Upon receipt of the product and prior to initial operation, read these instructions thoroughly, and retain for future reference.

MOTOMAN INSTRUCTIONS

- MOTOMAN INSTRUCTIONS
- DX100 INSTRUCTIONS
- DX100 OPERATOR’S MANUAL
- DX100 MAINTENANCE MANUAL

The DX100 operator’s manual above corresponds to specific usage. Be sure to use the appropriate manual.

Part Number: 158349-1CD
Revision: 1
MANDATORY

• This manual explains the structured program language for INFORM extension function of the DX100 system. Read this manual carefully and be sure to understand its contents before handling the DX100.

• General items related to safety are listed in Chapter 1: Safety of the DX100 Instructions. To ensure correct and safe operation, carefully read the DX100 Instructions before reading this manual.

CAUTION

• Some drawings in this manual are shown with the protective covers or shields removed for clarity. Be sure all covers and shields are replaced before operating this product.

• The drawings and photos in this manual are representative examples and differences may exist between them and the delivered product.

• YASKAWA may modify this model without notice when necessary due to product improvements, modifications, or changes in specifications. If such modification is made, the manual number will also be revised.

• If your copy of the manual is damaged or lost, contact a YASKAWA representative to order a new copy. The representatives are listed on the back cover. Be sure to tell the representative the manual number listed on the front cover.

• YASKAWA is not responsible for incidents arising from unauthorized modification of its products. Unauthorized modification voids your product's warranty.
Notes for Safe Operation

Read this manual carefully before installation, operation, maintenance, or inspection of the DX100.

In this manual, the Notes for Safe Operation are classified as "WARNING", "CAUTION", "MANDATORY", or "PROHIBITED".

**WARNING**
Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury to personnel.

**CAUTION**
Indicates a potentially hazardous situation which, if not avoided, could result in minor or moderate injury to personnel and damage to equipment. It may also be used to alert against unsafe practices.

**MANDATORY**
Always be sure to follow explicitly the items listed under this heading.

**PROHIBITED**
Must never be performed.

Even items described as "CAUTION" may result in a serious accident in some situations.

At any rate, be sure to follow these important items.

**NOTE**
To ensure safe and efficient operation at all times, be sure to follow all instructions, even if not designated as "CAUTION" and "WARNING".
WARNING

• Before operating the manipulator, check that servo power is turned OFF pressing the emergency stop buttons on the front door of the DX100 and the programming pendant. When the servo power is turned OFF, the SERVO ON LED on the programming pendant is turned OFF.

Injury or damage to machinery may result if the emergency stop circuit cannot stop the manipulator during an emergency. The manipulator should not be used if the emergency stop buttons do not function.

Fig. : Emergency Stop Button

• Once the emergency stop button is released, clear the cell of all items which could interfere with the operation of the manipulator. Then turn the servo power ON.

Injury may result from unintentional or unexpected manipulator motion.

Fig. : Release of Emergency Stop

• Observe the following precautions when performing teaching operations within the P-point maximum envelope of the manipulator:
  – View the manipulator from the front whenever possible.
  – Always follow the predetermined operating procedure.
  – Keep in mind the emergency response measures against the manipulator’s unexpected motion toward you.
  – Ensure that you have a safe place to retreat in case of emergency.

Improper or unintended manipulator operation may result in injury.

• Confirm that no person is present in the P-point maximum envelope of the manipulator and that you are in a safe location before:
  – Turning ON the power for the DX100.
  – Moving the manipulator with the programming pendant.
  – Running the system in the check mode.
  – Performing automatic operations.

Injury may result if anyone enters the P-point maximum envelope of the manipulator during operation. Always press an emergency stop button immediately if there is a problem.

The emergency stop buttons are located on the right of front door of the DX100 and the programming pendant.
Definition of Terms Used Often in This Manual

The MOTOMAN is the YASKAWA industrial robot product.

The MOTOMAN usually consists of the manipulator, the controller, the programming pendant, and manipulator cables.

