Eligible noncitizen, or Pending verification, when Type Of Rent is Income based and Family subsidy status under Noncitizens Rule is prorated assistance HUD-50058 MTW Expansion errors relaxed from fatal to warning: 4528 – Total Number Eligible must equal the total count of the Family Records in which Relation Code is one of Head, Spouse, Other youth under 18, Full-time student, Co-head, or Other adult and Citizenship Code is one of Eligible citizen, Eligible noncitizen, or Pending verification, when Type Of Rent is Income based and Family subsidy status under Noncitizens Rule is prorated assistance
Form Line Number	10j.
Submission Type	50058, MTWEX
Program Type	Р
Action Type	Required for 1, 2, 3, 7, 14 (50058 only)
JSON Name	totalEligible
JSON Path	rentCalculation.totalEligible

Line Name:	Total number in family
Description	The total number of family members in the household.
Туре	Numeric
Size	2
Comments	Include all family members. Do not include live-in aides or foster
	children/adults. If Type of rent selected equals F or Family subsidy status
	under Noncitizens Rule equals C, E, or F, put zero.
Fatal Errors	• 4530 – Total Number in Family must be numeric
Warning Errors	None
Form Specific Errors	HUD-50058 fatal errors:
	 4532 – Total Number in Family must equal the total count of the Family Records in which Relation Code is either Head, Spouse, Other youth under 18, Full-time student, Co-head or Other adult, when Type Of Rent is Income based and Family subsidy status under Noncitizens Rule is Prorated assistance. If Type Of Rent is not Income based and Family subsidy status under Noncitizens Rule is not Prorated assistance, enter zero. HUD-50058 MTW Expansion errors relaxed from fatal to warning: 4532 – Total Number in Family must equal the total count of the Family Records in which Relation Code is either Head, Spouse, Other youth under 18, Full-time student, Co-head or Other adult, when Type Of Rent is Income based and Family subsidy status under Noncitizens Rule is Prorated assistance. If Type Of Rent is not Income based and Family subsidy status under Noncitizens Rule is not Income based and Family subsidy status under Noncitizens Rule is not Income based and Family subsidy status under Noncitizens Rule is not Income based and Family subsidy status under Noncitizens Rule is not Income based and Family subsidy status under Noncitizens Rule is not Prorated assistance, enter zero.
Form Line Number	10k.
Submission Type	50058, MTWEX
Program Type	Р
Action Type	Required for 1, 2, 3, 7, 14 (50058 only)
JSON Name	totalFamily
JSON Path	rentCalculation.totalFamily

Line Name:	Eligible subsidy
Description	The subsidy amount for which the family is eligible.
Туре	Numeric
Size	6
Comments	The product of the family maximum subsidy divided by the total number in the family and the total number eligible. If Type of rent selected equals F or Family subsidy status under Noncitizens Rule equals C, E or F, put zero. Positive or negative numbers are accepted.
Fatal Errors	• 4534 – Eligible Subsidy must be numeric
Warning Errors	None
Form Specific Errors	 HUD-50058 fatal errors: 4536 – Eligible Subsidy must be product of Total Number Eligible and the result of Family Max Subsidy divided by Total Number in Family HUD-50058 MTW Expansion errors relaxed from fatal to warning: 4536 – Eligible Subsidy must be product of Total Number Eligible and the result of Family Max Subsidy divided by Total Number in Family
Form Line Number	10n.
Submission Type	50058, MTWEX
Program Type	P
Action Type	Required for 1, 2, 3, 7, 14 (50058 only)
JSON Name	eligibleSubsidy
JSON Path	rentCalculation.eligibleSubsidy

Line Name:	Mixed family TTP
Description	TTP based on the proration calculation.
Туре	Numeric
Size	5
Comments	Maximum rent minus the eligible subsidy. If Type of rent selected equals F or Family subsidy status under Noncitizens Rule equals C, E or F, put zero.
Fatal Errors	• 4538 – Mixed Family TTP must be numeric
Warning Errors	None
Form Specific Errors	 <u>HUD-50058 fatal errors:</u> 4540 – Mixed Family TTP must equal Public Housing Maximum Rent minus Eligible Subsidy when Public Housing Maximum Rent is greater than Eligible Subsidy 4542 – Mixed Family TTP must equal zero when Public Housing Maximum Rent is less than Eligible Subsidy <u>HUD-50058 MTW Expansion errors relaxed from fatal to warning:</u> 4540 – Mixed Family TTP must equal Public Housing Maximum Rent minus Eligible Subsidy when Public Housing Maximum Rent is greater than Eligible Subsidy 4542 – Mixed Family TTP must equal Public Housing Maximum Rent is greater than Eligible Subsidy 4542 – Mixed Family TTP must equal zero when Public Housing Maximum Rent is less than Eligible Subsidy
Form Line Number	10p.
Submission Type	50058, MTWEX
Program Type	Р
Action Type	Required for 1, 2, 3, 7, 14 (50058 only)
JSON Name	mixedFamilyTtp
JSON Path	rentCalculation.mixedFamilyTtp

Line Name:	Utility allowance
Description	Allowance determined for utilities.
Туре	Numeric
Size	4
Comments	Use whole numbers. If Type of rent selected equals F or Family subsidy
	status under Noncitizens Rule equals C, E or F, put zero.
Fatal Errors	4504 – Utility Allowance Prorated must be numeric
	• 4544 – Utility Allowance Prorated is less than 0
Warning Errors	• 5308 – Utility Allowance Prorated is normally not greater than 1000
Form Specific Errors	None
Form Line Number	10r.
Submission Type	50058, MTWEX
Program Type	P
Action Type	Required for 1, 2, 3, 7, 14 (50058 only)
JSON Name	utilityAllowanceProrated
JSON Path	rentCalculation.utilityAllowanceProrated

Line Name:	Mixed family tenant rent
Description	Tenant Rent based on proration.
Туре	Numeric
Size	6
Comments	Use positive or negative numbers. If Type of rent selected equals F or
	Family subsidy status under Noncitizens Rule equals C, E or F, put zero.
Fatal Errors	4547 – Mixed Family Tenant Rent must be numeric
Warning Errors	None
Form Specific Errors	HUD-50058 fatal errors:
	• 4548 – Mixed Family Tenant Rent must equal Mixed Family TTP minus
	Utility Allowance
	HUD-50058 MTW Expansion errors relaxed from fatal to warning:
	• 4548 – Mixed Family Tenant Rent must equal Mixed Family TTP minus
	Utility Allowance
Form Line Number	10s. (50058 and MTWEX), 20c. (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	P
Action Type	Required for 1, 2, 3, 7, 14 (50058 and MTW only)
JSON Name	mixedFamilyTenantRent
JSON Path	rentCalculation.mixedFamilyTenantRent

Line Name:	Type of rent selected
Description	Indicate if the family selected an income-based rent, flat rent or one of
	the alternate rent types that are listed. Except for over-income, all
	alternate rent types are applicable to submission type MTWEX only.
Туре	Alpha
Size	1
Comments	For submission type 50058, use I for Income based, F for Flat.
	For submission type MTWEX, use I for Income based, F for Flat, O for
	Over-income rent, A for Other MTW alternative rent, S for MTW Stepped
	rent, T for MTW Tiered rent, G for MTW alternative gross income, M for
	MTW alternative adjusted income. If program type equals Project Based
	Voucher, Tenant Based Voucher, or Homeownership Voucher, should be
	blank.
Fatal Errors	• 4554 – Type Of Rent must be Income based or Flat
Warning Errors	None
Form Specific Errors	HUD-50058 MTW Expansion fatal errors:
	• 4556 – Type Of Rent must be Income based, Flat, Over-income rent,
	Other MTW alternative rent, Stepped rent, Tiered rent, MTW
	alternative gross income, or MTW alternative adjusted income
	HUD-50058 MTW fatal errors:
	• 9634 – If program type equals public housing, Type of rent selected
	must be valued
Form Line Number	10u. (50058 and MTWEX), 20a. (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	Р
Action Type	Required for 1, 2, 3, 7, 14 (50058 and MTW only)
JSON Name	rentType
JSON Path	rentCalculation.rentType

Line Name:	Date over-income family exceeded the two-year grace period
Description	Date over-income family exceeded the two-year grace period
Туре	Date
Size	8
Comments	If line Type of rent selected equals O (Over-income rent), the date an over-income family exceeded the two-year grace period outlined in Housing Opportunity Through Modernization Act of 2016 (HOTMA) and related guidance. If MTW flexibility is being applied under activity C.13, the grace period would be set by the PHA per the MTW Operations Notice or per the PHA's approved Safe Harbor Waiver in their approved MTW Supplement to the Annual PHA Plan.
Fatal Errors	 4069 – Date over-income family exceeded the grace period must be a valid date 4070 – Date over-income family exceeded the grace period should only be completed if Over-income rent is selected under Type of Rent
Warning Errors	None
Form Specific Errors	None
Form Line Number	10v.
Submission Type	MTWEX
Program Type	P
Action Type	Required for 1, 2, 3, 7
JSON Name	overIncomeDate
JSON Path	rentCalculation.overIncomeDate

Line Name:	Alternate tenant rent
Description	The rent amount the family pays when an alternate type of rent is
	selected in line Type of rent selected.
Туре	Numeric
Size	5
Comments	Applicable to the over-income and MTW alternative rent types in line 10u. If the amount is negative due to a utility reimbursement, enter the negative amount and credit the family. <i>The wording on the HUD-50058</i> <i>MTW Expansion should have been "alternative", which was corrected on</i> <i>the 2024 version of the form. Using the correct wording for the error</i> <i>descriptions.</i>
Fatal Errors	 4072 – Alternative Tenant Rent should equal zero or be blank when Type of Rent is Income based or Flat 4073 – Alternative Tenant Rent should be numeric when Type of Rent is Over-income, Other MTW alternative rent, Stepped rent, Tiered rent, MTW alternative gross income, or MTW alternative adjusted income MTW alternative gross income, or MTW alternative adjusted income 4119 – Alternative Tenant Rent for Public Housing must be numeric
Warning Errors	None
Form Specific Errors	None
Form Line Number	10w.
Submission Type	MTWEX
Program Type	P
Action Type	Required for 1, 2, 3, 7
JSON Name	altTenantRent
JSON Path	rentCalculation.altTenantRent

10.12 Section 11. Section 8: Project Based Certificates and Vouchers (HUD-50058), Section 11. Housing Choice Voucher: Project-Based Vouchers and Local, Non-Traditional Property-Based (HUD-50058 MTW Expansion), Section 21. MTW Tenant-Based or Project-Based Assistance

Note: Section 21 of the HUD-50058 MTW is used for both Project-Based Vouchers (PBV) and Tenant-Based Vouchers (TBV) reporting. The following should help you find the lines for this section of the form.

- Lines that are only on the HUD-50058 MTW will reflect the PBV information under Section 11/21 and the TBV information under Section 12/21.
- So that we could reduce the number of new validation errors that had to be created in the system, the decision was made to use the validation errors from either, but not both, section 11 or 12. Therefore, the information for the section 21 lines of the form can be found in the section that contains the shared validation errors. To help with this, a note will be made in the other section directing you to where to find that line if it is not in this section.

Line Name:	Indicate if flat subsidy or income-based subsidy
Description	Indicate if the family is receiving a flat subsidy or an income-based
	subsidy.
Туре	Alpha
Size	1
Comments	Use F for Flat Subsidy and I for Income-Based Subsidy. If 1c equals P or H, leave blank.
Fatal Errors	 9640 – If Program Type equals Tenant-based or Project-based assistance must equal F for Flat Subsidy or I for Income-Based Subsidy
Warning Errors	None
Form Specific Errors	None
Form Line Number	21a.
Submission Type	MTW
Program Type	PR
Action Type	Required for 1, 2, 3, 4, 7, 14
JSON Name	flatIncomeBasedSubsidy
JSON Path	rentCalculation.flatIncomeBasedSubsidy

HUD-50058 MTW lines 21b, 21c, 21d, 21e, and 21f can be found in Section 12 since they are being validated with the error codes for lines 12a, 12b, 12d, 12e, and 12f respectively.

Line Name:	Is family now moving to this unit
Description	Indicate if the family is now moving into the unit.
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no
Fatal Errors	• 4558 – Family Moving into Unit Indicator must be Y when action type
	is Other Change of Unit (2024 version Unit Change Only)
	 5482 – Family Now Moving Unit Indicator must be equal Y or N
Warning Errors	None
Form Specific Errors	None
Form Line Number	11b.
Submission Type	50058, MTWEX
Program Type	50058 – VO (voucher type PR); MTWEX – PR, LP
Action Type	Required for 1, 2, 3, 7, 14 (50058 only)
JSON Name	isFamilyMoving
JSON Path	rentCalculation.isFamilyMoving

Line Name:	Did family move into your PHA jurisdiction under portability
Description	Indicates that this family moved into this PHA jurisdiction under
	portability
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no.
Fatal Errors	• 9543 – Portability Indicator must be Y or N for Project-Based
	Vouchers
Warning Errors	None
Form Specific Errors	None
Form Line Number	11d.
Submission Type	50058, MTWEX
Program Type	50058 – VO (voucher type PR); MTWEX – PR, LP
Action Type	Required for 1, 2, 3, 7, 14 (50058 only)
JSON Name	isUnderPortability
JSON Path	rentCalculation.isUnderPortability

Line Name:	Cost billed per month
Description	Monthly amount billed to another PHA for this family
Туре	Numeric
Size	5
Comments	Must equal Zero.
Fatal Errors	• 4562 – Cost Billed Per Month must be numeric
	• 4566 – Cost Billed Per Month must equal 0 when Portability Indicator
	is N
Warning Errors	None
Form Specific Errors	None
Form Line Number	11e.
Submission Type	50058, MTWEX
Program Type	50058 – VO (voucher type PR); MTWEX – PR, LP
Action Type	Required for 1, 2, 3, 7, 14 (50058 only)
JSON Name	monthlyCost
JSON Path	rentCalculation.monthlyCost

Line Name:	PHA code billed
Description	PHA code of the PHA billed under portability.
Туре	Alphanumeric
Size	5
Comments	The initial PHA's 2-letter state code and 3-digit identification number. If absorbed, leave blank.
Fatal Errors	 4568 – PHA Code Billed must always be blank when Portability Indicator is N 4572 – PHA Code Billed must be valued when Cost Billed Per Month is greater than 0
	 greater than 0 4574 – PHA Code Billed cannot be the same PHA Code
Warning Errors	None
Form Specific Errors	None
Form Line Number	11f.
Submission Type	50058, MTWEX
Program Type	50058 – VO (voucher type PR); MTWEX – PR, LP
Action Type	Required for 1, 2, 3, 7, 14 (50058 only)
JSON Name	phaCodeBilled
JSON Path	rentCalculation.phaCodeBilled

Line Name:	Group Home Indicator
Description	Indicates whether the housing type is Group Home
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no.
Fatal Errors	None
Warning Errors	None
Form Specific Errors	HUD-50058 fatal errors:
	• 5476 – Group Home Indicator must equal Y or N
	HUD-50058 MTW Expansion program type PR fatal errors:
	• 5476 – Group Home Indicator must equal Y or N
	HUD-50058 MTW Expansion errors relaxed from fatal to warning for
	program type LP:
	 5476 – Group Home Indicator must equal Y or N
Form Line Number	11g(2)
Submission Type	50058, MTWEX
Program Type	50058 – VO (voucher type PR); MTWEX – PR, LP
Action Type	Required for 1, 2, 3, 7, 14 (50058 only)
JSON Name	isGroupHome
JSON Path	rentCalculation.isGroupHome

Line Name:	Single Room Occupancy Indicator
Description	Indicates whether the housing type is Single Room Occupancy (SRO)
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no.
Fatal Errors	None
Warning Errors	None
Form Specific Errors	HUD-50058 fatal errors:
	 5480 – Single Room Occupied Indicator must equal Y or N
	HUD-50058 MTW Expansion program type PR fatal errors:
	 5480 – Single Room Occupied Indicator must equal Y or N
	HUD-50058 MTW Expansion errors relaxed from fatal to warning for
	program type LP:
	 5480 – Single Room Occupied Indicator must equal Y or N
Form Line Number	11g(3)
Submission Type	50058, MTWEX
Program Type	50058 – VO (voucher type PR); MTWEX – PR, LP
Action Type	Required for 1, 2, 3, 7, 14 (50058 only)
JSON Name	isSingleRoomOccupancy
JSON Path	rentCalculation.isSingleRoomOccupancy

Line Name:	Owner name
Description	The unit owner's legal name.
Туре	Alphanumeric
Size	35
Comments	None
Fatal Errors	4660 – Owner Name must be alphanumeric
Warning Errors	None
Form Specific Errors	HUD-50058 and HUD-50058 MTW fatal errors:
	4662 – Owner Name must be valued
	HUD-50058 MTW Expansion program type PR fatal errors:
	4662 – Owner Name must be valued
	HUD-50058 MTW Expansion errors relaxed from fatal to warning for
	program type LP:
	4662 – Owner Name must be valued
Form Line Number	11h. (50058 and MTWEX), 21g. (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – VO (voucher type PR); MTWEX – PR, LP; MTW – PR, T
Action Type	Required for 1, 2, 3, 7, 14 (50058 and MTW only)
JSON Name	ownerName
JSON Path	rentCalculation.ownerName

HUD-50058 MTW line 21h can be found in Section 12 since it is being validated with the error codes for line 12i.

Line Name:	Owner TIN/SSN
Description	Tax Identification Number (TIN) or Social Security Number (SSN) of the
	owner
Туре	Alphanumeric
Size	9
Comments	Enter either the TIN or the Owner SSN.
Fatal Errors	• 4580 – Owner TIN / SSN must be alphanumeric
Warning Errors	None
Form Specific Errors	HUD-50058 fatal errors:
	• 4582 – Owner TIN / SSN must be valued
	• 4584 – Owner TIN / SSN must be nine digit alphanumeric
	HUD-50058 MTW Expansion program type PR fatal errors:
	• 4582 – Owner TIN / SSN must be valued
	• 4584 – Owner TIN / SSN must be nine digit alphanumeric
	HUD-50058 MTW Expansion errors relaxed from fatal to warning for
	program type LP:
	• 4582 – Owner TIN / SSN must be valued
	• 4584 – Owner TIN / SSN must be nine digit alphanumeric
Form Line Number	11i.
Submission Type	50058, MTWEX
Program Type	50058 – VO (voucher type PR); MTWEX – PR, LP
Action Type	Required for 1, 2, 3, 7, 14 (50058 only)
JSON Name	ownerTinSsn
JSON Path	rentCalculation.ownerTinSsn

Line Name:	Contract rent to owner
Description	Monthly rent payable to owner specified in the HAP contract.
Туре	Numeric
Size	5
Comments	Use whole dollars.
Fatal Errors	4586 – Contract Rent To Owner must be numeric
Warning Errors	• 5309 – Contract Rent To Owner must be greater than or equal to 5 and normally less than or equal to 3000
Form Specific Errors	HUD-50058 and HUD-50058 MTW fatal errors:
	• 4588 – Contract Rent To Owner is less than 0
	HUD-50058 MTW Expansion errors relaxed from fatal to warning:
	• 4588 – Contract Rent To Owner is less than 0
	HUD-50058 MTW fatal errors:
	• 9641 – If Program Type is Project-Based or Tenant-Based Assistance,
	Contract Rent to Owner, should be valued
Form Line Number	11k. (50058 and MTWEX), 21i. (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – VO (voucher type PR); MTWEX – PR, LP; MTW – PR, T
Action Type	Required for 1, 2, 3, 7, 14 (50058 and MTW only)
JSON Name	rentToOwner
JSON Path	rentCalculation.rentToOwner

Line Name:	Utility allowance (Utility allowance/estimate on HUD-50058 MTW)
Description	The allowance for utilities
Туре	Numeric
Size	4
Comments	Use whole numbers; If none, use zero.
Fatal Errors	4590 – Utility Allowance must be numeric
	• 4592 – Utility Allowance must be greater than or equal to zero
Warning Errors	• 5310 – Utility Allowance is normally not greater than 400
Form Specific Errors	HUD-50058 MTW warning errors:
	• 9642 – If Program Code equals Project-Based or Tenant-Based
	Assistance, Utility Allowance must be valued
Form Line Number	11m. (50058 and MTWEX), 21j. (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – VO (voucher type PR); MTWEX – PR, LP; MTW – PR, T
Action Type	Required for 1, 2, 3, 7, 14 (50058 and MTW only)
JSON Name	utilityAllowance
JSON Path	rentCalculation.utilityAllowance

Line Name:	Gross rent of unit
Description	The contract rent to owner plus the utility allowance
Туре	Numeric
Size	5
Comments	Use whole numbers.
Fatal Errors	5264 – Gross Rent of Unit must be numeric
Warning Errors	None
Form Specific Errors	HUD-50058 fatal errors:
	• 4594 – Gross Rent of Unit must be the sum of Contract Rent to Owner
	and Utility Allowance
	HUD-50058 MTW Expansion errors relaxed from fatal to warning:
	• 4594 – Gross Rent of Unit must be the sum of Contract Rent to Owner
	and Utility Allowance
	HUD-50058 MTW fatal errors:
	9643 – Gross Rent of Unit must be the sum of Rent to Owner and
	Utility allowance/estimate
Form Line Number	11n. (50058 and MTWEX), 21k. (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – VO (voucher type PR); MTWEX – PR, LP; MTW – PR, T
Action Type	Required for 1, 2, 3, 7, 14 (50058 and MTW only)
JSON Name	grossRent
JSON Path	rentCalculation.grossRent

Note: Line 11q, TTP, is a copy of the data in line 9j and is not stored as a separate value. Therefore, it is not included in this document.

Line Name:	Total HAP
Description	Total PHA Payment
Туре	Numeric
Size	6
Comments	Use whole numbers. If TTP is larger, put zero. If Family subsidy status
	under Noncitizens Rule equals P, put zero.
Fatal Errors	• 4596 – Total HAP must be numeric
Warning Errors	None
Form Specific Errors	HUD-50058 fatal errors:
	 4598 – Total HAP must be Gross Rent minus TTP when Family subsidy status under Noncitizens Rule is either Qualified for continuation of full assistance, Eligible for full assistance, or Eligible for full assistance pending verification of status 4600 – Total HAP must be 0 as Gross Rent is less than TTP and Family subsidy status under Noncitizens Rule is either Qualified for continuation of full assistance, Eligible for full assistance, or Eligible for full assistance pending verification of status HUD-50058 MTW Expansion errors relaxed from fatal to warning: 4598 – Total HAP must be Gross Rent minus TTP when Family subsidy status under Noncitizens Rule is either Qualified for continuation of full assistance, Eligible for full assistance, or Eligible for full assistance pending verification of status 4600 – Total HAP must be Gross Rent minus TTP when Family subsidy status under Noncitizens Rule is either Qualified for continuation of full assistance, Eligible for full assistance, or Eligible for full assistance pending verification of status 4600 – Total HAP must be 0 as Gross Rent is less than TTP and Family subsidy status under Noncitizens Rule is either Qualified for continuation of full assistance, Eligible for full assistance, or Eligible for full assistance pending verification of status
Form Line Number	11r.
Submission Type	50058, MTWEX
Program Type	50058 – VO (voucher type PR); MTWEX – PR, LP
Action Type	Required for 1, 2, 3, 7, 14 (50058 only)
JSON Name	totalHap
JSON Path	rentCalculation.totalHap

Line Name:	Flat subsidy amount, if any
Description	Provide the amount of the flat subsidy.
Туре	Numeric
Size	5
Comments	Use whole dollar amount (no decimals). If 1c equals P or H, leave blank.
Fatal Errors	 9644 – Flat subsidy amount for Tenant-Based or Project-Based Assistance must be numeric 9645 – If Flat subsidy amount is valued, Program Type must equal Project-Based Based or Tenant-Based Assistance 9646 – If a value is entered in Flat subsidy amount for program type Project-Based or Tenant-Based Assistance, Subsidy Type must equal flat subsidy
Warning Errors	None
Form Specific Errors	None
Form Line Number	21m.
Submission Type	MTW
Program Type	PR
Action Type	Required for 1, 2, 3, 4, 7, 14
JSON Name	flatSubsidyAmount
JSON Path	rentCalculation.flatSubsidyAmount

Line Name:	Tenant rent
Description	Amount of tenant rent
Туре	Numeric
Size	6
Comments	Use positive or negative numbers. If Family subsidy status under
	Noncitizens Rule equals P, put zero.
Fatal Errors	• 9521 – Tenant Rent must be numeric
Warning Errors	• 5298 – Tenant Rent should normally not be less than -2499 or greater
	than 2499
Form Specific Errors	HUD-50058 fatal errors:
	• 4602 – Tenant Rent must be Contract Rent minus Total HAP when
	Family subsidy status under Noncitizens Rule is one of Qualified for
	continuation of full assistance, Eligible for full assistance, or Eligible
	for full assistance pending verification of status
	HUD-50058 MTW Expansion errors relaxed from fatal to warning:
	• 4602 – Tenant Rent must be Contract Rent minus Total HAP when
	Family subsidy status under Noncitizens Rule is one of Qualified for
	continuation of full assistance, Eligible for full assistance, or Eligible
	for full assistance pending verification of status
Form Line Number	11s.
Submission Type	50058, MTWEX
Program Type	50058 – VO (voucher type PR); MTWEX – PR, LP
Action Type	Required for 1, 2, 3, 7, 14 (50058 only)
JSON Name	tenantRent
JSON Path	rentCalculation.tenantRent

Line Name:	HAP to owner
Description	PHA Payment to the owner
Туре	Numeric
Size	5
Comments	The lower of the contract rent to owner or the total HAP. If Family
	subsidy status under Noncitizens Rule equals P, put zero.
Fatal Errors	• 4604 – HAP to Owner must be numeric
Warning Errors	None
Form Specific Errors	HUD-50058 fatal errors:
	• 4606 – HAP to Owner must be lower of Contract Rent and Total HAP
	HUD-50058 MTW Expansion errors relaxed from fatal to warning:
	• 4606 – HAP to Owner must be lower of Contract Rent and Total HAP
Form Line Number	11t.
Submission Type	50058, MTWEX
Program Type	50058 – VO (voucher type PR); MTWEX – PR, LP
Action Type	Required for 1, 2, 3, 7, 14 (50058 only)
JSON Name	hapToOwner
JSON Path	rentCalculation.hapToOwner

HUD-50058 MTW line 21n can be found in Section 12 since is being validated with the error codes for line 12v.

