





PREPARING T4 AND RL-I SLIPS FOR THE YEAR 2020

Version in date of December 16, 2020

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This **maestro*EXPRESS** describes the various steps required when preparing T4 and RL-1 slips. As you have been used to the past, you may print the current year's government slips directly from **maestro***. These slips are updated and approved on a yearly basis to ensure they include the latest changes made by the government authorities.

All modifications related to the 2020 taxation year that must be applied to the production of T4 and RL-I slips program are included in the following updates. They will be available for download from **maestro*CAFÉ** on the date indicated below.

These updates MUST be installed to prepare valid slips.

They are only available to customers who have renewed their annual Maintenance and Support contract.

Maestro* Versions	Update	Release Date
3.05	Update	January 14, 2021
3.04	Update	January 14, 2021
3.03	None	Not available



Reminders

Sending Slips Electronically

EMPLOYERS PREPARING MORE THAN 50 INFORMATION STATEMENT FOR A YEAR

Employers preparing more than 50 information statement (slips) for a calendar year must file their documents over the Internet. Furthermore, if the **EDI Transfer** option which enables electronic transmission is not visible in the **Print T4 and RL-1** option, please contact the Sales department by phone at 450-652-6200, extension 266, or send an email to: <u>sales@maestro.ca</u>. You can also speak directly with your account manager. To access the option, it may be necessary to modify some security settings.

Last, if you are sending your RL-I slips electronically for the first time, you must register with the government beforehand. Refer to <u>Appendix C</u> at the end of this document for information on transmitting slips using the Internet.

EMPLOYERS PREPARING 50 RL-1 SLIPS OR LESS FOR A YEAR

Employers filing fewer than 51 RL-1 slips of the same type for a calendar year can also file their documents over the Internet or use *Revenu Québec*'s Online Services.



While completing this document, we invite you to consult the **Frequently Asked Questions** - **Preparing T4 and RL-I Slips (FAQ)**, which regroups the questions frequently asked by Maestro customers concerning the production of these slips. Click <u>HERE</u> to view the **FAQ**.

Should you have any question or require further information regarding this **maestro*EXPRESS**, please contact the Customer Support by dialing 1-877-833-1897.

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New Features and Updates

At the Federal Level

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New T4 Reporting Requirements (source)

For the 2020 tax year, the Canada Revenu Agency (CRA) requires that new amounts be declared on the T4 slip, Statement of Remuneration Paid.

These requirements apply to every employer and will facilitate the validation of payments under the Canada Emergency Wage Subsidy (CEWS), The Canada Emergency Response Benefit (CERB), and the Canada Emergency Student Benefit (CESB).

For the 2020 tax year, in addition to reporting the employment income in box 14, or by using code 71, employers are also required to use the new codes to report an employment income and retroactive pay for the following periods:

- Code 57: Employment income March 15 to May 9
- Code 58: Employment income May 10 to July 4
- Code 59: Employment income July 5 to August 29
- Code 60: Employment income August 30 to September 26

The eligibility criteria for the CERB, CEWS, and CESB is based on employment income for a defined period. Employers must therefore report income and retroactive payments made during these periods.

Please note that these new codes will be integrated in maestro* and available following the download of the update planned for January 14, 2021. It will not be necessary to do a box redefinition to add those codes; they will be readily available on the employee slip generated by the software.

Modifications to Car Benefits and Allowances (source):

- For 2020, the reasonable per-kilometre rates given as allowance for business kilometres driven in a year have changed:
 - \$0.59 per kilometre for the first 5,000 kilometres driven;
 - \$0.53 per kilometre driven after that.
 - You must add an additional \$0.04 per km traveled if you are in the Northwest Territories, Yukon, and Nunavut.

When calculating the operating expense benefit for an automobile provided by an employer, the rate is \$0.28 for every kilometre driven for a personal use.

Modifications to Meal Allowances (source):

The CRA has increased the reasonable tax exoneration amount an employer can give as a meal allowance. This new amount went from \$17 to \$23\$.

This reasonable allowance applies to the following circumstances:

- When an employee works overtime, if this does not happen often and is occasional in nature.
- When an employee is on the road, if they must work somewhere other than their workplace, to the employer's benefit.

At the Provincial Level (for Quebec only)

I. New Health Service Fund Contribution Rates

If you are an employer, other than a public sector employer, and if your total payroll for 2020 is less than \$6 million, you could benefit from a reduction to your **Health Service Fund** (HSF) contribution rate. You must use your activity sector contribution rate to calculate your contribution to the HSF for the year.

