In January 1943. The figure, however, was 18 percent below the total amount expended for all public ald a year earlier, when WPA and NYA projects were still in operation.

The increase in total assistance payments over the year, despite the decline in caseloads, corresponds to the rise in the amounts of individual payments to meet at least part of the rise in living costs. Average payments under the four programs have increased from 6 to 14 percent and in January were as follows:

| Program | $\underset{\text { average }}{\mathbf{U}, \mathbf{E}}$ | Rango in Btato averages |  |
| :---: | :---: | :---: | :---: |
|  |  | Low | High |
| Old-ago nssistanco............. | \$26. 82 | \$10 | $\$ 47$ |
| Ald to tho blind...-...-...-. | 23.03 | 11 | 47 |
| Afd to depondent chidren...- | ${ }^{41.68}$ | ${ }_{6}^{20}$ | ${ }_{82}$ |

Changes in recent months in the proportion of monthly old-age and survivors insurance benefits in condi-tional-payment status suggest that an increasing number of aged benefictaries are leaving covered jobs and are again receiving retirement benefits. Between February 1942 and October 1943 the proportion of all in-force benefits in conditional-payment status increased each month continuously though sllghtly, and in
the latter month 15.4 percent of all payments were either suspended or frozen. By the end of January, the 133,000 suspended or frozen benefits represented 14.8 percent. Most of the dechne was in primary beneflts; as a proportion of the number of each type in force, widow's current benefits in conditional status remained at practically the same level and child's benefits declined only slightly. From December to January the number of primary benefits in force increased almost 5,000 , but the number in conditional-payment status decreased some 1,000. Data on suspensions and reinstatements during the first 9 months of 1943 indicate that suspensions of primary beneflts outnumbered reinstatements by about two-fifths; in the next 4 months the ratio was practically reversed.

Throughout 1943, the monthly increases in number and amount of benefits in force were never more than 2.7 percent or less than 1.7 percent. In January, beneflts increased 1.8 percent in number and 1.9 percent In amount and at the end of the month were in force for almost 001,000 beneffciaries, at a monthly rate of $\$ 16.4$ million. The amount certifled in monthly benefits in January was almost one-fourth greater than that a year earlier. Pximary benefits accounted for 52.4 percent of the total certifled this January and
54.6 percent a year ago; since supplementary benefits also declined slightly, the proportionate increase has been almost entirely in survivor beneffts.

## The British White Paper on a National Health Service

Proposals of the British Government for a comprehensive health program to ensure the best available medical advice, treatment, and care for everyone in the country, regardless of ability to pay, were put forward on February 17 in the White Paper on a National Health Service, summarized elsewhere in this issue of the Bolletin. The program represents the Government's acceptance of the assumption made by Sir William Beveridge that any plan for social Insurance after the war must include a comprehensive national health service. It is the flrst of the Beveridge recommendations to be developed.
The proposals are submitted by the Government at this time for public discussion, not as fixed decisions. It is hoped that out of the discussions, and consultations with the medical profession, the local authorities, and others concerned with the development of the system proposed, the Government will be able to submit promptly to Parliament legislative proposals on which there is general agreement.

# Comparison of Benefit Schedules, Unemployment Compensation and Workmen's Compensation 

By Helen Ward Tippy*

What proportion of wage loss should be compensated is a basic problem in any social insurance program which relates benefts to the wage loss suffered by the claimant. Under most State unemployment compensation laws, the weekly benefit in theory approximates 50 percent of the full-time weekly wage, within specifled minimum and maximum limitations. The workmen's compensation benefit

- Burcau of Employment Becurity, Program Division.
for temporary total disability, on the other hand, ranges from 40 to 70 percent and, if dependents' bencfits are included, from 50 to 100 percent of the "wage" of the clajment, again within specifled minimum and maximum limitations. The benefit schedules in these two programs are frequently compared with respect to their liberality to claimants. This comparison raises the question whether the workmen's compensation benefit is in fact higher than the
unemployment benefit in most States.
In an attempt to throw some light on this question, a study was made of the beneflt formulas in the varlous State laws. The workmen's compensation formulas for cash benefits for total temporary disabllity were chosen as most closely comparable to benefits for total unemployment. Both cover current risks which result In a 100 -percent wage loss. The comparison is conflned to the wage base on which benefts are computed, the percentage or fraction of the wage provided as a weekly benefft, and the minimum and maximum weekly benefit amounts. Other elements of the beneflt formula, such as eligibility conditions and the duration of benefits, are not included. Both eligibility and duration are based on such dif-
fering considerations under the two programs as now established that they are not comparable.

The right to workmen's compensation benefits is an outgrowth of the common law tort obligation of the employer to his employees for injurtes received in the course of their employment as a result of his negligence. Eligibilicy for benefits, therefore, is not based on proof of attachment to the labor market, as under the unemployment compensation laws, but attaches to the employment relation itself. Similarly, the duration of benefits under the most liberal workmen's compensation laws is determined solely by the length of the period during which the worker or his dependents suffer from the results of an industrial accident or disease. Under other laws it varies from 78 to 1,000 weeks. "Temporary" disability for the purpose of these laws refers merely to a disability which has not been dctermined to be permanent. Under State unemployment compensation laws, on the other hand, benefits are limited to a relatively brief period. The limitation is imposed in part for financial reasons, and in part on the theory that a cash beneflt, payable as a matter of right, is not appropilate in prolonged unemployment. After a limited period it is assumed generally that a work beneflt or public assistance payable on proof of need should be substituted to prevent malingering.

Although the comparison in this study is limited to the factors which determine the weekly bencfit amounts payable under the two programs, the relationship of these factors to the other elements of the benefit formula has an important bearing on the aeturl liberality of the benefits provided. The relation of the minimum weekly benefit amount to the eligibility requirements under 26 state unemployment compensation laws is an illustration. To quallify for benefits in these states, the claimant must have earned in cmployment covered by the law wages equal to $a$ specified multiple (ranging from 15 to 40) of his weekly benefit amount in his base period (a 1-year period under 24 of the 26 laws). Thus, although amendments increasing the minimum weekly beneft payable under these Inws have been "liberallzing" amendments from one point of view, they
have also operated to exclude many claimants from all benefit rights by increasing the minimum earnings necessary for beneflt ellgibility. Similarly, in some States, higher weekly benefits for claimants in the lower earnings brackets have been counterbalanced by shorter duration of benefits than that provided for claimants in the higher earnings brackets.

There is no corresponding relation under the workmen's compensation laws between the weekly benefit amount and eligibility for beneflts. A high minimum weekly beneflt under these laws, therefore, is "Hberal" in a more absolute sense than a high minimum under the unemployment compensation laws. Interestingly enough, the relation of the workmen's compensation weekiy benefit to the maximum duration of benefits is the reverse of that under many unemployment compensation laws. With the exception of 4 States, claimants in the lower earnings brackets can draw beneflts for the full duration specifled in the law. In 19 States, however; the theoretical duration is in fact reduced for claimants in the higher earnings brackets by a limitation on the total dollar amount payable, and in one the theoretical total amount payable is reduced by the maximuin limit on the duration of benefits. In 1 State (Rhode Island), the claimant entitled to the minimum weekly benefit amount is the only one who can draw beneflts for the theoretieal maximum period of 1,000 weeks (more than 19 years), while the claimant entitled to the maximum weekly benefit, is imited to a period of 600 weeks ( 11.5 years).