Line Name:	Is this a ceiling rent
Description	Indicate if the family is paying the ceiling rent for this unit.
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. If 1c equals P or H, leave blank.
Fatal Errors	 9648 – If Program Type equals Project-Based or Tenant-Based Assistance, ceiling rent indicator must be Y or N
Warning Errors	None
Form Specific Errors	None
Form Line Number	21q.
Submission Type	MTW
Program Type	PR
Action Type	Required for 1, 2, 3, 4, 7, 14
JSON Name	isCeilingRent
JSON Path	rentCalculation.isCeilingRent

Line Name:	MTW specific alternate rent type
Description	MTW specific alternate rent type
Туре	Alpha
Size	1
Comments	Use A for Other MTW alternative rent, S for MTW Stepped rent, T for MTW Tiered rent, G for MTW alternative gross income, M for MTW alternative adjusted income. If S, T, G, or M do not apply use A, including for program type LP. <i>The wording on the HUD-50058 MTW Expansion</i> <i>should have been "alternative", which was corrected on the 2024 version</i> <i>of the form. Using the correct wording for the error description.</i>
Fatal Errors	 4088 – MTW specific alternative rent type must equal Other MTW alternative rent, Stepped rent, Tiered rent, MTW alternative gross income, or MTW alternative adjusted income
Warning Errors	None
Form Specific Errors	None
Form Line Number	11u.
Submission Type	MTWEX
Program Type	PR, LP
Action Type	Required for 1, 2, 3, 7
JSON Name	mtwAltRentType
JSON Path	rentCalculation.mtwAltRentType

Line Name:	Alternate HAP to owner
Description	The total housing assistance payment (HAP) to the unit owner for a
	family if the PHA is utilizing an alternate rent, as indicated in 11u, or the
	family is participating in the Local, Non-Traditional Property-Based
	program.
Туре	Numeric
Size	6
Comments	If valued, must be greater than or equal to zero. <i>The wording on the HUD-50058 MTW Expansion should have been "alternative", which was</i>
	corrected on the 2024 version of the form. Using the correct wording for
	the error descriptions.
Fatal Errors	4043 – Alternative HAP to owner must be numeric
Warning Errors	None
Form Specific Errors	HUD-50058 MTW Expansion program type PR fatal errors:
	• 4089 – Alternative HAP to owner cannot be less than zero
	• 4090 – If MTW specific alternative rent type is blank then Alternative
	HAP to owner should be blank. Otherwise please select an MTW
	specific alternative rent type
	• 4121 – If MTW specific alternative rent type is valued, then
	Alternative HAP to owner must be valued
	HUD-50058 MTW Expansion errors relaxed from fatal to warning for
	program type LP:
	• 4089 – Alternative HAP to owner cannot be less than zero 4090 – If
	MTW specific alternate rent type is blank then Alternate HAP to
	owner should be blank. Otherwise please select an MTW specific
	alternate rent type
	• 4090 – If MTW specific alternative rent type is blank then Alternative
	HAP to owner should be blank. Otherwise please select an MTW
	specific alternative rent type
	• 4121 – If MTW specific alternative rent type is valued, then
	Alternative HAP to owner must be valued
Form Line Number	11v.
Submission Type	MTWEX
Program Type	PR, LP
Action Type	Required for 1, 2, 3, 7
JSON Name	altHapToOwner
JSON Path	rentCalculation.altHapToOwner

Line Name:	Alternate tenant rent
Description	Tenant rent to owner determined by the PHA for a family if the PHA is utilizing an alternate rent, as indicated in 11u, or the family is participating in the Local, Non-Traditional Property-Based program.
Туре	Numeric
Size	6
Comments	Positive or negative numbers are accepted. The wording on the HUD- 50058 MTW Expansion should have been "alternative", which was corrected on the 2024 version of the form. Using the correct wording for the error descriptions.
Fatal Errors	 4092 – If MTW specific alternative rent type is blank then Alternative tenant rent should be blank. Otherwise please select an MTW specific alternative rent type 4123 – If MTW specific alternative rent type is valued, then Alternative tenant rent must be valued 9516 – Alternative tenant rent for project-based assistance must be numeric
Warning Errors	None
Form Specific Errors	None
Form Line Number	11w.
Submission Type	MTWEX
Program Type	PR, LP
Action Type	Required for 1, 2, 3, 7
JSON Name	altTenantRent
JSON Path	rentCalculation.altTenantRent

Line Name:	Normal total HAP
Description	Normal total HAP in regular tenancy under proration.
Туре	Numeric
Size	6
Comments	Gross rent less TTP. If Family subsidy status under Noncitizens Rule equals C, E or F, put zero.
Fatal Errors	 4608 – Normal Total HAP must be numeric
Warning Errors	None
Form Specific Errors	 <u>HUD-50058 fatal errors:</u> 4610 – Normal Total HAP must be Gross Rent minus TTP when Family subsidy status under Noncitizens Rule equals Prorated assistance 4612 – Normal Total HAP must be 0 as Family subsidy status under Noncitizens Rule is Prorated assistance and Gross Rent is less than or equal to TTP <u>HUD-50058 MTW Expansion errors relaxed from fatal to warning:</u> 4610 – Normal Total HAP must be Gross Rent minus TTP when Family subsidy status under Noncitizens Rule assistance and Gross Rent minus TTP when Family subsidy status under Noncitizens Rule equals Prorated assistance 4612 – Normal Total HAP must be 0 as Family subsidy status under Noncitizens Rule is Prorated assistance and Gross Rent is less than or equal to TTP
Form Line Number	11aa.
Submission Type	50058, MTWEX
Program Type	50058 – VO (voucher type PR); MTWEX – PR, LP
Action Type	Required for 1, 2, 3, 7, 14 (50058 only)
JSON Name	normalTotalHap
JSON Path	rentCalculation.normalTotalHap

Line Name:	Total number eligible
Description	Total number of members of the family eligible for subsidy.
Туре	Numeric
Size	2
Comments	Include family members with relation codes of H, S, Y, E, K or A for the Relation code and citizenship status EC, for eligible citizen, or EN, for eligible noncitizen, and PV, for pending verification in line Member citizenship code. If Family subsidy status under Noncitizens Rule equals C, E, or F, put zero.
Fatal Errors	9523 – Total Number Eligible must be numeric
Warning Errors	None
Form Specific Errors	 <u>HUD-50058 fatal errors:</u> 4614 – Total Number Eligible must equal the count of eligible citizen, eligible non-citizen or pending verification when Family subsidy status under Noncitizens Rule is Prorated assistance <u>HUD-50058 MTW Expansion errors relaxed from fatal to warning:</u> 4614 – Total Number Eligible must equal the count of eligible citizen, eligible non-citizen or pending verification when Family subsidy status under Noncitizens Rule is Prorated assistance
Form Line Number	11ae.
Submission Type	50058, MTWEX
Program Type	50058 – VO (voucher type PR); MTWEX – PR, LP
Action Type	Required for 1, 2, 3, 7, 14 (50058 only)
JSON Name	totalEligible
JSON Path	rentCalculation.totalEligible

Line Name:	Total number in family
Description	Total number of members of the family.
Туре	Numeric
Size	2
Comments	Include all family members. Do not include live-in aides or foster
	children/adults. If Family subsidy status under Noncitizens Rule equals C,
	E or F, put zero.
Fatal Errors	• 9525 – Total Number in Family must be numeric
Warning Errors	None
Form Specific Errors	HUD-50058 fatal errors:
	• 4616 – Total Number in Family must equal total number of family
	members
	HUD-50058 MTW Expansion errors relaxed from fatal to warning:
	• 4616 – Total Number in Family must equal total number of family
	members
Form Line Number	11af.
Submission Type	50058, MTWEX
Program Type	50058 – VO (voucher type PR); MTWEX – PR, LP
Action Type	Required for 1, 2, 3, 7, 14 (50058 only)
JSON Name	totalFamily
JSON Path	rentCalculation.totalFamily

Line Name:	Proration percentage
Description	The percent of the family eligible for subsidy
Туре	Numeric
Size	2
Comments	Use an integer. If Family subsidy status under Noncitizens Rule equals C, E
	or F, put zero.
Fatal Errors	4618 – Proration Percentage must be numeric
Warning Errors	None
Form Specific Errors	HUD-50058 fatal errors:
	• 4620 – Proration Percentage must be percentage of Total Number
	Eligible and Total Number In Family
	HUD-50058 MTW Expansion errors relaxed from fatal to warning:
	• 4620 – Proration Percentage must be percentage of Total Number
	Eligible and Total Number In Family
Form Line Number	11ag.
Submission Type	50058, MTWEX
Program Type	50058 – VO (voucher type PR); MTWEX – PR, LP
Action Type	Required for 1, 2, 3, 7, 14 (50058 only)
JSON Name	prorationPercentage
JSON Path	rentCalculation.prorationPercentage

Line Name:	Prorated total HAP
Description	The prorated Total PHA Payment
Туре	Numeric
Size	5
Comments	Use whole numbers. Use the product of 11aa and 11ag. If Family subsidy status under Noncitizens Rule equals C, E, or F, put zero.
Fatal Errors	4622 – Prorated Total HAP must be numeric
Warning Errors	None
Form Specific Errors	HUD-50058 fatal errors:
	• 4624 – Prorated total HAP must be product of Normal Total HAP and
	Proration Percentage divided by 100
	HUD-50058 MTW Expansion errors relaxed from fatal to warning:
	• 4624 – Prorated total HAP must be product of Normal Total HAP and
	Proration Percentage divided by 100
Form Line Number	11ah.
Submission Type	50058, MTWEX
Program Type	50058 – VO (voucher type PR); MTWEX – PR, LP
Action Type	Required for 1, 2, 3, 7, 14 (50058 only)
JSON Name	proratedTotalHap
JSON Path	rentCalculation.proratedTotalHap

Line Name:	Mixed family TTP
Description	The prorated Total Tenant Payment
Туре	Numeric
Size	5
Comments	Gross rent minus prorated total HAP. If Family subsidy status under
	Noncitizens Rule equals C, E or F, put zero.
Fatal Errors	• 4626 – Mixed Family TTP must be numeric
Warning Errors	None
Form Specific Errors	HUD-50058 fatal errors:
	• 4628 – Mixed Family TTP must be Gross Rent minus Prorated Total
	НАР
	• 4630 – Mixed Family TTP must be 0 when Gross Rent is less than
	Prorated Total HAP
	HUD-50058 MTW Expansion errors relaxed from fatal to warning:
	4628 – Mixed Family TTP must be Gross Rent minus Prorated Total
	НАР
	 4630 – Mixed Family TTP must be 0 when Gross Rent is less than
	Prorated Total HAP
Form Line Number	11ai.
Submission Type	50058, MTWEX
Program Type	50058 – VO (voucher type PR); MTWEX – PR, LP
Action Type	Required for 1, 2, 3, 7, 14 (50058 only)
JSON Name	mixedFamilyTtp
JSON Path	rentCalculation.mixedFamilyTtp

Line Name:	Utility allowance
Description	Copy from 11m
Туре	Numeric
Size	4
Comments	Value should be copied from line 11m.
Fatal Errors	9518 – Utility Allowance Prorated must be numeric
	 9526 – Utility Allowance Prorated is less than 0
Warning Errors	• 9551 – Utility Allowance Prorated is normally not greater than 1000
Form Specific Errors	None
Form Line Number	11aj.
Submission Type	50058, MTWEX
Program Type	50058 – VO (voucher type PR); MTWEX – PR, LP
Action Type	Required for 1, 2, 3, 7, 14 (50058 only)
JSON Name	utilityAllowanceProrated
JSON Path	rentCalculation.utilityAllowanceProrated

Line Name:	Mixed family tenant rent
Description	Tenant Rent based on proration
Туре	Numeric
Size	5
Comments	Use positive or negative numbers. If Family subsidy status under
	Noncitizens Rule equals C, E or F, put zero.
Fatal Errors	4632 – Mixed Family Tenant Rent must be numeric
Warning Errors	 4636 – Mixed Family Tenant Rent is less than -2499 or greater than 2499
Form Specific Errors	HUD-50058 fatal errors:
	• 4634 – Mixed Family Tenant Rent must be Mixed Family TTP minus
	Utility Allowance
	HUD-50058 MTW Expansion errors relaxed from fatal to warning:
	• 4634 – Mixed Family Tenant Rent must be Mixed Family TTP minus
	Utility Allowance
Form Line Number	11ak.
Submission Type	50058, MTWEX
Program Type	50058 – VO (voucher type PR); MTWEX – PR, LP
Action Type	Required for 1, 2, 3, 7, 14 (50058 only)
JSON Name	mixedFamilyTenantRent
JSON Path	rentCalculation.mixedFamilyTenantRent

Line Name:	Prorated HAP to owner
Description	Prorated PHA Payment to the owner
Туре	Numeric
Size	5
Comments	Contract rent to owner less the mixed family tenant rent. If Family subsidy status under Noncitizens Rule equals C, E or F, put zero. If the mixed family tenant rent (line 11ak) is negative, enter the contract rent to owner (line 11k).
Fatal Errors	4638 – Prorated HAP to Owner must be numeric
Warning Errors	None
Form Specific Errors	 <u>HUD-50058 fatal errors:</u> 4640 – Prorated HAP to Owner must be Contract Rent minus Mixed Family Tenant Rent 4642 – Prorated HAP to Owner must be 0 4644 – Prorated HAP to Owner must be equal to Contract Rent <u>HUD-50058 MTW Expansion errors relaxed from fatal to warning:</u> 4640 – Prorated HAP to Owner must be Contract Rent minus Mixed Family Tenant Rent 4642 – Prorated HAP to Owner must be 0 4644 – Prorated HAP to Owner must be 0 4644 – Prorated HAP to Owner must be 0
Form Line Number	11an.
Submission Type	50058, MTWEX
Program Type	50058 – VO (voucher type PR); MTWEX – PR, LP
Action Type	Required for 1, 2, 3, 7, 14 (50058 only)
JSON Name	proratedHapToOwner
JSON Path	rentCalculation.proratedHapToOwner

Line Name:	MTW specific alternate rent type
Description	Indicate the MTW specific alternate rent type the family's rent is
	determined by if the family's rent is not calculated using the standard
	prorated rent calculation detailed on this form
Туре	Alpha
Size	1
Comments	Use A for Other MTW alternative rent, S for MTW Stepped rent, T for MTW Tiered rent, G for MTW alternative gross income, M for MTW alternative adjusted income. If S, T, G, or M do not apply use A, including for program type LP. <i>The wording on the HUD-50058 MTW Expansion</i> <i>should have been "alternative", which was corrected on the 2024 version</i> <i>of the form. Using the correct wording for the error descriptions.</i>
Fatal Errors	 4093 – MTW specific alternative rent type (prorated) must equal Other MTW alternative rent, MTW Stepped rent, MTW Tiered rent, MTW alternative gross income, or MTW alternative adjusted income when Family subsidy status under Noncitizens Rule equals prorated assistance 4097 – MTW specific alternative rent type (prorated) should be blank when Family subsidy status under Noncitizens Rule does not equal prorated assistance
Warning Errors	None
Form Specific Errors	None
Form Line Number	11ap.
Submission Type	MTWEX
Program Type	PR, LP
Action Type	Required for 1, 2, 3, 7
JSON Name	proratedMtwAltRentType
JSON Path	rentCalculation.proratedMtwAltRentType

Line Name:	Alternate prorated HAP to owner
Description	The total prorated housing assistance payment (HAP) to the unit owner for a family if the PHA is utilizing an alternate rent, as indicated in 11ap, or the family is participating in the Local, Non-Traditional Property-Based program.
Туре	Numeric
Size	6
Comments	If valued, must be greater than or equal to zero. The wording on the HUD- 50058 MTW Expansion should have been "alternative", which was corrected on the 2024 version of the form. Using the correct wording for the error descriptions.
Fatal Errors	None
Warning Errors	None
Form Specific Errors	 HUD-50058 MTW Expansion program type PR fatal errors: 4099 – If MTW specific alternative rent type (prorated) is blank then Alternative prorated HAP to owner should be blank. Otherwise please select a valid option for MTW specific alternative rent type (prorated) 4101 – If MTW specific alternative rent type (prorated) is valued, then Alternative prorated HAP to owner must be greater than or equal to zero HUD-50058 MTW Expansion errors relaxed from fatal to warning for program type LP: 4099 – If MTW specific alternative rent type (prorated) is blank then Alternative prorated HAP to owner should be blank. Otherwise please select a valid option for MTW specific alternative rent type (prorated) is blank then Alternative prorated HAP to owner should be blank. Otherwise please select a valid option for MTW specific alternative rent type (prorated) 4101 – If MTW specific alternative rent type (prorated) is valued, then Alternative prorated HAP to owner must be greater than or equal to zero
Form Line Number	11aq.
Submission Type	MTWEX
Program Type	PR, LP
Action Type	Required for 1, 2, 3, 7
JSON Name	proratedAltHapToOwner
JSON Path	rentCalculation.proratedAltHapToOwner

Line Name:	Alternate prorated tenant rent
Description	Prorated tenant rent to owner determined by the PHA for a family if the
	PHA is utilizing an alternate rent, as indicated in 11ap, or the family is
	participating in the Local, Non-Traditional Property-Based program.
Туре	Numeric
Size	6
Comments	Positive or negative numbers are accepted. The wording on the HUD- 50058 MTW Expansion should have been "alternative", which was corrected on the 2024 version of the form. Using the correct wording for the error descriptions.
Fatal Errors	 4103 – If MTW specific alternative rent type (prorated) is not valued, then Alternative prorated tenant rent must not be valued 4127 – If MTW specific alternative rent type (prorated) is valued, then Alternative prorated tenant rent must be valued
Warning Errors	None
Form Specific Errors	None
Form Line Number	11ar.
Submission Type	MTWEX
Program Type	PR, LP
Action Type	Required for 1, 2, 3, 7
JSON Name	proratedAltTenantRent
JSON Path	rentCalculation.proratedAltTenantRent

10.13 Section 12 Housing Choice Vouchers: Tenant Based Vouchers (HUD-50058), Section 12. Housing Choice Voucher: Tenant-Based Vouchers or Local, Non-Traditional Tenant-Based, Section 21. MTW Tenant-Based or Project-Based Assistance

Note: Section 21 of the HUD-50058 MTW is used for both Project-Based Vouchers (PBV) and Tenant-Based Vouchers (TBV) reporting. The following should help you find the lines for this section of the form.

- Lines that are only on the HUD-50058 MTW will reflect the PBV information under Section 11/21 and the TBV information under Section 12/21.
- So that we could reduce the number of new validation errors that had to be created in the system, the decision was made to use the validation errors from either, but not both, section 11 or 12. Therefore, the information for the section 21 lines of the form can be found in the section that contains the shared validation errors. To help with this, a note will be made in the other section directing you to where to find that line if it is not in this section.

Line Name:	Indicate if flat subsidy or income-based subsidy
Description	Indicate if the family is receiving a flat subsidy or an income-based
	subsidy.
Туре	Alpha
Size	1
Comments	Use F for Flat Subsidy and I for Income-Based Subsidy. If 1c equals P or H,
	leave blank.
Fatal Errors	9640 – If Program Type equals Tenant-based or Project-based
	assistance must equal F for Flat Subsidy or I for Income-Based Subsidy
Warning Errors	None
Form Specific Errors	None
Form Line Number	21a.
Submission Type	MTW
Program Type	Т
Action Type	Required for 1, 2, 3, 4, 7, 14
JSON Name	flatIncomeBasedSubsidy
JSON Path	rentCalculation.flatIncomeBasedSubsidy

Line Name:	Number of Bedrooms on Voucher
Description	The number of bedrooms listed on the voucher.
Туре	Numeric
Size	1
Comments	Use whole numbers. On the HUD-50058 MTW this line is used for both
	Project-Based Vouchers and Tenant-Based Vouchers.
Fatal Errors	4646 – Number Of Bedrooms must be numeric
	• 4648 – Number Of Bedrooms is less than 0
Warning Errors	• 5311 – Number Of Bedrooms is normally not greater than 9
Form Specific Errors	None
Form Line Number	12a. (50058 and MTWEX), 21b. (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – VO (voucher type T); MTWEX – T, LN; MTW – PR, T
Action Type	Required for 1, 2, 3, 4, 7, 10, 14 (50058 and MTW only)
JSON Name	bedroomsOnVoucher
JSON Path	rentCalculation.bedroomsOnVoucher

Line Name:	Is family now moving to this unit
Description	Indicates that the family is occupying this unit for the first time.
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. On the HUD-50058 MTW this line is used for both Project-Based Vouchers and Tenant-Based Vouchers.
Falal Face of	
Fatal Errors	• 4650 – Family Moving into Unit Indicator must be Y when action type
	is Portability Move-in or Other Change of Unit (2024 version Unit
	Change Only)
	• 5473 – Family Moving Into Unit Indicator must equal Y or N
Warning Errors	None
Form Specific Errors	None
Form Line Number	12b. (50058 and MTWEX), 21c. (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – VO (voucher type T); MTWEX – T, LN; MTW – PR, T
Action Type	Required for 1, 2, 3, 4, 7, 14 (50058 and MTW only)
JSON Name	isFamilyMoving
JSON Path	rentCalculation.isFamilyMoving

Line Name:	Does the family qualify as a Hard to House family
Description	Indicates if the family qualified as a Hard to House family
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no
Fatal Errors	 4652 – Family Qualify for Hard to House Indicator must be N when Own Manufactured Home Indicator is Y 5474 – Family Qualify For Hard To House Indicator must equal Y or N
Warning Errors	None
Form Specific Errors	None
Form Line Number	12c.
Submission Type	50058, MTWEX
Program Type	50058 – VO (voucher type T); MTWEX – T, LN
Action Type	Required for 1, 2, 3, 4, 7, 14 (50058 only)
JSON Name	is Hard To House Family
JSON Path	rentCalculation.isHardToHouseFamily

Line Name:	Did family move into your PHA jurisdiction under portability
Description	Indicates if this family moved into this PHA jurisdiction under portability.
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. For the HUD-50058 MTW, an action type 4 can only be done for tenant-based assistance, therefore error code 4654 is only applicable to tenant-based assistance.
Fatal Errors	 4654 – Portability Indicator must be Y when Type of Action is Portability Move-in 5475 – Portability Indicator must equal Y or N
Warning Errors	None
Form Specific Errors	None
Form Line Number	12d. (50058 and MTWEX), 21d. (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – VO (voucher type T); MTWEX – T, LN; MTW – PR, T
Action Type	Required for 1, 2, 3, 4, 7, 14 (50058 and MTW only)
JSON Name	isUnderPortability
JSON Path	rentCalculation.isUnderPortability

Line Name:	Cost billed per month
Description	Monthly amount billed to another PHA for this family
Туре	Numeric
Size	4
Comments	If this PHA has absorbed this family into its own program, enter zero.
Fatal Errors	• 5312 – Cost Billed Per Month is less than 0
	9527 – Cost Billed Per Month must be numeric
	• 9529 – Cost Billed Per Month must equal 0 when Portability Indicator
	is N
Warning Errors	None
Form Specific Errors	HUD-50058 and HUD-50058 MTW Expansion warning errors:
	• 5313 – Cost Billed Per Month is normally not greater than 3000
Form Line Number	12e. (50058 and MTWEX), 21e. (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – VO (voucher type T); MTWEX – T, LN; MTW – PR, T
Action Type	Required for 1, 2, 3, 4, 7, 14 (50058 and MTW only)
JSON Name	monthlyCost
JSON Path	rentCalculation.monthlyCost

Line Name:	PHA code billed
Description	PHA code for the PHA billed under portability.
Туре	Alphanumeric
Size	5
Comments	If Did family move into your PHA jurisdiction under portability equals N or Cost billed per month equals zero, leave blank.
Fatal Errors	 3147 – PHA Code Billed must be blank when Cost Billed Per Month is 0
	 4656 – PHA Code Billed must be a valid PHA Code
	• 9531 – PHA Code Billed must be valued when Cost Billed Per Month is greater than 0
	 9532 – PHA Code Billed cannot be the same PHA Code
Warning Errors	None
Form Specific Errors	None
Form Line Number	12f. (50058 and MTWEX), 21f. (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – VO (voucher type T); MTWEX – T, LN; MTW – PR, T
Action Type	Required for 1, 2, 3, 4, 7, 14 (50058 and MTW only)
JSON Name	phaCodeBilled
JSON Path	rentCalculation.phaCodeBilled

Line Name:	Group Home Indicator
Description	Indicates whether the housing type is Group Home
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no.
Fatal Errors	None
Warning Errors	None
Form Specific Errors	HUD-50058 fatal errors:
	3148 – Group Home Indicator must equal Y or N
	HUD-50058 MTW Expansion program type T fatal errors:
	3148 – Group Home Indicator must equal Y or N
	HUD-50058 MTW Expansion errors relaxed from fatal to warning for
	program type LN:
	• 3148 – Group Home Indicator must equal Y or N
Form Line Number	12g(1).
Submission Type	50058, MTWEX
Program Type	50058 – VO (voucher type T); MTWEX – T, LN
Action Type	Required for 1, 2, 3, 4, 7, 14 (50058 only)
JSON Name	isGroupHome
JSON Path	rentCalculation.isGroupHome

Line Name:	Own Manufactured Home, Lease Space Indicator
Description	Indicates whether the family owns a manufactured home and rents the
•	space or land upon which the home rests
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no.
Fatal Errors	None
Warning Errors	None
Form Specific Errors	HUD-50058 fatal errors:
	• 5477 – Own Manufactured Home Lease Space Indicator must equal Y
	or N
	HUD-50058 MTW Expansion program type T fatal errors:
	• 5477 – Own Manufactured Home Lease Space Indicator must equal Y
	or N
	HUD-50058 MTW Expansion errors relaxed from fatal to warning for
	program type LN:
	• 5477 – Own Manufactured Home Lease Space Indicator must equal Y
	or N
Form Line Number	12g(2).
Submission Type	50058, MTWEX
Program Type	50058 – VO (voucher type T); MTWEX – T, LN
Action Type	Required for 1, 2, 3, 4, 7, 14 (50058 only)
JSON Name	isOwnManufacturedHome
JSON Path	rentCalculation.isOwnManufacturedHome

Line Name:	Single Room Occupancy Indicator
Description	Indicates whether the housing type is Single Room Occupancy (SRO)
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no.
Fatal Errors	None
Warning Errors	None
Form Specific Errors	HUD-50058 fatal errors:
	 4658 – If Single Room Occupancy Indicator equals Y, Family Qualifies as Hard To House Indicator must be N
	• 5478 – Single Room Occupancy Indicator must equal Y or N
	HUD-50058 MTW Expansion program type T fatal errors:
	• 4658 – If Single Room Occupancy Indicator equals Y, Family Qualifies
	as Hard To House Indicator must be N
	 5478 – Single Room Occupancy Indicator must equal Y or N
	HUD-50058 MTW Expansion errors relaxed from fatal to warning for
	program type LN:
	 4658 – If Single Room Occupancy Indicator equals Y, Family Qualifies as Hard To House Indicator must be N
	 5478 – Single Room Occupancy Indicator must equal Y or N
Form Line Number	12g(3).
Submission Type	50058, MTWEX
Program Type	50058 – VO (voucher type T); MTWEX – T, LN
Action Type	Required for 1, 2, 3, 4, 7, 14 (50058 only)
JSON Name	isSingleRoomOccupancy
JSON Path	rentCalculation.isSingleRoomOccupancy

HUD-50058 MTW line 21g can be found in Section 11 since it is being validated with the error codes for line 11h.

Line Name:	Owner name
Description	The unit owner's legal name.
Туре	Alphanumeric
Size	35
Comments	
Fatal Errors	3149 – Owner Name must be alphanumeric
Warning Errors	None
Form Specific Errors	None
Form Line Number	12h.
Submission Type	50058, MTWEX
Program Type	50058 – VO (voucher type T); MTWEX – T, LN
Action Type	Required for 1, 2, 3, 4, 7, 14 (50058 only)
JSON Name	ownerName
JSON Path	rentCalculation.ownerName

Line Name:	Owner TIN/SSN
Description	Tax Identification Number (TIN) or Social Security Number (SSN) of the
	owner
Туре	Numeric
Size	9
Comments	Enter either the TIN or the SSN.
Fatal Errors	• 3151 – Owner TIN/SSN must be alphanumeric
Warning Errors	None
Form Specific Errors	HUD-50058, HUD-50058 MTW Expansion, and HUD-50058 MTW fatal
	errors for Tenant-Based Voucher program types:
	• 3173 – Owner TIN/SSN must be valued if Type of Action equals New
	Admission, Annual Reexamination, Interim Reexamination, Portability
	Move-in, Other Change of Unit or Historical Adjustment (HUD-50058
	only)
	• 3174 – Owner TIN/SSN must be nine digit alphanumeric if submitted
	as part of a required action type
	HUD-50058 MTW Expansion errors relaxed from fatal to warning for
	program type LN:
	• 3173 – Owner TIN/SSN must be valued if Type of Action equals New
	Admission, Annual Reexamination, Interim Reexamination, Portability
	Move-in, Other Change of Unit or Historical Adjustment (HUD-50058
	only)
	• 3174 – Owner TIN/SSN must be nine digit alphanumeric if submitted
	as part of a required action type
Form Line Number	12i. (50058 and MTWEX), 21h. (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – VO (voucher type T); MTWEX – T, LN; MTW – PR, T
Action Type	Required for 1, 2, 3, 4, 7, 14 (50058 and MTW only)
JSON Name	ownerTinSsn
JSON Path	rentCalculation.ownerTinSsn

Line Name:	Payment standard for the family
Description	Payment standard stated on the family's voucher.
Туре	Numeric
Size	4
Comments	Use whole numbers.
Fatal Errors	• 3152 – Payment Standard for Family must be numeric, whole number
Warning Errors	• 3153 – Payment Standard for Family Value is less than 50 or greater than 3000
Form Specific Errors	None
Form Line Number	12j.
Submission Type	50058, MTWEX
Program Type	50058 – VO (voucher type T); MTWEX – T, LN
Action Type	Required for 1, 2, 3, 4, 7, 14 (50058 only)
JSON Name	standardPayment
JSON Path	rentCalculation.standardPayment

HUD-50058 MTW lines 21i, 21j, and 21k can be found in Section 11 since they are being validated with the error codes for lines 11k, 11m, and 11n.

