

????????????

# Merchandiser

Merchandiser

- Job
  - J D-MC-002 Job Description /
  - JD-MC-001 Job Description /
- - WI-MC-001 (PR)
  - WI-MC-002
  - WI-MC-003 Vender
  - WI-MC-018 E-ordering SCG
  - WI-MC-004
  - WI-MC-019 SPO
  - WI-MC-020 (GD)
  - WI-MC-021 CAT2
  - WI-MC-022
- Drop Ship
  - WI-MC-004 Drop Ship
  - WI-MC-005 Drop Ship (



- WI-MC-006  Drop Ship (  )
- WI-MC-007
- WI-MC-008
- PO

- 

- WI-MC-009
- WI-MC-010
- WI-MC-011
- (Pack)
- WI-MC-012
- WI-MC-013
- WI-MC-014  ()
- Willy)
- WI-MC-015
- WI-MC-015  Vender
- WI-MC-016

-



Job



Job

# J?D-MC-002 Job Description / ????????????????????

???????? ( )	???????? ????????	???????? ( )	Category Manager
???	????????	???	????????
???????? ?	???????? ?????	???????? ??	G6

???????????????????? (Job Purpose)

????????????????????

????????????????????

????????????????????

???????????? (Key Responsibilities)

???????? / ???????? (Key Responsibilities and Activities)	???????? ???? (Key Objectives)	???????? ???? (Performance Indicators)
---	--------------------------------------	--



<div>XXXXXXXXXXXXXXXXXXXX</div> <div>XXXXXXXXXX</div>		<div>- XXXXXXXXXXXXXXXXXXXX</div> <div>XXX</div> <div>- XXXXXXXXXXXXXXXXXXXX</div> <div>- XXXXXXXXXXXXXXXXXXXX</div> <div>XXXXX</div> <div>- XXXXXXXXXXXXXXXXXXXX</div> <div>XXXXXXXXXX</div> <div>- XXXXXXXXX</div> <div>- XXXXXXXXXXXXXXXXXXXX</div> <div>XXXXXXXXXXXXXXXXXXXX</div> <div>XXXXXXXXXXXXXX</div> <div>- XXXXXXXXXXXXXXXXXXXX</div> <div>XXXXXXXXXXXXXXXXXXXX</div> <div>XXXXXX</div> <div>-</div> <div>XXXXXXXXXXXXXXXXXXXX</div> <div>XXX</div> <div>- XXXXXXXXXXXXXXXXXXXX</div> <div>- XXXXXXXXXXXXXXXX</div> <div>-</div> <div>XXXXXXXXXXXXXXXXXXXX</div> <div>XXXXXX</div> <div>- XXXXXXXXXXXXXXXXXXXX</div> <div>- XXXXXXXXXXXXXXXX</div> <div>-</div> <div>XXXXXXXXXXXXXXXXXXXX</div> <div>XXXXXX</div> <div>- %</div> <div>XXXXXXXXXXXXXXXXXXXX</div> <div>XXXXXXXXXXXXXXXXXXXX</div> <div>XXXX</div>
<div>XXXXXXXXXXXXXXXXXXXX</div> <div>XXXXXXXXXXXXXXXXXXXX</div> <div>XXXXXXXXXXXXXXXXXXXX</div>	Vendor	
<div>XXXXXXXXXXXXXXXXXXXX</div> <div>XXXXXXXXXXXXXXXXXXXX</div> <div>XXXXXXXXXXXXXXXXXXXX</div>		
<div>XXXXXXXXXXXXXXXXXXXX</div> <div>XXXXXX Check List</div> <div>XXXXXXXXXXXXXXXXXXXX</div> <div>XXXX</div>		
<div>XXXXXXXXXXXXXXXXXXXX</div> <div>XXXXXXXXXXXXXXXXXXXX</div> <div>XXXXXXXXXXXXXXXXXXXX</div> <div>XXXXXXXXXXXXXXXXXXXX</div> <div>XXXXXXXXXXXXXXXXXXXX</div> <div>XXXXXX</div>	XXXX .	<div>XXXXXXXXXXXXXXXXXXXX</div> <div>XXXXXXXXXXXXXX</div>
<div>XXXXXXXXXXXXXXXXXXXX</div> <div>-</div> <div>XXXXXXXXXXXXXXXXXXXX</div> <div>XXXX</div> <div>- XXXXXXXXXXXXXXXXXXXX</div> <div>-</div> <div>XXXXXXXXXXXXXXXXXXXX</div> <div>XXXXXXXXXXXXXX</div> <div>-</div> <div>XXXXXXXXXXXXXXXXXXXX</div> <div>XXXXXX</div> <div>XXXXXXXXXXXXXXXXXXXX</div> <div>XXXX</div>		

<div><u>XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX</u></div>
<div><u>Drop Ship</u></div>
<div><u>XXXXXXXXXXXXXXXXXXXX</u></div>



??????????

Collective Action

??

/
(Major Challenges)

- 
- 
-

(Subordinate's Responsibilities)

(Position)	(Job Scope)

(Financial Responsibilities/Authorization)

(Item)	(Amount/Authorized level)		
	(Own Decision)	(Consulted by Superior)	(Superior Approval)
	/	/	/
	/		/



XXXXXXXXXXXX XXXXXX	/		
XXXXXXXXXXXX XX	/		

XXXXXXXXXXXXXXXXXXXX

(Working Relationship)

XXXXXXXX / XXXXXXXXXXXX X	XXXXXXXXXXXX X	XXXXXX
XXXXXXXX Vendor	XXXXXXXX XXXX XXXXXXXX XXXXXXXXXXXX XXXX	XXXXXX
XXXXXXXX XXXX XXXX	XXXXXXXXXXXX Vendor, XXXXXXXXXXXX XXXX XXXXXXXXXXXX pass XXXXXXXXXXXX	XXXXXX
XXXXXXXXXXXX XXXXXXXX	XXXXXXXXXXXX XXXXXXXXXXXX XXXX XXXX PO	XXXXXX
XXXXXXXXXXXX XXXX	XXXXXXXXXXXX XXXXXXXXXXXX , XXXXXXXXXXXX	XXXX 2 XXXX / XXXXXX
XXXXXXXXXXXX X	1. XXXXXXXXXX Vender XXXXXXXXXX PO 2. XXXXXXXXXXXX XXXXXXXX	XXXX 3 XXXX / XXXXXX
XXXXXXXXXXXX X	XXXXXXXXXXXX XXXXXXXXXXXX XXXXXXXX	XXXXXXXXXXXX 2 XXXX
XXXXXXXXXXXX X	XXXXXXXXXXXX XXXXXXXXXXXX XX	XXXXXXXXXXXX 2 XXXX
XXXXXXXXXXXX	XXXXXXXXXXXX X , XXXX	XXXXXXXXXXXX 1 XXXX

XXXXXXXXXXXXXXXXXXXX

(Job Specifications)



1.

Microsoft Office
2.

Internet
3.

BC Account

(Education Background)

/

/

(Certification/Licensing)

(Professional Experiences)

- 10

- 10

(Competencies)

<div><div></div><div>(Knowledge)</div></div>	<div><div></div><div>(Skills)</div></div>	<div><div></div><div>/</div><div></div><div>(Mental Abilities/Personalities)</div></div>
<div><div></div><div></div></div>	<div><div></div></div>	<div>- <div></div></div>
<div><div></div><div></div></div>	<div><div></div></div>	<div>- <div></div></div>
<div><div></div><div></div></div>		<div>- <div></div></div>
<div><div></div><div></div></div>		<div>- <div></div></div>
		<div>- <div></div></div>



<div>XXXXXXXX</div> <div>(Prepare By)</div>	<div>XXXXXXXXXX</div> <div>(Approved By)</div>	<div>XXXXXXXXXXXX</div> <div>(Acknowledged By)</div>
<div>(.....)</div> <div>XXXX .....</div>	<div>(.....)</div> <div>XXXX .....</div>	<div>(.....)</div> <div>XXXX .....</div>






Job

# JD-MC-001 Job Description / ????????????

1111111111 111 )	1111111111 1	11111111	Buyer (BY)
1111	1111111111 11	1111	1111111111
1111111111 11	1111111111 1111111111	1111111111 111	G311111111 (PR)

□□□□□□□□□□ (Job Purpose)


□□□□□□□□□□ (Key Responsibilities)

