

§ 778.314

daily or weekly standard or without regard to the number of overtime hours worked. Thus only the sum of \$5 is excluded from the total. The remaining \$300 is divided by 48 hours to determine the regular rate—\$6.25 per hour. One-half this rate is due under the Act as extra compensation for each of the 8 overtime hours—\$25. The \$5 payment under the contract for actual excess hours may be credited and the balance—\$20—is owed in addition to the \$305 due under the contract.

[46 FR 7315, Jan. 23, 1981]

§ 778.314 Special situations.

There may be special situations in which the facts demonstrate that the hours for which contract overtime compensation is paid to employees working on a “task” or “stint” basis actually qualify as overtime hours under section 7(e)(5), (6), or (7). Where this is true, payment of one and one-half times an agreed hourly rate for “task” or “stint” work may be equivalent to payment pursuant to agreement of one and one-half time a piece rate. The alternative methods of overtime pay computation permitted by section 7(g)(1) or (2), as explained in §§ 778.415 through 778.421 may be applicable in such a case.

EFFECT OF FAILURE TO COUNT OR PAY FOR CERTAIN WORKING HOURS

§ 778.315 Payment for all hours worked in overtime workweek is required.

In determining the number of hours for which overtime compensation is due, all hours worked (see § 778.223) by an employee for an employer in a particular workweek must be counted. Overtime compensation, at a rate not less than one and one-half times the regular rate of pay, must be paid for each hour worked in the workweek in excess of the applicable maximum hours standard. This extra compensation for the excess hours of overtime work under the Act cannot be said to have been paid to an employee unless all the straight time compensation due him for the nonovertime hours under his contract (express or implied) or under any applicable statute has been paid.

29 CFR Ch. V (7–1–10 Edition)

§ 778.316 Agreements or practices in conflict with statutory requirements are ineffective.

While it is permissible for an employer and an employee to agree upon different base rates of pay for different types of work, it is settled under the Act that where a rate has been agreed upon as applicable to a particular type of work the parties cannot lawfully agree that the rate for that work shall be lower merely because the work is performed during the statutory overtime hours, or during a week in which statutory overtime is worked. Since a lower rate cannot lawfully be set for overtime hours it is obvious that the parties cannot lawfully agree that the working time will not be paid for at all. An agreement that only the first 8 hours of work on any days or only the hours worked between certain fixed hours of the day or only the first 40 hours of any week will be counted as working time will clearly fail of its evasive purpose. An announcement by the employer that no overtime work will be permitted, or that overtime work will not be compensated unless authorized in advance, will not impair the employee's right to compensation for work which he is actually suffered or permitted to perform.

§ 778.317 Agreements not to pay for certain nonovertime hours.

An agreement not to compensate employees for certain nonovertime hours stands on no better footing since it would have the same effect of diminishing the employee's total overtime compensation. An agreement, for example, to pay an employee whose maximum hours standard for the particular workweek is 40 hours, \$5 an hour for the first 35 hours, nothing for the hours between 35 and 40 and \$7.50 an hour for the hours in excess of 40 would not meet the overtime requirements of the Act. Under the principles set forth in § 778.315, the employee would have to be paid \$25 for the 5 hours worked between 35 and 40 before any sums ostensibly paid for overtime could be credited toward overtime compensation due under the Act. Unless the employee is first paid \$5 for each nonovertime hour worked, the \$7.50 per hour payment