Line Name:	Rent to owner
Description	Monthly rent payable to owner specified in the HAP contract.
Туре	Numeric
Size	4
Comments	Use whole dollars.
Fatal Errors	4668 – Rent To Owner must be numeric
Warning Errors	• 4670 – Rent To Owner is less than 5 or greater than 3000
Form Specific Errors	None
Form Line Number	12k.
Submission Type	50058, MTWEX
Program Type	50058 – VO (voucher type T); MTWEX – T, LN
Action Type	Required for 1, 2, 3, 4, 7, 14 (50058 only)
JSON Name	rentToOwner
JSON Path	rentCalculation.rentToOwner

Line Name:	Utility allowance
Description	The allowance for tenant paid utilities.
Туре	Numeric
Size	4
Comments	Use whole numbers; If none, enter zero.
Fatal Errors	• 3154 – Utility Allowance must be numeric, whole number
Warning Errors	• 3155 – Utility Allowance is greater than 400
Form Specific Errors	None
Form Line Number	12m.
Submission Type	50058, MTWEX
Program Type	50058 – VO (voucher type T); MTWEX – T, LN
Action Type	Required for 1, 2, 3, 4, 7, 14 (50058 only)
JSON Name	utilityAllowance
JSON Path	rentCalculation.utilityAllowance

Line Name:	Gross rent of unit
Description	The rent to owner plus the utility allowance
Туре	Numeric
Size	4
Comments	Use whole numbers.
Fatal Errors	• 3156 – Gross Rent of Unit must be numeric, whole number
Warning Errors	None
Form Specific Errors	HUD-50058 fatal errors:
	• 4674 – Gross Rent of Unit must be the sum of Rent to Owner and
	Utility Allowance.
	HUD-50058 MTW Expansion errors relaxed from fatal to warning:
	• 4674 – Gross Rent of Unit must be the sum of Rent to Owner and
	Utility Allowance.
Form Line Number	12p.
Submission Type	50058, MTWEX
Program Type	50058 – VO (voucher type T); MTWEX – T, LN
Action Type	Required for 1, 2, 3, 4, 7, 14 (50058 only)
JSON Name	grossRent
JSON Path	rentCalculation.grossRent

Line Name:	Lower of 12j or 12p
Description	The lower of Voucher Payment Standard and Gross Rent of Unit.
Туре	Numeric
Size	4
Comments	If the maximum subsidy is larger than the gross rent, put zero.
Fatal Errors	• 4676 – Lower of 12j or 12p must be numeric
Warning Errors	None
Form Specific Errors	HUD-50058 fatal errors:
	• 4678 – Lower of 12j or 12p must be lower of Payment standard for
	the family or Gross rent of unit
	HUD-50058 MTW Expansion errors relaxed from fatal to warning:
	• 4678 – Lower of 12j or 12p must be lower of Payment standard for
	the family or Gross rent of unit
Form Line Number	12q.
Submission Type	50058, MTWEX
Program Type	50058 – VO (voucher type T); MTWEX – T, LN
Action Type	Required for 1, 2, 3, 4, 7, 14 (50058 only)
JSON Name	lowerOfStandardOrGrossRent
JSON Path	rentCalculation.lowerOfStandardOrGrossRent

Note: Line 12r, TTP, is a copy of the data in line 9j and is not stored as a separate value. Therefore, it is not included in this document.

Line Name:	Total HAP
Description	Total housing assistance payment (HAP)
Туре	Numeric
Size	4
Comments	12q minus 9j. If 9j is larger, put zero.
Fatal Errors	• 3157 – Total HAP must be numeric, whole number
Warning Errors	None
Form Specific Errors	HUD-50058 fatal errors:
	 4680 – Total HAP must be Lower of 12j and 12p minus TTP
	• 4682 – Total HAP must be 0 when Lower of 12j and 12p is less than
	TTP
	HUD-50058 MTW Expansion errors relaxed from fatal to warning:
	 4680 – Total HAP must be Lower of 12j and 12p minus TTP
	• 4682 – Total HAP must be 0 when Lower of 12j and 12p is less than
	ТТР
Form Line Number	12s.
Submission Type	50058, MTWEX
Program Type	50058 – VO (voucher type T); MTWEX – T, LN
Action Type	Required for 1, 2, 3, 4, 7, 14 (50058 only)
JSON Name	totalHap
JSON Path	rentCalculation.totalHap

Line Name:	Flat subsidy amount, if any
Description	Provide the amount of the flat subsidy.
Туре	Numeric
Size	5
Comments	Use whole dollar amount (no decimals). If 1c equals P or H, leave blank.
Fatal Errors	 9644 – Flat subsidy amount for Tenant-Based or Project-Based Assistance must be numeric 9645 – If Flat subsidy amount is valued, Program Type must equal Project-Based Based or Tenant-Based Assistance 9646 – If a value is entered in Flat subsidy amount for program type Project-Based or Tenant-Based Assistance, Subsidy Type must equal flat subsidy
Warning Errors	None
Form Specific Errors	None
Form Line Number	21m.
Submission Type	MTW
Program Type	Т
Action Type	Required for 1, 2, 3, 4, 7, 14
JSON Name	flatSubsidyAmount
JSON Path	rentCalculation.flatSubsidyAmount

Line Name:	Total family share
Description	Total amount family contributes toward rent and utilities.
Туре	Numeric
Size	4
Comments	Use whole numbers. If Family subsidy status under Noncitizens Rule
	equals P, put zero.
Fatal Errors	4684 – Total Family Share must be numeric
Warning Errors	None
Form Specific Errors	HUD-50058 fatal errors:
	 4686 – Total Family Share must be Gross Rent minus Total HAP when Family subsidy status under Noncitizens Rule is either Qualified for continuation of full assistance, Eligible for full assistance, or Eligible for full assistance pending verification of status 4688 – Total Family Share must be 0 when Gross Rent is less than Total HAP and Family subsidy status under Noncitizens Rule is one of Qualified for continuation of full assistance, Eligible for full assistance, or Eligible for full assistance pending verification of status HUD-50058 MTW Expansion errors relaxed from fatal to warning: 4686 – Total Family Share must be Gross Rent minus Total HAP when Family subsidy status under Noncitizens Rule is either Qualified for continuation of full assistance, Eligible for full assistance, or Eligible for full assistance pending verification of status 4686 – Total Family Share must be Gross Rent minus Total HAP when Family subsidy status under Noncitizens Rule is either Qualified for continuation of full assistance, Eligible for full assistance, or Eligible for full assistance pending verification of status 4688 – Total Family Share must be 0 when Gross Rent is less than Total HAP and Family subsidy status under Noncitizens Rule is one of Qualified for continuation of full assistance, Eligible for full assistance, or Eligible for full assistance pending verification of status
Form Line Number	12t.
Submission Type	50058, MTWEX
Program Type	50058 – VO (voucher type T); MTWEX – T, LN
Action Type	Required for 1, 2, 3, 4, 7, 14 (50058 only)
JSON Name	familyShare
JSON Path	rentCalculation.familyShare

Line Name:	HAP to owner
Description	The amount of the housing assistance payment (HAP) to the unit owner.
Туре	Numeric
Size	4
Comments	Lower of Rent to Owner or Total HAP. If Family subsidy status under
	Noncitizens Rule equals P, put zero.
Fatal Errors	• 9534 – HAP to Owner must be numeric
Warning Errors	None
Form Specific Errors	HUD-50058 fatal errors:
	• 4690 – HAP to Owner must be lower of Rent to Owner and Total HAP
	HUD-50058 MTW Expansion errors relaxed from fatal to warning:
	• 4690 – HAP to Owner must be lower of Rent to Owner and Total HAP
Form Line Number	12u.
Submission Type	50058, MTWEX
Program Type	50058 – VO (voucher type T); MTWEX – T, LN
Action Type	Required for 1, 2, 3, 4, 7, 14 (50058 only)
JSON Name	hapToOwner
JSON Path	rentCalculation.hapToOwner

Line Name:	Tenant rent to owner
Description	The family's rent to the owner
Туре	Numeric
Size	4
Comments	Rent to Owner minus HAP to Owner. If Family subsidy status under
	Noncitizens Rule equals P, put zero.
Fatal Errors	9522 – Tenant rent to owner must be numeric
Warning Errors	None
Form Specific Errors	HUD-50058 fatal errors:
	 4692 – Tenant Rent must be Rent To Owner minus HAP To Owner when Family subsidy status under Noncitizens Rule is one of Qualified for continuation of full assistance, Eligible for full assistance, or Eligible for full assistance pending verification of status 4694 – Tenant Rent must be zero when both Rent To Owner is less than HAP To Owner and Family subsidy status under Noncitizens Rule is either Qualified for continuation of full assistance, Eligible for full assistance, or Eligible for full assistance pending verification of status HUD-50058 MTW fatal errors: 9647 – If Tenant Rent to Owner is valued, Program Type must be Project-Based or Tenant-Based Assistance. HUD-50058 MTW Expansion errors relaxed from fatal to warning: 4692 – Tenant Rent must be Rent To Owner minus HAP To Owner when Family subsidy status under Noncitizens Rule is one of Qualified for continuation of full assistance, Eligible for full assistance, or Eligible for full assistance pending verification of status 4692 – Tenant Rent must be Rent To Owner minus HAP To Owner when Family subsidy status under Noncitizens Rule is one of Qualified for continuation of full assistance, Eligible for full assistance, or Eligible for full assistance pending verification of status 4694 – Tenant Rent must be zero when both Rent To Owner is less than HAP To Owner and Family subsidy status under Noncitizens Rule is either Qualified for continuation of full assistance, Eligible for full assistance, or Eligible for full assistance pending verification of status
Form Line Number	12v. (50058 and MTWEX), 21n. (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – VO (voucher type T); MTWEX – T, LN; MTW – PR, T
Action Type	Required for 1, 2, 3, 4, 7, 14 (50058 and MTW only)
JSON Name	tenantRentToOwner
JSON Path	rentCalculation.tenantRentToOwner

Line Name:	Is this a ceiling rent
Description	Indicate if the family is paying the ceiling rent for this unit.
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. If 1c equals P or H, leave blank.
Fatal Errors	 9648 – If Program Type equals Project-Based or Tenant-Based Assistance, ceiling rent indicator must be Y or N
Warning Errors	None
Form Specific Errors	None
Form Line Number	21q.
Submission Type	MTW
Program Type	Т
Action Type	Required for 1, 2, 3, 4, 7, 14
JSON Name	isCeilingRent
JSON Path	rentCalculation.isCeilingRent

Line Name:	Utility reimbursement to family
Description	The utility reimbursement paid to the family.
Туре	Numeric
Size	4
Comments	-
Comments	Total HAP minus HAP to owner, not exceeding Utility allowance. If Family subsidy status under Noncitizens Rule equals P, put zero.
Fatal Errors	
	4696 – Utility Reimbursement to Family must be numeric
Warning Errors	None
Form Specific Errors	 <u>HUD-50058 fatal errors:</u> 4698 – Utility Reimbursement to Family must be Total HAP minus HAP To Owner when Family subsidy status under Noncitizens Rule is either Qualified for continuation of full assistance, Eligible for full assistance, or Eligible for full assistance pending verification of status 4700 – Utility Reimbursement to Family must be equal to Utility Allowance <u>HUD-50058 MTW Expansion errors relaxed from fatal to warning:</u> 4698 – Utility Reimbursement to Family must be Total HAP minus HAP To Owner when Family subsidy status under Noncitizens Rule is either Qualified for continuation of full assistance, Eligible for full assistance, or Eligible for full assistance pending verification of status 4700 – Utility Reimbursement to Family must be Total HAP minus HAP To Owner when Family subsidy status under Noncitizens Rule is either Qualified for continuation of full assistance, Eligible for full assistance, or Eligible for full assistance pending verification of status 4700 – Utility Reimbursement to Family must be equal to Utility Allowance
Form Line Number	12w.
Submission Type	50058, MTWEX
Program Type	50058 – VO (voucher type T); MTWEX – T, LN
Action Type	Required for 1, 2, 3, 4, 7, 14 (50058 only)
JSON Name	utilityReimbursement
JSON Path	rentCalculation.utilityReimbursement

Line Name:	MTW specific alternate rent type
Description	Indicate the MTW specific alternate rent type the family's rent is
	determined by if the family's rent is not calculated using the standard
	rent calculation detailed on this form.
Туре	Alpha
Size	1
Comments	Use A for Other MTW alternative rent, S for MTW Stepped rent, T for MTW Tiered rent, G for MTW alternative gross income, M for MTW alternative adjusted income. If S, T, G, or M do not apply use A, including for program type LN. <i>The wording on the HUD-50058 MTW Expansion</i> <i>should have been "alternative", which was corrected on the 2024 version</i> <i>of the form. Using the correct wording for the error description.</i>
Fatal Errors	 9505 – MTW specific alternative rent type must be Other MTW alternative rent, MTW Stepped rent, MTW Tiered rent, MTW alternative gross income, or MTW alternative adjusted income
Warning Errors	None
Form Specific Errors	None
Form Line Number	12x.
Submission Type	MTWEX
Program Type	T, LN
Action Type	Required for 1, 2, 3, 4, 7
JSON Name	mtwAltRentType
JSON Path	rentCalculation.mtwAltRentType

Line Name:	Alternate HAP to owner
Description	The total housing assistance payment (HAP) to the unit owner for a family if the PHA is utilizing an alternate rent, as indicated in 12x, or the family is participating in the Local, Non-Traditional Tenant-Based
Turne	program.
Type Size	Numeric 6
Comments	None. The wording on the HUD-50058 MTW Expansion should have been "alternative", which was corrected on the 2024 version of the form. Using the correct wording for the error descriptions.
Fatal Errors	9500 – Alternative HAP to owner is numeric
Warning Errors	None
Form Specific Errors	 HUD-50058 MTW Expansion program type T fatal errors: 9506 – Alternative HAP to owner cannot be less than zero 9507 – If MTW specific alternative rent type is blank then Alternative HAP to owner should be blank. Otherwise please select an MTW specific alternative rent type 9517 – If MTW specific alternative rent type is valued, then Alternative HAP to owner must be valued HUD-50058 MTW Expansion errors relaxed from fatal to warning for program type LN: 9506 – Alternative HAP to owner cannot be less than zero 9507 – If MTW specific alternative rent type is blank then Alternative HAP to owner cannot be less than zero 9507 – If MTW specific alternative rent type is blank then Alternative HAP to owner should be blank. Otherwise please select an MTW specific alternative rent type is blank then Alternative HAP to owner should be blank. Otherwise please select an MTW specific alternative rent type 9517 – If MTW specific alternative rent type is valued, then Alternative HAP to owner should be blank. Otherwise please select an MTW specific alternative rent type 9517 – If MTW specific alternative rent type is valued, then Alternative HAP to owner must be valued
Form Line Number	12y.
Submission Type	MTWEX
Program Type	T, LN
Action Type	Required for 1, 2, 3, 4, 7
JSON Name	altHapToOwner
JSON Path	rentCalculation.altHapToOwner

Line Name:	Alternate tenant rent
Description	Tenant rent to owner determined by the PHA for a family if the PHA is utilizing an alternate rent, as indicated in 12x, or the family is participating in the Local, Non-Traditional Tenant-Based program.
Туре	Numeric
Size	6
Comments	Positive or negative numbers are accepted. The wording on the HUD- 50058 MTW Expansion should have been "alternative", which was corrected on the 2024 version of the form. Using the correct wording for the error descriptions.
Fatal Errors	 9364 – Alternative tenant rent for tenant-based assistance must be numeric 9509 – If MTW specific alternative rent type is blank then Alternative tenant rent should be blank. Otherwise please select an MTW specific alternate rent type 9520 – If MTW specific alternative rent type is valued, then Alternative tenant rent must be valued
Warning Errors	None
Form Specific Errors	None
Form Line Number	12z.
Submission Type	MTWEX
Program Type	T, LN
Action Type	Required for 1, 2, 3, 4, 7
JSON Name	altTenantRent
JSON Path	rentCalculation.altTenantRent

Line Name:	Normal total HAP
Description	The amount of the normal total housing assistance payment (HAP).
Туре	Numeric
Size	4
Comments	Copy from 12s
Fatal Errors	9535 – Normal Total HAP must be numeric
Warning Errors	• 4702 – Normal Total HAP must not exceed Gross Rent
Form Specific Errors	None
Form Line Number	12ab.
Submission Type	50058, MTWEX
Program Type	50058 – VO (voucher type T); MTWEX – T, LN
Action Type	Required for 1, 2, 3, 4, 7, 14 (50058 only)
JSON Name	normalTotalHap
JSON Path	rentCalculation.normalTotalHap

Line Name:	Total number eligible
Description	Total number of family members eligible for rent subsidy based on the
	Noncitizens Rule.
Туре	Numeric
Size	2
Comments	Include family members with relation codes of H, S, Y, E, K or A for the Relation code and citizenship status EC, for eligible citizen, or EN, for eligible noncitizen, and PV, for pending verification in line Member citizenship code. If Family subsidy status under Noncitizens Rule equals C, E, or F, put zero.
Fatal Errors	9524 – Total Number Eligible must be numeric
Warning Errors	None
Form Specific Errors	 <u>HUD-50058 fatal errors:</u> 9536 – Total Number Eligible must equal the count of household members with a relation code of Head, Spouse, Other youth under 18, Full-time student, Co-head, or Other adult and citizenship code of eligible citizen, eligible non-citizen, or pending verification when Family subsidy status under Noncitizens Rule is Prorated assistance <u>HUD-50058 MTW Expansion errors relaxed from fatal to warning:</u> 9536 – Total Number Eligible must equal the count of household members with a relation code of Head, Spouse, Other youth under 18, Full-time student, Co-head, or Other adult and citizenship code of eligible citizen, eligible non-citizen, or pending verification when Family subsidy status under Noncitizens Rule is Prorated assistance
Form Line Number	12ac.
Submission Type	50058, MTWEX
Program Type	50058 – VO (voucher type T); MTWEX – T, LN
Action Type	Required for 1, 2, 3, 4, 7, 14 (50058 only)
JSON Name	totalEligible
JSON Path	rentCalculation.totalEligible

Line Name:	Total number in family
Description	Total number of family members in household.
Туре	Numeric
Size	2
Comments	Include all family members. Do not include live-in aides or foster
	children/adults. If Family subsidy status under Noncitizens Rule equals C,
	E or F, put zero.
Fatal Errors	• 3162 – Total Number in Family must be numeric, whole number
Warning Errors	None
Form Specific Errors	HUD-50058 fatal errors:
	• 9537 – Total Number in Family must equal total number of family
	members
	HUD-50058 MTW Expansion errors relaxed from fatal to warning:
	• 9537 – Total Number in Family must equal total number of family
	members
Form Line Number	12ad.
Submission Type	50058, MTWEX
Program Type	50058 – VO (voucher type T); MTWEX – T, LN
Action Type	Required for 1, 2, 3, 4, 7, 14 (50058 only)
JSON Name	totalFamily
JSON Path	rentCalculation.totalFamily

Line Name:	Proration percentage
Description	The percent of the family eligible for subsidy
Туре	Numeric
Size	2
Comments	Use an integer. If Family subsidy status under Noncitizens Rule equals C,
	E, or F, put zero.
Fatal Errors	9539 – Proration Percentage must be numeric
Warning Errors	None
Form Specific Errors	HUD-50058 fatal errors:
	• 9541 – Proration Percentage must be percentage of Total Number
	Eligible and Total Number In Family
	HUD-50058 MTW Expansion errors relaxed from fatal to warning:
	• 9541 – Proration Percentage must be percentage of Total Number
	Eligible and Total Number In Family
Form Line Number	12ae.
Submission Type	50058, MTWEX
Program Type	50058 – VO (voucher type T); MTWEX – T, LN
Action Type	Required for 1, 2, 3, 4, 7, 14 (50058 only)
JSON Name	prorationPercentage
JSON Path	rentCalculation.prorationPercentage

Line Name:	Prorated total HAP
Description	The prorated total PHA Payment
Туре	Numeric
Size	4
Comments	Use whole numbers. Product of Normal total HAP and the proration percentage. If Family subsidy status under Noncitizens Rule equals C, E, or F, put zero.
Fatal Errors	9542 – Prorated Total HAP must be numeric
Warning Errors	None
Form Specific Errors	 <u>HUD-50058 fatal errors:</u> 4704 – Prorated Total HAP must be product of Total HAP and Proration Percentage divided by 100 when Total HAP is less than Gross Rent 4706 – Prorated Total HAP must be product of Gross Rent and Proration Percentage divided by 100 when Total HAP is greater than equal to Gross Rent <u>HUD-50058 MTW Expansion errors relaxed from fatal to warning:</u> 4704 – Prorated Total HAP must be product of Total HAP and Proration Percentage divided by 100 when Total HAP is less than Gross Rent 4706 – Prorated Total HAP must be product of Gross Rent and Proration Percentage divided by 100 when Total HAP is less than Gross Rent 4706 – Prorated Total HAP must be product of Gross Rent and Proration Percentage divided by 100 when Total HAP is greater than equal to Gross Rent
Form Line Number	12af.
Submission Type	50058, MTWEX
Program Type	50058 – VO (voucher type T); MTWEX – T, LN
Action Type	Required for 1, 2, 3, 4, 7, 14 (50058 only)
JSON Name	proratedTotalHap
JSON Path	rentCalculation.proratedTotalHap

Line Name:	Mixed family total family contribution
Description	The prorated Total Family Contribution
Туре	Numeric
Size	4
Comments	Gross rent minus prorated HAP. If Family subsidy status under
	Noncitizens Rule equals C, E, or F, put zero.
Fatal Errors	4708 – Mixed Family Total Family Contribution must be numeric
Warning Errors	None
Form Specific Errors	HUD-50058 fatal errors:
	• 4710 – Mixed Family Total Family Contribution must be Gross Rent
	minus Prorated Total HAP when Gross Rent is greater than Prorated
	Total HAP
	• 4712 – Mixed Family Total Family Contribution must be 0 when Gross
	Rent is less than Prorated Total HAP
	HUD-50058 MTW Expansion errors relaxed from fatal to warning:
	• 4710 – Mixed Family Total Family Contribution must be Gross Rent
	minus Prorated Total HAP when Gross Rent is greater than Prorated
	Total HAP
	• 4712 – Mixed Family Total Family Contribution must be 0 when Gross
	Rent is less than Prorated Total HAP
Form Line Number	12ag.
Submission Type	50058, MTWEX
Program Type	50058 – VO (voucher type T); MTWEX – T, LN
Action Type	Required for 1, 2, 3, 4, 7, 14 (50058 only)
JSON Name	mixedFamilyContribution
JSON Path	rentCalculation.mixedFamilyContribution

Line Name:	Utility allowance
Description	Copy from 12m
Туре	Numeric
Size	4
Comments	Value should be copied from line 12m.
Fatal Errors	9368 – Utility Allowance Prorated must be numeric
	9370 – Utility Allowance Prorated is less than 0
Warning Errors	None
Form Specific Errors	None
Form Line Number	12ah.
Submission Type	50058, MTWEX
Program Type	50058 – VO (voucher type T); MTWEX – T, LN
Action Type	Required for 1, 2, 3, 4, 7, 14 (50058 only)
JSON Name	utilityAllowanceProrated
JSON Path	rentCalculation.utilityAllowanceProrated

Line Name:	Mixed family tenant rent to owner
Description	Tenant Rent based on proration.
Туре	Numeric
Size	5
Comments	Use positive or negative numbers. If Family subsidy status under
	Noncitizens Rule equals C, E, or F, put zero.
Fatal Errors	• 4546 – Mixed Family Tenant Rent To Owner must be numeric
Warning Errors	• 3167 – Mixed Family Tenant Rent to Owner should be in the range -
	700 to 700
Form Specific Errors	HUD-50058 fatal errors:
	• 4714 – Mixed Family Tenant Rent must equal Mixed Family Total
	Family Contribution minus Utility Allowance when Family subsidy
	status under Noncitizens Rule equals prorated assistance
	HUD-50058 MTW Expansion errors relaxed from fatal to warning:
	• 4714 – Mixed Family Tenant Rent must equal Mixed Family Total
	Family Contribution minus Utility Allowance when Family subsidy
	status under Noncitizens Rule equals prorated assistance
Form Line Number	12ai. (50058 and MTWEX), 21p. (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – VO (voucher type T); MTWEX – T, LN; MTW – PR, T
Action Type	Required for 1, 2, 3, 4, 7, 14 (50058 and MTW only)
JSON Name	mixedFamilyTenantRentToOwner
JSON Path	rentCalculation.mixedFamilyTenantRentToOwner

Line Name:	Prorated HAP to owner
Description	Prorated PHA Payment to the owner
Туре	Numeric
Size	4
Comments	Rent to owner less the tenant rent. If Family subsidy status under
Fatal Errors	 Noncitizens Rule equals C, E, or F, put zero. 9544 – Prorated HAP to Owner must be numeric
Warning Errors Form Specific Errors	None HUD-50058 fatal errors:
	 4720 – Prorated HAP to Owner must equal Rent To Owner minus Mixed Family Tenant Rent when Mixed Family Tenant Rent is positive and less than Rent To Owner 4722 – Prorated HAP to Owner must be 0 when Mixed Family Tenant Rent is positive and greater than Rent To Owner 4724 – Prorated HAP to Owner must equal Rent To Owner when Mixed Family Tenant Rent is negative HUD-50058 MTW Expansion errors relaxed from fatal to warning: 4720 – Prorated HAP to Owner must equal Rent To Owner minus Mixed Family Tenant Rent when Mixed Family Tenant Rent is positive and less than Rent To Owner 4722 – Prorated HAP to Owner must equal Rent To Owner minus Mixed Family Tenant Rent when Mixed Family Tenant Rent is positive and less than Rent To Owner 4722 – Prorated HAP to Owner must be 0 when Mixed Family Tenant Rent is positive and greater than Rent To Owner 4724 – Prorated HAP to Owner must equal Rent To Owner 4724 – Prorated HAP to Owner must equal Rent To Owner 4724 – Prorated HAP to Owner must equal Rent To Owner
Form Line Number	12aj.
Submission Type	50058, MTWEX
Program Type	50058 – VO (voucher type T); MTWEX – T, LN
Action Type	Required for 1, 2, 3, 4, 7, 14 (50058 only)
JSON Name	proratedHapToOwner
JSON Path	rentCalculation.proratedHapToOwner

Line Name:	MTW specific alternate rent type
Description	Indicate the MTW specific alternate rent type the family's rent is
Description	determined by if the family's rent is not calculated using the standard
	prorated rent calculation detailed on this form.
Туре	Alpha
Size	1
Comments	Use A for Other MTW alternative rent, S for MTW Stepped rent, T for MTW Tiered rent, G for MTW alternative gross income, M for MTW alternative adjusted income. If S, T, G, or M do not apply use A, including for program type LN. <i>The wording on the HUD-50058 MTW Expansion</i> <i>should have been "alternative", which was corrected on the 2024 version</i> <i>of the form. Using the correct wording for the error descriptions.</i>
Fatal Errors	 9510 – MTW specific alternative rent type (prorated) must equal Other MTW alternative rent, MTW Stepped rent, MTW Tiered rent, MTW alternative gross income, or MTW alternative adjusted income when Family Subsidy Status under Noncitizens Rule equals prorated assistance 9511 – MTW specific alternative rent type (prorated) should be blank when Family Subsidy Status Under Noncitizens Rule does not equal prorated assistance
Warning Errors	None
Form Specific Errors	None
Form Line Number	12ak.
Submission Type	MTWEX
Program Type	T, LN
Action Type	Required for 1, 2, 3, 4, 7, 14 (50058 only)
JSON Name	proratedMtwAltRentType
JSON Path	rentCalculation.proratedMtwAltRentType

Line Name:	Alternate prorated HAP to owner
Description	The total prorated housing assistance payment (HAP) to the unit owner for a family if the PHA is utilizing an alternate rent, as indicated for MTW specific alternate rent type, or the family is participating in the Local, Non-Traditional Tenant-Based program.
Туре	Numeric
Size	6
Comments	If valued, must be greater than or equal to zero. The wording on the HUD- 50058 MTW Expansion should have been "alternative", which was corrected on the 2024 version of the form. Using the correct wording for the error descriptions.
Fatal Errors	 The error below is a placeholder until development is completed. TBD – Alternative prorated HAP to owner must be numeric
Warning Errors	None
Form Specific Errors	 <u>HUD-50058 MTW Expansion program type T fatal errors:</u> 9372 – If MTW specific alternative rent type (prorated) is valued, then Alternative prorated HAP to owner must be greater than or equal to zero 9512 – If MTW specific alternative rent type (prorated) is blank then Alternative prorated HAP to owner should be blank. Otherwise please select a valid value for MTW specific alternative rent type (prorated) <u>HUD-50058 MTW Expansion errors relaxed from fatal to warning for</u> <u>program type LN:</u> 9372 – If MTW specific alternative rent type (prorated) is valued, then Alternative prorated HAP to owner must be greater than or equal to zero 9512 – If MTW specific alternative rent type (prorated) is blank then Alternative prorated HAP to owner must be greater than or equal to zero 9512 – If MTW specific alternative rent type (prorated) is blank then Alternative prorated HAP to owner should be blank. Otherwise please select a valid value for MTW specific alternative rent type (prorated) is blank then Alternative prorated HAP to owner should be blank. Otherwise please select a valid value for MTW specific alternative rent type (prorated)
Form Line Number	12am.
Submission Type	MTWEX
Program Type	T, LN
Action Type	Required for 1, 2, 3, 4, 7, 14 (50058 only)
JSON Name	proratedAltHapToOwner
JSON Path	rentCalculation.proratedAltHapToOwner

