CRANE OPERATING FIELD CONTROL SYSTEM

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ABSTRACT

Based on conditions in the area surrounding a site, in certain cases constraints apply to the use of cranes in construction. Such cases include sites very close to a road, railway line, power transmission line, or another building, as well as sites where legal restrictions such as civil aeronautics law apply.

The crane operating field control system uses an automatic tracking total station to measure in real time the position of the end of a crane’s boom. The operating range of the crane is set by a computer which uses data on the real time position of the boom to determine whether it is within the safe area. The computer can set multiple and complex operating ranges as well store operational data and warning signal data, information which can be applied to future work.

1. INTRODUCTION

Cranes have a diverse range of applications at construction sites. In certain cases constraints apply to the use of cranes in construction, such as when a site is very close to a road, railway line, power transmission line, or another building. Also, since height restrictions based on civil aeronautics law vary from site to site, and these heights cannot be visually determined accurately, monitoring devices developed to date and human monitors are inadequate means of ensuring crane booms do not breach restrictions.

Given this background, we have developed the crane operating field control system for safe and sure crane work on sites subject complex restrictions. This report outlines the system and provides an example application at a construction site.

2. SYSTEM OUTLINE

The prism at the end of the boom is automatically tracked by a total station so that the position (X, Y, Z) of the end of the boom is always known. The position (X, Y, Z) of the end of the boom, which is output from the total station, is processed by an area judgment device into which is inserted a memory card containing information on the operating range of the crane that is preset by the computer.
The area judgment device calculates all restriction values $X_{\text{max}}$, $Y_{\text{max}}$, $Z_{\text{max}}$ for the site using position data ($X$, $Y$, $Z$) provided by the total station. By comparing calculated values ($X_{\text{max}}$, $Y_{\text{max}}$, $Z_{\text{max}}$) and $X$, $Y$, and $Z$ position data ($X$, $Y$, $Z$) output by the total station, the device can determine whether or not the end of the boom is in the safe area.

When $X \leq X_{\text{max}}$, $Y \leq Y_{\text{max}}$, or $Z \leq Z_{\text{max}}$, the end of the boom is in the safe area. When $X > X_{\text{max}}$, $Y > Y_{\text{max}}$, or $Z > Z_{\text{max}}$, the end of the boom is out of the safe area, and a signal is sent by radio to a warning device in the operation cab which emits a sound to warn the operator. The operation record of each day is stored in a memory card so operational data and warning signal data can be checked by a computer in the office.

3. SYSTEM CONFIGURATION DEVICE

1) Prism

A prism is installed at the end of the boom. The jig holding the prism is a pendulum that remains horizontal at all boom hoisting angles (see Figure 2).

The total station can detect the prism at $\pm 30^\circ$. If automatic tracking is performed out of this range, the total station may not be able to detect the prism. Therefore, prism jigs with inclinations of $0^\circ$, $15^\circ$, and $30^\circ$ have been designed and the one most appropriate for the situation is selected (see Figure 3).
2) Total station
The total station automatically tracks the prism on the end of the boom and transfers tracking data to the area judgment device about once a second.

3) Area judgment device and transmitter
The area judgment device checks whether the end of the boom is in the safe area by using position data (X, Y, and Z) transferred from the total station. If it isn't, a transmitter sends signals to a warning device. Judgment criteria are set by a computer in the office and input into the area judgment device which contains a memory card. Reference point positions, the installation position of the total station, and the initial settings of the total station are also input into the area judgment device at the same time.

All position data transmitted from the total station are stored in a memory card so operational data and warning signal data can be checked by a computer in the office after the work is done.

4) Warning device and receiver
The receiver receives signals from the area judgment device's transmitter and, if necessary, the warning device emits a warning sound.

5) Computer
The computer inputs, outputs, and processes the following items:
(1) Initial settings

1) Reference point coordinates
   Reference points are input to calculate the installation position of the total station. The total station calculates the installation position by collimating any two reference points. A maximum of 16 reference points can be registered.

2) Warning area coordinates
   The warning area is input. A maximum of 10 monitoring ranges can be registered.

3) Total station
   The initial settings of the total station are input.

4) Offset input
   The offset of the warning area is input.

(2) Processing before work

1) Total station coordinates
   The installation position of the total station is selected. If it is not, it is calculated by collimating reference points.

2) Initialization of the memory card
   The memory card is initialized.

3) Writing of the memory card
   Data set is written in the memory card, which is installed in the area judgment device.
(3) Processing after work

1) Reading of the memory card
   Operation data transferred from the area judgment device is read onto a computer.

2) Data display
   Operations data and warning signal data are displayed.

3) Saving data
   Operations data is saved on floppy disks.