In this manual, the equipment is designated as follows:

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Manual Designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>DX100 controller</td>
<td>DX100</td>
</tr>
<tr>
<td>DX100 programming pendant</td>
<td>Programming pendant</td>
</tr>
<tr>
<td>Cable between the manipulator and the controller</td>
<td>Manipulator cable</td>
</tr>
</tbody>
</table>
Descriptions of the programming pendant, buttons, and displays are shown as follows:

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Manual Designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Programming Pendant</td>
<td></td>
</tr>
<tr>
<td>Character Keys</td>
<td>The keys which have characters printed on them are denoted with [ ]. ex. [ENTER]</td>
</tr>
<tr>
<td>Symbol Keys</td>
<td>The keys which have a symbol printed on them are not denoted with [ ] but depicted</td>
</tr>
</tbody>
</table>
|                            | with a small picture. ex. page key The cursor key is an exception, and a picture is
|                            | not shown.                                                                         |
| Axis Keys Number Keys      | "Axis Keys" and "Number Keys" are generic names for the keys for axis operation and number input. |
| Keys pressed simultaneously| When two keys are to be pressed simultaneously, the keys are shown with a "+" sign |
|                            | between them, ex. [SHIFT]+[COORD]                                                  |
| Displays                   | The menu displayed in the programming pendant is denoted with { }. ex. {JOB}        |

**Description of the Operation Procedure**

In the explanation of the operation procedure, the expression "Select • • • " means that the cursor is moved to the object item and the SELECT key is pressed, or that the item is directly selected by touching the screen.

**Registered Trademark**

In this manual, names of companies, corporations, or products are trademarks, registered trademarks, or brand names for each company or corporation. The indications of (R) and TM are omitted.
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    4.4.2 WHILE ~ ENDWHILE Statements (AND Condition) ................................................................... 4-7

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1 Function of Structured Language

[Structured language] is for making easier to editing job by supporting Branch, Selection, repeat instruction.

1. Branch
   IF ~ THEN ~ ELSEIF ~ ELSE ~ ENDIF

2. Selection
   SWITCH ~ CASE ~ DEFAULT ~ ENDSWITCH

3. Repeat
   FOR ~ NEXT
   WHILE ~ ENDFOR
2 Instructions Detail

2.1 Branch

- IF ~ THEN ~ ELSEIF ~ ELSE ~ ENDIF

Function
It is flow control statement to control branch execution based on condition of equation result.

Syntax
IF condition THEN
[statements]
[ELSEIF condition-n THEN]
[elseifstatements] . . .
[ELSE]
[elsestatements]
ENDIF

<table>
<thead>
<tr>
<th>Designated Item</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>condition</td>
<td>Condition equation for checking (True) or (False) Up to 3 individual conditions can be used by connecting “AND” or “OR” condition.</td>
</tr>
<tr>
<td>statements</td>
<td>If condition is (True), then this statement is executed.</td>
</tr>
<tr>
<td>condition-n</td>
<td>Same as above described condition.</td>
</tr>
<tr>
<td>elseifstatements</td>
<td>If condition-n is (True), then this statement is executed.</td>
</tr>
<tr>
<td>elsestatements</td>
<td>If All defined conditions before Else are false, then this is executed.</td>
</tr>
</tbody>
</table>
Example 1 • Basic example
(1) If I000 = '1', then OT#(16) is ON.

```
IF I000 = 1 THEN
   DOUT OT#(16) ON
ENDIF
```

```
START
I000 = 1?
No
Yes
DOUT OT#(16) ON
END
```

Example 2 • AND
(1) IF I000 = '1' and I001 = '2', then OT#(16) is ON.

```
IF I000 = 1 AND I001 = 2 THEN
   DOUT OT#(16) ON
ENDIF
```

```
START
I000 = 1?
No
Yes
I000 = 2?
No
Yes
DOUT OT#(16) ON
END
```
Example 3 • OR
(1) If I000 = '1' or I001 = '2', then OT#(16) is ON.

```
IF  I000 = 1  OR  I001 = 2  THEN
DOUT  OT#(16)  ON
ENDIF
```

Example 4 • ELSE
(1) IF I000 = '1' then OT#(16) is ON.
(2) Otherwise OT#(17) is ON.

```
IF  I000 = 1  THEN
DOUT  OT#(16)  ON
ELSE
DOUT  OT#(17)  ON
ENDIF
```
Example 5 • ELSEIF