You will find the HSF contribution rates for 2020 below:

	Health services fund contribution rates (%) for 2020 (<u>source</u>)		
Total Payroll (TP)	Primary and Manufacturing sectors	Service and Construction sectors	
\$1,000,000 or less	1.25	1.65	
\$1,000,001 to \$5,999,999	0.648 + (0.602 × TP/1,000,000) ¹	1.1280 + (0.5220 × TP/1,000,000) ¹	
\$6,000,000 or more	4.26	4.26	

1. The contribution rate must be rounded-off to the second decimal point. If the third decimal is greater than, or equal to 5, the second decimal is roundedup to the superior whole number.

In maestro*

New detailed list for the validation of incomes by period

Available from the moment the Janurary 4, 2021 update is downloaded, a new list will make available the validation of incomes by period. Indeed, the form named **Validation of Employment Incomes by Period – Detailed** List will be added to the four lists available by clicking on the *Excel* export icon of the **Print T4 and RL-1 Slips** option. This form will facilitate the validation of incomes of four predetermined periods, displayed in boxes 57 to 60 of the T4 slip, as required by the Canada Revenu Agency (CRA) for 2020.

For more information, please read item 4 of the Frequently Asked Questions (FAQ) - Preparing T4 and RL-1 Slips.

Possibility to modify the Normes du travail's maximum salary before the slips' final production

Contrary to previous years, it is now possible, in **maestro***'s government tables, to modify the *Normes du travail*'s (*CNESST*) maximum salary before the production of T4 and RL-1 slips is done. Indeed, the **Remuneration subject to the contribution amount** (displayed on the **Employer's Summary**) is no longer calculated by taking into account this maximum salary.

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The maximum salary used is displaued in the **Configuration** window of the **Print T4 and RL-1 Slips** option, in the **Labour Standards** section.

For more information, refer to the Online Help (FI) Print T4 and RL-I Slips.



Test of the T4 and RL-I

We highly recommend using the **Test of the T4 and RL-I** option to check the data accuracy before the 2020 end of the year.

Once the trial period is over, it is important to repeat the data generation in the Print T4 and RL-1 option; a slip number will be assigned to each employee at that time.

Steps Related to Preparing T4 and RL-I Slips

Taxation Year Verification

First, it is important to ensure all the steps are done in the appropriate calendar year by selecting 2020 as the active year. To do so:

- 1. From the main **Payroll** menu, click on **Active Year: 20XX** located on the right side of the ribbon at the bottom of the window.
- 2. Select 2020 and click on Ok.

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	Maintenance	1	User: Maestro
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G	Time Management Project Time Payroll U.S. Payroll	Payroll Calculation Payroll List Detailed Payroll List Detailed Payroll List Miscellaneous Reports Print GL Entries Print GL Entries Print Cheques Test of the T4 and RL-1	YTD Listing W/(CSST Report Union Report Generator Union Payment Report Annual Report Pension Plan Contributions Report
	Human Resources Analysis and Inquiry Maintenance	List of Payroll Deposits Bank Deposit File Bank Deposit File Inquiry Transfer to Accounting	
	Invoicing Contractual Billing Customer Orders Customer Relationship Managemen (CRM)	Close a Period Miscellaneous Cancel a Pay or an Advance Advance Cheques Print Advance Cheques	
	Analysis and Inquiry Maintenance	Advance Reimbursement Version 3.05.024.000, Classic mode	Active Year: 2020 Working Date : 2020-12-07

Contact Verification

Q maestro* > Time Management > Maintenance > Payroll > Configuration

To send the T4 and RL-1 slips electronically, it is suggested to complete the required information in the early stages of the process.

- I. From the menu on the left of the Configuration window, click T4 & T4A.
- 2. Fill out the **Transmitter** and **Contact** sections located on the right side of the window.

Completing the **Transmitter** and **Contact** sections is essential; it provides the Canada Revenue Agency (CRA) with the proper information if they need to contact you should there be a problem with the transmitted files. The **Contact**'s section **Email** field is required to send T4 and T4A slips electronically.

Transmitter Section

Field	Description
Transmitter number	Number which identifies you to the Canada Revenue Agency.

Field	Description	
		mitter number for T4 and T4A slips is the number provided by with MM and is followed by six characters.
Report type code	Code which identifies the type of return being filed. Available values.	
	Cancelled	Format indicating the file cancelling returns already delivered to their recipients, depending on the type of return.
	Amendments	Format indicating the file was amended.
	Original	Format indicating it's the original file (first transmission).
Type of transmitter	The user's transmitter type from the government's perspective. Available options are:	
	• You are	filing on your behalf;
		filing on behalf of a third party;
	You are filing on your behalf using a commercial software;You are a software salesperson.	
Name I and 2	Name of the co	ompany preparing the T4 and T4A slips.
Address I and 2, City,	Address of the	company.
Province, Postal Code, Country, Language	NOTE: Never ent company preparin	er Maestro's contact information; use the information of the ng the slips.