Line Name:	Alternate prorated tenant rent
Description	Prorated tenant rent to owner determined by the PHA for a family if the PHA is utilizing an alternate rent, as indicated for MTW specific alternate rent type, or the family is participating in the Local, Non-Traditional Tenant-Based program.
Туре	Numeric
Size	6
Comments	Positive or negative numbers are accepted. The wording on the HUD- 50058 MTW Expansion should have been "alternative", which was corrected on the 2024 version of the form. Using the correct wording for the error descriptions.
Fatal Errors	 9374 – If MTW specific alternative rent type (prorated) is valued, then Alternative prorated tenant rent must be valued 9514 – If MTW specific alternative rent type (prorated) is not valued, then Alternative prorated tenant rent must not be valued The error below is a placeholder until development is completed. TBD – Alternative prorated tenant rent must be numeric
Warning Errors	None
Form Specific Errors	None
Form Line Number	12an.
Submission Type	MTWEX
Program Type	T, LN
Action Type	Required for 1, 2, 3, 4, 7, 14 (50058 only)
JSON Name	proratedAltTenantRent
JSON Path	rentCalculation.proratedAltTenantRent

Line Name:	Additional financial support for tenant-based voucher family
Description	Total financial assistance provided by the PHA to a household when the
	household is leasing a new TBV unit.
Туре	Numeric
Size	5
Comments	Required when line 12b, Is family now moving to this unit, is Y. Can be
	left blank if 12b is N. If valued, must be greater than or equal to zero.
Fatal Errors	• 4107 – Additional financial support for tenant-based voucher family
	must be zero or greater
	• 9165 – Additional financial support for tenant-based voucher family
	must be numeric
Warning Errors	None
Form Specific Errors	None
Form Line Number	12ap.
Submission Type	MTWEX
Program Type	T, LN
Action Type	Required for 1, 2, 3, 4, 7
JSON Name	additionalSupportTbvFamily
JSON Path	rentCalculation.additionalSupportTbvFamily

Line Name:	Financial incentive for property owner
Description	Total financial assistance provided by the PHA to the landlord when a
	household is leasing a new TBV unit.
Туре	Numeric
Size	5
Comments	Required when line 12b, Is family now moving to this unit, is Y. Can be
	left blank if 12b is N. If valued, must be greater than or equal to zero.
Fatal Errors	• 9376 – Financial incentive for property owner must be numeric.
Warning Errors	None
Form Specific Errors	HUD-50058 MTW Expansion program type T fatal errors:
	• 4109 – Financial incentive for property owner must be zero or greater
	HUD-50058 MTW Expansion errors relaxed from fatal to warning for
	program type LN:
	• 4109 – Financial incentive for property owner must be zero or greater
Form Line Number	12aq.
Submission Type	MTWEX
Program Type	T, LN
Action Type	Required for 1, 2, 3, 4, 7
JSON Name	ownerIncentive
JSON Path	rentCalculation.ownerIncentive

Line Name:	HAP contract number
Description	The PHA Payment contract number
Туре	Alphanumeric
Size	14
Comments	
Fatal Errors	4726 – HAP Contract Number must be valued
Warning Errors	None
Form Specific Errors	None
Form Line Number	13a.
Submission Type	50058
Program Type	MR
Action Type	Required for 1, 2, 3, 7, 14
JSON Name	hapContract
JSON Path	rentCalculation.hapContract

10.14 Section 13. Section 8: Moderate Rehabilitation (Mod Rehab)

Line Name:	Mod Rehab Single Room Occupancy Program for the Homeless Indicator
Description	Indicates whether the unit is part of the McKinney Moderate
	Rehabilitation Single Room Occupancy (SRO) program for the homeless
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no
Fatal Errors	• 5441 – Mod Rehab Single Room Occupancy Program for the Homeless
	Indicator must equal Y or N
Warning Errors	None
Form Specific Errors	None
Form Line Number	13b.
Submission Type	50058
Program Type	MR
Action Type	Required for 1, 2, 3, 7, 14
JSON Name	isSroHomelessProgram
JSON Path	rentCalculation.isSroHomelessProgram

Line Name:	Mod Rehab Single Room Occupancy Unit Indicator
Description	Indicates whether the housing type is mod rehab Single Room Occupancy (SRO)
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no . Not for the Homeless program.
Fatal Errors	 9578 – Mod Rehab Single Room Occupancy Unit Indicator must equal Y or N
Warning Errors	None
Form Specific Errors	None
Form Line Number	13c.
Submission Type	50058
Program Type	MR
Action Type	Required for 1, 2, 3, 7, 14
JSON Name	isSroUnit
JSON Path	rentCalculation.isSroUnit

Line Name:	Owner name
Description	The unit owner's legal name.
Туре	Alphanumeric
Size	35
Comments	None
Fatal Errors	9564 – Owner Name must be valued
Warning Errors	None
Form Specific Errors	None
Form Line Number	13d.
Submission Type	50058
Program Type	MR
Action Type	Required for 1, 2, 3, 7, 14
JSON Name	ownerName
JSON Path	rentCalculation.ownerName

Line Name:	Owner TIN/SSN
Description	Tax Identification or Social Security Number of the owner
Туре	Alphanumeric
Size	9
Comments	Enter either the TIN or the SSN.
Fatal Errors	• 9565 – Owner TIN / SSN must be nine digit alphanumeric
Warning Errors	None
Form Specific Errors	None
Form Line Number	13e.
Submission Type	50058
Program Type	MR
Action Type	Required for 1, 2, 3, 7, 14
JSON Name	ownerTinSsn
JSON Path	rentCalculation.ownerTinSsn

Line Name:	Current base rent
Description	The current base rent of the unit
Туре	Numeric
Size	4
Comments	Use whole numbers; do not include cents
Fatal Errors	4728 – Current Base Rent must be numeric
Warning Errors	• 4730 – Current Base Rent is normally not less than 50 or greater than 3000
Form Specific Errors	None
Form Line Number	13f.
Submission Type	50058
Program Type	MR
Action Type	Required for 1, 2, 3, 7, 14
JSON Name	baseRent
JSON Path	rentCalculation.baseRent

Line Name:	Rehabilitation debt service
Description	Monthly rehabilitation debt service applicable to the unit
Туре	Numeric
Size	4
Comments	Use whole numbers; If none, put zero.
Fatal Errors	4732 – Rehabilitation Debt Service must be numeric
	• 4734 – Rehabilitation Debt Service must be a number greater than or
	equal to 0
Warning Errors	• 5315 – Rehabilitation Debt Service is normally not greater than 3000
Form Specific Errors	None
Form Line Number	13g.
Submission Type	50058
Program Type	MR
Action Type	Required for 1, 2, 3, 7, 14
JSON Name	debtService
JSON Path	rentCalculation.debtService

Line Name:	Contract rent to owner
Description	Monthly rent payable to owner specified in the HAP contract
Туре	Numeric
Size	5
Comments	Must equal the sum of the current base rent and the rehabilitation debt service.
Fatal Errors	• 4738 – Contract Rent must equal the sum of the current base rent and the rehabilitation debt service
Warning Errors	None
Form Specific Errors	None
Form Line Number	13h.
Submission Type	50058
Program Type	MR
Action Type	Required for 1, 2, 3, 7, 14
JSON Name	rentToOwner
JSON Path	rentCalculation.rentToOwner

Line Name:	Utility allowance
Description	The allowance for utilities
Туре	Numeric
Size	4
Comments	Use whole numbers; If none, put zero.
Fatal Errors	• 4742 – Utility Allowance must be a number greater than or equal to 0
Warning Errors	• 4740 – Utility Allowance is normally less than 1000
Form Specific Errors	None
Form Line Number	13i.
Submission Type	50058
Program Type	MR
Action Type	Required for 1, 2, 3, 7, 14
JSON Name	utilityAllowance
JSON Path	rentCalculation.utilityAllowance

Note: Line 13j, TTP, is a copy of the data in line 9j and is not stored as a separate value. Therefore, it is not included in this document.

Line Name:	Tenant rent
Description	The tenant rent
Туре	Numeric
Size	6
Comments	Use positive and negative numbers. If Family subsidy status under Noncitizens Rule equals P, put zero
Fatal Errors	 4744 – Tenant Rent must equal TTP minus Utility Allowance when TTP is less than or equal to the sum of Contract Rent and Utility Allowance 4746 – Tenant Rent must equal Contract Rent when TTP is greater than the sum of Contract Rent and Utility Allowance 9559 – Tenant Rent must be numeric
Warning Errors	None
Form Specific Errors	None
Form Line Number	13k.
Submission Type	50058
Program Type	MR
Action Type	Required for 1, 2, 3, 7, 14
JSON Name	tenantRent
JSON Path	rentCalculation.tenantRent

Line Name:	HAP to owner
Description	PHA payment to the owner
Туре	Numeric
Size	5
Comments	Contract rent to owner less the tenant rent. If Family subsidy status
	under Noncitizens Rule equals P, put zero.
Fatal Errors	 4748 – HAP To Owner must equal Contract Rent when Tenant Rent is negative
	• 4750 – HAP To Owner must equal Contract Rent minus Tenant Rent
	when Tenant Rent is less than Contract Rent
	• 4752 – HAP To Owner must be zero when Tenant Rent is greater than
	or equal to Contract Rent
	9566 – HAP to Owner must be numeric
Warning Errors	None
Form Specific Errors	None
Form Line Number	13m.
Submission Type	50058
Program Type	MR
Action Type	Required for 1, 2, 3, 7, 14
JSON Name	hapToOwner
JSON Path	rentCalculation.hapToOwner

Line Name:	Gross rent
Description	The rent to owner plus the utility allowance
Туре	Numeric
Size	6
Comments	Use whole numbers. If Family subsidy status under Noncitizens Rule equals C, E, or F, put zero.
Fatal Errors	4754 – Gross Rent must be numeric
	• 4756 – Gross Rent must equal the sum of Contract Rent and Utility Allowance
Warning Errors	None
Form Specific Errors	None
Form Line Number	13p.
Submission Type	50058
Program Type	MR
Action Type	Required for 1, 2, 3, 7, 14
JSON Name	grossRent
JSON Path	rentCalculation.grossRent

Line Name:	Normal total HAP
Description	Normal total HAP under proration
Туре	Numeric
Size	5
Comments	Gross rent minus TTP. If Family subsidy status under Noncitizens Rule
	equals C, E, or F, put zero.
Fatal Errors	4758 – Normal Total HAP must equal Gross Rent minus TTP when
	Gross Rent is greater than or equal to TTP
	• 4760 – Normal Total HAP must be 0 when Gross Rent is less than TTP
	• 9567 – Normal Total HAP must be numeric
Warning Errors	None
Form Specific Errors	None
Form Line Number	13q.
Submission Type	50058
Program Type	MR
Action Type	Required for 1, 2, 3, 7, 14
JSON Name	normalTotalHap
JSON Path	rentCalculation.normalTotalHap

Line Name:	Total number eligible
Description	Total number of members of the family eligible for subsidy
Туре	Numeric
Size	2
Comments	Include family members with relation codes of H, S, Y, E, K, or A for the relation code and citizenship status EC, for eligible citizen, EN, for eligible noncitizen, and PV, for pending verification for member citizenship code. If Family subsidy status under Noncitizens Rule equals C, E, or F, put zero.
Fatal Errors	 4762 – Total Number Eligible must equal the total count of family members who are eligible citizen, eligible non-citizen or pending verification. 9580 – Total Number Eligible must be numeric
Warning Errors	None
Form Specific Errors	None
Form Line Number	13r.
Submission Type	50058
Program Type	MR
Action Type	Required for 1, 2, 3, 7, 14
JSON Name	totalEligible
JSON Path	rentCalculation.totalEligible

Line Name:	Total number in family
Description	Total number of members of the family
Туре	Numeric
Size	2
Comments	Include all family members. Do not include live-in aides or foster children/adults. If Family subsidy status under Noncitizens Rule equals C, E, or F, put zero.
Fatal Errors	9568 – Total Number in Family must equal total number of family members
Warning Errors	None
Form Specific Errors	None
Form Line Number	13s.
Submission Type	50058
Program Type	MR
Action Type	Required for 1, 2, 3, 7, 14
JSON Name	totalFamily
JSON Path	rentCalculation.totalFamily

Line Name:	Proration percentage
Description	The percent of the family eligible for subsidy
Туре	Numeric
Size	2
Comments	If Family subsidy status under Noncitizens Rule equals C, E, or F, put zero.
Fatal Errors	9569 – Proration Percentage must be numeric
	• 9570 – Proration Percentage must be percentage of Total Number
	Eligible and Total Number In Family
Warning Errors	None
Form Specific Errors	None
Form Line Number	13t.
Submission Type	50058
Program Type	MR
Action Type	Required for 1, 2, 3, 7, 14
JSON Name	prorationPercentage
JSON Path	rentCalculation.prorationPercentage

Line Name:	Prorated total HAP
Description	The prorated PHA payment
Туре	Numeric
Size	5
Comments	Product of Normal Total HAP and the proration fraction. If Family subsidy
	status under Noncitizens Rule equals C, E, or F, put zero.
Fatal Errors	• 9571 – Prorated Total HAP must be numeric
	• 9572 – Prorated total HAP must be product of Normal Total HAP and
	Proration Percentage divided by 100
Warning Errors	None
Form Specific Errors	None
Form Line Number	13u.
Submission Type	50058
Program Type	MR
Action Type	Required for 1, 2, 3, 7, 14
JSON Name	proratedTotalHap
JSON Path	rentCalculation.proratedTotalHap

Line Name:	Mixed family TTP
Description	The prorated Total Tenant Payment
Туре	Numeric
Size	5
Comments	Gross rent minus prorated HAP. If Family subsidy status under
	Noncitizens Rule equals C, E, or F, put zero.
Fatal Errors	• 4764 – Mixed Family TTP must equal Gross Rent minus Prorated Total
	HAP when Gross Rent is greater than or equal to Prorated Total HAP
	9573 – Mixed Family TTP must be numeric
	• 9574 – Mixed Family TTP must be 0 when Gross Rent is less than
	Prorated Total HAP
Warning Errors	None
Form Specific Errors	None
Form Line Number	13v.
Submission Type	50058
Program Type	MR
Action Type	Required for 1, 2, 3, 7, 14
JSON Name	mixedFamilyTtp
JSON Path	rentCalculation.mixedFamilyTtp

Line Name:	Utility allowance
Description	Copy from 13i
Туре	Numeric
Size	4
Comments	Value should be copied from line 13i
Fatal Errors	9561 – Utility Allowance Prorated must be numeric
	 9562 – Utility Allowance Prorated is less than 0
Warning Errors	• 9563 – Utility Allowance Prorated is normally not greater than 1000
Form Specific Errors	None
Form Line Number	13w.
Submission Type	50058
Program Type	MR
Action Type	Required for 1, 2, 3, 7, 14
JSON Name	utilityAllowanceProrated
JSON Path	rentCalculation.utilityAllowanceProrated

Line Name:	Mixed family tenant rent
Description	Tenant Rent based on proration
Туре	Numeric
Size	6
Comments	Use positive or negative numbers. If Family subsidy status under
	Noncitizens Rule equals C, E, or F, put zero.
Fatal Errors	9575 – Mixed Family Tenant Rent must be numeric
	• 9576 – Mixed Family Tenant Rent must be Mixed Family TTP minus
	Utility Allowance
Warning Errors	• 4716 – Mixed Family Tenant Rent should be in the range -700 to 700
Form Specific Errors	None
Form Line Number	13x.
Submission Type	50058
Program Type	MR
Action Type	Required for 1, 2, 3, 7, 14
JSON Name	mixedFamilyTenantRent
JSON Path	rentCalculation.mixedFamilyTenantRent

Line Name:	Prorated HAP to owner
Description	Prorated PHA payment to the owner
Туре	Numeric
Size	5
Comments	Rent to owner less the tenant rent. If Family subsidy status under
	Noncitizens Rule equals C, E, or F, put zero.
Fatal Errors	 4766 – Prorated HAP to Owner must equal Contract Rent minus Mixed Family Rent when Mixed Family Rent is positive and less than or equal to Contract Rent 4768 – Prorated HAP to Owner must be zero when Mixed Family Rent is greater than Contract Rent 4770 – Prorated HAP to Owner must equal Contract Rent to owner when Mixed Family Rent is negative 9577 – Mixed Family Tenant Rent must be numeric
Warning Errors	None
Form Specific Errors	None
Form Line Number	13z.
Submission Type	50058
Program Type	MR
Action Type	Required for 1, 2, 3, 7, 14
JSON Name	proratedHapToOwner
JSON Path	rentCalculation.proratedHapToOwner

Line Name:	Indicate if flat subsidy or income-based subsidy
Description	Indicate if the family is receiving a flat subsidy or an income-based
	homeownership subsidy.
Туре	Alpha
Size	1
Comments	Use F for Flat subsidy and I for income-based subsidy. If 1c equals P, PR,
	or T, leave blank.
Fatal Errors	• 9649 – If Program Type equals Homeownership, Flat subsidy or
	income-based subsidy must equal Flat or Income-Based
Warning Errors	None
Form Specific Errors	None
Form Line Number	22a.
Submission Type	MTW
Program Type	Н
Action Type	Required for 1, 2, 3, 4, 7, 14
JSON Name	flatIncomeBasedSubsidy
JSON Path	RentCalculation.flatIncomeBasedSubsidy

10.15 Section 15. Homeownership Vouchers, Section 22. MTW Homeownership

Line Name:	Is family now moving to this home
Description	Indicates that the family is occupying this unit for the first time.
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no
Fatal Errors	• 5479 – Family Moving Into Home Indicator must equal Y or N
Warning Errors	None
Form Specific Errors	None
Form Line Number	15a. (50058 and MTWEX), 22b. (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – VO (voucher type H); MTWEX – H; MTW – H
Action Type	Required for 1, 2, 3, 4, 7, 14 (50058 and MTW only)
JSON Name	isFamilyMoving
JSON Path	rentCalculation.isFamilyMoving

Line Name:	Date of initial HQS inspection
Description	Date of the initial HQS inspection.
Туре	Date
Size	8
Comments	Must be MMDDYYYY format.
Fatal Errors	 4842 – Date of Initial HQS Inspection must be a valid date in MMDDYYYY format
Warning Errors	None
Form Specific Errors	None
Form Line Number	15b. (50058 and MTWEX), 22c. (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – VO (voucher type H); MTWEX – H; MTW – H
Action Type	Required for 1, 2, 3, 4, 7, 14 (50058 and MTW only)
JSON Name	initialHqsInspectionDate
JSON Path	rentCalculation.initialHqsInspectionDate

Line Name:	Did family move into your PHA jurisdiction under portability
Description	Indicate if this family moved into this PHA's jurisdiction under portability.
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no
Fatal Errors	3196 – Portability Indicator must equal Y or N
	• 4844 – Portability Indicator must equal Y when Action Type is
	Portability Move-in
Warning Errors	None
Form Specific Errors	None
Form Line Number	15c. (50058 and MTWEX), 22d. (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – VO (voucher type H); MTWEX – H; MTW – H
Action Type	Required for 1, 2, 3, 4, 7, 14 (50058 and MTW only)
JSON Name	isUnderPortability
JSON Path	rentCalculation.isUnderPortability

Line Name:	Cost billed per month
Description	Monthly amount billed to another PHA for this family
Туре	Numeric
Size	4
Comments	Enter 0 if this PHA has absorbed this family into its own program.
Fatal Errors	• 5316 – Cost Billed Per Month is less than 0
	• 9528 – Cost Billed Per Month must be numeric
	• 9530 – Cost Billed Per Month must equal 0 when Portability Indicator
	is N
Warning Errors	• 5317 – Cost Billed Per Month is normally not greater than 3000
Form Specific Errors	None
Form Line Number	15d. (50058 and MTWEX), 22e. (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – VO (voucher type H); MTWEX – H; MTW – H
Action Type	Required for 1, 2, 3, 4, 7, 14 (50058 and MTW only)
JSON Name	monthlyCost
JSON Path	rentCalculation.monthlyCost

Line Name:	PHA code billed
Description	PHA code for the PHA billed under portability.
Туре	Alphanumeric
Size	5
Comments	If 15c equals N or 15d equals zero, leave blank.
Fatal Errors	• 4846 – PHA Code Billed must be valued when Portability Indicator is Y
	or Cost Billed Per Month is greater than zero
	• 5351 – PHA Code Billed must be blank when Cost Billed Per Month is
	zero
	• 9533 – PHA Code Billed cannot be the same PHA Code
	• 9547 – PHA Code Billed must be a valid or active PHA Code
Warning Errors	None
Form Specific Errors	None
Form Line Number	15e. (50058 and MTWEX), 22f. (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – VO (voucher type H); MTWEX – H; MTW – H
Action Type	Required for 1, 2, 3, 4, 7, 14 (50058 and MTW only)
JSON Name	phaCodeBilled
JSON Path	rentCalculation.phaCodeBilled

Line Name:	Monthly homeownership payment
Description	The monthly payment for mortgage, interest, and property taxes –
	regardless of whether the family pays for all costs
Туре	Numeric
Size	4
Comments	Use whole number.
Fatal Errors	4848 – Monthly Homeownership Payment must be numeric
	• 4850 – Monthly Homeownership Payment is less than 0
Warning Errors	• 5318 – Monthly Homeownership Payment is normally not greater
	than 3000
Form Specific Errors	None
Form Line Number	15f. (50058 and MTWEX), 22g. (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – VO (voucher type H); MTWEX – H; MTW – H
Action Type	Required for 1, 2, 3, 4, 7, 14 (50058 and MTW only)
JSON Name	homeOwnerPayment
JSON Path	rentCalculation.homeOwnerPayment

Line Name:	Utility allowance
Description	The allowance for utilities
Туре	Numeric
Size	4
Comments	Use whole number; If none, enter zero.
Fatal Errors	• 4852 – Utility Allowance is less than 0
	9519 – Utility Allowance must be numeric
Warning Errors	• 4506 – Utility Allowance is greater than 400
Form Specific Errors	None
Form Line Number	15g. (50058 and MTWEX), 22h. (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – VO (voucher type H); MTWEX – H; MTW – H
Action Type	Required for 1, 2, 3, 4, 7, 14 (50058 and MTW only)
JSON Name	utilityAllowance
JSON Path	rentCalculation.utilityAllowance

Line Name:	Other Monthly Allowance(s), if any
Description	Any other monthly allowances that the homeowner receives
Туре	Numeric
Size	4
Comments	Use whole dollar amount (no decimals). If 1c equals H and there are no other monthly allowances, put zero. If 1c equals P, PR, or T, leave blank.
Fatal Errors	 9650 – If program type does not equal Homeownership, Other monthly allowance(s) must be blank 9651 – If Other Monthly Allowance(s) is valued, must be numeric
Warning Errors	None
Form Specific Errors	None
Form Line Number	22i.
Submission Type	MTW
Program Type	Н
Action Type	Required for 1, 2, 3, 4, 7, 14
JSON Name	otherMonthlyAllowance
JSON Path	rentCalculation.otherMonthlyAllowance

Line Name:	Monthly maintenance allowance
Description	The amount of the monthly maintenance allowance
Туре	Numeric
Size	4
Comments	Use whole number; If none, enter zero.
Fatal Errors	4854 – Monthly Maintenance Allowance must be numeric
	4858 – Monthly Maintenance Allowance is less than 0
Warning Errors	• 4856 – Monthly Maintenance Allowance should normally be less than
	400
Form Specific Errors	None
Form Line Number	15h.
Submission Type	50058, MTWEX
Program Type	50058 – VO (voucher type H); MTWEX – H
Action Type	Required for 1, 2, 3, 4, 7, 14 (50058 only)
JSON Name	maintenanceAllowance
JSON Path	rentCalculation.maintenanceAllowance

Line Name:	Monthly major repair/replacement allowance
Description	The amount of the major home repair allowance
Туре	Numeric
Size	4
Comments	Use whole number.
Fatal Errors	4860 – Monthly Major Repair/Replacement Allowance must be numeric
	4864 – Monthly Major Repair/Replacement Allowance is less than 0
Warning Errors	 4862 – Monthly Major Repair/Replacement Allowance is normally less than 400
Form Specific Errors	None
Form Line Number	15i.
Submission Type	50058, MTWEX
Program Type	50058 – VO (voucher type H); MTWEX – H
Action Type	Required for 1, 2, 3, 4, 7, 14 (50058 only)
JSON Name	majorRepairAllowance
JSON Path	rentCalculation.majorRepairAllowance

Line Name:	Monthly Co-op/Condominium assessments
Description	The monthly assessment for Co-op/condominium
Туре	Numeric
Size	4
Comments	Use whole number.
Fatal Errors	• 4866 – Monthly Co-op/Condominium Assessment must be numeric
	• 4870 – Monthly Co-op/Condominium Assessment must be in the
	range 0 to 1400
Warning Errors	• 4868 – Monthly Co-op/Condominium Assessment are normally less
	than 400
Form Specific Errors	None
Form Line Number	15j.
Submission Type	50058, MTWEX
Program Type	50058 – VO (voucher type H); MTWEX – H
Action Type	Required for 1, 2, 3, 4, 7, 14 (50058 only)
JSON Name	condoAssessments
JSON Path	rentCalculation.condoAssessments

Line Name:	Monthly principal and interest on debt for improvements
Description	The amount of home improvement principal and interest for debt
Туре	Numeric
Size	4
Comments	Use whole number.
Fatal Errors	 4872 – Monthly Principal & Interest on Debt for Improvements must be numeric 4876 – Monthly Principal & Interest on Debt for Improvements is less than 0
Warning Errors	• 4874 – Monthly Principal & Interest on Debt for Improvements should normally be less than 400
Form Specific Errors	None
Form Line Number	15k.
Submission Type	50058, MTWEX
Program Type	50058 – VO (voucher type H); MTWEX – H
Action Type	Required for 1, 2, 3, 4, 7, 14 (50058 only)
JSON Name	principalAndInterestForImprovements
JSON Path	rentCalculation.principalAndInterestForImprovements

Line Name:	Gross homeownership expense
Description	The monthly homeownership expense
Туре	Numeric
Size	4
Comments	Use whole number.
Fatal Errors	4878 – Gross Homeownership Expense must be numeric
	• 4882 – Gross Homeownership Expense is less than 0
Warning Errors	 5319 – Gross Homeownership Expense is normally not greater than 5000
Form Specific Errors	HUD-50058 and HUD-50058 MTW Expansion fatal errors:
	4880 – Gross Homeownership Expense must equal the sum of
	Monthly homeownership payment, Utility allowance, Monthly
	maintenance allowance, Monthly major repair/replacement
	allowance, Monthly Co-op/Condominium assessments, and Monthly
	principal and interest on debt for improvements
	HUD-50058 MTW fatal errors:
	9652 – If Program Type is Homeownership, Gross Homeownership
	Expense should be valued.
Form Line Number	15m. (50058 and MTWEX), 22j. (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – VO (voucher type H); MTWEX – H; MTW – H
Action Type	Required for 1, 2, 3, 4, 7, 14 (50058 and MTW only)
JSON Name	grossExpense
JSON Path	rentCalculation.grossExpense

Line Name:	Payment standard for family
Description	The amount of family voucher
Туре	Numeric
Size	4
Comments	Use whole number.
Fatal Errors	4664 – Payment Standard For Family must be numeric
Warning Errors	 4666 – Payment Standard to Family is less than 50 or greater than 3000
Form Specific Errors	None
Form Line Number	15n.
Submission Type	50058, MTWEX
Program Type	50058 – VO (voucher type H); MTWEX – H
Action Type	Required for 1, 2, 3, 4, 7, 14 (50058 only)
JSON Name	standardPayment
JSON Path	rentCalculation.standardPayment

Line Name:	Lower of 15m and 15n
Description	The lower of 15m and 15n
Туре	Numeric
Size	4
Comments	Use whole numbers.
Fatal Errors	• 4884 – Lower of 15m and 15n must be numeric
	 4886 – Lower of 15m and 15n must equal lower of Gross
	Homeownership Expense and Payment Standard for the Family
Warning Errors	None
Form Specific Errors	None
Form Line Number	15p.
Submission Type	50058, MTWEX
Program Type	50058 – VO (voucher type H); MTWEX – H
Action Type	Required for 1, 2, 3, 4, 7, 14 (50058 only)
JSON Name	IowerOfStandardOrGrossExpense
JSON Path	rentCalculation.lowerOfStandardOrGrossExpense

Note: Line 15q, TTP, is a copy of the data in line 9j and is not stored as a separate value. Therefore, it is not included in this document.