The comparison of the benefit sehedules of the two programs as made in this report is of necessity merely a rough appraisal of their relative liberality, Within the limitations set, it was not possible to examine all the laws or any of the administrative and court interpretations of the pertinent provisions. The data are based chiefly on digests of the laws. ${ }^{1}$ Al-

[^0]though the session laws were examined for the 1942 and 1943 legisla. tive sessions to bring the material on workmen's compensation more nearly up to date, the sole source of information on provisions which were not amended in one of these two sessions was a digest, rather than the law itself. A more important limitation is the difficulty of interpreting the wage-base data under the workmen's compensation laws, and of compar.. ing benefit formulas which differ radically.

Diflculty of interpreting vage-base data under workmen's compensation laws.-The definitions of the wage base included in the majority of the workmen's compensation laws are not self-explanatory. The provision in the Florida law illustrates this diffculty, The weekly wage for benefit purposes in Florida equals $1 / 13$ of the earnings in the 13 -week period preceding the accident, if the worker was in the same employment during "substantially" the whole of that period. Alternatively, the wage of a similai employee or the full-time wage is used.

If the alternative of the "full-time wage" gives a key to the legislative intent in drafting the provision, the $1 / 13$ formula should be used only if the claimant worked practically full-time during the 13 weeks in question. By the same logic, if the wage of a "similar" employee is used, an employee who has worked full time should be chosen. However, a worker may be said to have been in the same employment during "substantially" the whole of a given period if he performed sone work in the same employment during a substantial majority of the working days during the period, even though he may have suffered serious underemployment. Moreover, if the injured worker suffered serlous underemployment, another worker who was likewise underemployed might be considered a similar employee if he worked in the same or a similar occupation. Although this law may be classified logically as one which uses the fulltine wage as a base, it would be necessary to study the administrative ap-
sation Laws-as of September 1943. U. s. Department of Labor, Diviston of Irabor Standards, Stat. Bulletin No. 82.1942 and 1043 Sesston Latos of the varlous Etates.
pllcation and court interpretations of the definition to determine accurately the wage base for workmen's compensation beneflts in Florida.

## Unemployment Compensation Benefic Formula

The provisions for determining the weekly beneflt amount under the unemployment compensation laws fall Into two main groups, as follows:


Weighted tables.-The percentage of earnings payable under laws which determine weekly benefits by a weighted table differs as between claimants in the different earnings categories. Generally, a larger percentage of the earnings is allowed to claimants with low earnings than is given to claiments with high earnings. In tables which use quarterly earnings as a base, the maximum and minimum percentage allowed, in terms of the full-time wage, can be computed on the assumption that the high quarter is a quarter of full-time earnings. However, for States with tables based on annual earnings, no valld comparison can be made with laws which base benefits on weekly wages, because annual earnings may cover extended periods of unemployment or underemployment. No attempt has been made, therefore, to compare this aspect of the benefit formula for those States which base their unemployment benefit on annual earnings.

Percentage of earnings.-The 37 laws included in the second group provide a weekly benefit equal to a spect-
fled fraction or percentage of earnings In the quarter of highest earnings in the base period, within the minimum and maximum range of benefits. As is shown in the tabulation, four of these laws provide for the use of 60 percent of the full-time wage as an alternative. Although no definite information is readily available on the extent to which the alternative is actually applied, it is probable that for the majority of the claimants the high-quarter formula, is used. For this reason, the full-time wage alternative is ignored in this discussion.

The percentage of wage loss, in relation to full-time earnings, compensated under these laws depends on the amount of employment which the claimant had during the high quarter. (For the worker whose beneflt amount is determined by the weekly minimum or maximum, of course, the percentage will depend also on the relation of his wage rate to the specifled minimum or maximum beneft amount.) For the claimant who was employed full time during his high quarter but did not work overtime, a 1/26 formula will compensate for 50 percent of his wage loss. Under the more liberal laws, the $1 / 20$ formula will compensate for 65 percent of wage loss under the same conditions. If, on the other hand, the claimant was underemployed during his high quarter, the percentage compensated will drop. Any underemployment during the high quarter will reduce the weekly benefit under the $\mathbf{1 / 2 6}$ formula below the theoretical 60 percent of the wage loss. The $1 / 20$ formula allows for 3 weeks of unemployment in the high quarter before the percentage compensated drops below 50 percent. On the other hand, overtime during the high quarter will increase the percentage of wage loss compensated under all of these laws.

## Wage-Base Provisions, Workmen's Compensation Laws

The beneft formula under the workmen's compensation lavs is expressed in entirely different terms. With the exception of two laws which provide a flat benefit, the weekly benefit under all the laws is a given percentage of the wages or earnings of the claimants. The method specifled for the determination of wages or earnings, therefore, is an important
factor in the determination of the percentage of the full-time wage loss compensated.

The wage-base provisions may be classifled roughly into two main groups: (1) those in which the wage used for benefit determinations is the average wage for weeks of employment in a specified period and (2) those in which the wage is the full-time wage or a close approximation of that wage. Given these provisions, it is clear that the amount of employment or unemployment experienced by the claimant in the period preceding his injury may be a factor in determining the percentage of the full-time wage loss compensated. Partial unemployment will reduce the percentage under the average-for-w e ek s-o f-employment formulas. Under the formulas which epparently approximate the full. time wage, the effect of underemployment will depend on the intelpretation given to the varlous parts of the formula. The benefit undex the laws which definitely spell out the full-time wage as the base for computation will not be affected by previous undercmployment. Overtime, on the other hand, will operate to increase the beneflt under average-for-weeks-of-employment formulas. Under the laws with a full-time vage base the effect of overtine will depend on whether it is excluded or taken into consideration as a legitImate part of the full-time wage. Table 1 presents a summary statement of these formulas.

## Average for Weeks of Employment

The wage base under 15 laws ${ }^{2}$ is the average wage for weeks of employment in a specifled period, generally a year. The majority of these laws provide that, if the average wage is unfair to the claimant, the carnings of another employee in the same or a similar occupation in the same locality should be taken into consideration. In Alaska, if the average wage is otherwise unascertainable, it is to be taken to be $\$ 25$. Massachusetts, in order to exclude excessive underemployment, does not consider as "weeks of employment" any weeks

[^1]In which the earnings of the claimant were less than $\$ 5$, unless his "normal" working hours were less than 15 a week. The laws of Hawall and North Dakota provide that, if the claimant at the time of the injury is earning a higher wage than he carned earlier in the year, only the higher wage shall be considered in determining the average wage.

Under the laws in this group, the percentage of the wage allowed as a beneflt ranges from 50 to $66 \% / 3$ percent, with 9 laws ( 10 if dependents' benefts are considered) giving 60 percent or more. Thus, even if there is some partial unemployment during the claimant's period of employment, he may still be compensated for 50 pereent or more of his full-time wage loss in the majority of these States.