Contact Section

Field	Description
Name, Phone, Extension, Email	Contact information of the company's resource person for any question related to T4 and T4A slips.
	NOTE: The email is required to send T4 and T4A slips electronically.

Other Fields

Field	Description
SIN I, SIN 2	Owners' social insurance numbers.
	Note: Applicable to Canadian-controlled private corporations or unincorporated businesses.

3. Afterwards, click **RL-I** from the menu on the left of the **Configuration** window.

This option is available exclusively for the Canadian payroll; it is only visible if the **EDI Transfer** for government documents option is installed.

Multidimensional mode users can set different values for all the fields described below by indicating to which company the value applies. Click in the appropriate field, then on the **Multidimensional values** icon (located to the right of the field). In the **Company Values** window, enter the appropriate information for every listed company.

Make sure the main field remains empty if company prefixes are used in the configurations.



This section must be completed <u>before</u> generating the RL-1 XML file if modifications must be made to the numbering of the XML or paper slips.

4. Fill out the **Transmitter**, **Software**, and **Accounting** sections located on the right side of the window.

Transmitter Section

Field	Description	
Transmitter number	Number which identifies you to Revenu Québec. NOTE: The transmitter number for the RL-1 starts with NP and is followed by six characters. This number is provided by the Division de l'acquisition des données électroniques. The same one is used year after year.	
Sending Type	Identification of Original	the type of XML file being sent. Available values. File containing data from official slips.
	Test-file	Document sent before the original file to validate its structure.

Field	Description	
	Amended	File replacing slips already delivered to their recipients.
	Cancelled	File cancelling slips already delivered to their recipients, depending on the type of slip.
Type of transmitter	The user's transmitter type from the government's perspective. Available options are:	
	• You are	filing for yourself
	You are	filing on behalf of others
	You are	filing for yourself and on behalf of others
Source	Source of the sl	lips being used.
		uide to Filing the RL-1 Slip: Employment and Other Income (RL- the Revenu Québec website.
Name I and 2	Person preparir	ng the RL-1 slips.
Adress I and 2, City, Province, Postal Code	Contact inform	ation of the person preparing the RL- I slips
ri ovince, rostal Code	NOTE: Never ente company preparir	er Maestro's contact information; use the information of the ng the slips.

Software Section

Field	Description
Name, Phone, Extension, Language	Contact information of the company's resource person for any problem related to the slips or the XML files. The certification number is now encoded in maestro *.

Accounting Section

Field	Description
Name, Phone, Extension, Language	Contact information of the company's resource person for any problem related to the slips or the XML files. The certification number is now encoded in maestro *.

Other Fields

Field	Description
RL-slip number for XML	Eight-digit number provided by the <i>Division de l'acquisition des données électroniques</i> of Revenu Québec. It is the starting number used to create slips in XML files.

The slip numbers for XML must be different from the sequence numbers used for printed slips.

The series of sequential numbers can be reused each year, so long as there are **enough numbers** for the quantity of RL-I slips that must be filed to the Quebec government. Start with the first number in the series every fiscal year.

Multidimensional mode users can enter a different XML RL-1 slip number for each company prefix by clicking on the **Multidimensional values** icon. This icon becomes visible after clicking in the appropriate field on the **Configuration** window (when the RL-1 option is selected).

Entering the XML RL-I slip number is required before generating the data.

To change the starting number:

- a. Enter the XML RL-I slip number in the **RL-slip number for XML** field.
- b. If generating the data has already been made:
 - i. Access the **Print T4 and RL-1** option: **maestro*** > Time Management > Payroll > T4 and RL-1 > **Print T4 and RL-1**.
 - ii. Click the **Configuration** icon and select **Configuration** from the dropdown list.
 - iii. Click the **Reset the seq. no. RL-I** button, then click **Yes**.

Maestro* will take the changes into account when sequencing.

Data Verification

Generate Data

Proceed with generating the data to compare the payroll information with the data that will appear on the tax slips.

maestro* > Time Management > Payroll > T4 and RL-1 > Print T4 and RL-1



When **maestro*** first generates the data for the current year, it checks if any boxes have been redefined for the current year. Provided that no redefinition was made, **maestro*** copies the global box redefinitions (which apply to all employees) from the previous year to the current one.

- I. On the Print T4 and RL-I window, click the Generate Data function.
- 2. On the **Parameter Selection** window, select the appropriate province.
- 3. Indicate if files must be generated for the federal tax by checking the relevant box and set the **Sending Type** to *O* – *Original*.
- Indicate if files must be generated for the provincial tax by checking the relevant box and set the Sending Type to 1 Original.
- 5. Select the employee(s) for which you want to obtain data.
- 6. Click the **Accept** icon to generate the files, then exit the window.