 (Key Responsibilities and Activities)	 (Key Objectives)	 (Performance Indicators)
--	---	---



<div>1. <div></div></div> <div>- <div></div></div> <div><div></div></div> <div>Back order</div> <div><div></div></div> <div>- <div></div></div> <div><div></div></div> <div>- <div></div></div> <div><div></div></div> <div>- <div></div></div> <div><div></div></div> <div>- <div></div></div> <div><div></div></div> <div>(<div></div>)</div> <div>- <div></div></div> <div><div></div></div> <div>- <div></div></div> <div>- <div></div></div> <div>- <div></div></div> <div>- <div></div></div> <div>-</div> <div><div></div></div> <div><div></div></div> <div>- <div></div></div> <div><u>Link-WI-MC-001</u></div> <div><div></div></div> <div><div></div> (PR)</div> <div><u>Link-WI-MC-002</u></div> <div><div></div></div> <div><u>Link-WI-MC-003</u></div> <div><div></div></div> <div><u>Vender</u></div>	<div>-</div> <div><div></div></div> <div><div></div></div> <div><div></div></div> <div>-</div> <div><div></div></div> <div><div></div></div> <div><div></div></div> <div><div></div></div> <div>- <div></div> /</div> <div><div></div></div> <div><div></div></div> <div>- <div></div></div> <div>-</div> <div><div></div></div> <div><div></div></div> <div><div></div></div> <div><div></div></div> <div>- <div></div></div> <div><div></div></div>	<div><div></div></div> <div><div></div></div> <div><div></div></div> <div><div></div></div> <div><div></div></div> <div><div></div> 10</div> <div><div></div> /<div></div></div> <div>-</div> <div><div></div></div> <div><div></div></div> <div><div></div></div> <div>-</div> <div><div></div></div> <div><div></div> /</div> <div><div></div></div> <div><div></div></div> <div>Back Order <div></div> 5</div> <div><div></div> /<div></div></div> <div>-</div> <div><div></div></div> <div><div></div></div> <div>(Back Order) <div></div> 5 <div></div> /</div> <div><div></div></div>
--	---	---

2.  Check List

<https://vdo.pay9.co/videos/embed/994b1c9f-91e1-4c6d-8d04-4fd2c13bd1fd>

<div><u>????????????????????</u></div>
<div><u>Drop Ship</u></div>
<div><u>???????????????</u></div>



??????????

Collective Action

??

/
(Major Challenges)

- 
- Spec.
- 
- -
- suplier

(Subordinate's Responsibilities)

(Position)	(Job Scope)

(Financial Responsibilities/Authorization)

(Item)	(Amount/Authorized level)		
	(Own Decision)	(Consulted by Superior)	(Superior Approval)
		/	/
P/O			/

(Working Relationship)

/		
---	--	--



<div>Vendor</div>	<div>Vendor</div>	<div></div>
<div></div>	<div>Vendor, pass</div>	<div></div>
<div></div>	<div>PO</div>	<div></div>
<div></div>	<div></div>	<div></div>
<div></div>	<div></div>	<div></div>

(Job Specifications)

1.  Microsoft Office
2.  Internet
3.  BC Account
4.

(Education Background)

/  /

(Certification/Licensing)

(Professional Experiences







1

(Competencies)



<div>□□□□□□</div> <div>(Knowledge)</div>	<div>□□□□</div> <div>(Skills)</div>	<div>□□□□□□□□□□□□</div> <div>□□ / □□□□□□</div> <div>(Mental Abilities/Personalities)</div>
<div>□□□□□□□□□□□□</div> <div>□□□□□□□□</div>	<div>□□□□□□□□</div>	- <div>□□□□□□□□□□□□</div>
<div>□□□□□□□□□□□□</div> <div>□</div>	<div>□□□□□□□□□□□□</div>	- <div>□□□□□□□□□□</div>
<div>□□□□□□□□□□□□</div> <div>□□□</div>		- <div>□□□□□□□□□</div>
<div>□□□□□□□□□□□□</div> <div>□□□□□□□□□□</div>		- <div>□□□□□□□□□</div>
<div>□□□□□□□□□□□□</div> <div>□□□□□□□</div>		- <div>□□□□□□□□□□□□</div>

☐ (Others)

<div style="text-align: center;">               (Prepare By)         </div>	<div style="text-align: center;">               (Approved By)         </div>	<div style="text-align: center;">               (Acknowledged By)         </div>
<div style="text-align: center;">             (.....)   ...../...../.....         </div>	<div style="text-align: center;">             (.....)   ...../...../.....         </div>	<div style="text-align: center;">             (.....)   ...../...../.....         </div>



????????????????????  
??

Daily Management





????????????????(PR)

The diagram illustrates the assembly of a sentence from individual words. At the top, the words "The", "cat", "sat", "on", "the", "mat", "and", "the", "dog", "was", "barking", "loudly", "and", "the", "bird", "was", "singing", "loudly", "and", "the", "fish", "was", "swimming", "around", "the", "tank" are listed. Below this, the words are grouped into four rows of blocks, with the word "and" appearing in quotes in the third row. The final row shows the words joined together to form the complete sentence: "The cat sat on the mat and the dog was barking loudly and the bird was singing loudly and the fish was swimming around the tank (PR)".

## 2.1

**2.2**



XX

XXXXXXXXXX 1 XXXXX XXXXXXXXXXXXXXXX PO

XXXXXXXXXX

XX

XX-

XX

XX

**3. XXXXXXXX/XXXXXXXXXX**

XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX BC Account

**4. XXXXXXXXXXXXXXXXXXXXXXXX**

4.1 XXXXXXXXXXXX-XXXX

XX

XXXXXXXXXXXXXXXXXXXX (Special Order XXX Sale Inventory)

XXXXXXXXXX PR

XXXXXXXXXXXXXXXXXXXXXXXXXXXXX/XXXXXXXXXX

X

XX

XXXXXXXXXX

4.2 XXXXXXXXXXXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXXXXXXXXXX XXXXX Vender

XXXXXXXXXXXX

XX

XXXXXXXXXXXXXXXXXXXX XXXXXXXXXXXX

XX

XXXXXX

XX

XX

XXXXXXXXXXXX

XX

XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

4.3 XXXXXXXXXXXXXXXXXXXXXXXX XXXXXXXX

“XXXXXX” XXXXXXXXXXXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

XX



PRA

PRM

4.4

4.5

- 
- 

4.6

- 
- 

4.7

5.

PR Purchase Order Request

/

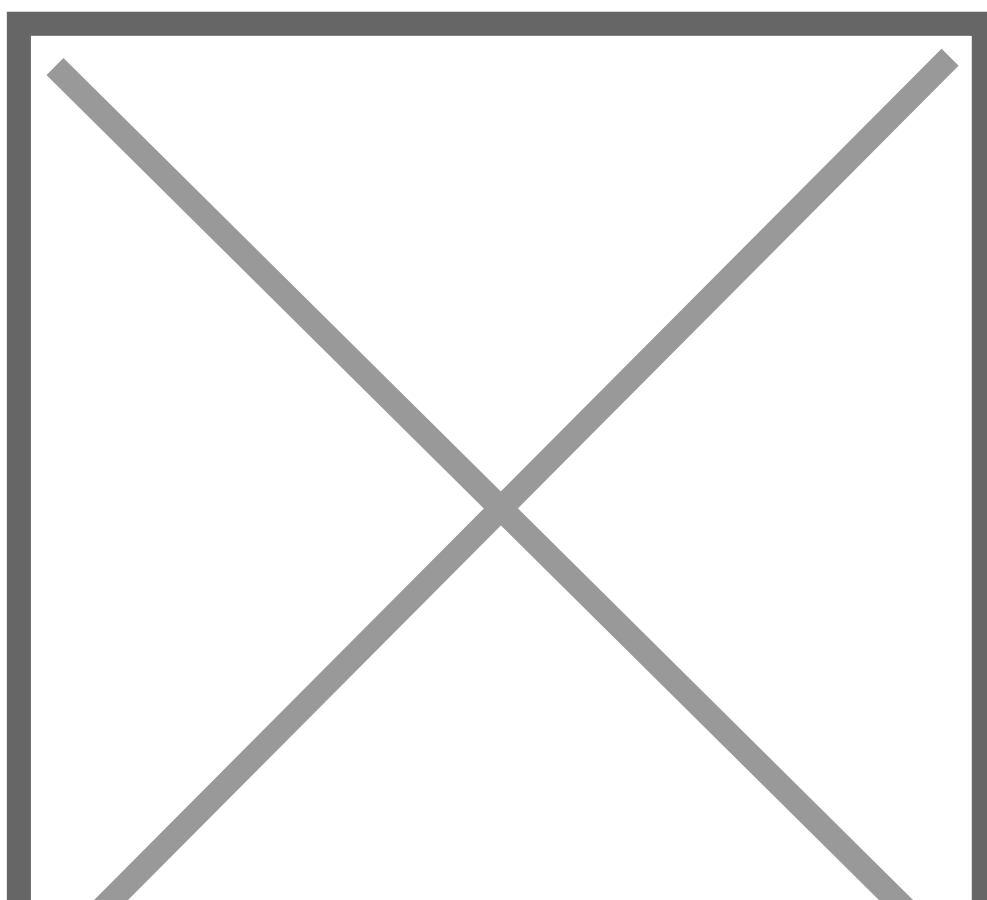


—

[illegible]