(1) If I000 = '1' then OT#(16) is ON.
(2) Else if I001 = '1', then OT#(17) is ON.

```plaintext
IF I000 = 1 THEN
    DOUT OT#(16) ON
ELSEIF I000 = 1 THEN
    DOUT OT#(17) ON
ENDIF
```

```
START

I000 = 1?

Yes

DOUT OT#(16) ON

No

I000 = 1?

Yes

DOUT OT#(17) ON

No

END
```
Example 6 • Multi condition

(1) If I000 >= '1' and I000 < 10, then OT#(16) is ON.
(2) Else if I001 = '1' or '2', then OT#(17) is ON.
(3) Else OT#(18) is ON.

```
IF I000 >= 1 AND I000 < 10 THEN
  DOUT OT#(16) ON
ELSEIF I001 = 1 OR I001 = 2 THEN
  DOUT OT#(17) ON
ELSE
  DOUT OT#(18) ON
ENDIF
```
2.2 Selection

• SWITCH ~ CASE ~ DEFAULT ~ ENDSWITCH

Function
Selection one of the statement based on condition result.

Syntax

```
SWITCH (testexpression) CASE expressionlist
[statements]
[CASE expressionlist-n]
[statements-n] . . .
[DEFAULT]
[elsestatements-n]
ENDSWITCH
```

Explanation

If Argument testexpression corresponds any of the CASE expressionlist, then corresponded statement described before next CASE or ENDSWITCH is executed. After that flow is going to next line of ENDSWITCH line. DEFAULT statement is executed if no condition is corresponded.

<table>
<thead>
<tr>
<th>Designated Item</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>condition</td>
<td>Specify an arbitrary expression.</td>
</tr>
<tr>
<td>expressionlist</td>
<td>Must be set.</td>
</tr>
<tr>
<td>statements</td>
<td>If testexpression corresponds expressionlist, then this is executed.</td>
</tr>
<tr>
<td>expressionlist-n</td>
<td>If needed CASE must be set.</td>
</tr>
<tr>
<td>statements-n</td>
<td>If testexpression corresponds one of the expressionlist-n, then corresponded statements-n is executed.</td>
</tr>
<tr>
<td>elsestatements</td>
<td>If testexpression doesn't correspond any CASE, then this elsestatements is executed.</td>
</tr>
</tbody>
</table>

Only "I variable" can be used for testexpression

```
SWITCH (000) CASE 0
```
Example

(1) IF I000 = '0', OT#(16) is ON.
(2) IF I000 = '1', OT#(17) is ON.
(3) IF I000 is other than '0' or '1', OT#(18) is ON.

```
SWITCH (I000) CASE 0
   DOUT OT#(16) ON
CASE 1
   DOUT OT#(17) ON
DEFAULT
   DOUT OT#(18) ON
ENDSWITCH
```
2.3 Repeat

• FOR ~ NEXT

Function
Repeating one set of the statement by designated number of loop.

Syntax
FOR counter = start TO end [STEP stepcount]

[statements]

NEXT counter

<table>
<thead>
<tr>
<th>Designated Item</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>counter</td>
<td>Loop counter variable</td>
</tr>
<tr>
<td>start</td>
<td>Start value of the counter</td>
</tr>
<tr>
<td>end</td>
<td>End value of the Counter</td>
</tr>
<tr>
<td>statements</td>
<td>One set of the statement of executed repeatedly</td>
</tr>
<tr>
<td>stepcount</td>
<td>Count up vale by each loop</td>
</tr>
</tbody>
</table>

Only "I variable" can be used for counter

FOR (I000) = 1 TO 10

Explanation
The one set of the statement is executed repeatedly until the counter value is over the end value.

The counter is set start value as initial value in the beginning.

If without [STEP stepcount] parameter, step value = 1.

If [STEP stepcount] exists, the counter is added the stepcount at every loop times.
Example

(1) I000 is used for loop counter, and statements of OT#(16) setting ON are executed 10 times. (As a result, OT#(16) is turned ON 10 times.)

```
FOR I000 = 1 TO 10
  DOUT OT#(16) ON
NEXT I000
```

```
START
I000 = 1

I000 <= 10?
Yes
  DOUT OT#(16) ON
No
  I000 = I000 + 1

END
```
• WHILE ~ ENDWHILE

Function

While designated condition is (True), one set of the statements are executed repeatedly.

