

CREW EVALUATION¹

by Robert A. Nosse

Crew Evaluation, what is it? According to Webster, "crew" means a group of people working together, and "evaluation" means to find the value or amount of. By putting the two together, it now becomes, the value of a group of working people. In the line clearing industry, this is commonly achieved by taking the time spent trimming trees and dividing it by the number of trees trimmed, which gives us man-hours per tree trimmed. It is this figure and term that are commonly used to express the value of the crew.

But is this crew evaluation? Yes, if the contributions of management and supervision were factored out in figuring the value of the crew's contribution to the end product of trees trimmed.

To find crew evaluation, the system used should measure factors governed by the crew in determining their value toward the product, while excluding factors contributed to the product by other parts of the organization. If this is not accomplished by some means, the value expressed for the crew is some type of organizational evaluation expressed as the value obtained from one of the organizational components.

It was for this reason a system called CPPE was created to evaluate crews. It stands for Crew Performance Productivity and Effectiveness. In creating the system, it was necessary to identify the crew's work activities and code them for easy recording, and establish some standard time periods to complete certain types of work.

Some of the work activities and standard time periods used in the system are as follows:

Line Identification

Code Distribution Lines

- 1 Use when working for or on primary or secondary service drops or street lights.

Transmission Lines

Use the following codes when working for or on:

- 2 23 kV Transmission Lines
3 34.5 kV
4 69 kV
5 138 kV
6 345 kV

Trimming Activity Codes

Code Use Codes

- 10 Trimming trees for or on secondary service drops or street light conductors
11 Topping or rounding over a tree
12 Side or through trimming
13 Trimming a tree that is overhanging the conductor

Tree Removal Codes

Use the following codes when:

- 14 The tree is under the conductor
15 The tree is beside the conductor
16 The tree is overhanging the conductor
17 The tree is removed and no conductor is involved

Work Related Activity Codes

Code

- 71 Line shop or reporting location time
72 Travel time
73 Chip, wood disposal
74 Called away from scheduled work area
76 Working on tools
77 Time lost due to finding a job unworkable

Crew Codes

- 100 Bucket truck
200 Rope truck
300 Spray truck

Employee Class Codes

- 32 Tree trimming working foreman
36 Trimmer A
37 Trimmer B
38 Trimmer C
39 Trimmer D

Standard Times to Complete Units

Tree Trimming

| Units Code | Hours | |
|---------------------|----------|----------|
| | 100 Crew | 200 Crew |
| 110 | .50 | .80 |
| 111 | 1.60 | 2.00 |
| 112 | 1.00 | 1.30 |
| 113 | 1.30 | 1.20 |
| <i>Tree Removal</i> | | |
| 114 | 1.50 | 2.10 |
| 115 | 1.70 | 2.00 |
| 116 | 4.00 | 5.40 |
| 117 | .60 | .90 |

With these codes, the crew is then instructed to report on a job ticket the work activities they engaged in and the time they spent doing them.

This would show up on job tickets as illustrated in Fig. 1 and Fig. 2. From these job tickets it is now possible to compute the value of a crew and

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compare their value to other crews and gain some insight on how other parts of the organization may be helping or hindering the crew.

Before we do this, let's first compute their value under the man-hour per tree trimmed method.

Crew comparison based on man-hour per tree trimmed

| | Crew I | Crew II |
|-----------------------|--------|---------|
| Men in crew | 2.0 | 2.0 |
| Trees trimmed | 10.0 | 16.0 |
| Man-hours in crew | 16.0 | 16.0 |
| Man-hour/tree trimmed | 1.6 | 1.0 |

Without standard times, the only thing possible is to compare one crew against the other, and *what are you comparing? What do you do if you have only one crew?* In addition, this situation leaves us explaining the difference by reason that one crew's trees may be larger, travel time greater, or maybe it had something to do with secondary or primary lines. All or one of the reasons may be true but should not be relied upon unless then can be verified by some means.