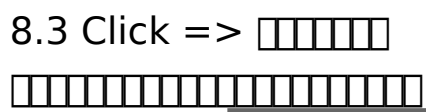


BC ACCOUNT
------------



## 8.2. ■■■■■■■■■■ ■■■■■ CONNECT





- 

- PRA

## BACK ORDER

[illegible]



- PRE

[illegible]

A diagram showing a 2x5 grid of boxes followed by a large set of 20 boxes in parentheses, representing a multiplication problem.

--	--	--

[illegible]

1

[illegible]

--	--

--	--	--	--	--	--	--	--

[illegible][illegible]

--	--	--	--

--	--	--	--

# OFS

[illegible]

--	--	--	--

[illegible]

--	--	--	--	--	--

[illegible]

 1,000 

A horizontal number line with 31 vertical tick marks, representing integers from 0 to 30. A bracket is drawn below the line, starting at the first tick mark (0) and ending at the fourth tick mark (3). The number '3' is written below the bracket.

□□□□ 5 □□ □□□□□□

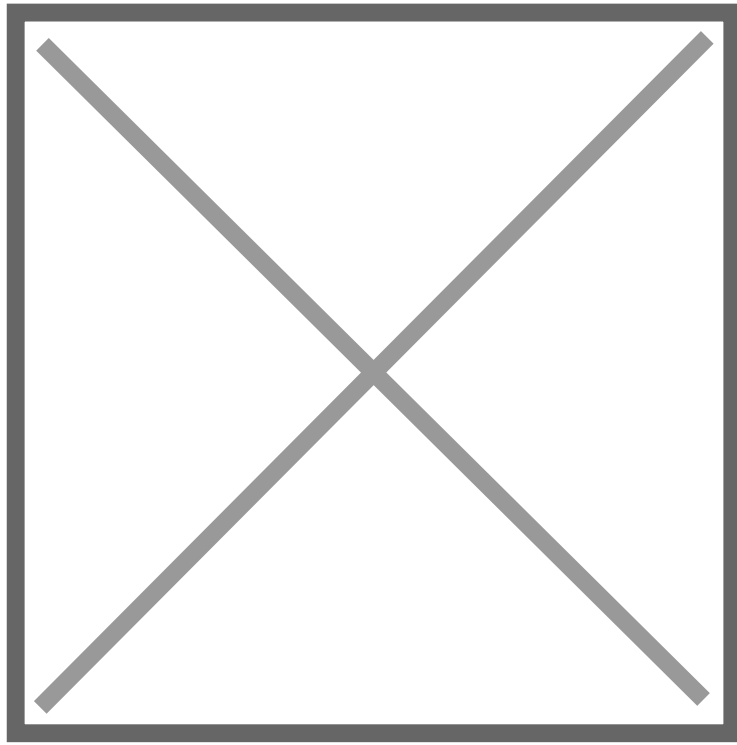
□□□□ □□□□, □□□□□□ □□□□□□□□□□ IT

--	--	--	--	--	--	--

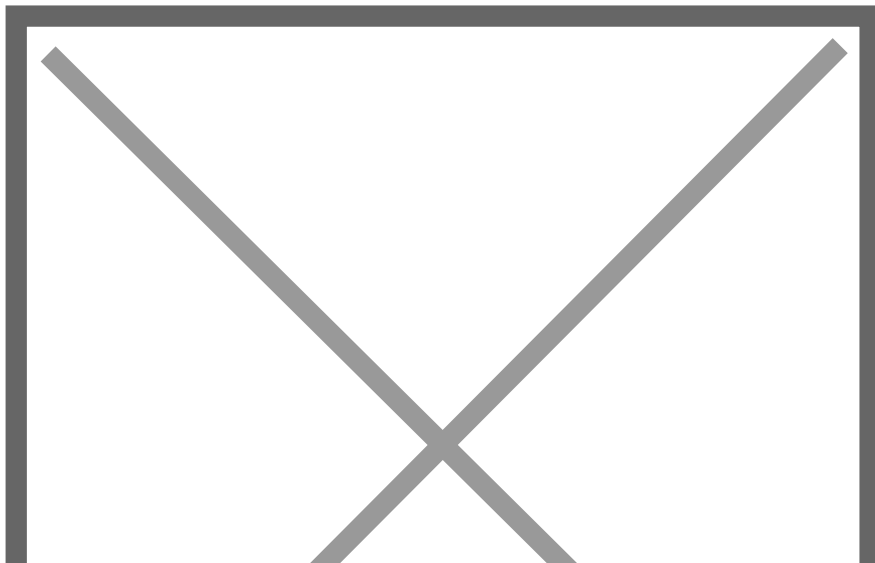






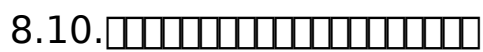
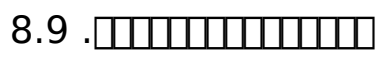
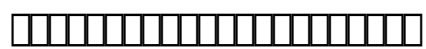


8.7.  Password



8.8.  →



[illegible][illegible]



[illegible]



XXXXXXXXXXXXXXXXXXXX

# WI-MC-002 ??????????????????

## 1. ???????????

XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

(Trading)

XXXXXXXXXXXXXXXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

### 1.1 New Order XXXXXXXXXX

XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

Sample Meeting XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

### 1.2 Re-Order XXXXXXXXXX

XXXXXXXXXXXXXXXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXXXXXXXXXX

/XXXX

XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

XXXXXX

### 1.3 Back-Order XXXXXXXXXX

XXXXXXXXXXXXXXXXXXXXXXXXXXXX

(  
) XXXXXXXXXX

Back-Order

XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXXXXXXXXXX

Order XXXXXXXXXXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

XXXXXX **Special Order Item** XXXXXXXXXXXXXXXXXXXXXXX

XXXXXX “ XXXXXXXXXX ” XXXXXXXXXX /

XXXXXXXXXXXXXXXXXXXX Back Order

XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

XXXXXXXXXXXX XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

XXXXXXXXXXXX XXXXXXXX

## 2. ?????????????????????????????????

XXXXXXXXXXXXXXXXXXXXXXXXXXXX

, XXXXXXXX ,

XXXXXXXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXXXXXXXXXX

VENDOR



3. ?????????????????????

3.1

3.2 PR

3.3 PR  
PO VENDER

4.

- 
- 
- Vendor
- GR
- 



6. ?????????????????????

6.1

- .(R-BY-101)

6.2 PR

- MCBY (BY3-F01)  
(PR) PR  
PC PR  
Sale division  
(F-WS-402) BACK ORDER

6.3 Stock



- MC  Stock  Department   
  
  
  
 PR→ PR

#### 6.4 PR

- (BY3-F01)  
 (PR) Reorder   
Maximum Stock  (F-WS-402)

BACK ORDER   Department   
    
   
  
   
 PR  .  PR  
 Reorder Stock  Maximum Stock  
 .

#### 6.5 PO

- (BY3-F01)  
 (PR)  (F-WS-402)  BACK  
ORDER   (F-BY-302)  
 (PO)  
 E-ordering SCG  PO  
 BC Account

#### 6.6 PO

- 
- MC   
 .  
  