## Full-Time Wage

Full-time wage under specifed conditions; otherwise average wage.Four States ${ }^{2}$ base the weekly beneft on the full-time wage under certain conditions, or as an alternative, on the average wage. Delaware and Nebraska use the full-time wage except for workers in scasonal industries. Both exclude overtime in the computation of the full-time wage and compute the weekly wage of seasonal workers as $\mathbf{1 / 5 0}$ of total earnings in the year preceding the accident. The Maine law bases the benefit amount on the full-time wage unless the claimant had less than 250 working days In the yerr. For such claimants, the wage is taken to equal his earnings divided by the number of weeks in the same employment, or the wage of a similar employee. In Ohio, the benefit during the first 12 weeks of disability is based on the full-time wage. but thereafter on the average wage.
Under these four laws, the benefit is 60 percent or more of the wage as defined.
Approximate full-time wage for-mula.--Under 7 laws ' the average wcekly wage equals the average daily wage multiplied by 300 and divided by 52 .

There are several variants of this formula. In the District of Columbla, Oklahoma, and Texas, the formula is used only if there was "substantially" full employment in the

[^2]year preceding the injury. As an alternative, the wage of a similar employee is used. Under the laws of Milinois, Iowa, Missouri, and New York, the daily wage is multiplied by 300 or the number of normal working days in the year, but (except in Illinois) not less than 200. Missourl provides that, in the alternative, the wage of a similar employec shall be used. New York specifles that the annual earnings should represent the earnIng capacity of the employee. Illinois and Iowa exclude overtime from the computation.

Under six of these laws, the weckly beneflt ranges from 60 to $682 / 3$ percent of the weekly wage, with four giving $662 / 3$ percent. In Illinols, the percentage ranges from 50 percent for the claimant without dependents to a maximum of 65 percent if there are dependents; $\mathbf{1 7 . 5}$ percent of the benefit as so computed is added, however.
Full-time wage.-Of the remaining 21 State laws in this group, four apparently, and the rest clearly, base the beneflt amount on the full-time wage. It should be noted, however, that the Callfornia formula uses a wage base equal to 95 percent of the full-time wage, including overtime. For the claimant who was earning a higher wage at the time of the accident than earlier in the year, the Idaho and Kentueky laws consider only the higher wage. Montana and Wisconsin exclude overtime from consideration. The Utah wage provision is phrased in terms of the 300 -times-the-daily-wage formula; it provides, however, that the daily wage shall be computed to give full time and that the multiplier may be increased to 332, depending on the number of days worked per week. These two speciflcations appear to bring the law clearly within the full-time wage group.

The percentage of the wage given as a bencflt for this group of states ranges from 40 to 70 percent (or from 50 to 100 percent if dependents are considered). Under 15 of the 21 laws, the beneft is 60 percent or over. If additional beneflits for dependents are included, a maximum percentage of 60 percent or over is payable under 18 laws.
Other provisions.-The Nevada law provides a beneft equal to 60 percent of monthly wages but does not define "wages." Washington and Wyoming
provide for the payment of $a$ filt beneft, which is increased if the injured employee has dependents, but is unrelated to his previous wages. The comparison with wage loss compensated, therefore, is not pertinent for those two laws.

## Percentage of Wage Loss Compensated

Table 2 summarizes the weekly minimum and maximum and the per-cent-of-wage provisions of the unemployment compensation and workmen's compensation laws. For the purpose of comparing the percent-ofwage provisions, the formulas for determining the weekly benefit amount under the unemployment compensation laws have been translated into a percentage of the full-time wage during a period when there is fulltime employment (but no overtime) during the quarter of highest earnings. No percentages are given for the 7 State laws which establish a welghted table based on annual earnings for the determination of the weekly benefit amount. Moreover, although the percentage range is given for States with weighted tables based on weekly or quarterly earnings, no attempt has been made in the discussion which follows to compare the percentage of wage allowed under the two programs in these States, because the percentage varies under the unemployment compensation laws for the different wage categories. For the laws which increase the percentage if the injured employee has dependents, both the maximum and minimum percentage payable are shown.

For the unempioyment compensation laws, the percentages range from 50 to 78 percent of the weekly wage; for workmen's compensation, from 40 to 70 percent. If dependents' benefits for workmen's compensation are considered, however, the maximum percentages payable range from 50 to $100+$. Of the 36 unemployment compensation laws for which a straight percentage can be computed, 23 give less than 60 percent and 13 give 60 percent or more, in contrast to 13 and 35 , respectively, of the workmen's compensation laws. The maximum percentage flgures for the workmen's compensation laws, laking dependents' beneflts into conslderation, are

Table 1.-Benefit rates and wage base under State workmen's compensation laws for temporary total disability

