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 PAYM	IENTS 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% = .00024	641	
LEGEND: (+ = ADD) (- = SUBTRACT	T) (* = MULTIPLY) (/ = DIVI)	DE)
"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 AMOU *(NUMBER OF DAVS)	INT) * (FACTOR .00024641) = INTEREST DUE	
EXAMPLE: \$150 * .000246	41 * 56 DAYS = \$2.07	
FIRST PAYMENT DUE DATE:		
DATE PAYMENT MADE		_
		- * 00024641
* DAYS = INTEREST DI	ЛЕ	
PKEPAKED BY:	DATE:	D-27 (rev.7/99