 Masimum Stock

#### 6.7 PO VENDOR GR

- (F-BY-302)  (PO)   
VENDOR  Fax   GR








**6.8**

**PO**

-  (R-BY-301) PO

[illegible]

- 
-  (PR)
-  BACK ORDER
-  (PO)
-  PO





???????????????? Vender



# 1.??????????




Diagram illustrating a memory layout with four rows and 16 columns. The layout is as follows:

- Row 1: A single block of 16 cells.
- Row 2: A 4-cell block, followed by a gap, then an 8-cell block, followed by a gap, then an 8-cell block, and finally the label "VENDOR" to the right.
- Row 3: A 4-cell block, followed by a gap, then an 8-cell block, followed by a gap, then the label "VENDOR", and finally a gap.
- Row 4: A 12-cell block, followed by a gap, then an 8-cell block, and finally a gap.

















## 2.????????????????????????????????

### 3.????????????????????

1.  

2.  GR  VD  


## 4.??????????

-     
-   
-   
-  GR  
- Vender   


**5.**

--	--	--	--	--

**6.**



????????????????????????????????

6.1.????????????????????????????????

- |  |  |
|--|--|
|  |  |
|--|--|

--	--

	(R-BY-301)	<table border="1"><tr><td></td><td></td></tr></table>			(PO)

			VENDOR
--	--	--	--------

--	--	--	--

6.2.????????????????????

- |  |  |
|--|--|
|  |  |
|--|--|

--	--

 GR  

--	--	--	--

		<table border="1"><tr><td></td><td></td></tr></table>			VENDOR

6.3.??????? VENDOR

- |  |  |
|--|--|
|  |  |
|--|--|

--	--

--	--

 FAX  

		VENDOR
--	--	--------

--	--	--	--

--	--	--	--

6.4.????????????????????????????

- |  |  |
|--|--|
|  |  |
|--|--|

--	--	--	--

			<table border="1"><tr><td></td><td></td></tr></table> (F-BY-302)		

		(PO)	<table border="1"><tr><td></td><td></td></tr></table>		

6.5.???????????????????????????????? GR/???.????????

- |  |  |
|--|--|
|  |  |
|--|--|

--	--	--	--

		VENDOR	<table border="1"><tr><td></td><td></td></tr></table>		

		GR	<table border="1"><tr><td></td><td></td></tr></table> (F-GR-101)		

--	--	--	--

6.6.???????????????????????????????? ?????????????? VENDOR

- |  |  |
|--|--|
|  |  |
|--|--|

 GR 

--	--

  
(R-GR-101) 

--	--

 Vendor

6.7.????????????????????????????? GR

- |  |  |
|--|--|
|  |  |
|--|--|

--	--

 GR  

		Intranet
--	--	----------

7. 

--	--







XXXXXXXXXXXXXXXXXXXX

WI-MC-018 ??????????  
???????????????????????????????? E-  
ordering SCG ??????????

WI-MC-018 ??????????  
???????????????????????????????? E-  
ordering SCG ??????????

XXXXXXXXXX

GR XXXXXXXXXXXXXXX

Vendor

XXXXXXXXXX


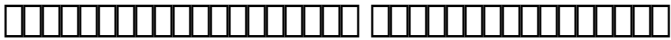

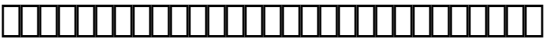







WI-MC-004

????????????????????



1.????????




“”



2.????????????????????

3.????????????????

1. 


4.????????????

4.1 



1 


image.png

image.png

4.2 ??????????????????
??

Step 
66



1. 
/ 
/ 



**GP 22%**

**GP 20%**

**-10**

**GP 17%**

**GP 12%**

**GP 15%**

2. 

--	--	--	--

/
---

/ 

--	--	--	--	--	--	--	--

**GP 22%**

**GP 25%**

-5

**17%**

**GP 20%**

**GP**

**GP 12%**

**GP 15%**

### 4.3 ?????????????????????

5.??

1. 

2. 

-   $\div$  
-   $\div$  






????????????????????

# SPO ??????????


image.png





SPO ☐ ☐ ☐ ☐ ☐ ☐

1. 

SPO

2.   
The diagram shows a 32-bit bus (represented by a long rectangle divided into 32 segments). Below it, a 16-bit SPO (Serial Peripheral Output) is shown, which is connected to the bus. The SPO is represented by a rectangle divided into 16 segments. The bus is labeled 'SPO' and '3-5'.

3. 

4. 





-[XXXXXXXXXXXXXXXXXXXX]

SPO

[XXXXXXXXXXXXXXXXXXXX]

- [XXXXXX] [XXXXXXXXXXXXX]  
[XXXXXXXXXXXXXXXXXXXX]
- [XXXXXXXXXXXXX] [XXXXXX]
- [XXXXXX] " [XXXXXXXXXXXXX] "  
[XXXXXXXXXXXXXXXXXXXX]
-



XXXXXXXXXXXXXXXXXXXX

# WI-MC-020

????????????????????  
? (GD)

1. XXXXXXXXXX

XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX  
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX  
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX  
XXXX XXXXXXXXXXXXXXXXXXXXXXX

2. XXXXX

XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX (XXXXXXXXXXXX GD)  
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX  
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX  
XXXXXXXXXXXX XXXXXXXXXXXXXXX

XXXXXXX

XXXXXXXXXXXX GD XXX XXXXXXXXXXXXXXX  
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX  
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX  
XXXXXXX

XXXXXXXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXX

XXXXXX 1. XXXXXXXXXXXXXXXXXXXXXXX

2. XXXXXXXXXXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXX (GD) XXXXXXX

3. XXXXXXXXXX

XXXXXXXXXXXXXXXXXXXXXXXXXXXX

3.1 XXX GR XXXXXXX XXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXX (PO)



3.2      End Control      test



3.3 Section

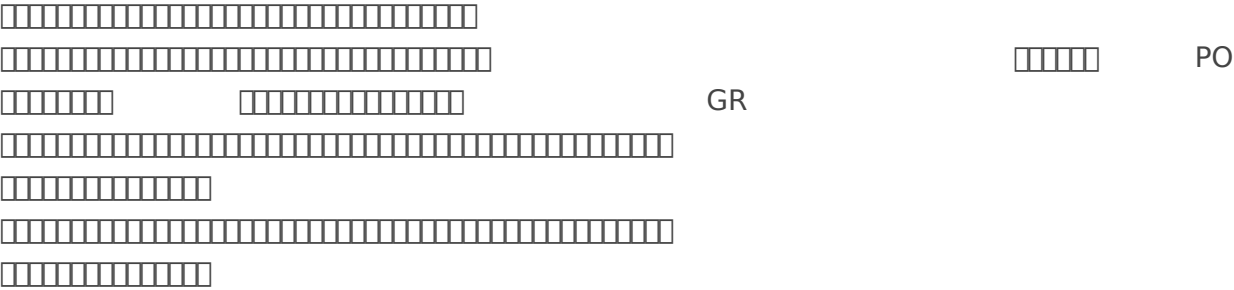
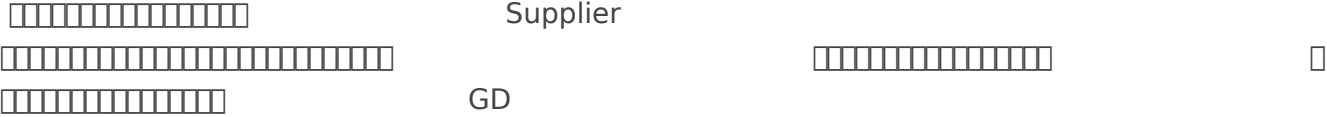


image.png

image.png



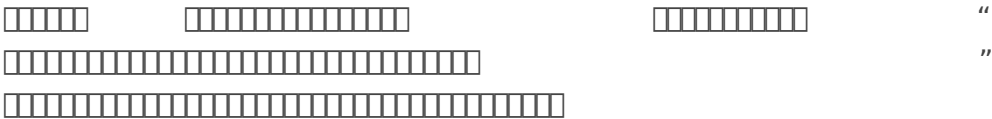


WI-MC-021

????????????????????

???????????????? CAT2

1.????????



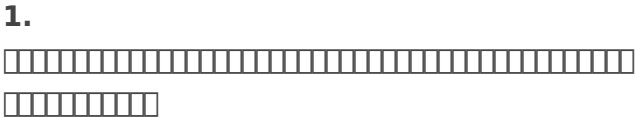
2.????????????????????