| $\begin{gathered} \text { Statel (arranged } \\ \text { gecording to } \\ \text { wago bose used } \\ \text { under law) } \end{gathered}$ | Wage base | Henefit rates ${ }^{\text {a }}$ |  |  | State |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Percent of wages | Weokly limits |  |  |
|  |  |  | Minimum | Maxlmum |  |
|  | Average wage for weeks of employment (16 Stintes) |  |  |  |  |
| Alabama. | Finnings for 52 weeks divided by 52 . Divisor reduced If more than 7 consecutivo days of unemployment.? |  | $\$ 5.00$ or full wago.. | \$18.00........ | Alabama. |
| Alaska Arkansas Connecticut |  | 65............. | $\begin{aligned} & \text { Non10................... } \\ & \text { 7.00. } \\ & 7.00 \ldots . . . . . . . . . . . . . . . . . . . . . . ~ \end{aligned}$ | $\begin{aligned} & \text { Nono............. } \\ & \begin{array}{l} 20.00 . . . . . . . . . . . . . . . . . . . . . ~ \end{array} \end{aligned}$ | Alnska. Arkansas. Connecticut. |
|  | Earnings for 26 weeks divided hy number of weeks actually employed. <br> If less than 2 weeks, provalling ware in omployment. <br> Conputed in manner best calculieted to give average earnings durIng precedion 12 montlis. ${ }^{3} 4$ <br> Earnings for 52 weeks divided by 62 . Divisor reduced if over 7 dnys <br> of unemployment. Maximum weekly wago considered, \$3t. <br> Minimum, \$18.2n. ${ }^{15}$ | 60........... |  |  |  |
| Hawall |  | 0035 | $\begin{aligned} & 7.00 . . . . . . . . . . . . . \\ & 8.00 \text { or full wage. } \end{aligned}$ | 25.0 | Iamaji. |
| Indlana.. |  |  | 10.01 or full wage. | 18.70 | Indiana. |
| Massacbusetts.. | Annual carnings divided by 52 . If over 2 weeks of unemployment, divisor rednecd. ${ }^{3}$ tixeludes weeks of earnings below $\$ 5$ unless normal hours below 15 . | 663\%--.-.---- |  | 20.00 | Massachusetts. |
| North Carolina... | Earnings for yenr divided by 52 . If over 7 consccutive days of unemployment, divisor reduced. ${ }^{3}$ | 00. $\qquad$ | 7.00-..----------- | 21.00.......... |  |
| North Jakote | Computed in manner best calculated to give averago weokly carnings during year. 34 | $6635 \ldots . .$ | 0.00 or full wage.. 5.00... | 20.00 to 25.00... | North Dakoth. |
| South Cerolina. | Earnings for year divided by 52 . If raore than 7 consecutive days of unemployment, divisor reduced. | 60............ |  | $\begin{aligned} & 25.00 \ldots . . . . . . . . . . . . . . . . ~ \\ & 16.00 \end{aligned}$ | South Carolina South Dakota |
| South Dakota.... | Earniugs for 52 weeks divided by 52, or number of weeks actually worked. In Irregular employments, earnings for year ln same employment dsplded by weeks worked. ${ }^{1}$ | 85........... | $7.00 \ldots$ or full wage............. |  |  |
| Tennessee. | Earnings for year divided by 62. If more than 7 consecutive deys of |  | 7.00 or full wago. | 18.00.........-. | Tennossre. <br> Vermont. <br> Virglaía. <br> West VIrginia. |
| Vermont. | Computed to glve averago weekly earnings during 12 weoks preceding |  | 7.00 or full wage. . | 15.00 |  |
| Virginia | Earaings for year divided by 62 If more than 7 consecutive days of |  | 0.00 | 18.0 |  |
| West Virginia.-.-- | Average wages at time of injury. "Time of Injury" to be 60 days, 0 months, or 1 year-ono most favorable to the claimant. | 0635.......... | 8,00..............- | 10.00... |  |
|  | Full-time wage under speeffled conditions; otherwise, average wage (4 States) |  |  |  |  |
| Delawars.......... | Remumeration rate at time of aceldent. If paid by day, hour, or output, weekly wage 35 人 $\times$ averago normal dally cornlags. ${ }^{78}$ Scesonal work-1/50 total carnings. | 60. | \$8.00 or full wage. . | \$18.00........ | Doloware. |
| Maino | If cmployment in preceding year at least 250 full days, use wigo for hours, and days constltiting full workweek. Otherwiso averago for weeks of employment ${ }^{1} 1$ | 0035. | 7.00 | 21.00 | Molne. |
| Nebraska.......... | In contínuous employments, use weekly income for full workweek. ${ }^{7}$ For seasonal employments, $1 / 50$ of earnings for all employment during year preceding infury. ${ }^{\text {a }}$ <br> For first 12 weeks, use full-time weekly wage. Thercafter, averago wage at time of injury. | $\begin{aligned} & 6034 \ldots . . . . . . \\ & 0035 \ldots . . . . . . \end{aligned}$ | 0.00 or full wage. . 8.00 or full wago. |  | Nobraska, <br> Ohto. |
| Ohio....-.-........ |  |  |  |  |  |
|  | Approximate full-timo wago ( 7 States) |  |  |  |  |
| District of Colum. hin. <br> 3llinols. | If substentally full employment, $300 \times$ average dally wage divided by $62 .{ }^{2}$ <br> A verage annual earnings anderago dally wage $\times 300$ or normal working days per year. ${ }^{7}$ <br> A verage annual earnings $=$ average dally wago $\times 300$ or normal working days (not less than 200) per ycar? <br> A verage annual carnings = average dally wage $\times 300$ or normal working days (not less than 200) per year. ${ }^{3}$ <br> A verage daily wage $\times 300$ (or not less than 200 ) divided by 52 . Annual earnings to represent earning capacity of omployee. <br> A verage dally wage $\times 300$ divided by 62 if worked substantilly full year. ${ }^{3}$ <br> A verage dally wako $\times 300$ divided by 52 if in same employment for substantally full year. ${ }^{2}$ | 6035. <br> (9). <br> 60. $\qquad$ <br> 663/ <br> C63s <br> 06\% 2 <br> 60.. | $\$ 8.00$ or full wago.. <br> 8.81 to 12.03 _..... <br> 0.00 or full wago. <br> 0.00 or tull twage. <br> 8.00 or full <br> 8.00 or full wage - <br> 7.00 . |  | District of $\mathrm{Co}_{0}$. lumbia. illuols. <br> Iowa. <br> Missourl. <br> Nesv York. <br> Oklahoma. <br> Texas. |
|  |  |  |  |  |  |
| Iown $\qquad$ <br> Missouri $\qquad$ <br> New York. $\qquad$ <br> Oblahome. <br> 'Texas. $\qquad$ |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  | Full-time woge (21 States) |  |  |  |  |
| Arizona $\qquad$ <br> Callomia. $\qquad$ | Average during month of injury. If not continuously employed during monih, sum representing earning capacity of employce. Computed variously to tnke account of days and hours of pork and <br>  <br> Based on monthly, weekly, dally, hourly, or other remuneration of employee. <br> 1/13 carnlngs In 13 weeks if in same employment during substantinally whole pertod, or wages of similar employee, or full-time wage. <br>  wage Xdays of employment per week.'s <br> Wazes=money jate: daily wage $\times$ working days (not less thnn b) in ordinary workweek. <br> A verage wages based on earnings while working full time 4 | 0510 $\qquad$ <br> 05. $\qquad$ <br> 50. $\qquad$ <br> 60. $\qquad$ <br> 50 . 65 to $100+12$. |  | $\text { Nono }{ }^{10}$$\qquad$$\$ 30.00 \mathrm{II}$$\qquad$ | Arizona. Calliornin. |
|  |  |  |  |  |  |
| Colorado. |  |  | $5.00 .$ $\qquad$ <br> 8.00 or full wago. |  | Colorado. |
| Florida. |  |  |  |  | Florlda. |
| Georsia. |  |  | 8.00 or full wago.- <br> 4.00 or full wage.. | $\begin{aligned} & 20.00 \\ & 12.00 \text { to } 10.00 . . . . . . . \\ & \hline \end{aligned}$ | Georgla. Idaho. |
| Idaho. |  |  | 4.00 or full wage.. <br> 6.00 to $8.00 . .$. |  |  |
| Kansms |  | co. | 6.00 | 18.00.............. | Kansng. Kontueky. |
| Kentuck |  |  |  |  |  |

8 laws with less than 60 percent and 40 with 60 percent or more.

If the comparison is limited to the 33 laws for which straight percentages are given under both programs, 23 of the unemployment compensation laws as against 7 of the workmen's compensation laws give less than 60 percent of the full-time wage as a benefit, and 10 of the unemployment compensation laws as against

26 of the workmen's compensation laws give 00 percent or more. If dependents' allowances are included, only 4 workmen's compensation laws give percentages of less than 60 , and 29 give 60 percent or more. Thus, for claimants who worked full time but no overtime during the pertod on which thell benefits are based, the workmen's compensation program is more liberal in the percentage of wage
loss compensated in the majority of States for which a direct comparison can be made.

Effect of overtime.-During periods of labor shortage when overtime may be worked by many employees, the effect of overtime pay on the weekly benefit amount may be concentrated under the unemployment compensation laws which base benefits on

Table 1.-Benefit rates and wage base under State workmen's compensation laws for temporary total disability—Continued


1 Excludes Mississipni; to workmen's compensation law.
2 Where $n$ range is given, tho lower percentage or amount is for tho claimant without dependents. In the "percent of wage" colvimn, the higher figure is the miaximum payable to a clamant with deperndents; in the "minimum weckly benefit anount column, it is the minimum paynble to a elamant with 1 depen dent, in tho niaximum weekly boncht amount columil, it is tho niaximut additional henelits aro provided undess otherwise noted. In some of tho States where the "fall wogo" is given th nu alternntjvo to the dollar minimum weekIy benentamoint, it is probablo that tho actual alternative is an average wago. ${ }^{2}$ Under certain elrcumstances, tako in to conslderation the earaings of another omployee in the same or a slmingr oreupation.
e If employment at the thime of tho infury is at $n$ higher wage than provjously during the year. consider only such hither wigo.
melutes overtime
ore lesser of \$11 or the full wage, but in no case less than $\$ 7$ if tho normal work enc hours are 15 or moro por week.