Syntax

WHILE condition

[statements]

ENDWHILE

Explanation

While condition is (True), all of the statement before ENDWHILE are executed. When execution reaches ENDWHILE, control returns to WHILE again, and the argument named “condition” is checked. This processing is repeated while this argument is true. If the argument is not true, control moves to the line after ENDWHILE.

Example

(1) While IN#(16) is ON, OT#(17) is ON repeatedly. As a result, OT#(17) is repeatedly turned ON until IN#(16) is turned OFF.

WHILE IN#(16) = ON
DOUT OT#(17) ON
ENDWHILE

No

START

Yes

DOUT OT#(17) ON

IN#(16) = ON?

END
3 Editing (Insertion into JOB and Modification)

3.1 Insert into JOB

Push the [Inform list] in job editing screen, and push one of the [IF], [SWITCH], [FOR] or [WHILE].

* IF ~ ENDIF: Insert IF instruction

- Selecting [IF]: Also [ENDIF] is inserted automatically.
- Selecting [ELSE]: To insert this, registered [IF ~ THEN] or [ELSEIF] is needed.
- Selection [ELSEIF]: To insert this, registered [IF ~ THEN] or [ELSEIF] is needed. But if just before line of insertion is [ENDIF] or [ELSE], insertion cannot be done.
- [ENDIF]: It is inserted automatically when [IF] is inserted.

Example) Inserting [IF]

Before using a structured language, set {Expanded} to {Language level} on the teaching condition window displayed by selecting {Install controller} and then {Specify teaching conditions} in the {Teach} mode.

Example) Inserting [ELSE]

Example) Inserting [ELSEIF]
3 Editing (Insertion into JOB and Modification)  

3.1 Insert into JOB

Example) Inserting [ELSEIF]

```
IF I000 = 1 THEN
  DOUT OT#(16) ON
ENDIF
```

```
IF I000 = 1 THEN
  DOUT OT#(16) = ON
ELSEIF
ENDIF
```

```
IF I000 = 1 THEN
  DOUT OT#(16) ON
ELSEIF I000 = 2 THEN
  DOUT OT#(17) ON
ENDIF
```

```
IF I000 = 1 THEN
  DOUT OT#(16) ON
ELSEIF I000 = 2 THEN
  ELSEIF
  DOUT OT#(17) ON
ENDIF
```

```
DOUT OT#(16) ON
DOUT OT#(17) ON
```

Not allowed
(Because there is no IF to THEN or ELSEIF)

```
IF I000 = 1 THEN
  DOUT OT#(16) ON
ELSE
  DOUT OT#(17) ON
ENDIF
```

Not allowed
(Because there is ELSE or ELSEIF in front of the insertion line.)

```
IF I000 = 1 THEN
  DOUT OT#(16) ON
ELSE
  DOUT OT#(17) ON
ENDIF
```

Not allowed
(Because there is ELSE or ELSEIF in front of the insertion line.)
3 Editing (Insertion into JOB and Modification)

3.1 Insert into JOB

* Insert SWITCH ~ ENDSWITCH

Selecting [SWITCH] : Also [CASE] and [ENDSWITCH] are inserted automatically.

Selecting [CASE] : To insert it, [SWITCH] should be inserted before.

Selecting [DEFAULT] : To insert it, [SWITCH] should be inserted before. But it is not allowed if [CASE] exists below of insertion line.

[ENDSWITCH] : It is inserted automatically when [SWITCH] is inserted.

Example) Inserting [SWITCH]

```
DOUT OT#(16) ON
DOUT OT#(17) ON
```

```
DOUT OT#(16) = ON
SWITCH CASE ← [CASE] is inserted automatically
ENDSWITCH ← Inserted automatically
DOUT OT#(17) ON
```

Example) Inserting [CASE]

```
SWITCH (I000) CASE 0
DOUT OT#(16) ON
ENDSWITCH
```

```
SWITCH (I000) CASE 0
DOUT OT#(16) ON
CASE
ENDSWITCH
```

```
DOUT OT#(16) ON
DOUT OT#(17) ON
```

```
Not allowed
(Because of no [SWITCH])
```

Example) Inserting [DEFAULT]

```
SWITCH (I000) CASE 0
DOUT OT#(16) ON
ENDSWITCH
```

```
SWITCH (I000) CASE 0
DOUT OT#(16) ON
DEFAULT
ENDSWITCH
```

```
DOUT OT#(16) ON
DOUT OT#(17) ON
```

```
Not allowed
(Because of no [SWITCH])
```

```
SWITCH (I000) CASE 0
DOUT OT#(16) ON
CASE 1
DOUT OT#(17) ON
ENDSWITCH
```

```
Not allowed
(Because of [CASE] existing below)
```

```
DOUT OT#(16) ON
DOUT OT#(17) ON
```

```
Not allowed
(Because of [CASE] existing below)
```
3 Editing (Insertion into JOB and Modification)

3.1 Insert into JOB

* Insert FOR ~ NEXT

Selecting [FOR] : Also [NEXT] is inserted automatically.