Pivotal Analysis of Generated Values (optional step)

The pivotal analysis enables users to display amounts according to the box and employee. The province of employment and the form (slip) must be selected to display the generated values.

maestro* > Time Management > Payroll > T4 and RL-I > Print T4 and RL-I



As indicated in step 5 below, standard templates are available; they are identified by an asterisk (*) in the **Pivotal Analysis of Generated Values** window.

- I. In the **Print T4 and RL-I** window, click the **Pivotal Analysis of Generated Values** function.
- 2. In the **Parameter Selection** window, select the appropriate **Province** in the field of the same name.
- 3. Check the box(es) of the relevant form(s).
- 4. Click the Accept icon to display the Pivotal Analysis of Generated Values window and its content.
- 5. If needed, select a **Template** from the drop-down list.

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- 6. If applicable, transfer the report into an *Excel* file by clicking the **Transfer to Excel** icon.
- 7. Click the **Quit** icon to exit the window.

Government Remittances Verification for 2020

maestro* > Time Management > Payroll > Reports > Government Remittances

To check the government remittances amounts, the **Government Remittances for the year 2020** report must be compared with the **T4 and RL-I Summary Control Report** or the **T4 and RL-I Control Report**. In case of discrepancies or to view detailed information per employee, it is preferable to use the **T4 and RL-I Control Report**.

- I. In the Government Remittances page, select all committees.
- 2. Select the province.
- 3. Filter the date.

It is mandatory to filter the date by **Payroll Date** and not by **Cheque Date**.

- 4. Indicate the date range.
- 5. Click on Accept.
- 6. Once the data has been consulted, click on Quit.

T4 and RL-I Summary Control Report

This report is used to compare payroll data with the data that will appear on the T4, T4A, and RL-I slips as it combines information stemming from payroll (e.g. the opening cumulative as well as cumulatives and payroll data modifications). It also includes box redefinitions.

Q maestro* > Time Management > Payroll > T4 and RL-I > T4 and RL-I Summary Control Report

- 1. On the T4 and RL-I Summary Control Report window, enter the corresponding Taxation Year.
- 2. Check the Print detail box if needed.
- 3. Select the appropriate province in the grid of the **Province** section.
- 4. Select one or all employee(s).
- 5. Select the relevant slip(s).
- 6. Click the **Accept** icon.
- 7. Click the **Quit** icon once you have finished looking at the data.



T4 and RL-I Control Report

The **T4 and RL-1 Control Report** assembles information stemming from payroll (e.g. the opening cumulative as well as cumulatives and payroll data modifications). This data can then be compared with information on the T4, T4A, and RL-1 slips, including box redefinitions.



maestro* > Time Management > Payroll > T4 and RL-I > T4 and RL- I Control Report

- I. On the T4 and RL-I Control Report window, enter the corresponding Taxation Year.
- 2. If needed, check the **Deduction Details** box to see bonuses, unions, and retirement plans details.
- 3. Check the **Differences Only** box to only show employees for which there are discrepancies between the payroll information and the data included in the slip(s).
- 4. Select the appropriate province in the grid of the **Province** section (this report is province-specific).
- 5. Select one or many employee(s).
- 6. Select the relevant slip(s).
- 7. Click the **Accept** icon.
- 8. Click the Quit icon once you have finished looking at the data.



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If asterisks appear next to an amount in the **T4 and RL-I Control Report**, they mean of the following:

* Indicates that the maximum has been reached for this box.

**Indicates that the employee is exempted.

***Indicates that the amount in box 56 is equal to the employment income entered in box 14 and no amount will be displayed.

The T4 and RL-I Summary Control Report and T4 and RL-I Control Report can also be accessed through the Print T4 and RL-I option by clicking the Print icon.

Report 412 (Pension Adjustment Calculation) as well as the new pension plan contributions report

To validate the pension adjustment calculated by **maestro***, use report **412 Pension Adjustment Calculation**; it will provide you with the information that will appear on the T4 and RL-1 slips.

maestro* > Time Management > Payroll > Payroll > Miscellaneous Reports

Maestro* uses the following formula to calculate the pension adjustment:

Employee Social Benefits + (Employer Social Benefits - [Social Benefits Tax / Tax Rate])

Since the 412 report displays CCQ employees' amounts only, it cannot be used to validate the amount in box 52 if the employee also works in a non-CCQ profession and contributes to a pension plan. It is better, in this case, to use the **Pension Plan Contribution Report**. It allows the validation of the pension adjustment (box 52) as well as the amount contributed to an RPP (box 20 for T4s and D for RL-1s).

