Fill in the amounts in whole Czec subsection 3 of the Act no. 337/19 Calculation of tax on income	992 Coll., on Administ	ration of Taxes, as	amended and t	e considered to I they are to be rou	pe indicators pur unded to two dec	suant to imal poir
			•			
ncome from sources in abro		•				
The method of simple (basic) f you have income from more or download from http://www.r	countries, use for ca	alculation of eac	h country free	sheet of the Att		
				Fill in whole Czech crowns		
			Tax	payer	Financia	office
321 Income from sources in abroapplied	oad to which the metho	od of tax credit is			10	911.
322 Expenses					1º 02	<i>,</i>
323 Tax paid in abroad			1	0	1/03	
324 Coefficient of the tax credit (multiply the result by one hu	ındred			. (C) C		
325 From the amount of the tax p up to (row 57 multiplied by ro	aid in abroad may be co ow 324, divided by one	redited the amount hundred)		60.		
326 Tax allowed to credit (row 32	23 up to the amount of	f row 325)	40	2 0		
327 Difference of rows (row 323	– row 326)		0	7,0		
328 Tax allowed to credit (total o sheets)	f rows 326 and also from	om separate	400			
329 Tax not allowed to credit (tot sheets)	tal of rows 327 and als	so from separate	, silv			
330 Difference of rows (row 57 -	- row 328)	1 110	500			
) illin	Se mil	•			
	Walling W	b bor				
2	re Es (off				
kot)	40					
of the same						
327 Difference of rows (row 323 328 Tax allowed to credit (total or sheets) 329 Tax not allowed to credit (total or sheets) 330 Difference of rows (row 57 -						

INSTRUCTIONS TO ATTACHMENT No. 3

State the amounts in whole CZK. The numbers computed in the course of tax liability are indicators as per the provision of Section 46a(3) of the Tax Administration Act; they are to be rounded to two decimal points.

Income from sources in abroad

If any of your activities generate foreign income, you declared the total of such income and related expenses in the main tax return or in the Attachments to tax return, respectively, including any other income from the Czech Republic and related expenses. To eliminate double taxation of foreign income in the Czech Republic, the relevant international agreement is used, which always provides (most typically in Article 22 or 23) how double taxation is eliminated. The list of international double taxation agreements is available on: http://www.mfcr.cz, section Taxes and Duties, Double Taxation, List of Agreements.

To prevent double taxation of a foreign income pursuant to Section 38f of the Act, Section 33 will be applied to currency conversion, as follows:

- If you keep accountancy, use the foreign exchange rates published by the Czech National Bank for use in accountancy.
- If you do not keep accountancy, use the standardised exchange rate pursuant to Section 38 Subsection 1 of the Act, unless you use the foreign exchange rates published by the Czech National Bank for use in accountancy.

The following rows instruct how to eliminate double taxation by method of a simple credit for tax paid in abroad.

Income from sources in abroad - method of credit to tax paid in abroad

The method of simple credit pursuant to Section 38f Subsection 7 of the Act is used separately for each country. So, if you have income from more foreign countries, use a free sheet of **Attachment no. 3** for each country. It is available for download from **http://www.mfcr.cz**, in section Daně a cla (Taxes and Duties), Daně (Taxes), Tiskopisy ke stažení (Forms for downland).

- row 321 Income from source in abroad to which is applied credit on this row state the total of income from sources in abroad to which the method of credit is used according to Double Taxation Agreement. State the incomes pursuant Section 6in accordance with Section 6 Subsection 14 of the Act.
- row 322 Expenses state the total of expenses related to the income declared on row 321.
- row 323 Tax paid in abroad state the amount of tax paid in abroad, but only to a limit which could be collected in the foreign country as per the relevant provisions of the Double Taxation Agreement. The tax amount used for the credit must be proven by a foreign tax authority receipt (Section 38f Subsection 4 of the Act).
- row 324 Coefficient of the tax credit state the result of your computation of the portion of tax which can be credited in percent: (row 321 row 322) divided by row 42, multiply the result by one hundred. The amount may be in the range from 0 to 100. If the result is negative, insert zero on row 324.
- row 325 Maximum amount of the credit to tax paid abroad (row 57 multiplied by row 324 divided by one hundred) state the result of your calculation of the maximum amount of tax paid in the foreign country which can be credited. The tax in the calculation is the tax liability relating to income from sources in abroad and from sources in the Czech Republic i.e. tax under Section 16 of the Act (row 57 of tax return).
- row 326 Tax allowed to credit state the amount of tax paid in abroad (row 323), but to a limit of the amount allowed to credit (row 325).
- row 327 Difference of rows state the result (only positive) which is the amount of tax which you can claim as expense (cost) in the following taxable period, according to Section 24 Subsection 2 Letter ch) of the Act (row 323 – row 326). If the balance is negative, cross out the row.
- row 328 Tax allowed to credit (total of row 326) state the sum of values shown on rows 326 of Attachment no. 3 and free sheets of Attachment no. 3, where you credit the tax paid abroad separately for each country, as per Section 38f Subsection 7 of the Act. Section 38f Subsection 2 of the Act provides that on row 328 may be entered an amount to the limit of the tax liability (row 57).
- row 329 Tax not allowed to credit (total of rows 327) state the sum of values shown on row 327 from Attachment no. 3 and free sheets of Attachment no. 3 Part IV, where you credit the tax paid abroad separately for each country, pursuant to Section 38f Subsection 7 of the Act.
- row 330 Difference state the difference between the rows (row 57 row 328). Copy the item to row 58, Part IV of the main tax return page 2 for further computation.