[NEXT] : Inserted it automatically at the time of [FOR] insertion.

Example) Inserting [SWITCH]

```
DOUT OT#(16) ON
DOUT OT#(17) ON

DOUT OT#(16) = ON
FOR
NEXT ← Automatic
DOUT OT#(17) ON
```

* Insert WHILE ~ ENDWHILE

Selecting [WHILE] : Also [ENDWHILE] is inserted automatically.

[ENDWHILE] : Inserted it automatically at the time of [WHILE] insertion.

Example) Inserting [WHILE]

```
DOUT OT#(16) ON
DOUT OT#(17) ON

DOUT OT#(16) = ON
WHILE
ENDWHILE ← Automatic
DOUT OT#(17) ON
```
3.2 Modify Structured Instruction in JOB

Select [edit] in the JOB edit screen, and select one of the structured instruction.

* *Modify IF ~ THEN*

[IF] : Only allowed modification is like as line editing.
[ELSE] : Not allowed to modify
[ELSEIF] : Only allowed modification is like as line editing.
[ENDIF] : Not allowed to modify

Example) [IF] → [ELSE]

IF  I000 = 1  THEN
   DOUT  OT#(16)  ON
ELSEIF  I000 = 2  THEN
   DOUT  OT#(17)  ON
ENDIF

IF  I000 = 1  THEN
   DOUT  OT#(16)  ON
ELSE
   DOUT  OT#(17)  ON
ENDIF

Not allowed
(Because of [ELSE] just above the modification line)
3 Editing (Insertion into JOB and Modification)

3.2 Modify Structured Instruction in JOB

**Modify SWITCH ~ ENDSWITCH**

- **[SWITCH]**: Only allowed modification is like as line editing.
- **[CASE]**: Possible to modify, but in case of other [CASE] existing after modifying [CASE], [CASE]→[DEFAULT] can not be changed.
- **[DEFAULT]**: Not allowed to modify
- **[ENDSWITCH]**: Not allowed to modify

Example) [CASE] → [DEFAULT]

![Diagram of switching modification](image)

**Modify FOR ~ NEXT**

- **[FOR]**: Only allowed modification is like as line editing.
- **[NEXT]**: Not allowed to modify

**Modify WHILE ~ ENDWHILE**

- **[WHILE]**: Only allowed modification is like as line editing.
- **[ENDWHILE]**: Not allowed to modify
3.3 Delete Structured Instruction from JOB

Select [delete] in the JOB editing screen and select structured instruction wanted to delete.

* Delete IF ~ ENDIF

- **[IF]** : Delete all line from [IF] to [ENDIF] corresponded the [IF]
- **[ELSE]** : Allowed to delete
- **[ELSEIF]** : Allowed to delete
- **[ENDIF]** : Not allowed to delete just [ENDIF]

Example) Deleting [IF]

```
IF  I000 = 1  THEN
  DOUT  OT#(16)  ON
ELSEIF  I000 = 2  THEN
  DOUT  OT#(17)  ON
ELSE
  DOUT  OT#(18)  ON
ENDIF
```

All deleted

Example) Deleting [ELSE]

```
IF  I000 = 1  THEN
  DOUT  OT#(17)  ON
ELSE
  DOUT  OT#(18)  ON
ENDIF
```

Example) Deleting [ELSEIF]

```
IF  I000 = 1  THEN
  DOUT  OT#(17)  ON
ELSEIF  I001 = 1  THEN
  DOUT  OT#(18)  ON
ENDIF
```

```
IF  I000 = 1  THEN
  DOUT  OT#(17)  ON
  DOUT  OT#(18)  ON
ENDIF
```

```
3 Editing (Insertion into JOB and Modification)

3.3 Delete Structured Instruction from JOB

* Delete SWITCH ~ ENDSWITCH

- [SWITCH CASE] : Delete all line from [SWITCH] to [ENDSWITCH] corresponded the selected [SWITCH].
- [CASE] : Allowed to delete
- [DEFAULT] : Allowed to delete
- [ENDSWITCH] : Not allowed to delete just [ENDSWITCH]

Example) Deleting [SWITCH]