To validate the Pension Adjustment (Box 52), and the Amount Contributed to the RPP (Box 20 for the T4 and D for the RL-1 slip) with the Pension Plan Contribution Report:

maestro* > Time Management > Payroll > Reports > Pension Plan Contributions Report

Validating Box 52 - Pension Adjustment

The Pension Ajustment (PA) represents the advantages granted to an employee throughout the year when they contribute to a a Registered Pension Plan (RPP) or a Deferred Profit-Sharing Plan (DPSP) or, in some cases, to a Non-Registered Pension Plan. This amount can be found in Box 52 of the T4 slip. To validate this amount, compare the value to the amount displayed in the contribution to a pension plan report.

- I. Select a province; all other fields keep their default value.
- 2. The Pension Ajustment column total must be equal to the total of the same column on the T4 and RL-I Summary Control Report.

Validate Box 20 - RPP

The amount contributed to a Registered Pension Plan (RPP) can be found in Box 20 of the T4 slip or Box D of the RL-I Slip. To validate this amount, compare the value to the amount displayed in the contribution to a pension plan report.

- I. Select a province; all other fields keep their default value.
- 2. Check **RPA type only**.
- 3. The **Pension Plan**, **Employee Amt** and **Social Benefits**, **Employee Amt** column totals must be equal to the **RPA** column total on the **T4 and RL-I Summary Control Report**.

When no date is selected, the report treats all payrolls for the year. Furthermore, it automatically includes pension plans entered in the **Employee Management** option, RPA type pension plans entered in the **Define Pension Plan** option, and FPE type pension plans entered in the **Union Management** option. As mentionned previously, it also includes the employee's share of the social benefits paid by CCQ employees.

Other Data to Verify

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Among the data requiring more particular attention:

- Provincial gross earnings;
- Federal gross earnings.

The resulting numbers are the sum of various data, namely the gross earnings, vacation time, taxable benefits, taxable portion of social benefits, and bonuses.

To verify earnings information, generate report 421 **Provincial Gross Earnings Evaluation** for the provincial gross earnings and report 422 **Federal Gross Earning Evaluation** for the federal gross earnings. Both can be accessed through the **Miscellaneous Reports** option in the **Payroll** module: maestro* > Time Management > Payroll > Payroll > Miscellaneous Reports.

Additional sources of information are the guides produced by the various tax authorities, specifically regarding the definition of each box on the T4 and RL-1 slips. For provincial tax (Quebec only), go to http://www.revenu.gouv.qc.ca and search for "RL1-G". For federal tax, visit http://www.cra-arc.gc.ca/, select your preferred language and search "RC4120".

All the information should be the same in every report. If there are discrepancies, validate the configurations that were made earlier.

Here are <u>some examples</u> of boxes to verify on the T4 and RL-I slips:

Box	Result on the form	
24 - Employment Insurance (EI) insurable earnings (the 2020 maximum is \$54,200)	lf exempt	Displays 0.00 as amount
	If the value of insurable earnings is lower than the maximum	Displays the amount of insurable earnings
	If the value of insurable earnings is higher than the maximum	Displays the maximum amount
26 - Eligible Salary for QPP/CPP	lf exempt	Displays 0.00 as amount
(the 2020 maximum is \$58,700)	If the eligible salary is lower than the maximum	Displays the amount of eligible wages
	If the eligible salary is higher than the maximum	Displays the maximum amount
56 - PPIP Insurable Earnings	lf exempt	Remains empty
(the 2020 maximum is \$78,500)	If the value of insurable earnings matches the amount in box 14	Remains empty
	If the value of insurable earnings does not match the amount in box 14 and is lower than the maximum	Displays the amount of eligible wages
	If the value of insurable earnings is higher than the maximum	Remains empty

T4 Slip – 2020

RL-1 Slip – 2020

Box	Result on the form	
G- Eligible Salary for RRQ	lf exempt	Displays 0.00 as amount
(the 2020 maximum is \$58,700)	If the eligible salary is lower than the maximum	Displays the amount of eligible wages

Box	Result on the form	
	If the eligible salary is higher than the maximum	Displays the maximum amount
I- Eligible Salary for QPIP	lf exempt	Displays 0.00 as amount
(the 2020 maximum is \$78,500)	If the eligible salary is lower than the maximum	Displays the amount of eligible wages
	If the eligible salary is higher than the maximum	Displays the maximum amount

Data Modification

The data verification step may have unearthed some discrepancies. A few of them might stem from bonuses entered during the year that should not have been taxable – or, inversely, should have. These errors will be corrected by modifying the cumulative in the employee's file. Once that data has been rectified, it will match the content of the T4 slip. Every box linked to this change will have to be adjusted.