Excludes overtime. flxed at tho the of hirlag.
Por individunls without dependents, the benent amount is equal to 60 percent of wages, plus 17.5 percent of the benent as so complited. For individuais with depentents, the benont nmount may bo inereased to 05 percent of wages, plus 17.0 percent of tho beneflt amount as so computed.
$10 \$ 10$ monthly (or $\$ 3.3$ weenly) added to the beneft for depeudents. Since the increase for dependents is n flat dollor amount, the percout of wages will vary.
in No minimum or maximum weckly benent is speefiled. Computed from the percent of the wage allowed as a benent, as appled to the minimum and maximum weekly wages taken into consideration under the law,
it Maximum ayerage weekly carnings increased from $\$ 39,46$ to $\$ 90.60$. Increase to remain in offect until el dass after final adjournment of the foth regular egislative session (1045) or until the cessation of bostilities.
${ }^{13}$ s procent added for each additional dependent elitd, with no statutors

## maximurn.

13 Computed by dividing the monthy payment specified in the or the fill wago, but in no caso less than s5.
is The lowest bencfit amonnt. payable to a claimant without dependents is that payablo, during the first 6 months of disahility, to a morried woman whose husband is not an invalid; nfter 0 months, it is hereased. The lowest benent anoount payable to a claimant with I drpendent [s that payable, durlng the firs 6 months of disability, io a marrled wontan whose liusband is not an invalid but who has 1 chiki under 18 years of age; after 6 months. it is increased.
is The lower amount is payable to an unmarried clainiant without dependents The higher is payable, during the first 6 months of disability, to a clabnant with wio or invalid hastand and 2 c 18 ren under 18 vears of aco. s $1 / 4$ is added is Flnt benefit pnyablo to a claimant with no dependents. io Maxinum beneft paybie to a clatmant with dependent
Sonrces: Association of Casuality and Surety Excculives, Digest of IVorkmen's Compensation Laws, $10 t h$ ed. 1942 . U. B. Departnient of Labor, Division of September 1048, Bulletin No. 62.1042 and 1043 Session Lawsol tho varlous States.

Table 2.-Comparison of benefit schednles for total wnemployment ander unemployment compensation and for temporary total disability under workmen's compensation, by State and by wage base used wnder the workmen's compensation laws

| State ${ }^{1}$ (arranged necording to wage baseworkmen's comprnsation) | Pereent of wages |  | Minimam weekly benent amount |  | Maximum weekly benent mmount |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Unemployment combensation ${ }^{2}$ | Workmen's compensation | Unemployment compensations | Workmen's compensation ${ }^{3}$ | Unemployment connemsition | Workmen's compensatlon ${ }^{3}$ |
|  | A verage wage for weeks of employment (15 States) |  |  |  |  |  |
| Alabama. | 50. | 55 to 65... | \$2.09. | \$5,00 or full wage. | \$15.00. | \$18.00. |
| Alaska-. |  |  | ${ }^{5.100}$ | N0ne.-.-........ | ${ }_{15,00}^{16.00}$ | Nonto. 20.0.0. |
| Commecticut | 50 | 5 | 6.00. | 7.100. | 22.100 | $30 .(0)$. |
| Hawail. | 52. | ${ }_{563} 6$ | 5.00 | 8.00 or full wage....- | $20.00 . . .$. | ${ }^{25.00} 18$. |
| Indians. |  |  | 5 | 10.00 or full wrge ...... | $18,(0) . . . . . . . . ~$ 18.10. | 18.70. 20.00. |
| North Carolina | (6) |  | 3.00 | 7.110 | 15.16. | 21.00. |
| North Dakota. | 60 | $6623 . . . . . . . . .$. | 5.010 | 0.04 nr full wage...... | 15640......... | 20.000 to 25.00. |
| South Carolina | (6) |  | 4.00 | 5.063 - 7 ¢ | 15.500 | 25.150 15.100 |
| South Dakota. | ${ }_{50}{ }^{(0)}$ |  |  | 7.06) or fill waye | 15.00. | 18.0.0. |
| Vernont. | 60 to 50 | 50 | 6.00 | 7.00 ) or (ull wage. | 15.00. | 15.(4). |
|  | 52 |  | 4.00 . | ${ }^{6.00 .0 . . . .-~}$ | 15.00 | 15.00 . |
|  |  | $603 / 5$ | 7.00. | 8.00. | 18.00. |  |
|  | Fuil-timo wage under specined condlions; otherwise, nverage wage (t States) |  |  |  |  |  |
| Delamare <br> Maine <br> Nebraska <br> Ohio |  | 6 | \$5.00 | \$8.00 or full wngo. | \$18.00. | \$18.00. |
|  |  | ${ }_{683}^{663}$ | ${ }^{0.100}$ | 8.00 or till waxo | 18,00 15.00 | 21.00 15.00 |
|  | 59 to 81 | 663 | 5.00 | 8.00 or full wage. 8.00 or full whge. | 15.00 10.00 | 15.00. 21.00. |
|  | Approximato full-time wage (7 States) |  |  |  |  |  |
| District of Columbia......................... |  | $6835 .$ <br> (0). <br> 60 <br> 0033 <br> 0033 <br> 61835 <br> 60. | $\begin{aligned} & \$ 0.00 \text { to } 7.00 \ldots . . \\ & 7.00 \ldots \\ & 5.00 \text { or full wage. } \\ & 3.00 \ldots \\ & 10.00 \\ & 0.00 \\ & 5.00 \end{aligned}$ | $\$ 8.00$ or full wage. <br> 8.81 to 12.03 . <br> 0.06 or fall wage <br> 8.00 or full ware <br> 8.00 or fill wage <br> $\$ .00$ or full wage <br> 7.00 |  | $\begin{aligned} & \$ 2.00 . \\ & 17.03 .1023 .50 . \\ & 16.01 . \\ & 20.00 . \\ & 25.06 . \\ & 18.00 . \\ & 20.40 . \end{aligned}$ |
| Inlnois............................................ |  |  |  |  |  |  |
| Towa... |  |  |  |  |  |  |
| New York |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | Full-tine wage (21 States) |  |  |  |  |  |
|  | 80 ${ }^{11}$ | 6511............. | \$5.00 $\ldots$................ | None ${ }^{18}$. | \$15.00........ |  |
|  |  |  |  |  | 200.00......... |  |
| Coloralo | 52 W--- | 50-................ | $\begin{array}{r} 10.00 \\ 5.00 . \\ \hline \end{array}$ | $\$ 6.50{ }^{13}$ <br> 5.00. |  | $14.00$ |
| $\underset{\text { Floridn. }}{\text { Georgin }}$ | 65 to $51 . \ldots . . .$. | 60.............. | $\begin{aligned} & \text { s., } \\ & \text { s.00 } \\ & 4.00 \\ & 4 \end{aligned}$ | 8.015 or fill wage <br> 4.00 or full wage. | $15.00 . . . . . . .$. | 22.00. 20.00. <br> 12.00 to 10.00. |
| İlnlo | 02 to 40........... |  | 5.00...................8,60............. |  | 18.00........... |  |
| Kansns | 32, ............... | 60............. |  |  |  |  |
| Kentucky |  | 65............... |  | 8.00.................... 3.00 or rail wage..... | 10.00 ........... |  |
| Inulisiana | d5 16, .............. | 6633............. | 7.00......................... | 10.00) or full wago.....- | $20.00 . . . . .-. . .-~$ | 15.00. 20.00. <br> 20.09. <br> 23.00 . |
| Tichigno. |  |  |  |  |  | 23.00. <br> 21.00 , <br> 20,00. |
| Minnesota |  | 6035.-63-...... |  | 8.00 or fuil wage...-.-. | $20.00 .-\cdots \cdot{ }^{1}$ |  |
| Montnna-...j- |  |  |  |  | 159.00.......... | 20,00. <br> 15.06 to 21.00. <br> 21.00. |
| New Jommpshre | (6)-................. | 6035-............. | 0.00.................... |  |  | $\begin{aligned} & 21.00 . \\ & 20.00 \\ & 18.00 \\ & 12.70 \text { to } 22.95 .14 \end{aligned}$ |
| New Mexico | 50. |  | 6.00 | 10.00 or full ware | 15.00........... |  |
|  |  | 40 to 6635 | 10.00 | 6.97 to 9.30 or fuli | 15,00 |  |
| Pennsylvanda <br> hhode Island <br> Utnh <br> Wisconsin. |  | $\begin{aligned} & 0635 \ldots \\ & 00 . . . . \\ & 001085 \\ & 70 \ldots . . \end{aligned}$ |  |  | $18.00 \ldots . . . . .$.$18.00 . . . . .$.$20.000 . . .$.$20.00 . \ldots .$. | 18.00. <br> 20.00. <br> 16.00 . <br> 2.1.50. |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | No dennition or wage baso (1 State) |  |  |  |  |  |
| Novade. | 85.............. | $0033^{12} \ldots \ldots . .$. | \$5.00.................. | 80.00 to 0.3013 | \$15.00 | \$10.74 to 10.00.13 |
| Washington Wyoming. | No definiton of wage baso; flat benofits (2 States) |  |  |  |  |  |
|  | 65............... | ................... |  |  | $\begin{aligned} & \$ 15,00 \ldots \\ & 20.00 \\ & \hline . . . . . . . . . . . ~ \end{aligned}$ | $\text { \$11..09 to to } 17.48 .17$ |
|  |  |  |  |  |  |  |

