



GRADUAL RETURN TO WORK CONTRACT LIVING MAINTENANCE REIMBURSEMENT METHOD

INSTRUCTIONS:

- Please print or type.
- Make sure to enter 4 digits for the year in all date fields.
- See example of completed form on the page 2.
- Follow the distribution list at the bottom of this form.

A	B	C	D	E	F	G	H	I
WEEKS OF GRTW	HRS WRKD PER WK	HRS NOT WRKD PER WK	WAGES EARNED	WAGES NOT EARNED	CURRENT LM RATE	WKLY RATE FOR GRTW	NEW LM RATE	IW'S TOTAL WEEKLY SALARY

From:	To:		x an hr =	x an hr =				D + H =
From:	To:		x an hr =	x an hr =				D + H =
From:	To:		x an hr =	x an hr =				D + H =
From:	To:		x an hr =	x an hr =				D + H =
From:	To:		x an hr =	x an hr =				D + H =
From:	To:		x an hr =	x an hr =				D + H =
From:	To:		x an hr =	x an hr =				D + H =
From:	To:		x an hr =	x an hr =				D + H =
From:	To:		x an hr =	x an hr =				D + H =
From:	To:		x an hr =	x an hr =				D + H =
From:	To:		x an hr =	x an hr =				D + H =
From:	To:		x an hr =	x an hr =				D + H =
From:	To:		x an hr =	x an hr =				D + H =
From:	To:		x an hr =	x an hr =				D + H =

Injured worker signature	Date
Employer representative signature	Date
Vocational rehabilitation case manager signature	Date

NOTE: The Rehabilitation Consultant will have the authority to correct any mathematical errors.

Distribution: BWC claim file, Injured worker, Injured worker representative, Employer, Employer representative

INSTRUCTIONS

GRTW LM REIMBURSEMENT METHOD

Example: An IW who earns \$12.00 per hour would have earned \$480.00 for a 40-hour week. The recommendation from the POR shows that the IW will be able to return to work for five hours per day for the first week, six hours per day for the second week, and seven hours per day for the third week. The chart below outlines how the IRS calculates the GRTW weekly rate.

A	B	C	D	E	F	G	H	I
WEEKS OF GRTW	HRS WRKD PER WK	HRS NOT WRKD PER WK	WAGES EARNED	WAGES NOT EARNED	CURRENT LM RATE	WKLY RATE FOR GRTW	NEW LM RATE	IW'S TOTAL WKLY SALARY
05/20/1998 to 05/26/1998	25	15	25 hrs x 12.00 an hr = \$300	15 hrs x 12.00 an hr = \$180	\$301.15	\$121.15	\$180	D + H = \$480
05/27/1998 to 06/02/1998	30	10	30 hrs x 12.00 an hr = \$360	10 hrs x 12.00 an hr = \$120	\$301.15	\$181.15	\$120	D + H = \$480
06/03/1998 to 06/09/1998	35	5	35 hrs x 12.00 an hr = \$420	5 hrs x 12.00 an hr = \$60	\$301.15	\$241.15	\$60	D + H = \$480

The amount in Column E is subtracted from the amount in Column F to arrive at the amount in Column G.

The amount in Column G is the amount that is to be entered as the weekly rate for the GRTW.

The difference between Column F and Column G equals the new LM rate, which is shown in Column H.

The IW's salary while in GRTW plan is shown in Column I.