3.????????????????????



4.????????????????



???????? ???? CAT2









1.???????? ???? 2566

image.png

image.png

???????? ?? 2567



2.   
  
  
  
  
  
  
  


Exception Report  
GM

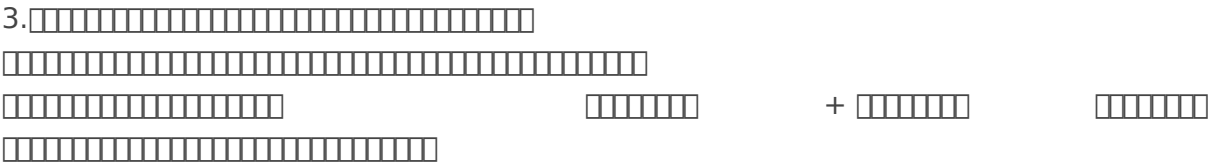
image.png  
  
image.png

3 . ????????? ?????????????????????????????????  
??

4.????????????????????????????????????



image.png





XXXXXXXXXXXXXXXXXXXX

# WI-MC-022

????????????????????????????????  
????????????????????????????????  
????????????????

## 1. ?????????

XXXXXXXXXXXX  
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX  
XXXXXXXXXXXX XXXXXXX  
XXXXXXXXXXXXXXXXXXXX  
XXXXXXXXXXXXXXXXXXXX

## 2. ??????

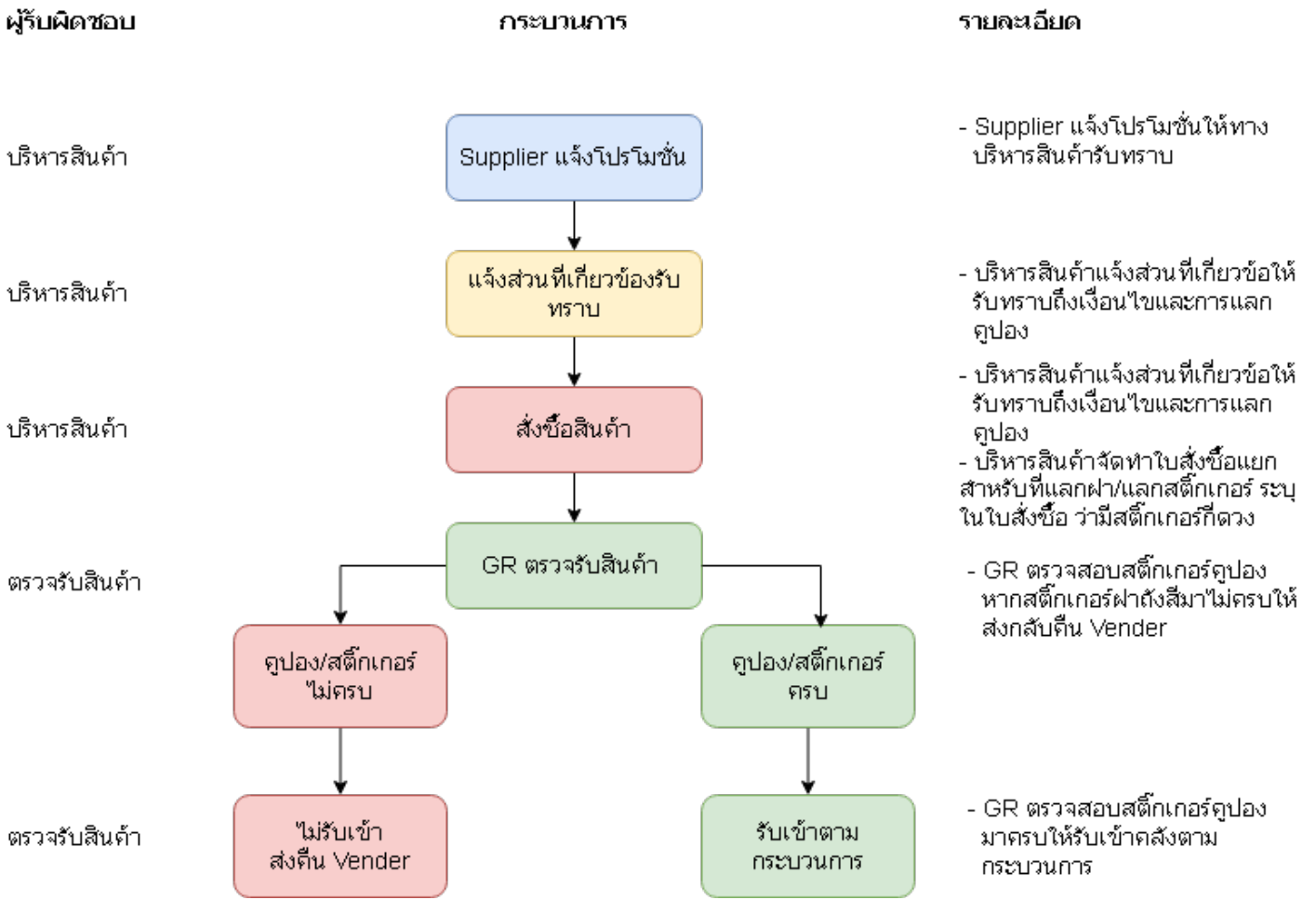
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX  
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX  
XXXXXXXXXXXX XXXXXXX XXXXXXX

## 3. ?????????

3.1 XXXXXXX XXXXXXX  
XXXXXXXXXXXX  
XXXXXXXXXXXXXXXXXXXX XXXXXXXXXXXXXXX  
XXXXXX XXXXXXXXXXXXXXX  
3.2 XXXXXXXXXXXXXXX XXXXXXX XXXXXXX  
XXXXX XXXXXXXXXXXXXXX  
XXXXXXXXXXXX  
3.3 XXX End Control XXXXXXX  
XXXXXXXXXXXX XXXXXXX  
XXXXXXXXXXXX XXXXXXX  
XXXXXXXXXXXX  
3.4 XXXXXXX PC XXX Section Manager XXXXXXX  
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX  
XXXXXXXXXXXX  
3.5 XXXXXXX XXXXXXX XXXXXXX /XXXXXXXXXXXX  
3.6 XXXXXXXXXXXXXXX IC XXXXXXX



4. ?????????



5. ?????????????????????

1.
- Supplier





บริษัท ทีโอเอ เพ้นท์ (ประเทศไทย) จำกัด (มหาชน)  
TOA PAINT (THAILAND) PUBLIC COMPANY LIMITED

วันที่ 1 มกราคม 2567

เรื่อง ขยายเวลาโปรโมชั่นสินค้าเกอร์แลกเงินทีโอเอสีย้อมไม้ (QR CODE)  
เรียน บริษัท / ห้างหุ้นส่วนจำกัด

บริษัท ทีโอเอ เพ้นท์ (ประเทศไทย) จำกัด (มหาชน) ขอขอบพระคุณท่านที่ให้ความสนใจสนับสนุนสินค้าของบริษัทฯ ด้วยดีเสมอมา บริษัทมีความประสงค์ต่อรายการโปรโมชั่นสินค้าเกอร์ QR CODE 140 บาท โดยมีรายละเอียดรายการดังนี้

- ขยายระยะเวลาจากเดิม 31 ธันวาคม 2566 ไปถึง 31 ธันวาคม 2567
- รายการส่งเสริมการขายนี้เป็นสิทธิ์ประโยชน์สำหรับร้านค้าที่ร่วมรายการปรับราคาขายเท่านั้น
- สินค้าร่วมรายการตามรายละเอียดด้านล่าง

Brand	Size	มูลค่าให้กับผู้บริโภค (บาท/ชิ้น)	มูลค่าให้กับร้านค้า (บาท/ชิ้น)
TOA WOODSTAIN ชนิดเงา, กึ่งเงา, ตัน	1 GL	140	20
TOA WOODSTAIN Base D ชนิดเงา, กึ่งเงา, ตัน	1 GL	140	20
TOA DECKINGSTAIN	1 GL	140	20

จึงเรียนมาเพื่อทราบ และหวังอย่างยิ่งว่าจะได้รับการสนับสนุนจากท่านเช่นเคย

ขอแสดงความนับถือ

(คุณวรธร เจนจรัสกุล)

ผู้อำนวยการฝ่ายงานการตลาด







[illegible]

--	--

7.