[^3]without dependents. In the "percent of wage" column, the hlgher figure is the minimum payablo to $n$ chaimnt whth dependents; in the "minimum weekly
 pendent; ?n the "maximum weeky benent numint" cohmm, is is fe maximum paybhle to n clamant widh the maximum number of deppridents or whome af tho States where "frall wapo" is given as an alfernative to the dollar minimum weckly bepeftamount, it is probable that the actuab alternative is anaverage wago.
 mitm, and 51 percent at the maximum.
earnings in the high quarter. However, the effect of overtime on the beneflt formula is restricted by the limitations on the maximum weekly benefit payable. Except for workers paid at relatively low rates, this maximum will operate to prevent prolonged overtime from increasing the weekly beneft amount excesslvely. For the 16 workmen's compensation laws which base benefts on the average wage for weeks of employment, although overtime will be included and will operate to increase the percentage of the wage loss compensated, within the maximum limitation, there is more chance that overtime in one part of the "base" period will be counterbalanced by underemployment during the rest of the year. Of the 32 states which base their workmen's compensation benefit on the full-time wage or a close approximation of $\mathrm{it}, 7$ are known to exclude overtime. For the others, the material examined does not indicate whether overtime is included or excluded. If overtime is excluded, the percentage of full-time wage loss compensated will be the percentage of wages specifled in the laws. If included, the percentage actually compensated may be increased for workers at low-wage rates.

Because of the variable factors involved, it is impossible to make any accurate comparison of the potential liberality of benefits under the two programs in a perlod when many employecs work overtime. Unless overtime is spread evenly over the ycar, however, it is probable that overtime pay will operate to increase benefts more markedly for claimants not affected by the maximum under the unemployment compen-
sation laws (with the exception of the laws in the 7 States which base benefits on annual earnings) than under the workmen's compensation laws which include overtime pay as wages. On the other hand, since the percentage of wages payable under the latter laws is considerably higher than under the majority of the unemployment compensation laws, it should, at least in theory, take considerable overtime to raise the percentage of full-time wage loss compensated under the unemployment compensation laws above that compensated under the majority of the workmen's compensation laws.

Effect of partial unemployment.In periods of underemployment, the advantage appears to be with the workmen's compensation claimants under the majority of the laws. In the full time wage States, unemployment will not reduce the percentage of wage loss payable. In view of the definitions of the wage base included In the laws, 28 of the 50 Jurisdictions with workmen's compensation laws may be included here, and an additional 4 use the full-time wage base under specificd circumstances. Moreover, the fact that the percentage of the wage allowed as a benefit is substantially higher under the workmen's compensation laws than under the unemployment compensation laws increases the advantage of claimants in the full-time wage States.

The relative liberality of the weekly beneft under the two programs during a depression period is more diffcult to appraise for the 15 States which use the average wage for workmen's compensation purposes. The effect of the legal provisions will de-
pend on the pattern of employment and unemployment of the clalmants. In 3 of these States, the unemployment beneflt is based on annual earnings; the remaining 12 States use the high-quarter formula. Any total or partial unemployment in the base period under the laws of the flrst 3 States, or in the high quarter under the other 12 laws, will lower the percentage of wage loss compensated for unemployed claimants who are not affected by the minimum beneflt. The workmen's compensation laws, on the other hand, eliminate weeks of total unemployment from the wage base under the average-for-weeks-of-employment formula. Partial unemployment in the "base period," however, will operate to lower the unemployment compensation benefit in these 15 States. Of the 11 of these unemployment compensation laws for which percentages under the unemployment compensation laws have been computed, 9 allow less than 60 percent and 2 allow 65 percent of the wage as a benefit if there is no unemployment in the high quarter. For the same States, 4 of the workmen's compensation laws allow less than 60 percent and 7 allow 60 percent or over of the average wage.

A 20-percent sample study of Ohio unemployment compensation claimants, ${ }^{5}$ using the calendar year 1939 as the base period, showed that 6.4 percent had 1-4 wecks of employment in the high quarter, 8.7 percent

[^4] essed.

## Continued from preceding page.

0 The lesser of $\$ 11$ or the full wage but in no case less than $\$ 7$ if the worma working hours aro 15 or more per wack.
-Wefolted table bised on annual enrnings.
PRato is 05 percent ( $3 / 20$ ) and 52 percent (38s) for weekly boneflt amounts of $\$ 5$ and \$0.
For the chinnant whoso basie weekly beneflt is less than $\$ 20$, $\$ 1$ weekly is added for each dopendent up to 3 . Howover, tho maximum for nils claimauts
with or withonit depsentents, is $\$ 20$.
cont or wages plus 175 percent of with dopendents, the bencfit moy be beucfit as so computed. For indivikuals percont of the bonefit amount as so computed.
${ }^{10}$ Maximum will be raised to $\$ 20$, offective $i$ pr. 1,1014
" 50 percent of tha fullitimo weekly wage for the customary seleduled full-time lours in the last omployment; or, under certain conditions, yiz of tho high-quartor carnings.
the Increase for dependonts is a flat adoline amount, bene percent dopendents. Sinco the Increase for dependents is a flat doline amount, the percent of wages will vary. percent of the wege allowed as n benent, is applied to the minimumand maxj mum woekly wages taket bito consideration tinder the law.
is $3 / 2 \mathrm{~s}$ of high-zuarter earuings or 60 percont of tho full-timo wago from most receit baso-perlot employer.
if 6 percent added for each sdditional dependent ellld, with no statutory maxlinum.

