

**INTEREST CALCULATION FOR COMPENSATION DUE**

(Pursuant to NRS 616C.335)

INJURED EMPLOYEE: \_\_\_\_\_ EMPLOYER: \_\_\_\_\_

SOCIAL SECURITY NUMBER: \_\_\_\_\_ INSURER: \_\_\_\_\_

CLAIM NO.: \_\_\_\_\_ TPA: \_\_\_\_\_

**(1) TO BE USED FOR COMPENSATION AND REHABILITATION PAYMENTS ONLY**

DATE PRECEDING PAYMENT DATE:	_____
A LESS FIRST PAYMENT DUE:	_____
NO. DAYS OF EARNED INTEREST: A=	_____

DATE PRECEDING PAYMENT DATE:	_____
B LESS LAST PAYMENT DUE:	_____
NO. DAYS OF EARNED INTEREST: B=	_____

C DAILY COMPENSATION RATE: C= \_\_\_\_\_

DAILY RATE OF INTEREST PER \$1.00 @ 9% = .00024641

LEGEND: (+ = ADD) (- = SUBTRACT) (\* = MULTIPLY) (/ = DIVIDE)

"A" TOTAL = A _____ * A+1 _____ / 2 = _____
"B" TOTAL = B _____ * B-1 _____ / 2 = _____

TOTAL INTEREST DUE
"A" TOTAL _____ - "B" TOTAL _____ * C _____ *.00024641 = _____

**(2) TO BE USED FOR LUMP SUM PAYMENTS, I.E.; PPD AWARDS, REIMBURSEMENTS FOR MEDICAL TREATMENT, TRAVEL, PRESCRIPTIONS**

FORMULA: (LUMP SUM AMOUNT) * (FACTOR .00024641) * (NUMBER OF DAYS) = INTEREST DUE
EXAMPLE: \$150 * .00024641 * 56 DAYS = \$2.07

FIRST PAYMENT DUE DATE: _____
DATE PAYMENT MADE: _____
LUMP SUM: _____ *.00024641
* DAYS _____ = INTEREST DUE _____

PREPARED BY: \_\_\_\_\_

DATE: \_\_\_\_\_