[illegible][illegible][illegible]

8.

[illegible][illegible][illegible][illegible][illegible]

--	--	--	--	--	--	--

III

PC

End Control







□□□□□□

6. □□□□□□□□□□

□□ □ □□□□□□□

□□ ICC □□□□□□

Supplier □□□□□□□□□□□□□□□□□□□□□□□□

/□□□□□□□□

□□ □□ Sup □□□ CN □□□□□□□□□□□□□□□□□□□□□□□□



# Drop Ship



## Drop Ship



## Drop Ship

# WI-MC-004 Drop Ship

????????????????????

??????????

[illegible]

## Drop Ship

[illegible]

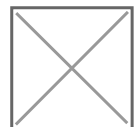
??????









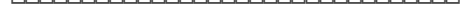






[illegible][illegible]

999

)

??????

[illegible]

1.  Back order
-  (WI-SA-009 )
- Back order)  (  (SPO)
-  30%
-  )
2.  Back order 
- PO (WI-BY-005 )
-  Vendor 
3. Vendor  
-  Back order



[illegible]


PASS   
 /



3 

, 
 , 
 

???????????????????? ???? Daily  
management ??????

2. 

???????????????????? 999 Supershop



[illegible]

1111

BC

<https://vdo.pay9.co/videos/embed/f16ac59b-62d1-433f-8804-a9bb3930a76b>

????????????????????

????????

- 
- GR

GR

-  Drop Ship

??????

- PO
- Vendor
  - 
  - 
  -
- /
- PASS

Service division/????????????

- ☐ Drop Ship ☐ Bill ☐



[illegible]

1001

- Back order
- (PO)
- / PASS
- 
- 
- /
- Drop Ship



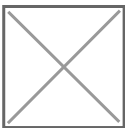
Drop Ship

WI-MC-005

????????????????????????????

Drop Ship (?????????????????)

???????????????????????????? Drop Ship  
(?????????????????)



????????

- 1. ☐ Back Order ☐ ☐ PO
- 2. ☐ PO ☐ ☐ PO ☐
- 3. Vender ☐
- 4. ☐ ☐
- 5. ☐ Vendor ☐
- 1. ☐ 100%
- 2. ☐ Vender ☐
- 3. link ☐
- 6. ☐ ☐
- 7. ☐ Pass ☐
- 8. ☐ GR ☐

????????????







# WI-MC-006

## ???????????????????? Drop Ship (????????????????????)

### 1. ?????????????




- Po  





  
po
- Cpac 



 \*\*  

 cpac
- BCV  

 (  

 ) 







 100%  
\*\*







 back order 



 100% (  

 )

- 1 



 mail 



 16.00-16.30 



 .
- Back Order 



 (  





 back  
order 







 09.00 



 .)  

 CPAC
- (  

 ) 



 BCV  

 ( 



 )  

 Cpac  

 E-mail  









  
BCV

### 3.3 ??????????

- 
- 
- 
- BACK ORDER
- 
-



- ### 3.5 ???????????

- ## 4.??????????

- 
- [8 blocks] [8 blocks] [8 blocks] [8 blocks] [4 blocks]
- [28 blocks] [8 blocks] [12 blocks]
- [8 blocks], [8 blocks] [28 blocks]
- [28 blocks]
- [8 blocks]
- [8 blocks] [8 blocks]
- [28 blocks]
- [28 blocks]
- [8 blocks] [8 blocks]
- [28 blocks]
- [28 blocks]
- [8 blocks] [8 blocks]



5. ?????????????????

- WI-WS-001 ?????????????????
- WI-SA-009 ????????? Back Order
- PM-SA-002 ????????? SPO ??? ????? Back Order

6. ?????????????????

6. ?????????????????

1. ?????????????????  
????????????????  
???? ???? ?????? ?????? ?????? ?????????  
????????? ?????????????????????????????????????

????????????????????????????????????  
????????????????????????????????????  
????????????????????????????????????  
???????????????????????????????????? (????????????, ?????????????????)   
),????????????????????????????????, ?????????????????????????  
????????????????????????????????,   
???????????????????????????????? ( ??????, ??????,   
????????, ????????????????? ) ,   
????????????????????????????????,   
???????????????????????????????? (????????????, ?????????, ????????????? ) ,   
????????????????????????????????  
????????????????????????????????  
????????????????????????????????

????????

???????? ???? ? ????????????? 01234567890 ????????? 3 ????? .  
???????? ? .???????????? ????????????????????????? 500 ???  
???????????????? st240 ????????????????????????????????? 1  
???????? 10 ????????? 2564 ????? 20 ??? ????????????? 09.50 ? .  
???????????????? \*\*????????????????????????????????????  
???????????????????????????????? 5 ?????????????????????????????  
????????????????



1.   
  
WI-WS-001  

---
2.   
 E- Mail ,Line,Fax
3.
4.   
 (  )
5.

WI-SA-009 Back Order

1.  PO.  
 (PO)
2.  PO.  Back Order  GR.
3.  KPI

## 7. ?????????????????

- 
- 
- 
- 
- PO
- BACK ORDER
-



Drop Ship

WI-MC-007

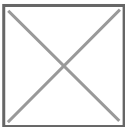
????????????????????  
??? ?????????? ??????????





Drop Ship

WI-MC-008 ??????????  
???????????????????? ????  
PO ?????????????????????





????????????????





????????????????????????????????  
?

??

???????????????? ???? "?????????????????"

??

??

??

[illegible]

??

?? BC Account

● ?????????????????????????????????

[illegible]

?

- ?????????????????????????????????

??

● ?????????????????? ?????????? ?????????? ??????????????????

[illegible]

????????????????

- ?????????????? ??????? ???????????????????

[illegible]



6. ???????????????\_

-

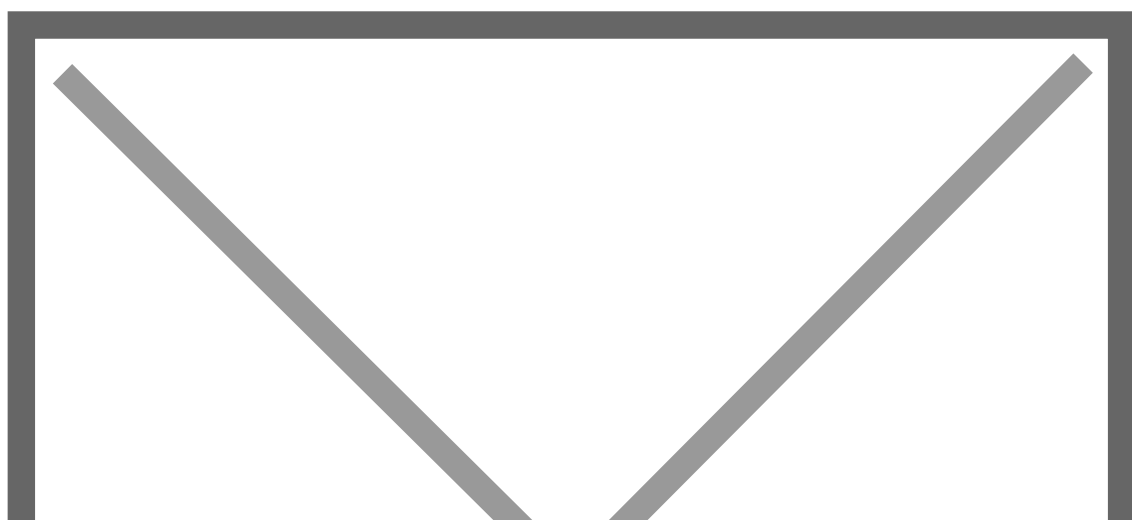
7. ?????????????????????