It is always better to redefine boxes than directly modify cumulatives in an employee's file. For more information, see the How To document **Redefine Boxes**.

If any corrections are made, repeat the Generate Data step before reprinting T4 and RL-1 slips.

Redefine Boxes

Employee slips can be quickly modified without having to change each cumulative individually. In fact, users can modify the formula used to calculate the amounts appearing in every slip boxes for all employees, a selected few or a specific one. This method proves to be very useful in cases where a bonus should have been entered as taxable but wasn't.



Reminder – This operation does not modify the cumulative data in employee files.

Some slip boxes don't have default formulas. To enter an amount, the formula has to be configured by the user. If, for whatever reason, a user wishes to change the default calculation formula, use the **Redefine Boxes** function from the **Print T4 and RL-I** option.



For more information on the necessary box redefinitions for the production of T4 and RL-1 slips of Native American employees, read the How To - <u>Preparing T4 and RL-1 Slips for a Native American</u>



To See the Previous Year's Box Redefinitions

maestro* > Time Management > Payroll > T4 and RL-1 > **Print T4 and RL-1**

- I. On the Print T4 and RL-I window, click Redefine Boxes in the Processing section.
- 2. On the **Redefine Boxes** window, click the **Definitions of the Previous Year** tab. It shows all box redefinitions for the year preceding the current taxation year. The information that is displayed depends on the settings defined in the **Filters / Default Values** section.
- 3. Click the Filter Data According to Specified Parameters icon.

To Copy a Formula Used the Previous Year

- 1. After looking at the previous year's box redefinitions,, while still on the **Redefine Boxes** window in the **Definitions of the Previous Year** tab, select the formulas you wish to copy in the **Selection** column.
- 2. Click the Copy the Selected Items to the Current Year icon.
- 3. Click **Yes** on the confirmation window.
- 4. Enter and complete the required information on the **Details** tab.
- 5. Click Save, then Quit.

To copy all the previous year's formulas, right-click in the grid of the **Definitions of the Previous Year** tab and click the **Select All** option. Repeat steps 2 to 5 described above.

Amounts contributed to a voluntary retirement savings plan (VRSP) should not affect T4 and RL-I slips. If they do, a box redefinition will be required to correct the situation as these amounts should not impact the wages or pension adjustment (employee portion). For additional information on setting up a VRSP, see How-To – .

Examples of error and validation messages are listed in Appendix A.

Modifying Taxable Benefits

The **Enter Taxable Benefit** option allows users to enter a taxable benefits transaction not calculated by payroll on a regular basis for an employee; as an example, it could be a car allowance calculated on a yearly basis. The transactions added through this option are found in the employee cumulatives and used in **Preparing T4 and RL-I Slips**.



Adjusting Taxable Benefits

- 1. In the Enter Taxable Benefits window, select the Employee, Beginning Pay Period, and Province in the corresponding fields.
- 2. Enter the required amounts in the **Taxable Benefits** section in accordance with the appropriate government level.
- 3. Click the Save (FI2) icon.
- 4. Click the **Quit** icon.

Modifying Cumulatives in Employee Files

maestro* > Time Management > Payroll > Employees > Employee Management

- 1. In the **Employee Management** window, select the employee number for whom there are modifications to make.
- 2. Click the Edit Employee Cumulatives icon.
- 3. In the **Edit Cumulatives** window that opens, place the cursor in the field to correct in the **Modification** column.
- 4. Insert the positive or negative adjustment amount, following the case.
- 5. Click the Save (FI2) icon.
- 6. Click the **Quit** icon.

Once the cumulatives are adjusted, the **Miscellaneous Reports** and **Print T4 and RL-1** options will take this into consideration.

Printing T4, T4A and RL-I Slips

Once the data has been verified, the **Print T4, T4A and RL-I** option allows the user to print the documents necessary for the taxes.



maestro* > Time Management > Payroll > T4 and RL-I > Print T4 and RL-I

- 1. In the **Production of the T4 and RL-I** window, click the **T4, T4A and RL-I** option in the **Print** section, located to the left side of the window.
- 2. Select the desired **Province** in the dropdown menu.
- 3. Determine which document to print (T4, T4A or RL-I) and how you want the employees to appear.
- 4. Click the **Accept** icon.
- 5. Click the **Print** icon, then the **Quit** icon.

To print T4A for subcontractors, it is mandatory to complete the information in the **Income Taxes** tab of the **Employee Management** option, by indicating the number and



name of the company. If a supplier number is specified in the **Employee ID** tab, the company's name will be automatically displayed.