Line Name:	НАР
Description	The amount of housing assistance payment.
Туре	Numeric
Size	4
Comments	15p minus 15q. If 9j is larger, put 0.
Fatal Errors	• 4888 – HAP must be numeric
	 4890 – HAP must equal lower of Gross Homeownership Expense and Payment Standard for the Family minus TTP
	 4892 – HAP must be zero when TTP is greater than row equal to lower of Gross Homeownership Expense and Payment Standard for the Family
Warning Errors	None
Form Specific Errors	None
Form Line Number	15r.
Submission Type	50058, MTWEX
Program Type	50058 – VO (voucher type H); MTWEX – H
Action Type	Required for 1, 2, 3, 4, 7, 14 (50058 only)
JSON Name	totalHap
JSON Path	rentCalculation.totalHap

Line Name:	Flat subsidy amount, if any
Description	Provide the amount of the flat subsidy.
Туре	Numeric
Size	5
Comments	Use whole dollar amount (no decimals). If Program Type equals P, PR, or T, leave blank.
Fatal Errors	 9653 – Flat subsidy for Homeownership must be numeric 9654 – If a value is entered in Flat subsidy amount for program type Homeownership, Subsidy Type must equal flat subsidy 9655 – If Flat subsidy amount, if any, is valued, Program Type must equal Homeownership
Warning Errors	None
Form Specific Errors	None
Form Line Number	22k.
Submission Type	MTW
Program Type	Н
Action Type	Required for 1, 2, 3, 4, 7, 14
JSON Name	flatSubsidyAmount
JSON Path	rentCalculation.flatSubsidyAmount

Line Name:	Total family share
Description	Total amount the family contributes toward rent and utilities
Туре	Numeric
Size	4
Comments	Subtract HAP (15r) from gross homeownership expense (15m). If Family
	subsidy status under Noncitizens Rule equals P, put zero.
Fatal Errors	4894 – Total Family Share must be numeric
Warning Errors	None
Form Specific Errors	HUD-50058 and HUD-50058 MTW Expansion fatal errors:
	• 4896 – Total Family Share must equal Gross Homeownership Expense
	minus HAP
	 4898 – Total Family Share must equal zero when Gross
	Homeownership Expense is less than HAP
	HUD-50058 MTW fatal errors:
	 9656 – If Total family share is valued it must equal the sum of
	Monthly homeownership payment, Utility Allowance/estimate, and
	Other monthly allowances
	• 9657 – If Total family share is valued, Program Type must equal
	Homeownership
Form Line Number	15s. (50058 and MTWEX), 22m. (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – VO (voucher type H); MTWEX – H; MTW – H
Action Type	Required for 1, 2, 3, 4, 7, 14 (50058 and MTW only)
JSON Name	familyShare
JSON Path	rentCalculation.familyShare

Line Name:	Is this a ceiling rent
Description	Indicate if the family is paying the ceiling rent for this unit.
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. If 1c equals P, PR, or T, leave blank.
Fatal Errors	None
Warning Errors	• 9659 – If Program Type equals Homeownership, Ceiling rent indicator
	must be Y or N
Form Specific Errors	None
Form Line Number	22p.
Submission Type	MTW
Program Type	Н
Action Type	Required for 1, 2, 3, 4, 7, 14
JSON Name	isCeilingRent
JSON Path	rentCalculation.isCeilingRent

Line Name:	Normal total HAP
Description	The amount of housing assistance payment (HAP).
Туре	Numeric
Size	4
Comments	Copy from 15r
Fatal Errors	9378 – Normal Total HAP must be numeric
Warning Errors	None
Form Specific Errors	None
Form Line Number	15aa.
Submission Type	50058, MTWEX
Program Type	50058 – VO (voucher type H); MTWEX – H
Action Type	Required for 1, 2, 3, 4, 7, 14 (50058 only)
JSON Name	normalTotalHap
JSON Path	rentCalculation.normalTotalHap

Line Name:	Total number eligible
Description	Total number of members of family eligible for subsidy
Туре	Numeric
Size	2
Comments	Include family members with relation codes of H, S, Y, E, K, or A for the relation code and member citizenship status EC, for eligible citizen, EN, for eligible noncitizen, and PV, for pending verification for member citizenship code. If Family subsidy status under Noncitizens Rule equals C, E, or F, put zero.
Fatal Errors	 4824 – Total Number Eligible must equal the count of household members with a relation code of Head, Spouse, Other youth under 18, Full-time student, Co-head or Other adult and citizenship code of eligible citizen, eligible non-citizen or pending verification when Family subsidy status under Noncitizens Rule is Prorated assistance
Warning Errors	None
Form Specific Errors	None
Form Line Number	15ab.
Submission Type	50058, MTWEX
Program Type	50058 – VO (voucher type H); MTWEX – H
Action Type	Required for 1, 2, 3, 4, 7, 14 (50058 only)
JSON Name	totalEligible
JSON Path	rentCalculation.totalEligible

Line Name:	Total number in family
Description	Total number of members of the family
Туре	Numeric
Size	2
Comments	Include all family members. Do not include live-in aides or foster children/adults. If Family subsidy status under Noncitizens Rule equals C, E, or F, put zero.
Fatal Errors	9538 – Total Number in Family must equal total number of family members
Warning Errors	None
Form Specific Errors	None
Form Line Number	15ac.
Submission Type	50058, MTWEX
Program Type	50058 – VO (voucher type H); MTWEX – H
Action Type	Required for 1, 2, 3, 4, 7, 14 (50058 only)
JSON Name	totalFamily
JSON Path	rentCalculation.totalFamily

Line Name:	Proration percentage
Description	The percent of the family that is eligible for rent subsidy
Туре	Numeric
Size	2
Comments	If Family subsidy status under Noncitizens Rule equals C, E, or F, put zero.
Fatal Errors	• 4900 – Proration Percentage must equal Total Number Eligible
	divided by Total Number Family multiplied by 100
	9540 – Proration Percentage must be numeric
Warning Errors	None
Form Specific Errors	None
Form Line Number	15ad.
Submission Type	50058, MTWEX
Program Type	50058 – VO (voucher type H); MTWEX – H
Action Type	Required for 1, 2, 3, 4, 7, 14 (50058 only)
JSON Name	prorationPercentage
JSON Path	rentCalculation.prorationPercentage

Line Name:	Prorated HAP
Description	The total prorated amount of the housing assistance payment to the
	homeowner
Туре	Numeric
Size	4
Comments	Multiply normal total HAP (line 15aa) by the proration percentage (line 15ad). If Family subsidy status under Noncitizens Rule equals C, E, or F, put zero.
Fatal Errors	 4902 – Prorated HAP must be numeric 4904 – Prorated HAP must equal normal total HAP multiplied by proration percentage divided by 100
Warning Errors	None
Form Specific Errors	None
Form Line Number	15ae.
Submission Type	50058, MTWEX
Program Type	50058 – VO (voucher type H); MTWEX – H
Action Type	Required for 1, 2, 3, 4, 7, 14 (50058 only)
JSON Name	proratedTotalHap
JSON Path	rentCalculation.proratedTotalHap

Line Name:	Mixed family total family share
Description	The prorated Total Family Contribution
Туре	Numeric
Size	5
Comments	15m Gross Homeownership Expense minus 15ae Prorated HAP. If Family
	subsidy status under Noncitizens Rule equals C, E, or F, put zero.
Fatal Errors	4906 – Mixed Family Total Family Share must be numeric
Warning Errors	None
Form Specific Errors	HUD-50058 and HUD-50058 MTW Expansion fatal errors:
	• 4908 – Mixed Family Total Family Share must equal Gross Expense
	minus prorated HAP
	• 4910 – Mixed Family Total Family Share must equal zero when Gross
	Expense is less than Prorated HAP
	HUD-50058 MTW fatal errors:
	• 9658 – If Mixed family total family share is valued, Program Type
	must equal Homeownership
Form Line Number	15af. (50058 and MTWEX), 22n. (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – VO (voucher type H); MTWEX – H; MTW – H
Action Type	Required for 1, 2, 3, 4, 7, 14 (50058 and MTW only)
JSON Name	mixedFamilyShare
JSON Path	rentCalculation.mixedFamilyShare

10.16 Section 17. Family Self-Sufficiency (FSS) (HUD-50058)/Section 17. Family Self-Sufficiency (FSS)/MTW Self-Sufficiency (HUD-50058 MTW Expansion), Section 23. Family Self-Sufficiency (FSS)/MTW Self-Sufficiency (HUD-50058 MTW)

Notes:

- The Welfare to Work option has been removed from the HUD-50058 MTW Expansion because it is an inactive program; it will also be removed from a future revision of the HUD-50058. Because of this, Welfare to Work information will not be accepted on HUD-50058 submissions.
- The MTW Self-Sufficiency program is only applicable to the HUD-50058 MTW Expansion and HUD-50058 MTW.
- On the HUD-50058 MTW, only one program can be chosen. Either FSS or MTW Self-Sufficiency, but not both.

Line Name:	Participate in special programs
Description	Indicates whether the family participates in the FSS program
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. If line FSS participation now or in the last year equal Y, Participate in special programs (FSS) must equal Y. Both entries for Participate in special programs can both be yes, if applicable.
Fatal Errors	 3033 – FSS must be N if FSS program participation now or in last year is N 9579 – Participate in special programs (FSS) must equal Y or N
Warning Errors	None
Form Specific Errors	HUD-50058 MTW fatal errors:
	• 9660 – If FSS participation indicator is Y, MTW self-sufficiency
	participation indicator must be N
Form Line Number	17a(1). (50058 and MTWEX), 23a(1). (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (50058 and MTWEX only), 14 (50058 and MTW only)
JSON Name	isParticipant
JSON Path	fss.isParticipant

Line Name:	Participate in special programs
Description	Identify if the family participates in an MTW self-sufficiency program
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. If line MTW self-sufficiency participation now or in the last year equal Y, Participate in special programs (MTW self- sufficiency) must equal Y. For submission type MTWEX, both entries for Participate in special programs can both be yes, if applicable.
Fatal Errors	 4067 – MTW self-sufficiency must be N if MTW self-sufficiency program participation now or in last year is N 5481 – MTW self-sufficiency participation Indicator must be equal Y or N
Warning Errors	None
Form Specific Errors	 HUD-50058 MTW fatal errors: 9661 – If MTW self-sufficiency participation indicator is Y, FSS participation indicator must be N
Form Line Number	17a(2). (MTWEX), 23a(2). (MTW)
Submission Type	MTWEX, MTW
Program Type	MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (MTWEX only), 14 (MTW only)
JSON Name	isParticipant
JSON Path	mtwss.isParticipant

Line Name:	FSS report category
Description	Indicates the FSS report category.
Туре	Alpha
Size	1
Comments	Use E for enrollment, P for progress, and X for exit.
Fatal Errors	 4944 – FSS Report Category must be blank when FSS participation indicator is N 4046 – FSS Report Category must equal Excellment Progress on Evit
	 4946 – FSS Report Category must equal Enrollment, Progress, or Exit when FSS participation indicator is Y
	• 5362 – FSS progress or exit report submitted but no FSS enrollment
	for this family in the system
Warning Errors	• 5358 – No FSS exit report but enrollment was more than 8 years ago
Form Specific Errors	None
Form Line Number	17b. (50058 and MTWEX), 23b. (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (50058 and MTWEX
	only), 14 (50058 and MTW only)
JSON Name	reportCategory
JSON Path	fss.reportCategory

Line Name:	FSS effective date of action
Description	This is the effective date of the action for the family participating in the
	FSS program. The effective date of the FSS action.
Туре	Date
Size	8
Comments	Must be in MMDDYYYY format.
Fatal Errors	• 4948 – FSS Effective Date must be in date the format MMDDYYYY
	• 4950 – FSS Effective Date of Action must be blank if participate in
	special programs equals no
Warning Errors	• 3188 – If valued, FSS Effective Date cannot be greater than 60 days
	from the Effective Date of the submission
	• 3189 – If FSS effective date is valued, and Type of Action equals
	Annual Reexamination (Full Reexamination for HUD-50058 MTW
	Expansion), Interim Reexamination, or SSP Addendum Only (formerly
	FSS Addendum Only), must equal the effective date of the submission
	• 5359 – More than 12 months have passed since last FSS enrollment or
	progress submission. FSS progress reports must be completed at least
	annually during each family's participation in the FSS program.
Form Specific Errors	None
Form Line Number	17c. (50058 and MTWEX), 23c. (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (50058 and MTWEX
	only), 14 (50058 and MTW only)
JSON Name	ssEffectiveDate
JSON Path	fss.ssEffectiveDate

Line Name:	PHA code of PHA administering FSS contract
Description	Indicates the PHA code of PHA administering FSS contract
Туре	Alphanumeric
Size	5
Comments	Use a valid PHA code.
Fatal Errors	• 4952 – PHA Code of PHA Administrating FSS Contract must equal valid PHA Code
	 4954 – PHA Code of PHA Administrating FSS Contract must be blank when the household is not an FSS participant (Participate in special programs (FSS) equals N)
Warning Errors	None
Form Specific Errors	None
Form Line Number	17d. (50058 and MTWEX), 23d. (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (50058 and MTWEX only), 14 (50058 and MTW only)
JSON Name	administeringPha
JSON Path	fss.administeringPha

Line Name:	MTW self-sufficiency report category
Description	Check one category to indicate the purpose of the MTW self-sufficiency
	Addendum.
Туре	Alpha
Size	1
Comments	Use E for enrollment, P for progress, and X for exit.
	Note: On the HUD-50058 MTW, since a household can only participate in one program there is only one set of report lines (23b-23d). However, there is separate mapping that allow us to get information about the two different programs.
Fatal Errors	 4074 – MTW self-sufficiency report category should be blank if MTW self-sufficiency is not checked under Participate in special programs 4075 – MTW self-sufficiency report category must be E, P, or X when MTW self-sufficiency is checked under Participate in special programs
Warning Errors	None
Form Specific Errors	None
Form Line Number	17e. (MTWEX), 23b. (MTW)
Submission Type	MTWEX, MTW
Program Type	MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (MTWEX only), 14
	(MTW only)
JSON Name	reportCategory
JSON Path	mtwss.reportCategory

Line Name:	MTW self-sufficiency effective date of action
Description	The effective date of the MTW self-sufficiency action.
Туре	Date
Size	8
Comments	Must be in MMDDYYYY format. Note: On the HUD-50058 MTW, since a household can only participate in one program there is only one set of report lines (23b-23d). However, there is separate mapping that allow us to get information about the two different programs.
Fatal Errors	 4076 – MTW self-sufficiency effective date of action must be valued if MTW self-sufficiency is Y in Participate in special programs 4077 – MTW self-sufficiency effective date of action must be blank if MTW self-sufficiency is N in Participate in special programs
Warning Errors	None
Form Specific Errors	None
Form Line Number	17f. (MTWEX), 23c. (MTW)
Submission Type	MTWEX, MTW
Program Type	MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (MTWEX only), 14 (MTW only)
JSON Name	ssEffectiveDate
JSON Path	mtwss.ssEffectiveDate

Line Name:	PHA code of PHA administering MTW self-sufficiency
Description	The PHA code associated with the PHA that provides the self-sufficiency
	services.
Туре	Alpha
Size	5
Comments	Use a valid PHA code.
	Note: On the HUD-50058 MTW, since a household can only participate in one program there is only one set of report lines (23b-23d). However, there is separate mapping that allow us to get information about the two different programs.
Fatal Errors	 4078 – Must be valued with a valid PHA code if MTW self-sufficiency is Y in Participate in special programs
	 4079 – Must be blank if MTW self-sufficiency is N in Participate in special programs
Warning Errors	None
Form Specific Errors	None
Form Line Number	17g. (MTWEX), 23d. (MTW)
Submission Type	MTWEX, MTW
Program Type	MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (MTWEX only), 14 (MTW only)
JSON Name	administeringPha
JSON Path	mtwss.administeringPha

Line Name:	Employed Indicator
Description	Indicates the employment status of the head of household
Туре	Alpha
Size	1
Comments	Use F for Full-time, P for Part-time, or N for Not employed. Use for an FSS addendum only.
Fatal Errors	 4978 – Employed Indicator must equal Full-time, Part-time, or Not employed when the FSS report category equals Enrollment or Progress 4980 – Employed Indicator must equal Full-time, Part-time, or Not
	employed when Did family complete contract of participation for the FSS program equals Y
	 4982 – Employed Indicator must be blank when both report category for the FSS program equal Exit or is blank, and Did family complete contract of participation for the FSS program equals N
Warning Errors	None
Form Specific Errors	None
Form Line Number	17h(1). (50058 and MTWEX), 23h(1). (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (50058 and MTWEX only), 14 (50058 and MTW only)
JSON Name	employmentStatus
JSON Path	fss.employmentStatus

Line Name:	Employed Indicator
Description	Indicates the employment status of the head of household.
Туре	Alpha
Size	1
Comments	Use F for Full-time, P for Part-time, or N for Not employed. Use for an MTW self-sufficiency addendum only.
Fatal Errors	 9153 – Employed Indicator must equal Full-time, Part-time, or Not employed when the MTW self-sufficiency report category equals Enrollment or Progress 9187 – Employed Indicator must equal Full-time, Part-time, or Not employed when Did family complete contract of participation for the MTW self-sufficiency program equals Y 9198 – Employed Indicator must be blank when both report category for the MTW self-sufficiency program equal Exit or is blank, and Did family complete contract of participation for the MTW self-sufficiency program equals N
Warning Errors	None
Form Specific Errors	None
Form Line Number	17h(1). (MTWEX), 23h(1). (MTW)
Submission Type	MTWEX, MTW
Program Type	MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (MTWEX only), 14 (MTW only)
JSON Name	employmentStatus
JSON Path	mtwss.employmentStatus

Line Name:	Date Current Employment Began
Description	Indicates the start date of the current employment.
Туре	Date
Size	8
Comments	Must be in MMDDYYYY format. Use for an FSS addendum only.
Fatal Errors	 4984 – Date Current Employment Began for the FSS program must be blank when Employed indicator for the FSS program equals N or is blank 4988 – Date Current Employment Began for the FSS program must be in MMDDYYYY format
Warning Errors	None
Form Specific Errors	None
Form Line Number	17h(2). (50058 and MTWEX), 23h(2). (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (50058 and MTWEX only), 14 (50058 and MTW only)
JSON Name	employmentBeginDate
JSON Path	fss.employmentBeginDate

Line Name:	Date Current Employment Began
Description	Indicates the start date of the current employment.
Туре	Date
Size	8
Comments	Must be in MMDDYYYY format. Use for an MTW self-sufficiency addendum only.
Fatal Errors	 9122 – Date Current Employment Began for the MTW self-sufficiency program must be blank when Employed indicator for the MTW self-sufficiency program equals N or is blank 9151 – Date Current Employment Began for the MTW self-sufficiency program must be in MMDDYYYY format
Warning Errors	None
Form Specific Errors	None
Form Line Number	17h(2). (MTWEX), 23h(2). (MTW)
Submission Type	MTWEX, MTW
Program Type	MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (MTWEX only), 14 (MTW only)
JSON Name	employmentBeginDate
JSON Path	mtwss.employmentBeginDate

Line Name:	Benefits in current employment – Health Indicator
Description	Indicates health benefit in the current employment
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. Use for an FSS addendum only.
Fatal Errors	• 4990 – Health Indicator for the FSS program must be blank when
	Employed indicator for the FSS program equals N
	• 4992 – Health Indicator for the FSS program must equal Y or N when
	Employed indicator for the FSS program equals Full-time or Part-time
Warning Errors	None
Form Specific Errors	None
Form Line Number	17h(3)(a). (50058 and MTWEX), 23h(3)(a). (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (50058 and MTWEX
	only), 14 (50058 and MTW only)
JSON Name	isHealthBenefit
JSON Path	fss.isHealthBenefit

Line Name:	Benefits in current employment – Health Indicator
Description	Indicates health benefit in the current employment
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. Use for an MTW self-sufficiency addendum only.
Fatal Errors	 9133 – Health Indicator for the MTW self-sufficiency program must be blank when Employed indicator for the MTW self-sufficiency program equals N 9137 – Health Indicator for the MTW self-sufficiency program must equal Y or N when Employed indicator for the MTW self-sufficiency program equals Full-time or Part-time
Warning Errors	None
Form Specific Errors	None
Form Line Number	17h(3)(a). (MTWEX), 23h(3)(a). (MTW)
Submission Type	MTWEX, MTW
Program Type	MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (MTWEX only), 14 (MTW only)
JSON Name	isHealthBenefit
JSON Path	mtwss.isHealthBenefit

Line Name:	Benefits in current employment – Retirement Account Indicator
Description	Indicates retirement account benefit in the current employment
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. Use for an FSS addendum only.
Fatal Errors	 4994 – Retirement Indicator for the FSS program must be blank when Employed indicator for the FSS program equals Not employed or is blank 4996 – Retirement Indicator for the FSS program must equal Y or N when Employed indicator for the FSS program equals Full-time or Part-time
Warning Errors	None
Form Specific Errors	None
Form Line Number	17h(3)(b). (50058 and MTWEX), 23h(3)(b). (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (50058 and MTWEX only), 14 (50058 and MTW only)
JSON Name	isRetirementBenefit
JSON Path	fss.isRetirementBenefit

Line Name:	Benefits in current employment – Retirement Account Indicator
Description	Indicates retirement account benefit in the current employment
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. Use for an MTW self-sufficiency addendum only.
Fatal Errors	 9123 – Retirement Indicator for the MTW self-sufficiency program must be blank when Employed indicator for the MTW self-sufficiency program equals Not employed or is blank 9168 – Retirement Indicator for the MTW self-sufficiency program must equal Y or N when Employed indicator for the MTW self- sufficiency program equals Full-time or Part-time
Warning Errors	None
Form Specific Errors	None
Form Line Number	17h(3)(b). (MTWEX), 23h(3)(b). (MTW)
Submission Type	MTWEX, MTW
Program Type	MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (MTWEX only), 14 (MTW only)
JSON Name	isRetirementBenefit
JSON Path	mtwss.isRetirementBenefit

Line Name:	Benefits in current employment – Other Indicator
Description	Indicates other benefit in the current employment
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. Use for an FSS addendum only.
Fatal Errors	• 4998 – Other Indicator for the FSS program must be blank when
	Employed indicator for the FSS program equals Not employed or is
	blank
	• 5000 – Other Indicator for the FSS program must equal Y or N when
	Employed indicator for the FSS program equals Full-time or Part-time
Warning Errors	None
Form Specific Errors	None
Form Line Number	17h(3)(c). (50058 and MTWEX), 23h(3)(c). (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (50058 and MTWEX
	only), 14 (50058 and MTW only)
JSON Name	isOtherBenefit
JSON Path	fss.isOtherBenefit

Line Name:	Benefits in current employment – Other Indicator
Description	Indicates other benefit in the current employment
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. Use for an MTW self-sufficiency addendum only.
Fatal Errors	 9150 – Other Indicator for the MTW self-sufficiency program must be blank when Employed indicator for the MTW self-sufficiency program equals Not employed or is blank 9173 – Other Indicator for the MTW self-sufficiency program must equal Y or N when Employed indicator for the MTW self-sufficiency
	program equals Full-time or Part-time
Warning Errors	None
Form Specific Errors	None
Form Line Number	17h(3)(c). (MTWEX), 23h(3)(c). (MTW)
Submission Type	MTWEX, MTW
Program Type	MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (MTWEX only), 14 (MTW only)
JSON Name	isOtherBenefit
JSON Path	mtwss.isOtherBenefit

Line Name:	Years of school completed by the head of household
Description	The highest grade of education or years of formal schooling the head of
	household completed.
Туре	Numeric
Size	2
Comments	The total number of years of formal education received. Enter the highest grade of education or years of formal schooling the head of household completed at the time Addendum is submitted. (0-25) Years of schooling begin with first grade (do not count kindergarten or pre-school). Use for an FSS addendum only.
Fatal Errors	 5002 – Years of School completed by head of household for the FSS program must be numeric 5004 – Years of School completed by head of household for the FSS program must equal 0 when both report category equal Exit or is blank, and Completed Contract Participation Indicator for the FSS program equals N
Warning Errors	 5006 – Years of School completed by head of household for the FSS program must equal between 0 and 25 when report FSS report category is Enrollment or Progress or Completed Contract Participation Indicator for the FSS program equals Y
Form Specific Errors	None
Form Line Number	17h(4).
Submission Type	50058, MTWEX
Program Type	50058 – P, VO; MTWEX – P, PR, T, H, LP, LN
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (50058 and MTWEX only), 14 (50058 only)
JSON Name	yearsOfSchool
JSON Path	fss.yearsOfSchool

Line Name:	Years of school completed by the head of household
Description	The highest grade of education or years of formal schooling the head of
	household completed.
Туре	Numeric
Size	2
Comments	The total number of years of formal education received. Enter the highest grade of education or years of formal schooling the head of household completed at the time Addendum is submitted (0-25). Years of schooling begin with first grade (do not count kindergarten or pre-school). Use for an MTW self-sufficiency addendum only.
Fatal Errors	 9116 – Years of School completed by head of household for the MTW self-sufficiency program must be numeric 9169 – Years of School completed by head of household for the MTW self-sufficiency program must equal 0 when the MTW self-sufficiency report category equal Exit or is blank, and Completed Contract Participation Indicator for the MTW self-sufficiency program equals N
Warning Errors	 9134 – Years of School completed by head of household for the MTW self-sufficiency program must be between 0 and 25 when MTW self- sufficiency report category is Enrollment or Progress or Completed Contract Participation Indicator for the MTW self-sufficiency program equals Y
Form Specific Errors	None
Form Line Number	17h(4).
Submission Type	MTWEX
Program Type	P, PR, T, H, LP, LN
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (MTWEX only)
JSON Name	yearsOfSchool
JSON Path	mtwss.yearsOfSchool

Line Name:	Family Receives TANF Income Assistance Indicator
Description	Indicates if the family receives TANF Income Assistance.
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. Use for an FSS addendum only.
Fatal Errors	 5008 – Family Receives TANF Income Assistance Indicator for the FSS program must equal N when both report category equals Exit or is blank, and Completed Contract Participation Indicator for the FSS program equals N
Warning Errors	None
Form Specific Errors	None
Form Line Number	17h(5)(a). (50058 and MTWEX), 23h(5)(a). (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (50058 and MTWEX only), 14 (50058 and MTW only)
JSON Name	isTanfAssistance
JSON Path	fss.isTanfAssistance

Line Name:	Family Receives TANF Income Assistance Indicator
Description	Indicates if the family receives TANF Income Assistance.
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. Use for an MTW self-sufficiency addendum only.
Fatal Errors	 9140 – Family Receives TANF Income Assistance Indicator for the MTW self-sufficiency program must equal N when both the MTW self- sufficiency report category equals Exit or is blank, and Completed Contract Participation Indicator for the MTW self-sufficiency program equals N
Warning Errors	None
Form Specific Errors	None
Form Line Number	17h(5)(a). (MTWEX), 23h(5)(a). (MTW)
Submission Type	MTWEX, MTW
Program Type	MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (MTWEX only), 14 (MTW only)
JSON Name	isTanfAssistance
JSON Path	mtwss.isTanfAssistance

Line Name:	Family Receives General Assistance Indicator
Description	Indicates if the family receives General Assistance
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. Use for an FSS addendum only.
Fatal Errors	 5012 – Family Receives General Assistance Indicator for the FSS program must equal N when both FSS program report category equals Exit or is blank, and Completed Contract Participation Indicator for the FSS program equals Y
Warning Errors	None
Form Specific Errors	None
Form Line Number	17h(5)(b). (50058 and MTWEX), 23h(5)(b). (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (50058 and MTWEX only), 14 (50058 and MTW only)
JSON Name	isGeneralAssistance
JSON Path	fss.isGeneralAssistance