image-1656832249654.png

<https://vdo.pay9.co/videos/embed/2b582479-6e46-4e5e-85c1-b86107c477aa>

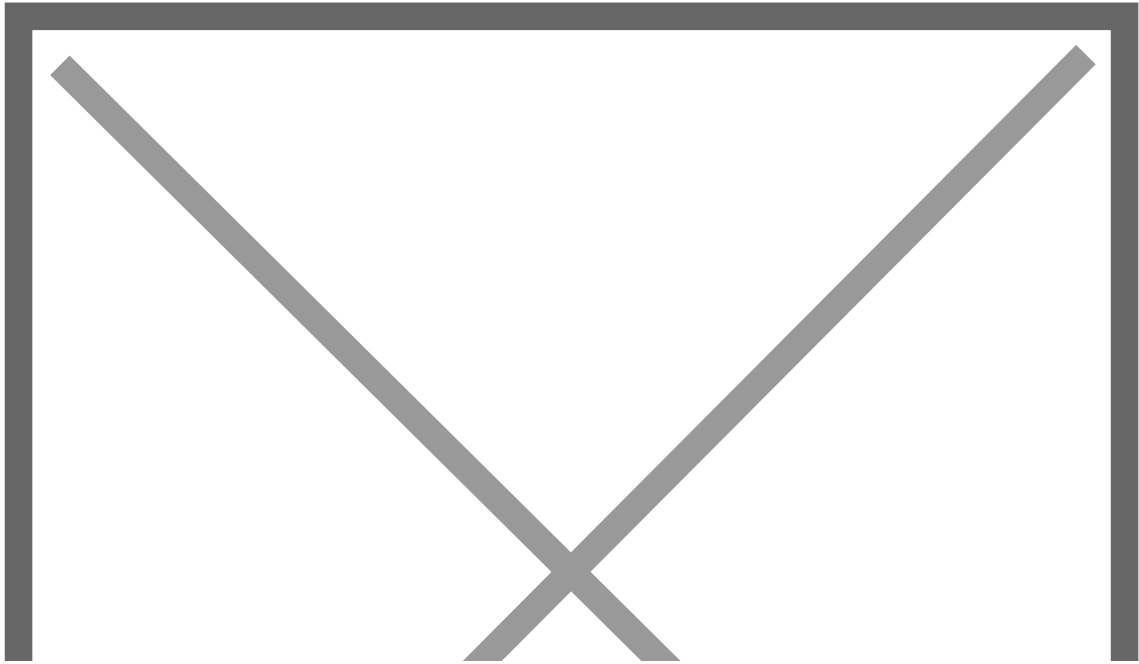
8.????????????????????????????????

8.1 ??????????? Champ 2021 ?????????? ???????????????



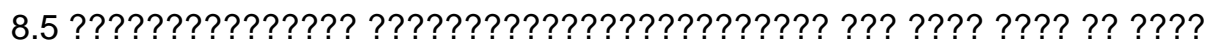
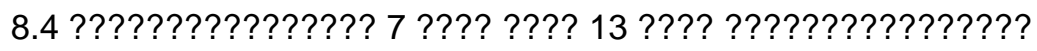
8.2 ?????????? ???????????????????





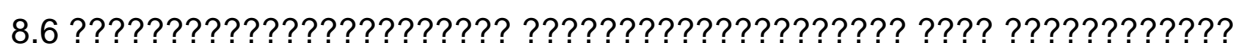
8.3 ?????????????????????? ???????????????



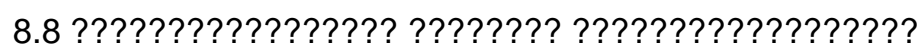
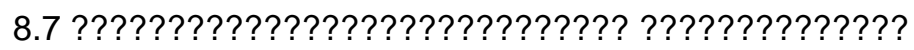


?????? ???

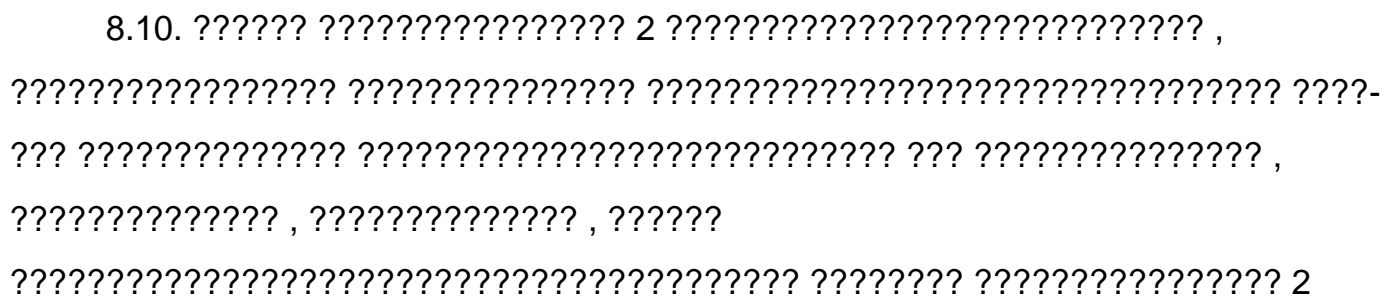
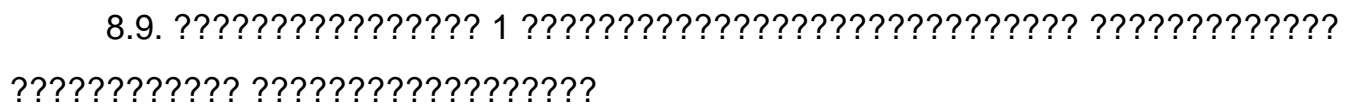