16 3/0 of htgh-quarter carnings or 60 porcent of tho full-timo wage.
"Computed by dividing the monthly payment specifiod lu tho low by 4.3.

18 The lasser of $\$ 9$ or the full wago, but in no case less than $\$ 5$.
19 Wephted table bascd on averago wage for weoks of enyployment per omployer. The minfinum beneft ineluded in the table is $\$ 2$, or $003 / 3$ pereent of the speeffied average wago, Lowever, cinimants with computed weekly bencits of jess than tho lowest wage class, $\$ 8$ is $20 \sigma^{3} 3$ percent of the speedfied average weakly wage, to the lowest bencfit anomnt payable to a clainant witliout dependents is that payable, durlng the first 6 months of disability, to a marrled womnn whose hus band is not an invaild; after 0 months, it is increased. The lowest benefit armount payable to a claimant with 1 dependent is that payable, durling tho flrst 0 months of disability, to a merried womma whose husband is not nn invalid but who bas 1 child under 18 yerrs of ago; after 6 montis, it is inereased.
Tho Tho lower amonnt is payablo to an ummarricd claimnnt without dopondonts. Tho higher amount is payable, durlag the first 6 months of disability to a claim. s added for each addiliongl clide under 18 . Aiter 6 moutlis tho bencit is is creased.
${ }_{22}$ Flnt bencfl paynblo to n elsimant with no dopendents.
${ }^{23}$ Maximum benofit payable to a clalmant with depeadoats.
Boureos: Unomployment comnensation data: Federal Becurity Agonoy Boclal Security Board, Burean of Employment Securlty, Comparison of Stato Unemployment Compensation Laws as of December sf, fífi, rovlsod to Jan. 8, 1944. Workmon's componsation data: Associatlon of Oasualty nod Suroty Executives, Digest of Workmen's Compensalion Lows, 16 th ed. 1042. U. S. Departmont of Labor, Dtvision of Labor Standards, Principal Features of WorkSeasion haus of tha various Statos
had 5-8 weeks, 22.1 percent $9-12$ weeks, and 62.8 percent $13-14$ weeks. In other words, 37.2 percent had some unemployment in that quarter. As would be expected, the claimants with the lowest earnings in the high quarter suffered the greatest degree of unemployment. Of the clalmants who earned less than $\$ 100$ in the quarter- 12.9 percent of all claim-ants- 46.7 percent had 4 weeks or less of employment. Of the 24.7 percent of the claimants who carned $\$ 350$ and over, on the other hand, only 0.1 percent had 4 weeks or less of employment. At the other extreme, 8.7 percent of the claimants with earnings under $\$ 100$ had 13-14 weeks of employment in the high quarter, in contrast to 79.6 percent with earnings of $\$ 350$ and over. A 20 -percent sample study of South Carolina claimants with individual base periods beginning on or before July 1, 1937. and ending on or before July 1, 1930, showed strikingly similar results. Although the base periods used in these studies were not periods of severe depression, the findings seem to indicate that the highquarter formula may not result in the
use of a period of full employment for the determination of the weckly unemployment benefit for many claimants.

On the workmen's compensation side, the fact that weeks of total unemployment are excluded in the computation of the average wage will serve as some protection to claimants during periods of economic depression. However, partial unemployment at any time during the period used for the determination of the benefit amount will reduce the percentage of wage loss compensated.

## Minimum Weekly Benefit Amounts

Under the early unemployment compensation laws, the vast majority of the States set as the minimum weekly benefit amount the lesser of a specified sum (gencrally $\$ 5$ ) or threefourths of the full-time wage. Now Iowa is the only state providing an alternative, the full wage, to the dollar minimum beneft. Of the 50 workmen's compensation laws, on the other hand, 24 use the full wage as an alternative to the dollar minimum

Table 3.-Comparison of minimun and maximum weekly benefit amounts under State znemployment compensation hatus with those under State warkmen's compensation latus: ${ }^{1}$ Number of States in which one program is more liberal by the amonns of variation

| Amount by which the minimums and maximums are moro llberal | Comparison of minimum amounts: |  |  | Comparison of maximum nmounts |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Exeluding dependents' |  |  | Exeluding dependents' benellts |  |  | Lucluding depeodents' benents |  |  |
|  | $\begin{gathered} \text { Unem- } \\ \text { ploy- } \\ \text { ment } \\ \text { comprent } \\ \text { sation } \\ \text { more } \\ \text { liberal } \end{gathered}$ | Workmen's compensotion more jiberal | $\begin{gathered} \text { No } \\ \text { Uilifer- } \\ \text { enco } \end{gathered}$ | Unemploy: mamensatlon more liberal | $\begin{gathered} \text { Work- } \\ \text { men's } \\ \text { compen- } \\ \text { sntilon } \\ \text { Hibero } \\ \text { liber } \end{gathered}$ | No difter ence | $\begin{gathered} \text { Unem1- } \\ \text { ploy. } \\ \text { mant } \\ \text { connpon- } \\ \text { sation } \\ \text { mbere } \\ \text { liberal } \end{gathered}$ |  | $\begin{gathered} \text { No } \\ \text { differ. } \\ \text { enco } \end{gathered}$ |
| Total | 5 | 10 | 3 | 8 | 34 | 8 | 5 | 38 | 7 |
| Isess than $\$ 1.00 \ldots$ |  |  |  |  |  |  |  |  |  |
| $1.00-1.00 .$. | 1 | 0 | ..... | 2 | 2 | ...... |  | 1 | -........ |
| $2.00-2.00$. |  | 3 |  | 2 | 7 |  |  | 8 |  |
| $3.00-3.00$ | 2 | 1 |  | 1 | 8 |  |  | 8 | ....... |
| ${ }_{6} 6.00-5.09$. |  | 1 |  | 1 | 1 |  |  | 2 | -....... |
| 6.00-0.03 |  |  |  | 1 | 1 |  |  | 2 |  |
| 7.00-7.09... |  |  |  |  | 2 |  |  | 3 |  |
| ${ }_{8.00-8.099}^{8.00}$ |  | . |  |  | 1 |  |  | 1 |  |
| $10.00 . .$. |  |  |  |  | 2 |  |  |  |  |
| Indeßilte |  | 11 |  |  | 12 |  |  | 12 |  |

[^5]benefit. As a result, the direct compartson between the two programs on this point is limited to the lives of the 26 States which set a dollar minimum and the one (Iowa) which uses the "full wage" alternative for both programs.
The uncmployment compensation minimum benefit is higher in 5 States, the workmen's compensation benefit in is states, and the minimum beneft is the same in 3 States (table 3). If the additional benents payable for dependents under 10 workmen's compensation laws are ignored, the unemployment compens.tion ininimum exceeds the workmen's compensation minimum by less than $\$ 3$ in 1 State, by $\$ 3-3.99$ in 2 States, and by an indefnite amount in 2 States. The workmen's compensation minimum exceeds the unemployment compensation minimum by loss than $\$ 3$ in 13 States, by $\$ 3-3.99$ in 1 State, by $\$ 4$ or more in 4 States, and by an indeflnite amount in 1 State. Iowa, the one State in which the workmen's compensation minimum beneft is classifled as more liberal by an indefinite amount, pays the full wage as a benent under both laws if it is less than the specified dollar minimum. However, the specifled dollar minimum is $\$ 6$ under the workmen's compensation law and $\$ 5$ under the unemployment compensation law. The 2 States in which the unemployment compensation beneflt is classified as more liberal by an indeflnite amount include no minimum weekly workmen's compensation beneflt.