Line Name:	Family Receives General Assistance Indicator
Description	Indicates if the family receives General Assistance
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. Use for an MTW self-sufficiency addendum only.
Fatal Errors	 9113 – Family Receives General Assistance Indicator for the MTW self-sufficiency program must equal N when both the MTW self- sufficiency report category equals Exit or is blank, and Completed Contract Participation Indicator for the MTW self-sufficiency program equals Y
Warning Errors	None
Form Specific Errors	None
Form Line Number	17h(5)(b). (MTWEX), 23h(5)(b). (MTW)
Submission Type	MTWEX, MTW
Program Type	MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (MTWEX only), 14 (MTW only)
JSON Name	isGeneralAssistance
JSON Path	mtwss.isGeneralAssistance

Line Name:	Family Currently Receives Food Stamps Indicator
Description	Indicates whether the family is receiving food stamps
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. Use for an FSS addendum only.
Fatal Errors	• 5016 – Family Receives Food Stamps/SNAP Indicator for the FSS
	program must equal Y or N
Warning Errors	None
Form Specific Errors	None
Form Line Number	17h(5)(c). (50058 and MTWEX), 23h(5)(c). (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (50058 and MTWEX
	only), 14 (50058 and MTW only)
JSON Name	isFoodStamps
JSON Path	fss.isFoodStamps

Line Name:	Family Currently Receives Food Stamps Indicator
Description	Indicates whether the family is receiving food stamps
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. Use for an MTW self-sufficiency addendum only.
Fatal Errors	• 9146 – Family Receives Food Stamps/SNAP Indicator for the MTW self-sufficiency program must equal Y or N
Warning Errors	None
Form Specific Errors	None
Form Line Number	17h(5)(c). (50058 and MTWEX), 23b. (MTW)
Submission Type	MTWEX, MTW
Program Type	MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (MTWEX only), 14
	(MTW only)
JSON Name	isFoodStamps
JSON Path	mtwss.isFoodStamps

Line Name:	Family Currently Receives Medicaid/Children's Health Insurance Program Indicator
Description	Indicates whether the family is receiving Medicaid/Children's Health
	Insurance Program
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. Use for an FSS addendum only.
Fatal Errors	• 5020 – Family Receives Medicaid Indicator for the FSS program must
	equal Y or N
Warning Errors	None
Form Specific Errors	None
Form Line Number	17h(5)(d). (50058 and MTWEX), 23h(5)(d). (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (50058 and MTWEX
	only), 14 (50058 and MTW only)
JSON Name	isMedicaid
JSON Path	fss.isMedicaid

Line Name:	Family Currently Receives Medicaid/Children's Health Insurance
	Program Indicator
Description	Indicates whether the family is receiving Medicaid/Children's Health
	Insurance Program
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. Use for an MTW self-sufficiency addendum
	only.
Fatal Errors	• 9135 – Family Receives Medicaid Indicator for the MTW self-
	sufficiency program must equal Y or N
Warning Errors	None
Form Specific Errors	None
Form Line Number	17h(5)(d). (MTWEX), 23h(5)(d). (MTW)
Submission Type	MTWEX, MTW
Program Type	MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (MTWEX only), 14
	(MTW only)
JSON Name	isMedicaid
JSON Path	mtwss.isMedicaid

Line Name:	Family Receives Earned Income Tax Credit Indicator
Description	Indicates whether the family receives the Earned Income Tax Credit
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. Use for an FSS addendum only.
Fatal Errors	• 5024 – Family Receives Earned Income Tax Credit indicator for the FSS
	program must equal Y or N
Warning Errors	None
Form Specific Errors	None
Form Line Number	17h(5)(e). (50058 and MTWEX), 23h(5)(e). (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (50058 and MTWEX
	only), 14 (50058 and MTW only)
JSON Name	isEarnedIncomeTaxCredit
JSON Path	fss.isEarnedIncomeTaxCredit

Line Name:	Family Receives Earned Income Tax Credit Indicator
Description	Indicates whether the family receives the Earned Income Tax Credit
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. Use for an MTW self-sufficiency addendum only.
Fatal Errors	 9139 – Family Receives Earned Income Tax Credit Indicator for the MTW self-sufficiency program must equal Y or N
Warning Errors	None
Form Specific Errors	None
Form Line Number	17h(5)(e). (MTWEX), 23h(5)(e). (MTW)
Submission Type	MTWEX, MTW
Program Type	MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (MTWEX only), 14
	(MTW only)
JSON Name	isEarnedIncomeTaxCredit
JSON Path	mtwss.isEarnedIncomeTaxCredit

Line Name:	Number of children receiving childcare services
Description	Indicates the number of children in the family receiving childcare
	services.
Туре	Numeric
Size	1
Comments	None
Fatal Errors	• 5028 – Number of Children Receiving Child Care Services for the FSS program must be numeric
	 5030 – Number of Children Receiving Child Care Services for the FSS program must equal 0 when the FSS program report category equals Exit or is blank
	• 5032 – Number of Children Receiving Child Care Services for the FSS
	program must be less than total members in household when the FSS
	program report category equals Enrollment or Progress
Warning Errors	None
Form Specific Errors	None
Form Line Number	17h(6). (50058 and MTWEX), 23h(6). (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (50058 and MTWEX only), 14 (50058 and MTW only)
JSON Name	childrenReceivingChildCareServices
JSON Path	fss.childrenReceivingChildCareServices

Line Name:	Number of children receiving childcare services
Description	Indicates the number of children in the family receiving childcare
	services.
Туре	Numeric
Size	1
Comments	None
Fatal Errors	 9119 – Number of Children Receiving Child Care Services for the MTW self-sufficiency program must equal 0 when the MTW self-sufficiency program report category equal Exit or is blank 9178 – Number of Children Receiving Child Care Services for the MTW self-sufficiency program must be less than total members in household when the MTW self-sufficiency report category equals Enrollment or Progress 9185 – Number of Children Receiving Child Care Services for the MTW self-sufficiency program must be numeric
Warning Errors	None
Form Specific Errors	None
Form Line Number	17h(6). (MTWEX), 23h(6). (MTW)
Submission Type	MTWEX, MTW
Program Type	MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (MTWEX only), 14 (MTW only)
JSON Name	childrenReceivingChildCareServices
JSON Path	mtwss.childrenReceivingChildCareServices

Line Name:	GED Needs Indicator
Description	Indicates if the FSS contract identified that this service is needed
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. Optional for FSS progress and exit report. If optional and not provided, leave blank.
Fatal Errors	 5034 – GED Needs Indicator must be valued when FSS report category equals enrollment 5036 – GED Needs Indicator must equal V or N when valued
	5036 – GED Needs Indicator must equal Y or N when valued
Warning Errors	None
Form Specific Errors	None
Form Line Number	17i(1)(a). (50058 and MTWEX), 23i(1)(a). (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (50058 and MTWEX
	only), 14 (50058 and MTW only)
JSON Name	need
JSON Path	fss.familyServices[\$].ged.need

Line Name:	High School Needs Indicator
Description	Indicates if the FSS contract identified that this service is needed
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. Optional for FSS progress and exit report. If optional and not provided, leave blank.
Fatal Errors	 5038 – High School Needs Indicator must be valued when FSS report category equals enrollment
	 5040 – High School Needs Indicator must be value when FSS report category equals enrollment
Warning Errors	None
Form Specific Errors	None
Form Line Number	17i(1)(b). (50058 and MTWEX), 23i(1)(b). (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (50058 and MTWEX
	only), 14 (50058 and MTW only)
JSON Name	need
JSON Path	fss.familyServices[\$].highSchool.need

Line Name:	Post Secondary Needs Indicator
Description	Indicates if the FSS contract identified that this service is needed
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. Optional for FSS progress and exit report. If optional and not provided, leave blank.
Fatal Errors	 5042 – Post Secondary Needs Indicator must be valued when FSS report category equals enrollment 5044 – Post Secondary Needs Indicator must equal Y or N when valued
Warning Errors	None
Form Specific Errors	None
Form Line Number	17i(1)(c). (50058 and MTWEX), 23i(1)(c). (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (50058 and MTWEX only), 14 (50058 and MTW only)
JSON Name	need
JSON Path	fss.familyServices[\$].postSecondary.need

Line Name:	Vocational/Job Training Needs Indicator
Description	Indicates if the FSS contract identified that this service is needed
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. Optional for FSS progress and exit report. If optional and not provided, leave blank.
Fatal Errors	 5046 – Vocational/Job Training Needs Indicator must be valued when FSS report category equals enrollment 5048 – Vocational/Job Training Needs Indicator must equal Y or N when valued
Warning Errors	None
Form Specific Errors	None
Form Line Number	17i(1)(d). (50058 and MTWEX), 23i(1)(d). (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (50058 and MTWEX only), 14 (50058 and MTW only)
JSON Name	need
JSON Path	fss.familyServices[\$].jobTraining.need

Line Name:	Job Search/Job Placement Needs Indicator
Description	Indicates if the FSS contract identified that this service is needed
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. Optional for FSS progress and exit report. If optional and not provided, leave blank.
Fatal Errors	 5050 – Job Search/Job Placement Needs Indicator must be valued when FSS report category equals enrollment 5052 – Job Search/Job Placement Needs Indicator must equal Y or N when valued
Warning Errors	None
Form Specific Errors	None
Form Line Number	17i(1)(e). (50058 and MTWEX), 23i(1)(e). (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (50058 and MTWEX
	only), 14 (50058 and MTW only)
JSON Name	need
JSON Path	fss.familyServices[\$].jobSearch.need

Line Name:	Job Retention Needs Indicator
Description	Indicates if the FSS contract identified that this service is needed
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. Optional for FSS progress and exit report. If optional and not provided, leave blank.
Fatal Errors	 5054 – Job Retention Needs Indicator must be valued when FSS report category equals enrollment 5056 – Job Retention Needs Indicator must equal Y or N when valued
Warning Errors	None
Form Specific Errors	None
Form Line Number	17i(1)(f). (50058 and MTWEX), 23i(1)(f). (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (50058 and MTWEX only), 14 (50058 and MTW only)
JSON Name	need
JSON Path	fss.familyServices[\$].jobRetention.need

Line Name:	Transportation Needs Indicator
Description	Indicates if the FSS contract identified that this service is needed
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. Optional for FSS progress and exit report. If optional and not provided, leave blank.
Fatal Errors	 5058 – Transportation Needs Indicator must be valued when FSS report category equals enrollment 5060 – Transportation Needs Indicator must equal Y or N when valued
Warning Errors	None
Form Specific Errors	None
Form Line Number	17i(1)(g). (50058 and MTWEX), 23i(1)(g). (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (50058 and MTWEX only), 14 (50058 and MTW only)
JSON Name	need
JSON Path	fss.familyServices[\$].transportation.need

Line Name:	Health Services Needs Indicator
Description	Indicates if the FSS contract identified that this service is needed
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. Optional for FSS progress and exit report. If optional and not provided, leave blank.
Fatal Errors	 5062 – Health Services Needs Indicator must be valued when FSS report category equals enrollment 5064 – Health Services Needs Indicator must equal Y or N when valued
Warning Errors	None
Form Specific Errors	None
Form Line Number	17i(1)(h). (50058 and MTWEX), 23i(1)(h). (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (50058 and MTWEX only), 14 (50058 and MTW only)
JSON Name	need
JSON Path	fss.familyServices[\$].healthServices.need

Line Name:	Drug Treatment/Rehabilitation Needs Indicator
Description	Indicates if the FSS contract identified that this service is needed
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. Optional for FSS progress and exit report. If optional and not provided, leave blank.
Fatal Errors	 5066 – Alcohol and substance use prevention and treatment services Needs Indicator must be valued when FSS report category equals enrollment 5068 – Alcohol and substance use prevention and treatment services Needs Indicator must equal Y or N when valued
Warning Errors	None
Form Specific Errors	None
Form Line Number	17i(1)(i). (50058 and MTWEX), 23i(1)(i). (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (50058 and MTWEX only), 14 (50058 and MTW only)
JSON Name	need
JSON Path	fss.familyServices[\$].substanceAbuseServices.need

Line Name:	Mentoring Needs Indicator
Description	Indicates if the FSS contract identified that this service is needed
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. Optional for FSS progress and exit report. If optional and not provided, leave blank.
Fatal Errors	 5070 – Mentoring Needs Indicator must be valued when FSS report category equals enrollment 5072 – Mentoring Needs Indicator must equal Y or N when valued
Warning Errors	None
Form Specific Errors	None
Form Line Number	17i(1)(j). (50058 and MTWEX), 23i(1)(j). (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (50058 and MTWEX only), 14 (50058 and MTW only)
JSON Name	need
JSON Path	fss.familyServices[\$].mentoring.need

Line Name:	Homeownership Counseling Needs Indicator
Description	Indicates if the FSS contract identified that this service is needed
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. Optional for FSS progress and exit report. If optional and not provided, leave blank.
Fatal Errors	 5074 – Homeownership and Housing counseling Needs Indicator must be valued when FSS report category equals enrollment 5076 – Homeownership and Housing counseling Needs Indicator must equal Y or N when valued
Warning Errors	None
Form Specific Errors	None
Form Line Number	17i(1)(k). (50058 and MTWEX), 23i(1)(k). (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (50058 and MTWEX only), 14 (50058 and MTW only)
JSON Name	need
JSON Path	fss.familyServices[\$].homeownershipCounseling.need

Line Name:	Individual Development Account (IDA) Needs Indicator
Description	Indicates if the FSS contract identified that this service is needed
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. Optional for FSS progress and exit report. If optional and not provided, leave blank.
Fatal Errors	 5078 – Individual Development Account Needs Indicator must be valued when FSS report category equals enrollment 5080 – Individual Development Account (IDA) Needs Indicator must equal Y or N when valued
Warning Errors	None
Form Specific Errors	None
Form Line Number	17i(1)(L). (50058 and MTWEX), 23i(1)(L). (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (50058 and MTWEX only), 14 (50058 and MTW only)
JSON Name	need
JSON Path	fss.familyServices[\$].ida.need

Line Name:	Child Care Needs Indicator
Description	Indicates if the FSS contract identified that this service is needed
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. Optional for FSS progress and exit report. If optional and not provided, leave blank.
Fatal Errors	 5082 – Child Care Needs Indicator must be valued when FSS report category equals enrollment 5084 – Child Care Needs Indicator Needs Indicator must equal Y or N when valued
Warning Errors	None
Form Specific Errors	None
Form Line Number	17i(1)(m). (50058 and MTWEX), 23i(1)(m). (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (50058 and MTWEX only), 14 (50058 and MTW only)
JSON Name	need
JSON Path	fss.familyServices[\$].childCare.need

Line Name:	No Needs Indicator
Description	Indicates if the FSS contract identified that no service is needed
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. Optional for FSS progress and exit report. If optional and not provided, leave blank.
Fatal Errors	 5086 – No Needs Indicator must be valued when FSS report category equals enrollment 5088 – No Needs Indicator must equal Y or N when valued
Warning Errors	None
Form Specific Errors	None
Form Line Number	17i(1)(n). (50058 and MTWEX), 23i(1)(n). (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (50058 and MTWEX only), 14 (50058 and MTW only)
JSON Name	isNoNeed
JSON Path	fss.familyServices[\$].isNoNeed

Line Name:	GED Needs Met Indicator
Description	Indicates if the needs were met through the FSS program
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. If FSS report category equals E, leave blank. If GED Needs Indicator is blank, leave blank.
Fatal Errors	 5090 – GED Needs Met Indicator must equal Y or N when FSS report category equals progress or exit and GED Needs Indicator is valued
Warning Errors	None
Form Specific Errors	None
Form Line Number	17i(2)(a). (50058 and MTWEX), 23i(2)(a). (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (50058 and MTWEX
	only), 14 (50058 and MTW only)
JSON Name	needMet
JSON Path	fss.familyServices[\$].ged.needMet

Line Name:	High School Needs Met Indicator
Description	Indicates if the needs were met through the FSS program
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. If FSS report category equal E, leave blank. If High School Needs Indicator is blank, leave blank.
Fatal Errors	• 5092 – High School Needs Met Indicator must equal Y or N when FSS report category equals progress or exit and High School Needs Indicator is valued
Warning Errors	None
Form Specific Errors	None
Form Line Number	17i(2)(b). (50058 and MTWEX), 23i(2)(b). (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (50058 and MTWEX
	only), 14 (50058 and MTW only)
JSON Name	needMet
JSON Path	fss.familyServices[\$].highSchool.needMet

Line Name:	Post Secondary Needs Met Indicator
Description	Indicates if the needs were met through the FSS program
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. If FSS report category equal E, leave blank. If Post Secondary Needs Indicator is blank, leave blank.
Fatal Errors	 5094 – Post Secondary Needs Met Indicator must equal Y or N when FSS report category equals progress or exit and Post Secondary Needs Indicator is valued
Warning Errors	None
Form Specific Errors	None
Form Line Number	17i(2)(c). (50058 and MTWEX), 23i(2)(c). (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (50058 and MTWEX only), 14 (50058 and MTW only)
JSON Name	needMet
JSON Path	fss.familyServices[\$].postSecondary.needMet

Line Name:	Vocational/Job Training Needs Met Indicator
Description	Indicates if the needs were met through the FSS program
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. If FSS report category equal E, leave blank. If Vocational/Job Training Needs Indicator is blank, leave blank.
Fatal Errors	 5095 – Vocational/Job Training Needs Met Indicator must equal Y or N when FSS report category equals progress or exit and Vocational/Job Training Needs Indicator is valued
Warning Errors	None
Form Specific Errors	None
Form Line Number	17i(2)(d). (50058 and MTWEX), 23i(2)(d). (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (50058 and MTWEX only), 14 (50058 and MTW only)
JSON Name	needMet
JSON Path	fss.familyServices[\$].jobTraining.needMet

Line Name:	Job Search/Job Placement Needs Met Indicator
Description	Indicates if the needs were met through the FSS program
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. If FSS report category equal E, leave blank. If Job Search/Job Placement Needs Indicator is blank, leave blank.
Fatal Errors	 5098 – Job Search/Job Placement Needs Met Indicator must equal Y or N when FSS report category equals progress or exit and Job Search/Job Placement Needs Indicator is valued
Warning Errors	None
Form Specific Errors	None
Form Line Number	17i(2)(e). (50058 and MTWEX), 23i(2)(e). (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (50058 and MTWEX only), 14 (50058 and MTW only)
JSON Name	needMet
JSON Path	fss.familyServices[\$].jobSearch.needMet

Line Name:	Job Retention Needs Met Indicator
Description	Indicates if the needs were met through the FSS program
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. If FSS report category equal E, leave blank. If Job Retention Needs Indicator is blank, leave blank.
Fatal Errors	 5100 – Job Retention Needs Met Indicator must equal Y or N when FSS report category equals progress or exit and Job Retention Needs Indicator is valued
Warning Errors	None
Form Specific Errors	None
Form Line Number	17i(2)(f). (50058 and MTWEX), 23i(2)(f). (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (50058 and MTWEX
	only), 14 (50058 and MTW only)
JSON Name	needMet
JSON Path	fss.familyServices[\$].jobRetention.needMet

Line Name:	Transportation Needs Met Indicator
Description	Indicates if the needs were met through the FSS program
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. If FSS report category equal E, leave blank. If Transportation Needs Indicator is blank, leave blank.
Fatal Errors	 5102 – Transportation Needs Met Indicator must equal Y or N when FSS report category equals progress or exit and Transportation Needs Indicator is valued
Warning Errors	None
Form Specific Errors	None
Form Line Number	17i(2)(g). (50058 and MTWEX), 23i(2)(g). (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (50058 and MTWEX only), 14 (50058 and MTW only)
JSON Name	needMet
JSON Path	fss.familyServices[\$].transportation.needMet

Line Name:	Health Services Needs Met Indicator
Description	Indicates if the needs were met through the FSS program
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. If FSS report category equal E, leave blank. If Health Services Needs Indicator is blank, leave blank.
Fatal Errors	• 5104 – Health Services Needs Met Indicator must equal Y or N when FSS report category equals progress or exit and Health Services Needs Indicator is valued
Warning Errors	None
Form Specific Errors	None
Form Line Number	17i(2)(h). (50058 and MTWEX), 23i(2)(h). (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (50058 and MTWEX
	only), 14 (50058 and MTW only)
JSON Name	needMet
JSON Path	fss.familyServices[\$].healthServices.needMet

Line Name:	Drug Treatment/Rehabilitation Needs Met Indicator
Description	Indicates if the needs were met through the FSS program
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. If FSS report category equal E, leave blank. If Drug Treatment Needs Indicator is blank, leave blank.
Fatal Errors	 5106 – Alcohol and substance use prevention and treatment services Needs Met Indicator must equal Y or N when FSS report category equals progress or exit and Alcohol and substance use prevention and treatment services Needs Indicator is valued
Warning Errors	None
Form Specific Errors	None
Form Line Number	17i(2)(i). (50058 and MTWEX), 23i(2)(i). (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (50058 and MTWEX only), 14 (50058 and MTW only)
JSON Name	needMet
JSON Path	fss.familyServices[\$].substanceAbuseServices.needMet

Line Name:	Mentoring Needs Met Indicator
Description	Indicates if the needs were met through the FSS program
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. If FSS report category equal E, leave blank. If Mentoring Needs Indicator is blank, leave blank.
Fatal Errors	• 5108 – Mentoring Needs Met Indicator must equal Y or N when FSS report category equals progress or exit and Mentoring Needs Indicator is valued
Warning Errors	None
Form Specific Errors	None
Form Line Number	17i(2)(j). (50058 and MTWEX), 23i(2)(j). (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (50058 and MTWEX
	only), 14 (50058 and MTW only)
JSON Name	needMet
JSON Path	fss.familyServices[\$].mentoring.needMet

Line Name:	Homeownership Counseling Needs Met Indicator
Description	Indicates if the needs were met through the FSS program
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. If FSS report category equal E, leave blank. If Homeownership Counseling Needs Indicator is blank, leave blank.
Fatal Errors	 5110 – Homeownership and Housing counseling Needs Met Indicator must equal Y or N when FSS report category equals progress or exit and Homeownership and Housing counseling Needs Indicator is valued
Warning Errors	None
Form Specific Errors	None
Form Line Number	17i(2)(k). (50058 and MTWEX), 23i(2)(k). (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (50058 and MTWEX only), 14 (50058 and MTW only)
JSON Name	needMet
JSON Path	fss.familyServices[\$].homeownershipCounseling.needMet

Line Name:	Individual Development Account (IDA) Needs Met Indicator
Description	Indicates if the needs were met through the FSS program
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. If FSS report category equal E, leave blank. If Individual Development Account (IDA) Needs Indicator is blank, leave blank.
Fatal Errors	• 5112 – Individual Development Account (IDA) Needs Met Indicator must equal Y or N when FSS report category equals progress or exit and Individual Development Account (IDA) Needs Indicator is valued
Warning Errors	None
Form Specific Errors	None
Form Line Number	17i(2)(L). (50058 and MTWEX), 23i(2)(L). (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (50058 and MTWEX only), 14 (50058 and MTW only)
JSON Name	needMet
JSON Path	fss.familyServices[\$].ida.needMet

Line Name:	Child Care Needs Met Indicator
Description	Indicates if the needs were met through the FSS program
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. If FSS report category equal E, leave blank. If Child Care Needs Indicator is blank, leave blank.
Fatal Errors	 5114 – Child Care Needs Met Indicator must equal Y or N when FSS report category equals progress or exit and Child Care Needs Indicator is valued
Warning Errors	None
Form Specific Errors	None
Form Line Number	17i(2)m. (50058 and MTWEX), 23i(2)m. (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (50058 and MTWEX only), 14 (50058 and MTW only)
JSON Name	needMet
JSON Path	fss.familyServices[\$].childCare.needMet

Line Name:	GED Needs Service Provider
Description	Indicates the service provider that met the FSS needs
Туре	Alpha
Size	3
Comments	Use P for PHA, T for TANF, D for DOL grantee, V for Voluntary organization, PR for Profit entity, N for Nonprofit agency, E for Employer, or C for Community College. If GED Needs Met equals N or is blank, leave blank.
Fatal Errors	 5116 – GED Needs Service provider must equal PHA, TANF, DOL grantee, Voluntary organization, Profit entity, Nonprofit agency, Employer or Community College when needs met indicator is Y
Warning Errors	None
Form Specific Errors	None
Form Line Number	17i(3)(a). (50058 and MTWEX), 23i(3)(a). (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (50058 and MTWEX only), 14 (50058 and MTW only)
JSON Name	serviceProvider
JSON Path	fss.familyServices[\$].ged.serviceProvider

Line Name:	High School Needs Service Provider
Description	Indicates the service provider that met the FSS needs
Туре	Alpha
Size	3
Comments	Use P for PHA, T for TANF, D for DOL grantee, V for Voluntary
	organization, PR for Profit entity, N for Nonprofit agency, E for Employer,
	or C for Community College. If High School Needs Met equals N or is
	blank, leave blank.
Fatal Errors	• 5118 – High School Needs Service Provider must equal PHA, TANF,
	DOL grantee, Voluntary organization, Profit entity, Nonprofit agency,
	Employer or Community College when needs met indicator is Y
Warning Errors	None
Form Specific Errors	None
Form Line Number	17i(3)(b). (50058 and MTWEX), 23i(3)(b). (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (50058 and MTWEX
	only), 14 (50058 and MTW only)
JSON Name	serviceProvider
JSON Path	fss.familyServices[\$].highSchool.serviceProvider

Line Name:	Post Secondary Needs Service Provider
Description	Indicates the service provider that met the FSS needs
Туре	Alpha
Size	3
Comments	Use P for PHA, T for TANF, D for DOL grantee, V for Voluntary organization, PR for Profit entity, N for Nonprofit agency, E for Employer, or C for Community College. If Post Secondary Needs Met equals N or is blank, leave blank.
Fatal Errors	 5120 – Post Secondary Needs Service Provider must equal PHA, TANF, DOL grantee, Voluntary organization, Profit entity, Nonprofit agency, Employer or Community College when needs met indicator is Y
Warning Errors	None
Form Specific Errors	None
Form Line Number	17i(3)(c). (50058 and MTWEX), 23i(3)(c). (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (50058 and MTWEX only), 14 (50058 and MTW only)
JSON Name	serviceProvider
JSON Path	fss.familyServices[\$].postSecondary.serviceProvider

Line Name:	Vocational/Job Training Needs Service Provider
Description	Indicates the service provider that met the FSS needs
Туре	Alpha
Size	3
Comments	Use P for PHA, T for TANF, D for DOL grantee, V for Voluntary organization, PR for Profit entity, N for Nonprofit agency, E for Employer, or C for Community College. If Vocational/Job Training Needs Met equals N or is blank, leave blank.
Fatal Errors	 5122 – Vocational/Job Training Needs Service Provider must equal PHA, TANF, DOL grantee, Voluntary organization, Profit entity, Nonprofit agency, Employer or Community College when needs met indicator is Y
Warning Errors	None
Form Specific Errors	None
Form Line Number	17i(3)(d). (50058 and MTWEX), 23i(3)(d). (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (50058 and MTWEX only), 14 (50058 and MTW only)
JSON Name	serviceProvider
JSON Path	fss.familyServices[\$].jobTraining.serviceProvider

Line Name:	Job Search/Job Placement Needs Service Provider
Description	Indicates the service provider that met the FSS needs
Туре	Alpha
Size	3
Comments	Use P for PHA, T for TANF, D for DOL grantee, V for Voluntary organization, PR for Profit entity, N for Nonprofit agency, E for Employer, or C for Community College. If Job Search/Job Placement Needs Met equals N or is blank, leave blank.
Fatal Errors	 5124 – Job Search/Job Placement Needs Service Provider must equal PHA, TANF, DOL grantee, Voluntary organization, Profit entity, Nonprofit agency, Employer or Community College when needs met indicator is Y
Warning Errors	None
Form Specific Errors	None
Form Line Number	17i(3)(e). (50058 and MTWEX), 23i(3)(e). (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (50058 and MTWEX only), 14 (50058 and MTW only)
JSON Name	serviceProvider
JSON Path	fss.familyServices[\$].jobSearch.serviceProvider

Line Name:	Job Retention Needs Service Provider
Description	Indicates the service provider that met the FSS needs
Туре	Alpha
Size	3
Comments	Use P for PHA, T for TANF, D for DOL grantee, V for Voluntary
	organization, PR for Profit entity, N for Nonprofit agency, E for Employer,
	or C for Community College. If Job Retention Needs Met equals N or is
	blank, leave blank.
Fatal Errors	• 5126 – Job Retention Needs Service Provider must equal PHA, TANF,
	DOL grantee, Voluntary organization, Profit entity, Nonprofit agency,
	Employer or Community College when needs met indicator is Y
Warning Errors	None
Form Specific Errors	None
Form Line Number	17i(3)(f). (50058 and MTWEX), 23i(3)(f). (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (50058 and MTWEX
	only), 14 (50058 and MTW only)
JSON Name	serviceProvider
JSON Path	fss.familyServices[\$].jobRetention.serviceProvider