```
SWITCH (I000) CASE 0
    DOUT OT#(16) ON
CASE 1
    DOUT OT#(17) ON
DEFAULT
    DOUT OT#(18) ON
ENDSWITCH
```

Example) Deleting [CASE]

```
SWITCH (I000) CASE 0
    DOUT OT#(16) ON
CASE 1
    DOUT OT#(17) ON
DEFAULT
    DOUT OT#(18) ON
ENDSWITCH
```

Example) Deleting [DEFAULT]

```
SWITCH (I000) CASE 0
    DOUT OT#(16) ON
CASE 1
    DOUT OT#(17) ON
DEFAULT
    DOUT OT#(18) ON
ENDSWITCH
```
3 Editing (Insertion into JOB and Modification)
3.3 Delete Structured Instruction from JOB

* Delete FOR ~ NEXT

[FOR] : Delete all line from [FOR] to [NEXT] corresponded the selected [FOR].

[NEXT] : Not allowed to delete

* Delete WHILE ~ ENDWHILE

[WHILE] : Delete all line from [WHILE] to [ENDWHILE] corresponded the selected [WHILE].

[ENDWHILE] : Not allowed to delete
3.4 Copy/Cut and Paste Structured Instruction

Designate structured instruction in the JOB editing screen and select [COPY]/[CUT].
* Reverse paste cannot be done if structured instruction included in the selected area.
* The area not to be formation of the structure cannot be done copy/cut.

* Copy/cut IF ~ ENDIF

```plaintext
IF I000 = 1 THEN
  DOUT OT#(16) ON
ELSEIF I000 = 2 THEN
  DOUT OT#(17) ON
ELSE
  DOUT OT#(18) ON
ENDIF
SET I001 1
```

Area of copy/cut
```
IF I000 = 1 THEN
  DOUT OT#(16) ON
ELSEIF I000 = 2 THEN
  DOUT OT#(17) ON
ELSE
  DOUT OT#(18) ON
ENDIF
SET I001 1
```

Not allowed area to copy/cut
```
IF I000 = 1 THEN
  DOUT OT#(16) ON
ELSEIF I000 = 2 THEN
  DOUT OT#(17) ON
ELSE
  DOUT OT#(18) ON
ENDIF
SET I001 1
```

(Because of no structured formation)
3 Editing (Insertion into JOB and Modification)

3.4 Copy/Cut and Paste Structured Instruction

* Copy/cut SWITCH ~ ENDSWITCH

```
SWITCH (I000) CASE 0
  DOUT OT#(16) ON
CASE 1
  DOUT OT#(17) ON
DEFAULT
  DOUT OT#(18) ON
ENDSWITCH
SET I001 1
```

```
SWITCH (I000) CASE 0
  DOUT OT#(16) ON
CASE 1
  DOUT OT#(17) ON
DEFAULT
  DOUT OT#(18) ON
ENDSWITCH
SET I001 1
```

* Copy/cut FOR ~ NEXT