By using the CPPE system these reasons are verified by breaking down the time spent on the various work activities in three areas — work-related time, line activity hours, and standard times for units. Let's look at this more closely.

Work-related hours

| | Crew I | Crew II |
|---------------------|--------|---------|
| Shop time hours | .50 | 2.50 |
| Travel time hours | 3.00 | 2.50 |
| Chip disposal hours | 1.00 | —0— |
| | 4.50 | 5.00 |

Line activity hours

| Units of work | Units of work completed | |
|-------------------------|-------------------------|---------|
| | Crew I | Crew II |
| 110 | 3 | 12 |
| 111 | 5 | —0— |
| 112 | 1 | 4 |
| 113 | 1 | —0— |
| | 10 | 16 |
| | Crew I | Crew II |
| | (hours) | (hours) |
| Standard time for units | 11.8 | 10.0 |
| Actual time for units | 11.5 | 11.0 |

These figures are then used to find:

1. Crew performance

Performance = a measure of the amount of work produced while on the job.

$$\text{Performance rate} = \frac{\text{Standard time for units}}{\text{Actual time spent on units}}$$

CREW PERFORMANCE RATE
Average is 100-125%

| Crew I | Crew II |
|-------------------------------------|------------------------------------|
| $\frac{ST\ 11.8}{AT\ 11.5} = 102\%$ | $\frac{ST\ 10.0}{AT\ 11.0} = 91\%$ |

2. Crew productivity

Performance = a measure of the amount of work produced while on the job.

$$\text{Productivity rate} = \frac{\text{Time Spent on Producing Products}}{\text{Time Available for Producing Products}}$$

CREW PRODUCTIVE RATE
Average is 80-90%

| Crew I | Crew II |
|--------------------------------------|--------------------------------------|
| 10 Units | 16 Units |
| $\frac{TSP\ 11.5}{TAP\ 16.0} = 73\%$ | $\frac{TSP\ 11.0}{TAP\ 16.0} = 69\%$ |

3. Crew effectiveness

Effectiveness = a measure of work produced as related to the time available for working.

$$\text{Effectiveness} = \text{Performance Rate} \times \text{Productive Rate}$$

CREW EFFECTIVENESS RATE
Average is 80-85%

| Crew I | Crew II |
|------------------------|------------------------|
| Performance 102% | Performance 91% |
| Productive $\times 73$ | Productive $\times 69$ |
| 74% | 63% |

Let's look at the two methods together:

CREW COMPARISON USING THE TWO SYSTEMS

MAN-HOUR/TREE TRIMMED

| | Crew I | Crew II |
|-----------------------|--------|---------|
| Man-hour/tree trimmed | 1.60 | 1.00 |
| CPPE | | |
| Performance rate | 102% | 91% |
| Productive rate | 73% | 69% |
| Effectiveness rate | 74% | 63% |

What are the advantages of the CPPE System?

- 1) The crew is valued on its merits.
- 2) It verifies how the time was spent.
- 3) It explains some of the difference between crews and points out what areas may need improvement.

FORM 400.1
I.D. NO. 860-847-2

OHIO EDISON COMPANY
FORESTRY JOB TICKET

S (M) T W T F S H

WORK PERFORMED BY XYZ (CONTRACTOR) O.E. CO. CREW NO. I DATE 12-22-75
 DIVISION _____ DISTRICT _____ CREW CODE 100 FOREMAN Dick J. (SIGNATURE)

| NAME | CLASS CODE | RATE | | | CLEARING | | TOTAL HOURS | EQUIPMENT | | | REMARKS |
|--------|------------|------|-----|-----|----------|-------|-------------|-----------|-----|-------|---------|
| | | 1.0 | 1.5 | 2.0 | CODE | HOURS | | CODE | NO. | HOURS | |
| DICK J | 32 | 8 | | | | | | Buck | 8 | | |
| SUE K. | 36 | 8 | | | | | | CHIP | 8 | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
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| | | | | | | | | | | | |