Line Name:	Transportation Provider Indicator
Description	Indicates the service provider that met the FSS needs
Туре	Alpha
Size	3
Comments	Use P for PHA, T for TANF, D for DOL grantee, V for Voluntary organization, PR for Profit entity, N for Nonprofit agency, E for Employer,
	or C for Community College. If Transportation Needs Met equals N or is blank, leave blank.
Fatal Errors	• 5128 – Transportation Needs Service Provider must equal PHA, TANF, DOL grantee, Voluntary organization, Profit entity, Nonprofit agency, Employer or Community College when needs met indicator is Y
Warning Errors	None
Form Specific Errors	None
Form Line Number	17i(3)(g). (50058 and MTWEX), 23i(3)(g). (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (50058 and MTWEX
	only), 14 (50058 and MTW only)
JSON Name	serviceProvider
JSON Path	fss.familyServices[\$].transportation.serviceProvider

Line Name:	Health Services Needs Service Provider (Y or N)
Description	Indicates the service provider that met the FSS needs
Туре	Alpha
Size	3
Comments	Use P for PHA, T for TANF, D for DOL grantee, V for Voluntary
	organization, PR for Profit entity, N for Nonprofit agency, E for Employer, or C for Community College. If Health Services Needs Met equals N or is
	blank, leave blank.
Fatal Errors	 5130 – Health Services Needs Service Provider must equal PHA, TANF, DOL grantee, Voluntary organization, Profit entity, Nonprofit agency, Employer or Community College when needs met indicator is Y
Warning Errors	None
Form Specific Errors	None
Form Line Number	17i(3)(h). (50058 and MTWEX), 23i(3)(h). (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (50058 and MTWEX only), 14 (50058 and MTW only)
JSON Name	serviceProvider
JSON Path	fss.familyServices[\$].healthServices.serviceProvider

Line Name:	Drug Treatment/Rehabilitation Provider Indicator
Description	Indicates the service provider that met the FSS needs
Туре	Alpha
Size	3
Comments	Use P for PHA, T for TANF, D for DOL grantee, V for Voluntary organization, PR for Profit entity, N for Nonprofit agency, E for Employer, or C for Community College. If Drug Treatment/Rehabilitation Needs Met equals N or is blank, leave blank.
Fatal Errors	 5132 – Drug Treatment/Rehabilitation Needs Service Provider must equal PHA, TANF, DOL grantee, Voluntary organization, Profit entity, Nonprofit agency, Employer or Community College when needs met indicator is Y
Warning Errors	None
Form Specific Errors	None
Form Line Number	17i(3)(i). (50058 and MTWEX), 23i(3)(i). (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (50058 and MTWEX only), 14 (50058 and MTW only)
JSON Name	serviceProvider
JSON Path	fss.familyServices[\$].substanceAbuseServices.serviceProvider

Line Name:	Mentoring Needs Service Provider
Description	Indicates the service provider that met the FSS needs
Туре	Alpha
Size	3
Comments	Use P for PHA, T for TANF, D for DOL grantee, V for Voluntary
	organization, PR for Profit entity, N for Nonprofit agency, E for Employer,
	or C for Community College. If Mentoring Needs Met equals N or is blank,
	leave blank.
Fatal Errors	• 5134 – Mentoring Needs Service Provider must equal PHA, TANF, DOL
	grantee, Voluntary organization, Profit entity, Nonprofit agency,
	Employer or Community College when needs met indicator is Y
Warning Errors	None
Form Specific Errors	None
Form Line Number	17i(3)(j). (50058 and MTWEX), 23i(3)(j). (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (50058 and MTWEX
	only), 14 (50058 and MTW only)
JSON Name	serviceProvider
JSON Path	fss.familyServices[\$].mentoring.serviceProvider

Line Name:	Homeownership Counseling Needs Service Provider
Description	Indicates the service provider that met the FSS needs
Туре	Alpha
Size	3
Comments	Use P for PHA, T for TANF, D for DOL grantee, V for Voluntary organization, PR for Profit entity, N for Nonprofit agency, E for Employer, or C for Community College. If Homeownership Counseling Needs Met equals N or is blank, leave blank.
Fatal Errors	 5136 – Homeownership Counseling Needs Service Provider must equal PHA, TANF, DOL grantee, Voluntary organization, Profit entity, Nonprofit agency, Employer or Community College when needs met indicator is Y
Warning Errors	None
Form Specific Errors	None
Form Line Number	17i(3)(k). (50058 and MTWEX), 23i(3)(k). (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (50058 and MTWEX only), 14 (50058 and MTW only)
JSON Name	serviceProvider
JSON Path	fss.familyServices[\$].homeownershipCounseling.serviceProvider

Line Name:	Individual Development Account (IDA) Needs Service Provider
Description	Indicates the service provider that met the FSS needs
Туре	Alpha
Size	3
Comments	Use P for PHA, T for TANF, D for DOL grantee, V for Voluntary organization, PR for Profit entity, N for Nonprofit agency, E for Employer, or C for Community College. If Individual Development Account (IDA) Needs Met equals N or is blank, leave blank.
Fatal Errors	 5138 – Individual Development Account (IDA) Needs Service Provider must equal PHA, TANF, DOL grantee, Voluntary organization, Profit entity, Nonprofit agency, Employer or Community College when needs met indicator is Y
Warning Errors	None
Form Specific Errors	None
Form Line Number	17i(3)(L). (50058 and MTWEX), 23i(3)(L). (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (50058 and MTWEX only), 14 (50058 and MTW only)
JSON Name	serviceProvider
JSON Path	fss.familyServices[\$].ida.serviceProvider

Line Name:	Child Care Needs Service Provider
Description	Indicates the service provider that met the FSS needs
Туре	Alpha
Size	3
Comments	Use P for PHA, T for TANF, D for DOL grantee, V for Voluntary organization, PR for Profit entity, N for Nonprofit agency, E for Employer, or C for Community College. If Child Care Needs Met equals N or is blank, leave blank.
Fatal Errors	• 5140 – Child Care Needs Service Provider must equal PHA, TANF, DOL grantee, Voluntary organization, Profit entity, Nonprofit agency, Employer or Community College when needs met indicator is Y
Warning Errors	None
Form Specific Errors	None
Form Line Number	17i(3)m. (50058 and MTWEX), 23i(3)m. (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (50058 and MTWEX only), 14 (50058 and MTW only)
JSON Name	serviceProvider
JSON Path	fss.familyServices[\$].childCare.serviceProvider

Line Name:	Initial Start Date of Contract of Participation
Description	Beginning date of the contract of FSS participation
Туре	Date
Size	6
Comments	Use MMYYYY format. FSS enrollment report only.
Fatal Errors	 5142 – Start date of contract of participation must be blank when FSS report category equals Progress or Exit or is blank 5144 – Start date of contract of participation must be valued when
	FSS report category equals Enrollment
	 5146 – Start date of contract of participation must have valid month and year in format MMYYYY
	 5148 – Start date of contract of participation must have same month and year as FSS effective date of action
Warning Errors	None
Form Specific Errors	None
Form Line Number	17j(1). (50058 and MTWEX), 23j(1). (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (50058 and MTWEX only), 14 (50058 and MTW only)
JSON Name	contractStartDate
JSON Path	fss.contractStartDate

Line Name:	Initial end date of contract of participation
Description	The original end date of the contract of FSS participation
Туре	Date
Size	6
Comments	Use MMYYYY format. FSS enrollment report only.
	Error codes 5150 and 5152 will be relaxed to warnings for all submission
	types until further notice to allow for software changes prior to when
	PHAs must be in compliance with the final rule no later than November
	14, 2022. This will keep 5150 and 5152 in sync with how they are coded in
	IMS/PIC.
Fatal Errors	None
Warning Errors	By default these are fatal errors being temporarily relaxed to warnings.
	• 5150 – Initial End Date of Contract of Participation must be blank
	when FSS report category equals Enrollment or is blank
	• 5152 – For Progress or Exit reports, Initial End Date of Contract of
	Participation must have valid month and year in format: MMYYYY.
Form Specific Errors	None
Form Line Number	17j(2). (50058 and MTWEX), 23j(2). (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (50058 and MTWEX
	only), 14 (50058 and MTW only)
JSON Name	contractEndDate
JSON Path	fss.contractEndDate

Line Name:	Contract Extension Date
Description	Date through which the FSS contract was extended
Туре	Date
Size	6
Comments	Use MMYYYY format. If not valued, leave blank.
Fatal Errors	 5154 – Contract Extension Date must be blank when FSS report category is not Progress
	 5156 – Contract Extension Date must have valid month and year in the format MMYYYY
Warning Errors	None
Form Specific Errors	None
Form Line Number	17j(3). (50058 and MTWEX), 23j(3). (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (50058 and MTWEX
	only), 14 (50058 and MTW only)
JSON Name	contractExtensionDate
JSON Path	fss.contractExtensionDate

Line Name:	Number of Family Members with Individual Training and Services Plan
Description	Indicates the number of family members with individual training and
	services plan
Туре	Numeric
Size	2
Comments	Must be numeric. If FSS report category equals X or is blank, put zero.
Fatal Errors	• 5158 – Number of Family Members with Individual Training and
	Services Plan must be numeric
	• 5160 – Number of Family Members with Individual Training and
	Services Plan must be between 1 and 99 when FSS report category
	equals Enrollment or Progress
Warning Errors	None
Form Specific Errors	None
Form Line Number	17j(4). (50058 and MTWEX), 23j(4). (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (50058 and MTWEX
	only), 14 (50058 and MTW only)
JSON Name	membersWithIndividualPlan
JSON Path	fss.membersWithIndividualPlan

Line Name:	Selection Preference
Description	Indicates whether the family received selection preference based on FSS
	program participation
Туре	Alpha
Size	1
Comments	Use Y for yes, N for no. If FSS report category equals P or X or is blank,
	leave blank.
Fatal Errors	• 5162 – Selection Preference must equal Y or N when FSS report
	category equals Enrollment
Warning Errors	None
Form Specific Errors	None
Form Line Number	17j(5). (50058 and MTWEX), 23j(5). (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (50058 and MTWEX
	only), 14 (50058 and MTW only)
JSON Name	isSelectionPreference
JSON Path	fss.isSelectionPreference

Line Name:	Current FSS account monthly credit
Description	The current FSS account monthly credit as of the date of action.
Туре	Numeric
Size	5
Comments	Use whole numbers. If FSS report category equals E or is blank, put zero. An exception to this could be cases where an enrollment report is being submitted due to a change in head of household or in cases of the receiving PHA for portability, in those cases this may be greater than zero.
Fatal Errors	 5168 – Current FSS Account Monthly Credit must be between 0 and 4000 when FSS report category equals Progress or Exit 5300 – Current FSS Account Monthly Credit must be whole numbers (no decimals)
Warning Errors	• 5166 – Current FSS Account Monthly Credit is usually not more than 2000 when FSS report category equals Progress or Exit
Form Specific Errors	None
Form Line Number	17k(1). (50058 and MTWEX), 23k(1). (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (50058 and MTWEX only), 14 (50058 and MTW only)
JSON Name	currentAccountMonthlyCredit
JSON Path	fss.currentAccountMonthlyCredit

Line Name:	Current FSS account balance
Description	The current FSS account balance as of the date of action.
Туре	Numeric
Size	5
Comments	Use whole number. If FSS report category equals E or is blank, put zero
Fatal Errors	 5170 – Current FSS escrow account balance must be numeric 5174 – Current FSS escrow account balance must be greater than or equal to 0 when FSS report category equals Progress or Exit 5301 – Current FSS escrow account balance must be whole numbers (no decimals)
Warning Errors	 5172 – Current FSS escrow account balance is usually less than \$25,000
Form Specific Errors	None
Form Line Number	17k(2). (50058 and MTWEX), 23k(2). (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (50058 and MTWEX only), 14 (50058 and MTW only)
JSON Name	currentAccountBalance
JSON Path	fss.currentAccountBalance

Line Name:	Current FSS Amount Disbursed to the Family
Description	The current FSS amount disbursed to the family
Туре	Numeric
Size	5
Comments	Use whole number. If FSS report category equals E or is blank, put zero
Fatal Errors	• 5176 – Current FSS Amount Disbursed to the Family must be a whole number (no decimal)
	• 5180 – Current FSS Amount Disbursed to the Family must be greater than or equal to 0 when FSS report category equals Progress or Exit
Warning Errors	• 5178 – Current FSS Amount Disbursed to the Family is usually less than 20,000 when FSS report category equals Progress or Exit
Form Specific Errors	None
Form Line Number	17k(3). (50058 and MTWEX), 23k(3). (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (50058 and MTWEX only), 14 (50058 and MTW only)
JSON Name	accountAmountDisbursed
JSON Path	fss.accountAmountDisbursed

Line Name:	Completed Contract Participation Indicator
Description	Indicates if the family exited the FSS program because of contract
	completion.
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no
Fatal Errors	• 5182 – Completed Contract Participation must equal Y or N when FSS
	report category equals Exit
	• 5184 – Completed Contract Participation must be blank when FSS
	report category equals Enrollment or Progress or is blank
Warning Errors	None
Form Specific Errors	None
Form Line Number	17m(1). (50058 and MTWEX), 23m(1). (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (50058 and MTWEX
	only), 14 (50058 and MTW only)
JSON Name	isContractParticipationComplete
JSON Path	fss.isContractParticipationComplete

Line Name:	Left Because Family Moving to Homeownership Indicator
Description	Indicate if the family completed the contract and is moving to
	homeownership.
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no
Fatal Errors	• 5186 – Left because Family Moving to Homeownership Indicator must
	equal Y or N when Completed Contract Participation equals Y
	• 5188 – Left because Family Moving to Homeownership Indicator must
	equal N when Completed Contract Participation equals N
Warning Errors	None
Form Specific Errors	None
Form Line Number	17m(2). (50058 and MTWEX), 23m(2). (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (50058 and MTWEX
	only), 14 (50058 and MTW only)
JSON Name	isLeftToHomeownership
JSON Path	fss.isLeftToHomeownership

Line Name:	Reason for Exiting FSS
Description	Indicates the reason for the family's exit from the FSS program
Туре	Alpha
Size	1
Comments	Use A for Left voluntarily, B for Asked to leave program, C for Portability move out, D for Left because essential service was unavailable, or E for Contract expired but family did not fulfill obligation. Exit report only.
Fatal Errors	 5190 – Reason for Exiting FSS must equal a valid response when Did family complete contract of participation equals N 5192 – Reason for Exiting FSS must be blank when Completed Contract Participation equals Y or is blank
Warning Errors	None
Form Specific Errors	None
Form Line Number	17m(3). (50058 and MTWEX), 23m(3). (MTW)
Submission Type	50058, MTWEX, MTW
Program Type	50058 – P, VO; MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (50058 and MTWEX only), 14 (50058 and MTW only)
JSON Name	exitReason
JSON Path	fss.exitReason

Line Name:	Initial start date of contract of participation
Description	Beginning date of the contract of MTW self-sufficiency participation.
Туре	Date
Size	6
Comments	Use MMYYYY format. MTW self-sufficiency enrollment report only.
Fatal Errors	 9112 – Start date of contract of participation must have same month and year as MTW self-sufficiency effective date of action 9121 – Start date of contract of participation must be valued when MTW self-sufficiency report category equals enrollment 9155 – Start date of contract of participation for MTW self-sufficiency must have valid month and year in format MMYYYY 9186 – Start date of contract of participation must be blank when MTW self-sufficiency report category equals Progress or Exit or is blank
Warning Errors	None
Form Specific Errors	None
Form Line Number	17n(1). (MTWEX), 23j(1). (MTW)
Submission Type	MTWEX, MTW
Program Type	MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (MTWEX only), 14 (MTW only)
JSON Name	contractStartDate
JSON Path	mtwss.contractStartDate

Line Name:	Initial end date of contract of participation
Description	Beginning date of the contract of MTW self-sufficiency participation.
Туре	Date
Size	6
Comments	Use MMYYYY format. MTW self-sufficiency enrollment report only.
Fatal Errors	• 9143 – Initial End Date of Contract of Participation for MTW self-
	sufficiency must have valid month and year in format MMYYYY
	• 9194 – Initial End Date of Contract of Participation must be blank
	when MTW self-sufficiency report category equals progress, exit, or is
	blank
Warning Errors	None
Form Specific Errors	None
Form Line Number	17n(2). (MTWEX), 23j(2). (MTW)
Submission Type	MTWEX, MTW
Program Type	MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (MTWEX only), 14
	(MTW only)
JSON Name	contractEndDate
JSON Path	mtwss.contractEndDate

Line Name:	Contract Extension Date
Description	Date through which the MTW self-sufficiency contract was extended
Туре	Date
Size	6
Comments	Use MMYYYY format. If not valued, leave blank.
Fatal Errors	• 9149 – Contract Extension Date for MTW self-sufficiency must have valid month and year in the format MMYYYY
	 9189 – Contract Extension Date for MTW self-sufficiency must be blank when MTW self-sufficiency report category is not progress
Warning Errors	None
Form Specific Errors	None
Form Line Number	17n(3). (MTWEX), 23j(3). (MTW)
Submission Type	MTWEX, MTW
Program Type	MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (MTWEX only), 14 (MTW only)
JSON Name	contractExtensionDate
JSON Path	mtwss.contractExtensionDate

Line Name:	Number of family members with Individual Training and Services Plan
Description	Indicates the number of family members with individual training and
	services plan
Туре	Numeric
Size	2
Comments	Must be numeric. If MTW self-sufficiency report category equals X or is blank, put zero.
Fatal Errors	 9129 – Number of Family Members with Individual Training and Services Plan (MTW self-sufficiency) must be between 1 and 99 when MTW self-sufficiency report category equals enrollment or progress 9131 – Number of Family Members with Individual Training and Services Plan (MTW self-sufficiency) must be numeric
Warning Errors	None
Form Specific Errors	None
Form Line Number	17n(4). (MTWEX), 23j(4). (MTW)
Submission Type	MTWEX, MTW
Program Type	MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (MTWEX only), 14 (MTW only)
JSON Name	membersWithIndividualPlan
JSON Path	mtwss.membersWithIndividualPlan

Line Name:	Selection preference
Description	Indicates whether the family received selection preference based on
	MTW self-sufficiency program participation
Туре	Alpha
Size	1
Comments	MTW self-sufficiency enrollment report only. Use Y for yes and N for no.
	If MTW self-sufficiency report category equals P or X or is blank, leave
	blank.
Fatal Errors	• 9158 – Selection Preference must equal Y or N when MTW self-
	sufficiency report category equals Enrollment
Warning Errors	None
Form Specific Errors	None
Form Line Number	17n(5). (MTWEX), 23j(5). (MTW)
Submission Type	MTWEX, MTW
Program Type	MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (MTWEX only), 14
	(MTW only)
JSON Name	isSelectionPreference
JSON Path	mtwss.isSelectionPreference

Line Name:	Current account monthly credit
Description	The current dollar amount credited to the family's account due to
	increases in earned income by the family.
Туре	Numeric
Size	5
Comments	Use whole numbers. If MTW self-sufficiency report category equals E or is blank, put zero.
Fatal Errors	• 9114 – Current MTW self-sufficiency Account Monthly Credit must be whole numbers (no decimals)
	• 9164 – Current MTW self-sufficiency Account Monthly Credit must be numeric
	• 9181 – Current MTW self-sufficiency Account Monthly Credit must be between 0 and 4000 when MTW self-sufficiency report category equals progress or exit
Warning Errors	 9177 – Current MTW self-sufficiency Account Monthly Credit is usually not more than 2000 when MTW self-sufficiency report category equals progress or exit
Form Specific Errors	None
Form Line Number	17p(1). (MTWEX), 23k(1). (MTW)
Submission Type	MTWEX, MTW
Program Type	MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (MTWEX only), 14 (MTW only)
JSON Name	currentAccountMonthlyCredit
JSON Path	mtwss.currentAccountMonthlyCredit

Line Name:	Current account balance
Description	The current MTW self-sufficiency account balance as of the date of action
Туре	Numeric
Size	5
Comments	Use whole numbers. If MTW self-sufficiency report category equals E or is
	blank, put zero.
Fatal Errors	• 9128 – Current FSS account balance must be greater than or equal to
	0 when MTW self-sufficiency report category equals progress or exit
	• 9179 – Current FSS account balance must be whole numbers (no
	decimals)
Warning Errors	• 9117 – Current FSS account balance is usually less than \$25,000
Form Specific Errors	None
Form Line Number	17p(2). (MTWEX), 23k(2). (MTW)
Submission Type	MTWEX, MTW
Program Type	MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (MTWEX only), 14
	(MTW only)
JSON Name	currentAccountBalance
JSON Path	mtwss.currentAccountBalance

Line Name:	Account amount disbursed to the family
Description	The current MTW self-sufficiency amount disbursed to the family
Туре	Numeric
Size	5
Comments	Use whole numbers. If MTW self-sufficiency report category equals E or is blank, put zero
Fatal Errors	 9170 – Current MTW self-sufficiency Amount Disbursed to the Family must be a whole number (no decimal) 9175 – Current MTW self-sufficiency Amount Disbursed to the Family
	must be greater than or equal to 0 when MTW self-sufficiency report category equals progress or exit
Warning Errors	 9171 – Current MTW self-sufficiency Amount Disbursed to the Family is usually less than 20000 when MTW self-sufficiency report category equals progress or exit
Form Specific Errors	None
Form Line Number	17p(3). (MTWEX), 23k(3). (MTW)
Submission Type	MTWEX, MTW
Program Type	MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (MTWEX only), 14 (MTW only)
JSON Name	accountAmountDisbursed
JSON Path	mtwss.accountAmountDisbursed

Line Name:	Completed Contract Participation Indicator
Description	Indicates if the family exited the MTW self-sufficiency program because
	of contract completion
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. Exit report only.
Fatal Errors	 9136 – Completed Contract Participation must equal Y or N when MTW self-sufficiency report category equals Exit 9144 – Completed Contract Participation must be blank when MTW self-sufficiency report category equals Enrollment or Progress or is blank
Warning Errors	None
Form Specific Errors	None
Form Line Number	17q(1). (MTWEX), 23m(1). (MTW)
Submission Type	MTWEX, MTW
Program Type	MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (MTWEX only), 14 (MTW only)
JSON Name	isContractParticipationComplete
JSON Path	mtwss.isContractParticipationComplete

Line Name:	Left Because Family Moving to Homeownership Indicator
Description	Indicates if the family exited the MTW self-sufficiency program and
	moving to homeownership
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. Exit report only.
Fatal Errors	 9162 – Left because Family Moving to Home Ownership Indicator must equal N when Did family complete contract of participation (MTW self-sufficiency) equals N
	 9184 – Left because Family Moving to Homeownership Indicator must equal Y or N when Did family complete contract of participation (MTW self-sufficiency) equals Y
Warning Errors	None
Form Specific Errors	None
Form Line Number	17q(2). (MTWEX), 23m(2). (MTW)
Submission Type	MTWEX, MTW
Program Type	MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (MTWEX only), 14
	(MTW only)
JSON Name	isLeftToHomeownership
JSON Path	mtwss.isLeftToHomeownership

Line Name:	Reason for Exiting MTW self-sufficiency
Description	Indicate why the family did not complete its MTW self-sufficiency
	contract.
Туре	Alpha
Size	1
Comments	Use A for Left voluntarily, B for Asked to leave program, C for Portability move-out, D for Left because essential service was unavailable, or E for Contract expired but family did not fulfill obligations. Exit report only.
Fatal Errors	 9193 – Reason for Exiting MTW self-sufficiency must equal a valid response when Did family complete contract of participation equals N Participation (MTW self-sufficiency) equals N 9201 – Reason for Exiting MTW self-sufficiency must be blank when Did family complete contract of participation (MTW self-sufficiency) equals Y or is blank
Warning Errors	None
Form Specific Errors	None
Form Line Number	17q(3). (MTWEX), 23m(3). (MTW)
Submission Type	MTWEX, MTW
Program Type	MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (MTWEX only), 14 (MTW only)
JSON Name	exitReason
JSON Path	mtwss.exitReason

Line Name:	GED Needs Indicator
Description	Indicates if the MTW self-sufficiency contract identified that this service is needed
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. Optional for MTW self-sufficiency progress and exit reports. If optional and not provided, leave blank.
Fatal Errors	 9202 – GED Needs Indicator must be valued when MTW self- sufficiency report category equals enrollment 9203 – GED Needs Indicator must equal Y or N when valued
Warning Errors	None
Form Specific Errors	None
Form Line Number	17r(1)(a). (MTWEX), 23i(1)(a). (MTW)
Submission Type	MTWEX, MTW
Program Type	MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (MTWEX only), 14 (MTW only)
JSON Name	need
JSON Path	mtwss.familyServices[\$].ged.need

Line Name:	High School Needs Indicator
Description	Indicates if the MTW self-sufficiency contract identified that this service is needed
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. Optional for MTW self-sufficiency progress report and MTW self-sufficiency exit report. If optional and not provided, leave blank.
Fatal Errors	 9204 – High School Needs Indicator must be valued when MTW self- sufficiency report category equals enrollment 9205 – High School Needs Indicator must equal Y or N when valued
Warning Errors	None
Form Specific Errors	None
Form Line Number	17r(1)(b). (MTWEX), 23i(1)(b). (MTW)
Submission Type	MTWEX, MTW
Program Type	MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (MTWEX only), 14 (MTW only)
JSON Name	need
JSON Path	mtwss.familyServices[\$].highSchool.need

Line Name:	Post Secondary Needs Indicator
Description	Indicates if the MTW self-sufficiency contract identified that this service is needed
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. Optional for MTW self-sufficiency progress and exit reports. If optional and not provided, leave blank.
Fatal Errors	 9206 – Post Secondary Needs Indicator must be valued when MTW self-sufficiency report category equals enrollment 9207 – Post Secondary Needs Indicator must equal Y or N when valued
Warning Errors	None
Form Specific Errors	None
Form Line Number	17r(1)(c). (MTWEX), 23i(1)(c). (MTW)
Submission Type	MTWEX, MTW
Program Type	MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (MTWEX only), 14 (MTW only)
JSON Name	need
JSON Path	mtwss.familyServices[\$].postSecondary.need

Line Name:	Vocational/Job Training Needs Indicator
Description	Indicates if the MTW self-sufficiency contract identified that this service is needed
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. Optional for MTW self-sufficiency progress and exit reports. If optional and not provided, leave blank.
Fatal Errors	 9208 – Vocational/Job Training Needs Indicator must be valued when MTW self-sufficiency report category equals enrollment 9209 – Vocational/Job Training Needs Indicator must equal Y or N when valued
Warning Errors	None
Form Specific Errors	None
Form Line Number	17r(1)(d). (MTWEX), 23i(1)(d). (MTW)
Submission Type	MTWEX, MTW
Program Type	MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (MTWEX only), 14 (MTW only)
JSON Name	need
JSON Path	mtwss.familyServices[\$].jobTraining.need

Line Name:	Job Search/Job Placement Needs Indicator
Description	Indicates if the MTW self-sufficiency contract identified that this service is
	needed
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. Optional for MTW self-sufficiency progress and exit reports. If optional and not provided, leave blank.
Fatal Errors	 9210 – Job Search/Job Placement Needs Indicator must be valued when MTW self-sufficiency report category equals enrollment 9211 – Job Search/Job Placement Needs Indicator must equal Y or N when valued
Warning Errors	None
Form Specific Errors	None
Form Line Number	17r(1)(e). (MTWEX), 23i(1)(e). (MTW)
Submission Type	MTWEX, MTW
Program Type	MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (MTWEX only), 14 (MTW only)
JSON Name	need
JSON Path	mtwss.familyServices[\$].jobSearch.need

Line Name:	Job Retention Needs Indicator
Description	Indicates if the MTW self-sufficiency contract identified that this service is
	needed
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. Optional for MTW self-sufficiency progress
	and exit reports. If optional and not provided, leave blank.
Fatal Errors	• 9212 – Job Retention Needs Indicator must be valued when MTW
	self-sufficiency report category equals enrollment
	• 9213 – Job Retention Needs Indicator must equal Y or N when valued
Warning Errors	None
Form Specific Errors	None
Form Line Number	17r(1)(f). (MTWEX), 23i(1)(f). (MTW)
Submission Type	MTWEX, MTW
Program Type	MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (MTWEX only), 14
	(MTW only)
JSON Name	need
JSON Path	mtwss.familyServices[\$].jobRetention.need