```
FOR I000 = 1 TO 10
  DOUT OT#(16) ON
NEXT I000
  DOUT OT#(17) ON
```

```
FOR I000 = 1 TO 10
  DOUT OT#(16) ON
NEXT I000
  DOUT OT#(17) ON
```

Not allowed area to copy/cut
(Because of no structured formation)
3 Editing (Insertion into JOB and Modification)
3.4 Copy/Cut and Paste Structured Instruction

* Copy/cut WHILE ~ ENDWHILE

<table>
<thead>
<tr>
<th>WHILE IN#(16) = ON</th>
<th>WHILE IN#(16) = ON</th>
</tr>
</thead>
<tbody>
<tr>
<td>DOUT OT#(17) ON</td>
<td>DOUT OT#(17) ON</td>
</tr>
<tr>
<td>ENDWHILE</td>
<td>ENDWHILE</td>
</tr>
<tr>
<td>DOUT OT#(19) ON</td>
<td>DOUT OT#(19) ON</td>
</tr>
</tbody>
</table>

Area of copy/cut

Not allowed area to copy/cut
(Because of no structured formation)
4 Format Conversion at External Output

When a job created in a structured language is output to an external memory unit such as CF, the formats of some commands are converted to avoid name conflict between the existing instructions and the commands in the structured language.

1. When a job is output to an external storage, if an existing instruction has the same name as one of the structured language’s commands used in the job, the command is converted into a format that does not cause conflict before output to the external storage. When the output job containing a structured language command with the converted format from an external storage to the controller, the converted command is reverted to the original format and loaded.

   Ex.) In the case of a job that includes the sequential processing, “IF”

   Because the structured language command “IF” conflicts with the existing instruction, “IF” is replaced with “IFTHEN” before output to the external storage. When the output job is loaded into the controller, “IFTHEN” is replaced with “IF”.

2. When a job is output to an external storage, if any existing instruction does have the same name as one of the structured language’s commands used in the job, the displayed formats are output to the external storage as is.

   Ex.) In the case of a job that includes the repetitive processing, “FOR”

   Because there is no existing instruction named “FOR” (that is, conflict does not occur, and therefore, conversion is not necessary), the job is output in the same format.
4.1 IF ~ ENDIF Statements

4.1.1 IF ~ ENDIF Statements (SINGLE Condition)

1. "IF ~ THEN" → Converted into "IFTHEN ~"
2. "ELSEIF ~ THEN" → Converted into "ELSEIF ~"
3. "ELSE" → No changes
4. "ENDIF" → No changes

Display

\[
\begin{align*}
&\text{IF } I000 = 1 \ \text{THEN} \\
&\quad \text{DOUT OT#(16) ON} \\
&\text{ELSEIF } I001 = 1 \ \text{THEN} \\
&\quad \text{DOUT OT#(17) ON} \\
&\quad \text{ELSE} \\
&\quad \text{DOUT OT#(18) ON} \\
&\text{ENDIF}
\end{align*}
\]

After external storage output
(The formats of the red lines are converted)

\[
\begin{align*}
&\text{IFTHEN } I000 = 1 \\
&\quad \text{DOUT OT#(16) ON} \\
&\text{ELSEIF } I001 = 1 \\
&\quad \text{DOUT OT#(17) ON} \\
&\quad \text{ELSE} \\
&\quad \text{DOUT OT#(18) ON} \\
&\text{ENDIF}
\end{align*}
\]

4.1.2 IF ~ ENDIF Statements (AND Condition)

1. "IF ~ AND ~ THEN" → Converted into "IFTHEN ~ ANDIF"
2. "ELSEIF ~ THEN" → Converted into "ELSEIF ~"
3. "ELSE" → No changes
4. "ENDIF" → No changes

Display

\[
\begin{align*}
&\text{IF } I000 \geq 1 \ \text{AND} \ I000 < 10 \ \text{THEN} \\
&\quad \text{DOUT OT#(16) ON} \\
&\text{ELSEIF } I001 = 1 \ \text{THEN} \\
&\quad \text{DOUT OT#(17) ON} \\
&\quad \text{ELSE} \\
&\quad \text{DOUT OT#(18) ON} \\
&\text{ENDIF}
\end{align*}
\]

After external storage output
(The formats of the red lines are converted)

\[
\begin{align*}
&\text{IFTHEN } I000 \geq 1 \ \text{ANDIF } I000 < 10 \\
&\quad \text{DOUT OT#(16) ON} \\
&\text{ELSEIF } I001 = 1 \\
&\quad \text{DOUT OT#(17) ON} \\
&\quad \text{ELSE} \\
&\quad \text{DOUT OT#(18) ON} \\
&\text{ENDIF}
\end{align*}
\]
4.1.3 IF ~ ENDIF Statements (OR Condition)

1. "IF ~ OR ~ THEN" → Converted into "IFTHEN ~ ORIF"
2. "ELSEIF ~ THEN" → Converted into "ELSEIF ~"
3. "ELSE" → No changes
4. "ENDIF" → No changes

Display

IF I000 >= 1 OR I000 >= 10 THEN
  DOUT OT#(16) ON
ELSEIF I001 = 1 THEN
  DOUT OT#(17) ON
ELSE
  DOUT OT#(18) ON
ENDIF

After external storage output
(The formats of the red lines are converted)

IFTHEN I000 = 0 ORIF I000 <= 10
  DOUT OT#(16) ON
ELSEIF I001 = 1
  DOUT OT#(17) ON
ELSE
  DOUT OT#(18) ON
ENDIF

4.1.4 IF ~ ENDIF Statements (AND Condition of ELSEIF)

1. "IF ~ THEN" → Converted into "IFTHEN ~"
2. "ELSEIF ~ AND ~ THEN" → Converted into "ELSEIF ~ ANDIF ~"
3. "ELSE" → No changes
4. "ENDIF" → No changes

Display

IF I000 = 0 THEN
  DOUT OT#(16) ON
ELSEIF I001 = 2 AND I002 = 2 THEN
  DOUT OT#(17) ON
ELSE
  DOUT OT#(18) ON
ENDIF

After external storage output
(The formats of the red lines are converted)

IFTHEN I000 = 0
  DOUT OT#(16) ON
ELSEIF I001 = 2 ANDIF I002 = 2
  DOUT OT#(17) ON
ELSE
  DOUT OT#(18) ON
ENDIF
4.1.5 IF ~ ENDIF Statements (OR Condition of ELSEIF)

1. “IF ~ THEN” → Converted into “IFTHEN ~”
2. “ELSEIF ~ OR ~ THEN” → Converted into “ELSEIF ~ ORIF ~”
3. “ELSE” → No changes
4. “ENDIF” → No changes

Display

IF I000 = 0 THEN
  DOUT OT#(16) ON
ELSEIF I001 = 2 OR I001 = 3 THEN
  DOUT OT#(17) ON
ELSE
  DOUT OT#(18) ON
ENDIF

Input

Output

After external storage output
(The formats of the red lines are converted)

IFTHEN I000 = 0
  DOUT OT#(16) ON
ELSEIF I001 = 2 ORIF I001 = 3
  DOUT OT#(17) ON
ELSE
  DOUT OT#(18) ON
ENDIF
4.2 SWITCH ~ ENDSWITCH Statements

* Because the commands in the structured language used between the SWITCH and ENDSWITCH statements do not conflict with the existing instructions, the formats are not converted at external output.

Display