Generate T4/XML File

Use this option to create the XML file for the T4s.

maestro* > Time Management > Payroll > T4 and RL-I > Print T4 and RL-I

- 1. Click the **Generate T4/XML File** appearing on the left menu of the **Print T4 and RL-1** window, in the **EDI Transfer** section.
- 2. Select the province for which you want to create an XML file by clicking on the province line.



- 3. Click the **Accept** icon.
- 4. Check or modify, if necessary, the destination path by clicking the right button of the Output field.

M Generate T4/XML File Note Please specify a secure location for the destination file, as the file contains sensitive information and is easily readable by a	
Select a REFERENCE ID NUMBER that is unique for all the T4 files you will be submitting. This can be any number up to 8 digit.	XML
Reference ID Number 1 Source	
C:\MAESTRO\FT4-QC-maestro.001 Output C:\MAESTRO\FT4-QC-maestro.xml	
ОК	Cancel

It is important to remember the destination path of these files since they will eventually haveto be sent to governments.



- Click OK to view the number of T4s produced in the new window displayed.
 A Log Viewer window will appear to display potential errors. If there are any, correct the data and repeat the steps to Generate data in the Processing section of the Print T4 and RL-I window before repeating the step Generate T4/XML File.
- 6. In the Log Viewer window, click the Cancel button to quit the option.

Generate T4A/XML File

Use this option to create the XML file for the T4As.

maestro* > Time Management > Payroll > T4 and RL-1 > Print T4 and RL-1

- 1. Click the **Generate T4A/XML File** appearing on the left menu of the **Print T4 and RL-1** window, in the **EDI Transfer** section.
- 2. Select the province for which you want to create an XML file by clicking on the province line.



- 3. Click the **Accept** icon.
- 4. Check or modify, if necessary, the destination path by clicking the right button of the **Output** field.



It is important to remember the destination path of these files since they will eventually have to be sent to governments.

- Click OK to view the number of T4As produced in the new window displayed.
 A Log Viewer window will appear to display potential errors. If there are any, correct the data and repeat the steps to Generate data in the Processing section of the Print T4 and RL-I window before repeating the step Generate T4A/XML File.
- 6. In the **Log Viewer** window, click the **Cancel** button to quit the option.

Generate RL-1/XML File

This option must be used to create the XML files for RL-1 slips.



- 1. Click the **Generate T4A/XML File** appearing on the left menu of the **Print T4 and RL-I** window, in the **EDI Transfer** section.
- 2. Select the province for which you want to create an XML file by clicking on the province line.



A file has to be produced for each province.

- 3. Click the **Accept** icon.
- 4. If necessary, check or modify the destination path by clicking the right button of the **Output** field.



It is important to remember the destination path of these files since they will eventually have to be sent to governments.

- Click OK to view the number of RL-1s produced in the new window displayed.
 A Log Viewer window will appear to display potential errors. If there are any, correct the data and repeat the steps to Generate data in the Processing section of the Print T4 and RL-1 window before repeating the step Generate T4A/XML File.
- 6. In the **Log Viewer** window, click the **Cancel** button to quit the option.

Validating XML Files

This option enables the validation of different XML files before sending them electronically. This step is only necessary if the user edited manually an XML file. To do this:



- I. Click the XML Validator appearing in the EDI Transfer section of the Print T4 and RL-I window.
- 2. Select the form to be validated and then, click **OK**.

m Select Form Type	×
@ T4	
© RL-1	
© T4A	
	OK Cancel

3. Select the province.

- 4. Click on the **Accept** icon.
- 5. Maestro* asks you to confirm the location of the XML Source File. Modify the path if necessary; click OK if the path is correct.

m	Valideur XML		x
	Source Schema XML	d:\maestro\Maestro.304\FileMaestro\schemaT4\layout.xsd	
	Source Fichier XML	C:\Users\Maestro\Desktop\FT4-QC-MAESTRO.xml	
		Ok Annu	ıler

A message confirming the validity of the file is displayed on the screen. If an error message appears, correct the situation and repeat the steps starting from <u>Generate data</u>. This is to be done after correcting the problems.

After validating the XML files, users must send them to the federal and provincial governments; **maestro*** does not do it automatically. To do so, use the following links:

- Provincial: http://www.revenu.gouv.qc.ca
- Federal: https://www.cra-arc.gc.ca

Additionally, the **Employer's Summary** report, available in the **Print T4 and RL-I** option in **maestro***, under the **Processing** section, provides all the information required to complete the RLZ-I.S form (*Summary of Source Deductions and Employer Contributions*). However, companies are responsible of filling out and sending the form the Quebec government. No equivalent report is required by the Canadian government.

APPENDIX A

Common Errors

Message I



This message is displayed if there are box redefinitions for specific employees, for the previous year, and if **maestro*** does not find them in the box redefinitions for the current year.