| STREET NAME | GRID OR PLATE MAP | POLE NO. ST. NO. | WORK ORDER | ACTIVITY CODE | UNITS | TIME * | | | SPEEDOMETER | | |
|-------------|-------------------|------------------|------------|---------------|-------|--------|------|-----------|-------------|-----|---------|
| | | | | | | START | STOP | MAN HR'S. | OUT | IN | MILEAGE |
| SHOP | | | | 71 | | 8.00 | 8.25 | .50 | | | |
| | | | | 72 | | 8.25 | 9.25 | 2.00 | 200 | | |
| BAY ST | 10 | 6 | | 110 | 3 | 9.25 | | | | | |
| | | | | 112 | 1 | | | | | | |
| | | | | 113 | 1 | 12.0 | | 5.50 | | | |
| | | | | LUNCH | | 12.0 | 12.5 | | | | |
| | | 12 | | 111 | 5 | 12.5 | 3.5 | 6.00 | | | |
| | | | | 73 | | 3.5 | 4.0 | 1.00 | | | |
| | | | | 72 | | 4.0 | 4.5 | 1.00 | | 290 | 90 |
| | | | | | | 10 | | 16.00 | | | |

*CREW TIME TO BE REPORTED IN MULTIPLES OF 15 MINUTES
REMARKS:

CHECKED BY _____
 APPROVED BY _____

Figure 1. Crew No. 1. job ticket

FORM 400.1
E.C. NO. 360-847-3

OHIO EDISON COMPANY
FORESTRY JOB TICKET

S (M) T W T F S H

WORK PERFORMED BY XYZ (CONTRACTOR) O.E. CO. CREW NO. II DATE 12-22-76
 DIVISION _____ DISTRICT _____ CREW CODE 100 FOREMAN Joe M. (SIGNATURE)

| NAME | CLASS CODE | RATE | | | CLEARING | | TOTAL HOURS | EQUIPMENT | | | REMARKS |
|--------|------------|------|-----|-----|----------|-------|-------------|-----------|-----|-------|---------|
| | | 1.0 | 1.5 | 2.0 | CODE | HOURS | | CODE | NO. | HOURS | |
| JOE M | 32 | 8 | | | | | | Buck | 8 | | |
| DICK B | 36 | 8 | | | | | | Chip | 8 | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
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| | | | | | | | | | | | |

| STREET NAME | GRID OR PLATE MAP | POLE NO. ST. NO. | WORK ORDER | ACTIVITY CODE | UNITS | TIME* | | | SPEEDOMETER | | |
|-------------|-------------------|------------------|------------|---------------|-------|-------|-------|-----------|-------------|----|---------|
| | | | | | | START | STOP | MAN HR'S. | OUT | IN | MILEAGE |
| SHOP | | | | 71 | | 8:00 | 9:00 | 2:00 | | | |
| | | | | 72 | | 9:00 | 10:00 | 2:00 | 100 | | |
| LAKE ST | 28 | 2 | | 110 | 12 | 10:00 | 12:00 | 4:00 | | | |
| | | | | LUNCH | | 12:00 | 12:50 | | | | |
| | | 15 | | 112 | 4 | 12:50 | 4:00 | 7:00 | | | |
| | | | | 72 | | 4:00 | 4:25 | 50 | 160 | | |
| SHOP | | | | 71 | | 4:25 | 4:50 | 50 | | | 60 |
| | | | | | 16 | | | 16:00 | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |

*CREW TIME TO BE REPORTED IN MULTIPLES OF 15 MINUTES
REMARKS:

CHECKED BY _____
APPROVED BY _____

Figure 2. Crew No. 2. job ticket

4) It can show areas where other parts of the organization may be contributing to the crew's effectiveness or lack of it.
In closing, I shall leave you with one question — can you verify which of your crews is returning to

you the value you expected from them?

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