4. METHOD OF SETTING THE WARNING RANGE

   The warning area is set by setting its boundary plane. This is done by inputting two points (point S and point G) of equal elevation which touch the boundary plane and by arranging the boundary plane at an angle \( \alpha \). As Figure 12 shows, inputting vector is from point S \((X_s, Y_s, Z_s)\), the first to be input, to point G \((X_g, Y_g, Z_g)\), the second to be input. The warning area is set to the right of the vector direction. When the coordinate input point is from Point G to Point S, the positions of the warning area and the safe area are reversed.

   Figure 13 shows a case in which the boundary plane is set vertically \( \alpha = 90^\circ \). With this setting the warning area and the safe area can be divided with the X-Y plane.

   Figure 14 shows a case in which the boundary plane is set horizontally \( \alpha = 0^\circ \). With this setting the warning area and the safe area can be divided with the Z axis.

   Figure 15 shows a case in which the boundary plane is set at the angle \( 0^\circ < \alpha < 90^\circ \). When the calculated angle \( \alpha' \) is \( \alpha' > \alpha \), the position is considered in the warning area. When the calculate angle is \( \alpha' < \alpha \), the position is considered in the safe area.

   With the above examples, the warning area can be set by inputting any two points of the same elevation and the angle of the boundary plane.
5. METHOD OF MANAGING THE WARNING AREA

As Figure 16 shows, there are eight vector directions separating the area into safe and warning areas. Processing of the coordinates (X, Y, Z) of the end of the boom that are transmitted from the total station depend on the type of vectors used to set the warning area. The method for checking whether or not the boom is in the safe area is explained below using SG2, which is one of the eight vectors. As Figure 12 shows, the X-Y plane is divided into six by an extension line of the vector, a line going through S and parallel to the X axis, and a line going through S and parallel to the Y axis. The conditions of each area are shown below.
When the X and Y data of the end of the boom correspond to Area A, Area B, or Area F, the end of the boom is in the warning area. When the X and Y data of the end of the boom correspond Area C, Area D, or Area E, the angle $\alpha_{CDE}$ of the coordinate is calculated. When $\alpha > \alpha_{CDE}$ ($\alpha$ is the set angle of the boundary plane), the end of the boom is judged to be in the safe area, but when $\alpha < \alpha_{CDE}$ it is judged to be in the warning area. Figure 17 shows a simplified flow chart when the setting of the warning area is SG2. With this device, data transmitted from the total station every second is processed by repeating the number of settings of the warning area.

![Flow chart](image)

**Figure 17 Flow chart**

### 6. APPLICATION AT A CONSTRUCTION SITE

When an N airport terminal building is constructed, cranes operating at the site are controlled so that they do not break height restrictions stipulated in the civil aeronautics law.

(1) Name: N airport terminal building  
(2) Site area: 28,678 m$^2$  
(3) Building area: 17,227 m$^2$  
(4) Number of floor and height: 4 stories above the ground  
   2 stories under the ground  
   Maximum height of 22.9 m  
(5) Structure: S(partially SRC)  
(6) Use: Airport terminal building  
The restriction surfaces specified by civil aeronautics law are shown in Figure 18. An airport terminal site is subject to the restrictions of the transitional surfaces of the two landing zones. As a result of the height restrictions of these two transitional surfaces, the height restriction shapes for the site are as shown in Figure 19.

To convert the shape of the height restrictions to the coordinates of the control system, X, Y, and Z axes are set as shown in Figure 20. Due to the relationships between the positions of the landing zones and the site, when two points of equal elevation are chosen from one transitional surface, SA and GA (from A landing zone), and SB and GB (from B landing zone) are as follows:

- **Transitional Surface**
- **Approach Surface**
- **Horizontal Surface**
- **Inclination 1/7**
- **45m**
- **Landing Zone**
- **Runway**

**Figure 18** Civil aeronautics law

**Figure 19** Airport height restrictions
By inputting two points on each of the two vectors and an inclination of 1/7, the height restrictions made by the change surfaces can be set. As the inclination is input with an angle, a 1/7 inclination is

\[ \alpha = 8.13^\circ \]

With the above setting, the operating area could be managed even though its shape was complex.

7. SYSTEM CHARACTERISTICS

- Since installation of the device is easy no matter what the type of crane, all cranes can be managed automatically and surely.
- Even when the work site has a complex shape, the device can simply and accurately manage the operating area.
- Since the offset of the warning area can be freely changed and operations data can be output, they can be used for construction projects.
8. CONCLUSION

Since the system makes it easy to set the operating area of a crane simple, requiring only the installation of a prism at the end of the boom, it can be used for sites of any shape and for all types of crane. In the future we would like to devise more general applications for the system, improve crane safety, and to use the system for automatic crane operation.