Line Name:	Transportation Needs Indicator
Description	Indicates if the MTW self-sufficiency contract identified that this service is
	needed
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. Optional for MTW self-sufficiency progress and exit reports. If optional and not provided, leave blank.
Fatal Errors	 9214 – Transportation Needs Indicator must be valued when MTW self-sufficiency report category equals enrollment
	 9215 – Transportation Needs Indicator must equal Y or N when valued
Warning Errors	None
Form Specific Errors	None
Form Line Number	17r(1)(g). (MTWEX), 23i(1)(g). (MTW)
Submission Type	MTWEX, MTW
Program Type	MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (MTWEX only), 14
	(MTW only)
JSON Name	need
JSON Path	mtwss.familyServices[\$].transportation.need

Line Name:	Health Services Needs Indicator
Description	Indicates if the MTW self-sufficiency contract identified that this service is
	needed
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. Optional for MTW self-sufficiency progress
	and exit reports. If optional and not provided, leave blank.
Fatal Errors	• 9216 – Health Services Needs Indicator must be valued when MTW
	self-sufficiency report category equals enrollment
	• 9217 – Health Services Needs Indicator must equal Y or N when
	valued
Warning Errors	None
Form Specific Errors	None
Form Line Number	17r(1)(h). (MTWEX), 23i(1)(h). (MTW)
Submission Type	MTWEX, MTW
Program Type	MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (MTWEX only), 14
	(MTW only)
JSON Name	need
JSON Path	mtwss.familyServices[\$].healthServices.need

Line Name:	Drug Treatment/Rehabilitation Needs Indicator
Description	Indicates if the MTW self-sufficiency contract identified that this service is
	needed
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. Optional for MTW self-sufficiency progress
	and exit reports. If optional and not provided, leave blank.
Fatal Errors	 9218 – Alcohol and substance use prevention and treatment services Needs Indicator must be valued when MTW self-sufficiency report category equals enrollment
	• 9219 – Alcohol and substance use prevention and treatment services
	Needs Indicator must equal Y or N when valued
Warning Errors	None
Form Specific Errors	None
Form Line Number	17r(1)(i). (MTWEX), 23i(1)(i). (MTW)
Submission Type	MTWEX, MTW
Program Type	MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (MTWEX only), 14
	(MTW only)
JSON Name	need
JSON Path	mtwss.familyServices[\$].substanceAbuseServices.need

Line Name:	Mentoring Needs Indicator
Description	Indicates if the MTW self-sufficiency contract identified that this service is
	needed
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. Optional for MTW self-sufficiency progress
	and exit reports. If optional and not provided, leave blank.
Fatal Errors	• 9220 – Mentoring Needs Indicator must be valued when MTW self-
	sufficiency report category equals enrollment
	• 9221 – Mentoring Needs Indicator must equal Y or N when valued
Warning Errors	None
Form Specific Errors	None
Form Line Number	17r(1)(j). (MTWEX), 23i(1)(j). (MTW)
Submission Type	MTWEX, MTW
Program Type	MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (MTWEX only), 14
	(MTW only)
JSON Name	need
JSON Path	mtwss.familyServices[\$].mentoring.need

Line Name:	Homeownership Counseling Needs Indicator
Description	Indicates if the MTW self-sufficiency contract identified that this service is
	needed
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. Optional for MTW self-sufficiency progress and exit reports. If optional and not provided, leave blank.
Fatal Errors	 9223 – Homeownership and Housing counseling Needs Indicator must equal Y or N when valued
	 9558 – Homeownership and Housing counseling Needs Indicator must be valued when MTW self-sufficiency report category equals enrollment
Warning Errors	None
Form Specific Errors	None
Form Line Number	17r(1)(k). (MTWEX), 23i(1)(k). (MTW)
Submission Type	MTWEX, MTW
Program Type	MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (MTWEX only), 14 (MTW only)
JSON Name	need
JSON Path	mtwss.familyServices[\$].homeownershipCounseling.need

Line Name:	Individual Development Account (IDA) Needs Indicator
Description	Indicates if the MTW self-sufficiency contract identified that this service is needed
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. Optional for MTW self-sufficiency progress and exit reports. If optional and not provided, leave blank.
Fatal Errors	 9224 – Individual Development Account Needs Indicator must be valued when MTW self-sufficiency report category equals enrollment 9225 – Individual Development Account Needs Indicator must equal Y or N when valued
Warning Errors	None
Form Specific Errors	None
Form Line Number	17r(1)(L). (MTWEX), 23i(1)(L). (MTW)
Submission Type	MTWEX, MTW
Program Type	MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (MTWEX only), 14 (MTW only)
JSON Name	need
JSON Path	mtwss.familyServices[\$].ida.need

Line Name:	Child Care Needs Indicator
Description	Indicates if the MTW self-sufficiency contract identified that this service is
	needed
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. Optional for MTW self-sufficiency progress
	and exit reports. If optional and not provided, leave blank.
Fatal Errors	• 9226 – Child Care Needs Indicator must be valued when MTW self-
	sufficiency report category equals enrollment
	9227 – Child Care Needs Indicator must equal Y or N when valued
Warning Errors	None
Form Specific Errors	None
Form Line Number	17r(1)(m). (MTWEX), 23i(1)(m). (MTW)
Submission Type	MTWEX, MTW
Program Type	MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (MTWEX only), 14
	(MTW only)
JSON Name	need
JSON Path	mtwss.familyServices[\$].childCare.need

Line Name:	No Needs Indicator
Description	Indicates if the MTW self-sufficiency contract identified that no service is
	needed
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. Optional for MTW self-sufficiency progress
	and exit reports. If optional and not provided, leave blank.
Fatal Errors	• 9228 – No Needs Indicator must be valued when MTW self-sufficiency
	report category equals enrollment
	• 9229 – No Needs Indicator must equal Y or N when valued
Warning Errors	None
Form Specific Errors	None
Form Line Number	17r(1)(n). (MTWEX), 23i(1)(n). (MTW)
Submission Type	MTWEX, MTW
Program Type	MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (MTWEX only), 14
	(MTW only)
JSON Name	isNoNeed
JSON Path	mtwss.familyServices[\$].isNoNeed

Line Name:	GED Needs Met Indicator
Description	Indicates if the needs were met through the MTW self-sufficiency
	program
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. If MTW self-sufficiency report category equals
	E, leave blank. If GED Needs Indicator is blank, leave blank.
Fatal Errors	• 9230 – GED Needs Met Indicator must equal Y or N when MTW self-
	sufficiency report category equals Progress or Exit and GED Needs
	Indicator is valued
Warning Errors	None
Form Specific Errors	None
Form Line Number	17r(2)(a). (MTWEX), 23i(2)(a). (MTW)
Submission Type	MTWEX, MTW
Program Type	MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (MTWEX only), 14
	(MTW only)
JSON Name	needMet
JSON Path	mtwss.familyServices[\$].ged.needMet

Line Name:	High School Needs Met Indicator
Description	Indicates if the needs were met through the MTW self-sufficiency
	program
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. If MTW self-sufficiency report category equals
	E, leave blank. If High School Needs Indicator is blank, leave blank.
Fatal Errors	• 9231 – High School Needs Met Indicator must equal Y or N when
	MTW self-sufficiency report category equals progress or exit and High
	School Needs Indicator is valued
Warning Errors	None
Form Specific Errors	None
Form Line Number	17r(2)(b). (MTWEX), 23i(2)(b). (MTW)
Submission Type	MTWEX, MTW
Program Type	MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (MTWEX only), 14
	(MTW only)
JSON Name	needMet
JSON Path	mtwss.familyServices[\$].highSchool.needMet

Line Name:	Post Secondary Needs Met Indicator
Description	Indicates if the needs were met through the MTW self-sufficiency
	program
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. If MTW self-sufficiency report category equals
	E, leave blank. Post Secondary Needs Indicator is blank, leave blank.
Fatal Errors	• 9232 – Post Secondary Needs Met Indicator must equal Y or N when
	MTW self-sufficiency report category equals progress or exit and Post
	Secondary Needs Indicator is valued
Warning Errors	None
Form Specific Errors	None
Form Line Number	17r(2)(c). (MTWEX), 23i(2)(c). (MTW)
Submission Type	MTWEX, MTW
Program Type	MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (MTWEX only), 14
	(MTW only)
JSON Name	needMet
JSON Path	mtwss.familyServices[\$].postSecondary.needMet

Line Name:	Vocational/Job Training Needs Met
Description	Indicates if the needs were met through the MTW self-sufficiency
	program
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. If MTW self-sufficiency report category equals E, leave blank. If Vocational/Job Training Needs Indicator is blank, leave blank.
Fatal Errors	 9233 – Vocational/Job Training Needs Met Indicator must equal Y or N when MTW self-sufficiency report category equals progress or exit and Vocational/Job Training Needs Indicator is valued
Warning Errors	None
Form Specific Errors	None
Form Line Number	17r(2)(d). (MTWEX), 23i(2)(d). (MTW)
Submission Type	MTWEX, MTW
Program Type	MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (MTWEX only), 14 (MTW only)
JSON Name	needMet
JSON Path	mtwss.familyServices[\$].jobTraining.needMet

Line Name:	Job Search/Job Placement Needs Met Indicator
Description	Indicates if the needs were met through the MTW self-sufficiency
	program
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. If MTW self-sufficiency report category equals E, leave blank. If Job Search/Job Placement Needs Indicator is blank, leave blank.
Fatal Errors	 9234 – Job Search/Job Placement Needs Met Indicator must equal Y or N when MTW self-sufficiency report category equals progress or exit and Job Search/Job Placement Needs Indicator is valued
Warning Errors	None
Form Specific Errors	None
Form Line Number	17r(2)(e). (MTWEX), 23i(2)(e). (MTW)
Submission Type	MTWEX, MTW
Program Type	MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (MTWEX only), 14 (MTW only)
JSON Name	needMet
JSON Path	mtwss.familyServices[\$].jobSearch.needMet

Line Name:	Job Retention Needs Met Indicator
Description	Indicates if the needs were met through the MTW self-sufficiency
	program
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. If MTW self-sufficiency report category equals
	E, leave blank. If Job Retention Needs Indicator is blank, leave blank.
Fatal Errors	• 9235 – Job Retention Needs Met Indicator must equal Y or N when
	MTW self-sufficiency report category equals progress or exit and Job
	Retention Needs Indicator is valued
Warning Errors	None
Form Specific Errors	None
Form Line Number	17r(2)(f). (MTWEX), 23i(2)(f). (MTW)
Submission Type	MTWEX, MTW
Program Type	MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (MTWEX only), 14
	(MTW only)
JSON Name	needMet
JSON Path	mtwss.familyServices[\$].jobRetention.needMet

Line Name:	Transportation Needs Met Indicator
Description	Indicates if the needs were met through the MTW self-sufficiency
	program
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. If MTW self-sufficiency report category equals
	E, leave blank. If Transportation Needs Indicator is blank, leave blank.
Fatal Errors	• 9236 – Transportation Needs Met Indicator must equal Y or N when
	MTW self-sufficiency report category equals progress or exit and
	Transportation Needs Indicator is valued
Warning Errors	None
Form Specific Errors	None
Form Line Number	17r(2)(g). (MTWEX), 23i(2)(g). (MTW)
Submission Type	MTWEX, MTW
Program Type	MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (MTWEX only), 14
	(MTW only)
JSON Name	needMet
JSON Path	mtwss.familyServices[\$].transportation.needMet

Line Name:	Health Services Needs Met Indicator
Description	Indicates if the needs were met through the MTW self-sufficiency
	program
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. If MTW self-sufficiency report category equals
	E, leave blank. If Health Services Needs Indicator is blank, leave blank.
Fatal Errors	• 9237 – Health Services Needs Met Indicator must equal Y or N when
	MTW self-sufficiency report category equals progress or exit and
	Health Services Needs Indicator is valued
Warning Errors	None
Form Specific Errors	None
Form Line Number	17r(2)(h). (MTWEX), 23i(2)(h). (MTW)
Submission Type	MTWEX, MTW
Program Type	MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (MTWEX only), 14
	(MTW only)
JSON Name	needMet
JSON Path	mtwss.familyServices[\$].healthServices.needMet

Line Name:	Drug Treatment/Rehabilitation Needs Met Indicator
Description	Indicates if the needs were met through the MTW self-sufficiency
	program
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. If MTW self-sufficiency report category equals E, leave blank. If Drug Treatment/Rehabilitation Needs Indicator is blank, leave blank.
Fatal Errors	 9238 – Alcohol and substance use prevention and treatment services Needs Met Indicator must equal Y or N when MTW self-sufficiency report category equals progress or exit and Alcohol and substance use prevention and treatment services Needs Indicator is valued
Warning Errors	None
Form Specific Errors	None
Form Line Number	17r(2)(i). (MTWEX), 23i(2)(i). (MTW)
Submission Type	MTWEX, MTW
Program Type	MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (MTWEX only), 14 (MTW only)
JSON Name	needMet
JSON Path	mtwss.familyServices[\$].substanceAbuseServices.needMet

Line Name:	Mentoring Needs Met Indicator
Description	Indicates if the needs were met through the MTW self-sufficiency
	program
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. If MTW self-sufficiency report category equals
	E, leave blank. If Mentoring Needs Indicator is blank, leave blank.
Fatal Errors	• 9239 – Mentoring Needs Met Indicator must equal Y or N when MTW self-sufficiency report category equals progress or exit and Mentoring
	Needs Indicator is valued
Warning Errors	None
Form Specific Errors	None
Form Line Number	17r(2)(j). (MTWEX), 23i(2)(j). (MTW)
Submission Type	MTWEX, MTW
Program Type	MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (MTWEX only), 14
	(MTW only)
JSON Name	needMet
JSON Path	mtwss.familyServices[\$].mentoring.needMet

Line Name:	Homeownership Counseling Needs Met Indicator
Description	Indicates if the needs were met through the MTW self-sufficiency
	program
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. If MTW self-sufficiency report category equals E, leave blank. If Homeownership Counseling Needs Indicator is blank, leave blank.
Fatal Errors	 9240 – Homeownership and Housing counseling Needs Met Indicator must equal Y or N when MTW self-sufficiency report category equals progress or exit and Homeownership and Housing counseling Needs Indicator is valued
Warning Errors	None
Form Specific Errors	None
Form Line Number	17r(2)(k). (MTWEX), 23i(2)(k). (MTW)
Submission Type	MTWEX, MTW
Program Type	MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (MTWEX only), 14 (MTW only)
JSON Name	needMet
JSON Path	mtwss.familyServices[\$].homeownershipCounseling.needMet

Line Name:	Individual Development Account (IDA) Needs Met Indicator
Description	Indicates if the needs were met through the MTW self-sufficiency
	program
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. If MTW self-sufficiency report category equals E, leave blank. If Individual Development Account (IDA) Needs Indicator is blank, leave blank.
Fatal Errors	 9241 – Individual Development Account (IDA) Needs Met Indicator must equal Y or N when MTW self-sufficiency report category equals progress or exit and Individual Development Account (IDA) Needs Indicator is valued
Warning Errors	None
Form Specific Errors	None
Form Line Number	17r(2)(L). (MTWEX), 23i(2)(L). (MTW)
Submission Type	MTWEX, MTW
Program Type	MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (MTWEX only), 14 (MTW only)
JSON Name	needMet
JSON Path	mtwss.familyServices[\$].ida.needMet

Line Name:	Child Care Needs Met Indicator
Description	Indicates if the needs were met through the MTW self-sufficiency
	program
Туре	Alpha
Size	1
Comments	Use Y for yes and N for no. If MTW self-sufficiency report category equals
	E, leave blank. If Child Care Needs Indicator is blank, leave blank.
Fatal Errors	• 9242 – Child Care Needs Met Indicator must equal Y or N when MTW
	self-sufficiency report category equals progress or exit and Child Care
	Needs Indicator is valued
Warning Errors	None
Form Specific Errors	None
Form Line Number	17r(2)(m). (MTWEX), 23i(2)(m). (MTW)
Submission Type	MTWEX, MTW
Program Type	MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (MTWEX only), 14
	(MTW only)
JSON Name	needMet
JSON Path	mtwss.familyServices[\$].childCare.needMet

Line Name:	GED Needs Service Provider
Description	Indicates the service provider that met the MTW self-sufficiency needs
Туре	Alpha
Size	3
Comments	Use P for PHA, Tfor TANF, D for DOL grantee, V for Voluntary organization, PR for Profit entity, N for Nonprofit agency, E for Employer, or C for Community College. If GED Needs Met Indicator equals N or is blank, leave blank.
Fatal Errors	 9243 – GED Needs Service provider must equal PHA, TANF, DOL grantee, Voluntary organization, Profit entity, Nonprofit agency, Employer or Community College when needs met indicator is Y
Warning Errors	None
Form Specific Errors	None
Form Line Number	17r(3)(a). (MTWEX), 23i(3)(a). (MTW)
Submission Type	MTWEX, MTW
Program Type	MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (MTWEX only), 14 (MTW only)
JSON Name	serviceProvider
JSON Path	mtwss.familyServices[\$].ged.serviceProvider

Line Name:	High School Needs Service Provider
Description	Indicates the service provider that met the MTW self-sufficiency needs
Туре	Alpha
Size	3
Comments	Use P for PHA, Tfor TANF, D for DOL grantee, V for Voluntary
	organization, PR for Profit entity, N for Nonprofit agency, E for Employer,
	or C for Community College. If High School Needs Met Indicator equals N
	or is blank, leave blank.
Fatal Errors	• 9244 – High School Needs Service Provider must equal PHA, TANF,
	DOL grantee, Voluntary organization, Profit entity, Nonprofit agency,
	Employer or Community College when needs met indicator is Y
Warning Errors	None
Form Specific Errors	None
Form Line Number	17r(3)(b). (MTWEX), 23i(3)(b). (MTW)
Submission Type	MTWEX, MTW
Program Type	MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (MTWEX only), 14
	(MTW only)
JSON Name	serviceProvider
JSON Path	mtwss.familyServices[\$].highSchool.serviceProvider

Line Name:	Post Secondary Needs Service Provider
Description	Indicates the service provider that met the MTW self-sufficiency needs
Туре	Alpha
Size	3
Comments	Use P for PHA, Tfor TANF, D for DOL grantee, V for Voluntary organization, PR for Profit entity, N for Nonprofit agency, E for Employer, or C for Community College. If Post Secondary Needs Met Indicator equals N or is blank, leave blank.
Fatal Errors	 9245 – Post Secondary Needs Service Provider must equal PHA, TANF, DOL grantee, Voluntary organization, Profit entity, Nonprofit agency, Employer or Community College when needs met indicator is Y
Warning Errors	None
Form Specific Errors	None
Form Line Number	17r(3)(c). (MTWEX), 23i(3)(c). (MTW)
Submission Type	MTWEX, MTW
Program Type	MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (MTWEX only), 14 (MTW only)
JSON Name	serviceProvider
JSON Path	mtwss.familyServices[\$].postSecondary.serviceProvider

Line Name:	Vocational/Job Training Needs Service Provider
Description	Indicates the service provider that met the MTW self-sufficiency needs
Туре	Alpha
Size	3
Comments	Use P for PHA, Tfor TANF, D for DOL grantee, V for Voluntary organization, PR for Profit entity, N for Nonprofit agency, E for Employer, or C for Community College. If Vocational/Job Training Needs Met Indicator equals N or is blank, leave blank.
Fatal Errors	 9246 – Vocational/Job Training Needs Service Provider must equal PHA, TANF, DOL grantee, Voluntary organization, Profit entity, Nonprofit agency, Employer or Community College when needs met indicator is Y
Warning Errors	None
Form Specific Errors	None
Form Line Number	17r(3)(d). (MTWEX), 23i(3)(d). (MTW)
Submission Type	MTWEX, MTW
Program Type	MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (MTWEX only), 14 (MTW only)
JSON Name	serviceProvider
JSON Path	mtwss.familyServices[\$].jobTraining.serviceProvider

Line Name:	Job Search/Job Placement Needs Service Provider
Description	Indicates the service provider that met the MTW self-sufficiency needs
Туре	Alpha
Size	3
Comments	Use P for PHA, Tfor TANF, D for DOL grantee, V for Voluntary organization, PR for Profit entity, N for Nonprofit agency, E for Employer, or C for Community College. If Job Search/Job Placement Needs Met Indicator equals N or is blank, leave blank
Fatal Errors	 9247 – Job Search/Job Placement Needs Service Provider must equal PHA, TANF, DOL grantee, Voluntary organization, Profit entity, Nonprofit agency, Employer or Community College when needs met indicator is Y
Warning Errors	None
Form Specific Errors	None
Form Line Number	17r(3)(e). (MTWEX), 23i(3)(e). (MTW)
Submission Type	MTWEX, MTW
Program Type	MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (MTWEX only), 14 (MTW only)
JSON Name	serviceProvider
JSON Path	mtwss.familyServices[\$].jobSearch.serviceProvider

Line Name:	Job Retention Needs Service Provider
Description	Indicates the service provider that met the MTW self-sufficiency needs
Туре	Alpha
Size	3
Comments	Use P for PHA, Tfor TANF, D for DOL grantee, V for Voluntary
	organization, PR for Profit entity, N for Nonprofit agency, E for Employer,
	or C for Community College. If Job Retention Needs Met Indicator equals
	N or is blank, leave blank
Fatal Errors	• 9248 – Job Retention Needs Service Provider must equal PHA, TANF,
	DOL grantee, Voluntary organization, Profit entity, Nonprofit agency,
	Employer or Community College when needs met indicator is Y
Warning Errors	None
Form Specific Errors	None
Form Line Number	17r(3)(f). (MTWEX), 23i(3)(f). (MTW)
Submission Type	MTWEX, MTW
Program Type	MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (MTWEX only), 14
	(MTW only)
JSON Name	serviceProvider
JSON Path	mtwss.familyServices[\$].jobRetention.serviceProvider

Line Name:	Transportation Needs Service Provider Indicator
Description	Indicates the service provider that met the MTW self-sufficiency needs
Туре	Alpha
Size	3
Comments	Use P for PHA, Tfor TANF, D for DOL grantee, V for Voluntary organization, PR for Profit entity, N for Nonprofit agency, E for Employer, or C for Community College. If Transportation Needs Met Indicator equals N or is blank, leave blank.
Fatal Errors	 9249 – Transportation Needs Service Provider must equal PHA, TANF, DOL grantee, Voluntary organization, Profit entity, Nonprofit agency, Employer or Community College when needs met indicator is Y
Warning Errors	None
Form Specific Errors	None
Form Line Number	17r(3)(g). (MTWEX), 23i(3)(g). (MTW)
Submission Type	MTWEX, MTW
Program Type	MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (MTWEX only), 14 (MTW only)
JSON Name	serviceProvider
JSON Path	mtwss.familyServices[\$].transportation.serviceProvider

Line Name:	Health Services Needs Service Provider
Description	Indicates the service provider that met the MTW self-sufficiency needs
Туре	Alpha
Size	3
Comments	Use P for PHA, Tfor TANF, D for DOL grantee, V for Voluntary
	organization, PR for Profit entity, N for Nonprofit agency, E for Employer,
	or C for Community College. If Health Services Needs Met Indicator
	equals N or is blank, leave blank.
Fatal Errors	• 9250 – Health Services Needs Service Provider must equal PHA, TANF,
	DOL grantee, Voluntary organization, Profit entity, Nonprofit agency,
	Employer or Community College when needs met indicator is Y
Warning Errors	None
Form Specific Errors	None
Form Line Number	17r(3)(h). (MTWEX), 23i(3)(h). (MTW)
Submission Type	MTWEX, MTW
Program Type	MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (MTWEX only), 14
	(MTW only)
JSON Name	serviceProvider
JSON Path	mtwss.familyServices[\$].healthServices.serviceProvider

Line Name:	Drug Treatment/Rehabilitation Needs Service Provider Indicator
Description	Indicates the service provider that met the MTW self-sufficiency needs
Туре	Alpha
Size	3
Comments	Use P for PHA, Tfor TANF, D for DOL grantee, V for Voluntary organization, PR for Profit entity, N for Nonprofit agency, E for Employer, or C for Community College. If Drug Treatment/Rehabilitation Needs Met Indicator equals N or is blank, leave blank.
Fatal Errors	 9251 – Drug Treatment/Rehabilitation Needs Service Provider must equal PHA, TANF, DOL grantee, Voluntary organization, Profit entity, Nonprofit agency, Employer or Community College when needs met indicator is Y
Warning Errors	None
Form Specific Errors	None
Form Line Number	17r(3)(i). (MTWEX), 23i(3)(i). (MTW)
Submission Type	MTWEX, MTW
Program Type	MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (MTWEX only), 14 (MTW only)
JSON Name	serviceProvider
JSON Path	mtwss.familyServices[\$].substanceAbuseServices.serviceProvider

Line Name:	Mentoring Needs Service Provider
Description	Indicates the service provider that met the MTW self-sufficiency needs
Туре	Alpha
Size	3
Comments	Use P for PHA, Tfor TANF, D for DOL grantee, V for Voluntary
	organization, PR for Profit entity, N for Nonprofit agency, E for Employer,
	or C for Community College. If Mentoring Needs Met Indicator equals N
	or is blank, leave blank.
Fatal Errors	• 9252 – Mentoring Needs Service Provider must equal PHA, TANF, DOL
	grantee, Voluntary organization, Profit entity, Nonprofit agency,
	Employer or Community College when needs met indicator is Y
Warning Errors	None
Form Specific Errors	None
Form Line Number	17r(3)(j). (MTWEX), 23i(3)(j). (MTW)
Submission Type	MTWEX, MTW
Program Type	MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (MTWEX only), 14
	(MTW only)
JSON Name	serviceProvider
JSON Path	mtwss.familyServices[\$].mentoring.serviceProvider

Line Name:	Homeownership Counseling Needs Service Provider
Description	Indicates the service provider that met the MTW self-sufficiency needs
Туре	Alpha
Size	3
Comments	Use P for PHA, Tfor TANF, D for DOL grantee, V for Voluntary organization, PR for Profit entity, N for Nonprofit agency, E for Employer, or C for Community College. If Homeownership Counseling Needs Met Indicator equals N or is blank, leave blank.
Fatal Errors	 9253 – Homeownership Counseling Needs Service Provider must equal PHA, TANF, DOL grantee, Voluntary organization, Profit entity, Nonprofit agency, Employer or Community College when needs met indicator is Y
Warning Errors	None
Form Specific Errors	None
Form Line Number	17r(3)(k). (MTWEX), 23i(3)(k). (MTW)
Submission Type	MTWEX, MTW
Program Type	MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (MTWEX only), 14 (MTW only)
JSON Name	serviceProvider
JSON Path	mtwss.familyServices[\$].homeownershipCounseling.serviceProvider

Line Name:	Individual Development Account (IDA) Needs Service Provider
Description	Indicates the service provider that met the MTW self-sufficiency needs
Туре	Alpha
Size	3
Comments	Use P for PHA, Tfor TANF, D for DOL grantee, V for Voluntary organization, PR for Profit entity, N for Nonprofit agency, E for Employer, or C for Community College. If Individual Development Account (IDA) Needs Met Indicator equals N or is blank, leave blank.
Fatal Errors	 9254 – Individual Development Account (IDA) Needs Service Provider must equal PHA, TANF, DOL grantee, Voluntary organization, Profit entity, Nonprofit agency, Employer or Community College when needs met indicator is Y
Warning Errors	None
Form Specific Errors	None
Form Line Number	17r(3)(L). (MTWEX), 23i(3)(L). (MTW)
Submission Type	MTWEX, MTW
Program Type	MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (MTWEX only), 14 (MTW only)
JSON Name	serviceProvider
JSON Path	mtwss.familyServices[\$].ida.serviceProvider

Line Name:	Child Care Needs Service Provider
Description	Indicates the service provider that met the MTW self-sufficiency needs
Туре	Alpha
Size	3
Comments	Use P for PHA, Tfor TANF, D for DOL grantee, V for Voluntary organization, PR for Profit entity, N for Nonprofit agency, E for Employer, or C for Community College. If Child Care Needs Met Indicator equals N or is blank, leave blank.
Fatal Errors	 9255 – Child Care Needs Service Provider must equal PHA, TANF, DOL grantee, Voluntary organization, Profit entity, Nonprofit agency, Employer or Community College when needs met indicator is Y
Warning Errors	None
Form Specific Errors	None
Form Line Number	17r(3)(m). (MTWEX), 23i(3)(m). (MTW)
Submission Type	MTWEX, MTW
Program Type	MTWEX – P, PR, T, H, LP, LN; MTW – P, PR, T, H
Action Type	Required for 8; Optional for 1, 2, 3, 4, 5, 6, 7, 9, 12 (MTWEX only), 14 (MTW only)
JSON Name	serviceProvider
JSON Path	mtwss.familyServices[\$].childCare.serviceProvider