In the 23 States in which the minimum beneflt amounts under the two progranis are not strictly comparable, the unempioyment compensation minimum may be said theorettcally to be more liberal because it sets an absolute limit on the minimum weekly benefit. In many of these States, however, it is probable that the workmen's compensation minlmum will be higher in practice for most claimants in the low-wage group. For example, in Alabama the unemployment compensation minimum is $\$ 2$ while the workmen's compensation minimum is the lesser of $\$ 5$ or the full wage. Thus, the claimant whose full wage is less than $\$ 5$ but more than $\$ 2$ will get an unemployment benefit equal to only 50 percent of his wage, while his workmen's compensation bencflt will equal 100 percent. For a claimant
with a full-time wage of less than $\$ 2$, however, the unemployment compensation benefit will be higher than the workmen's compensation beneflt to the extent that $\$ 2$ exceeds the full wage. The extent to which the unemployment compensation benefit is more liberal than the workmen's compensation benefit in those 23 States, therefore, will depend in part on the relation of the lowest wages paid in the states to the dollar minimum beneflt amount under the two prograins, and in part on the method of determining the full wage under the workmen's compensation laws. It should be noted that the specifled dollar minimum to which the full wage is an alternative under the workmen's compensation laws in these States is higher than the corresponding dollar minimum under the unemployment compensation lavs in all but 4 of the States. This fact increases the probability that the workmen's compensation minimum will be higher in practice for the majority of claimants in most of the States concerned.

## Maximum Weekly Benefit Amounts

A similar comparison of the maximum weekly benefit amounts under the two programs shows that if the increases for dependents' benefts are ignored the maximum is higher under the unemployment compensation program in 8 States, under the workinen's compensation program in 34 States, and is the same for the two programs in 8 States (table 3). Not only do the large majority of the states provide a higher maximum benent under their workmen's compensation laws, but the amounts by which the workmen's compensation maximum exceeds the unemployment compensation maxi-
mum are greater. In only 1 of the 9 unemployment compensation laws which are more liberal is the difference more than $\$ 5$. In 15 of the 34 workmen's compensation laws which are more liberal, however, the difference is $\$ 5$ or more. In 2 states the workmen's compensation benefit may exceed the unemployment compensation maximum by an unlimited amount because no maximum weekly benent is set in these laws. If increases for dependents' beneflts are included, the greater liberality of the maxinum weckly beneflt amounts of the workmen's compensation program is even more outstanding.

## Conclusions

The beneft formulas under the workmen's compensation and unemployment compensation laws differ so radically that no broad generalizations can be made concerning the relative liberality of the weekly benefits provided by the two programs, unless the qualifications to those generalizations are borne in mind. The pattern of employment and unemployment of the individual claimants, national and local conditions of the labor market, and wage rates in the States, will all affect the benefit rights of the claiments. Nevertheless, the over-all picture shows the workmen's compensation benent as more liberal in the majority of the States, at least in normal times and in depression periods. The maximum weekly benefit is generally higher. In the States in which the minimum beneft provisions are directly comparable, the beneflt is higher under workmen's compensation laws in 19 states as against 5 where the reverse is true, and the amount by which the more liberal minimum exceeds the other is generally greater. Even in the remaining States the workmen's com-
pensation minimum may be higher in practice than the unemployment compensation minimum in the maJority of cases.
The percentage of the wage paid as a bencfit is higher in theory under most of the workmen's compensation laws. In practice, the adoption of the full-time wage base in many of the States will serve to protect the benefit levels of workmen's compensation claimants both in normal and in depression periods. Overtime, however, will not be reflected in the weekly benefl under those workmen's compensation laws whieh specifically exclude such pay. The high-quarter formulas of the majority of the unemployment compensation laws, on the other hand, will probably ensure that any overtime worked during the base period is included in the wage base for most claimants. To the extent that overtime is taken into consideration under the workmen's compensation laws, the higher maximum weekly benefit which generally prevails under these laws will allow overtime pay to operate to increase the weekly beneft for a greater number of claimants. Finally, under the aver-age-for-weeks-of-employment formulas in 15 workmen's compensation laws, total unemployment will not lower the weekly benefit in depression periods, though partial unemployment will pull down the average wage. Both total or partial unemployment, on the other hand, may decrease the percentage of the full-time wage loss compensated under the high-quarter as well as the annual wage formulas of the unemployment compensation laws. Under the high-quarter formulas, however, there is a greater chance that underemployment, whether total or partial, will be excluded from the wage base than there is under the annual earnings formulas.


[^0]:    ${ }^{1}$ Data for unemployment compensation Inws, from the Compartson of State Unemployment Compensation Latos as of Dec. 31, 1911, revised to Jan. 8, 1944. Data for workmen's compensation laws complled from: Digest of Workmen's Compensation Laws, 16th ed., Assoclation of Casualty and Surety Executives, 1943; Principal Features of Workmen's Compen-

[^1]:    ${ }^{2}$ Alabama, Alaskn, Arkansas, Connecticut, Hawall, Indiann, Massachusetts, North Carollina, North Dakota, South Carolinn, Bouth Dakota, Tennessec, Vermont, VIrginia, west Virginia.

[^2]:    Delnwaro, Maine, Nebraska, Ohlo.
    ${ }^{4}$ District of Columbia, Illinols, Iown, Missourl, New York, Oklahoma, Texas.

[^3]:    1 Excludos Mississippi; no workmen's compensation law.
    For laws which provido a weekly benent equal to a specifed fraction of earnings in the calendar quarter in the "base period" in which the earnings aro the highest, a percent of the weekly wange has been calculated on the assumption that there Is cull employment but no overtime in the high guarter. For those haws whiteh include a weighted table based on high-quarter carnings, the percent of wages is given as $\quad$ range rom the percent allowed chimants with the highest earnings
    which will entite them to the nin!mum weekly bencit, to the percent allowed clalmants with the lowest carnings required to entitle them to the maximum weekly henefit. No percentares are given for States with weighted tables based
    ofl annuar earnings. ${ }^{3}$ Wiven, the lower percentage or amount is for the claimant

[^4]:    ${ }^{5}$ Division of Research and Statiatics, Ohio Bureau of Unemployment Compenantion, The Calendar Quarter of Highest Earnings As a Measure of Full Employment, Benefit Formula Research Memorandum No. 1, Dec. 22, 1841, 9 pp. Proc-

[^5]:    ${ }^{1}$ Provisions relate to total unemployment under the unemployment compensation program and to temporary total disability under the workmen's compensation progrann. Excludes Mississippi Which has no workmen's compensation law.
    comparable. Although the in 23 States aro not pensation laws in these states set an absolute dollar minimum beneft amount, the workmen's compensation laws provide that the tull wage shall bo allowed if that is less than the specifed mintmuin bencflt.