```
SWITCH (I000) CASE 1
  DOUT OT#(16) ON
CASE 2
  DOUT OT#(17) ON
DEFAULT
  DOUT OT#(18) ON
ENDSWITCH
```

After external storage output (The formats of the red lines are converted)

```
SWITCH (I000) CASE 1
  DOUT OT#(16) ON
CASE 2
  DOUT OT#(17) ON
DEFAULT
  DOUT OT#(18) ON
ENDSWITCH
```
4.3 FOR ~ NEXT Statements

* Because the commands in the structured language used between the FOR and NEXT statements do not conflict with the existing instructions, the formats are not converted at external output.

Display

```
FOR I000 = 1 TO 10
  DOUT OT#(16) ON
NEXT I000
```

Input

Output

```
FOR I000 = 1 TO 10
  DOUT OT#(16) ON
NEXT I000
```

*formats are not converted

After external storage output
(The formats of the red lines are converted)
4.4 WHILE ~ ENDWHILE Statements

4.4.1 WHILE ~ ENDWHILE Statements (SINGLE Condition)

* Because the commands in the structured language used between the
WHILE and ENDWHILE statements (single condition) do not conflict with
the existing instructions, the formats are not converted at external output.

4.4.2 WHILE ~ ENDWHILE Statements (AND Condition)

1. "WHILE ~ AND" → Converted into "WHILE ~ ANDIF ~"
2. "ENDWHILE" → No changes
4.4.3 WHILE ~ ENDWHILE Statements (OR Condition)

1. “WHILE ~ OR ~” → Converted into “WHILE ~ ORIF ~”
2. “ENDWHILE” → No changes

```
WHILE IN#(16) = ON OR IN#(17) = ON
DOUT OT#(18) ON
ENDWHILE
```

After external storage output (The formats of the red lines are converted)

```
WHILE IN#(16) = ON ORIF IN#(17) = ON
DOUT OT#(18) ON
ENDWHILE
```
5 Related Parameter

S2C693: Indent level for structured language nesting unit
[Number of character]