If the user clicks **YES**, the data will be generated. If not, processing will be interrupted.

Potential Solutions:

- a. Check whether the box redefinitions for the previous year, related to employees, still applies to the current year. If yes, copy the box redefinitions for the current year.
- b. Repeat the Generate Data step.

Message 2



This message is displayed if no SIN has been entered for an employee. Data will not be generated for this employee.

Potential Solutions:

- a. Access Employee Management (maestro* > Time Management > Payroll > Employees > Employee Management) and enter the SIN.
- b. Repeat the Generate Data step to correct the information.

Message 3

m	Warning	x
	Note: Values may have been found for additional boxes, however, these amounts do not seem to be managed under the redefine boxes process.	
	T4 Box 32 - Travel T4 Box 38 - Shares T4 Box 42 - Commissions	
	Please review the T4 and RL-1 Control Report for additional details.	

This message is displayed when **maestro*** finds amounts, in payroll, likely to affect the additional boxes but there are no box redefinition for them.

Potential Solutions:

- a. Print the T4 and RL-I Control Report.
- b. From the **T4 and RL-I Control Report**, check the amounts in the additional boxes and define these additional boxes in **Redefine Boxes** in the **Test of the T4 and RL-I** option.
- c. Repeat the Generate Data step to correct the information.

APPENDIX B

Modifying T4, T4A, and RL-I Slips After the Initial Transmission

This appendix lists the steps required to modify T4, T4A, and RL-1 slips after they have been sent to the government authorities.

Verify the Taxation Year

Start by verifying the active year to make sure the appropriate calendar year is selected in **maestro***. To do so:

- a. From the main **maestro*** menu, click on **Active Year: 20XX** located on the right side of the ribbon at the bottom of the window.
- b. Select 2020 and click Ok.

Redefine Boxes

See the help topic **Print T4 and RL-I** for the steps required to redefining boxes.

Generate Data



maestro* > Time Management > Payroll > T4 and RL-I > Print T4 and RL-I

- a. Click the **Generate Data** function on the **Print T4 and RL-1** window.
- b. On the right side of the **Parameter Selection** window, select the appropriate province.
- c. Indicate which files must be generated for the federal/provincial tax(es) by checking the relevant box(es).
- d. Select the **Sending Type**, which should be *M Amendments* for the federa tax and/or 4 *Amended* for the provincial tax.
- e. ONLY select the employee(s) for which you want to obtain data.
- f. Click the **Accept** icon to generate the files, then exit the window.

Printing T4, T4A, and RL-I Slips

maestro* > Time Management > Payroll > T4 and RL-I > Print T4 and RL-I

- a. In the Print T4 and RLI window, click the T4, T4A and RL-I function under the Print section.
- b. If needed, select the appropriate **Province**.
- c. Select the documents that need to be printed (**T4**, **RL-1**, or **T4A**) and how the employees should be displayed.
- d. Click **Accept**.
- e. Click the **Print** icon, the **Quit** icon.

The slips will be printed for every selected employee.

Click **OUI/YES** if the following message appears after printing the amended RL-1: "Do you want to update the sequential numbers?".



Do not forget to put 2021 for the active year if it has been changed at the beginning of the modification process.

APPENDIX C

Transmitting Slips Using the Internet

If you are planning on sending your RL-I slips electronically, and you are doing it for the first time, you must first activate the function with the government through the <u>Revenu Québec</u> online services website.

To send slips using the Internet, you must be registered as transmitter, i.e. "any person or business that uses certified software to file RL slips either manually or electronically and that distributes them". To do so:

- 1. Complete the **ED-430 Transmitter Registration Form**; this PDF document is available on the <u>Revenu</u> <u>Québec</u> website.
- 2. After completing it online, click the Send button located at the bottom of the second page to immediately send it by email. A few days later, you will receive a registration confirmation containing your transmitter number (including the series of sequential numbers you will have to use when preparing the slips).
- 3. When you have finished preparing the **RL-I** slips, go to the <u>Transmitting RL Slips Online</u> page, which can be accessed from the **Filing RL Slips** option in the **Income Tax** section of the **Online Services**.
- 4. Click the **Access Service** blue button to display a new popup window.



- 5. On the **Transmitting RL Slips** window, click the **Start** button.
- 6. Enter your **Transmitter Number** and your **Identification Number** (a 10-digit number assigned to your business for various purposes, for example, when it registered for source deductions; it is shown at the top of the letter whose subject line reads *Confirmation of your transmitter number and series of numbers*).
- 7. Then, click the **Next** button.

The next steps are described in great detail on each page; you only have to follow the instructions. Should you experience difficulties with the **Transmitting RL Slips** service, contact Revenu Québec's technical assistance directly by phone at 1 866 814-8392.