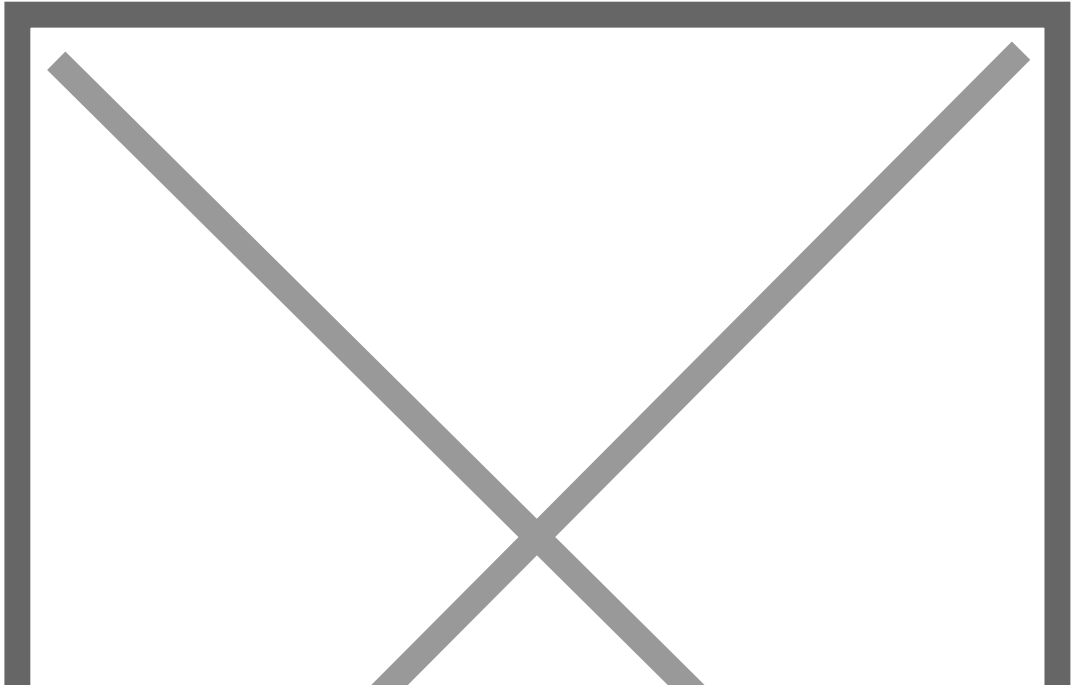






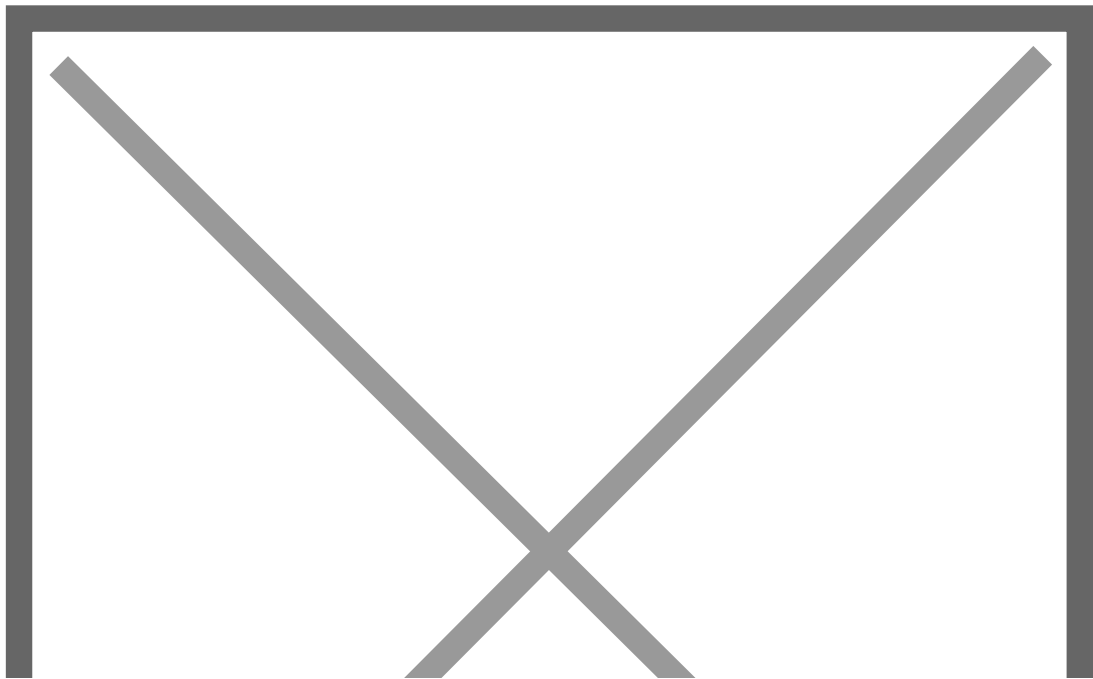






8.11 ?????????????? ?????????????????? 3

??

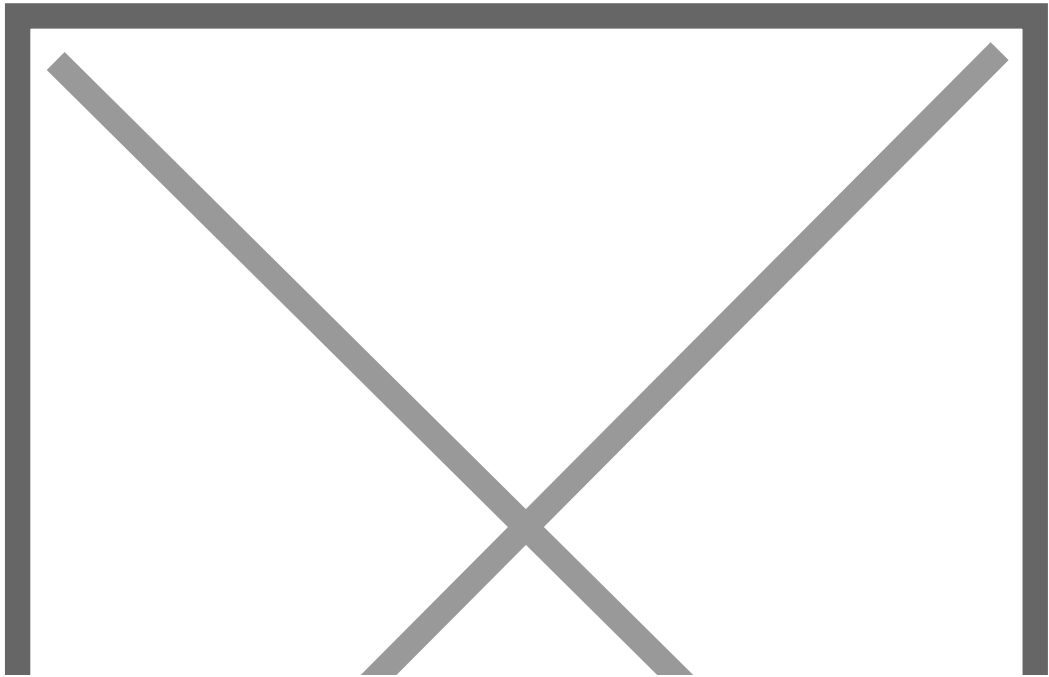


8.12 ?????????????????????????????? ?????????????? ?????????????? 4 ?????????????????????

??? ???????

????????



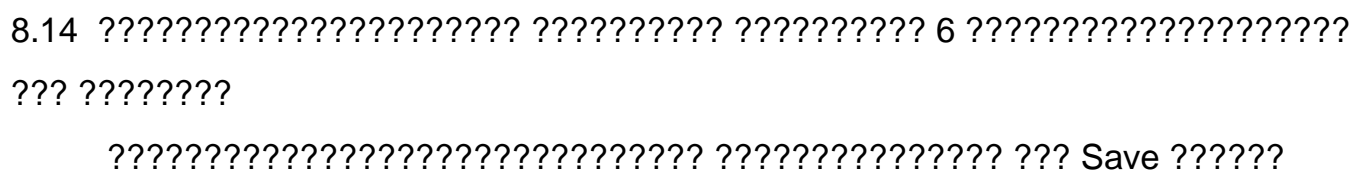


8.13 ?????????????????????? ?????????? ?????????? 5

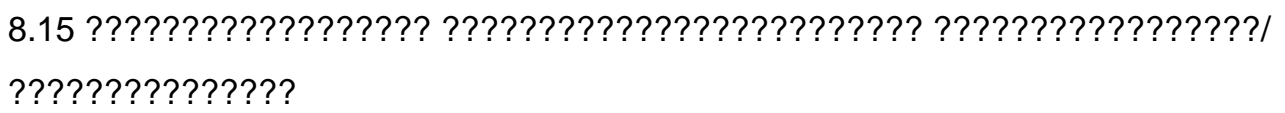
????????????????????????? ??? ??????????

??????????????? ??? ?????????????? ?????????????????????? ?????????

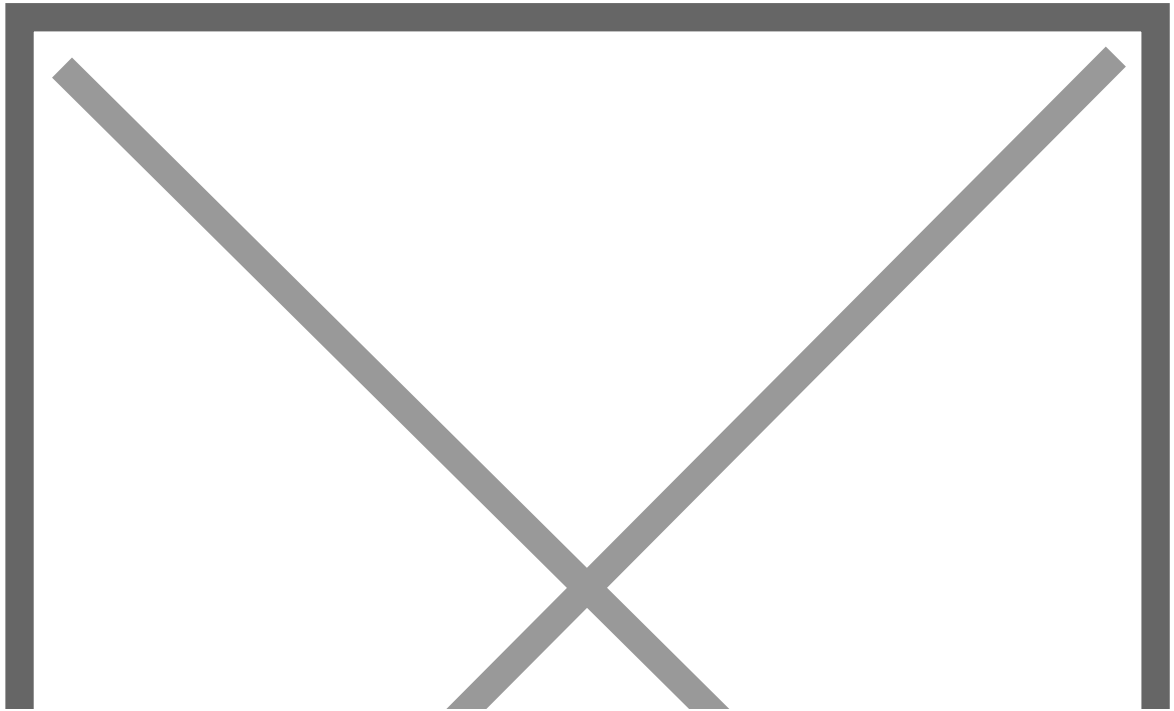




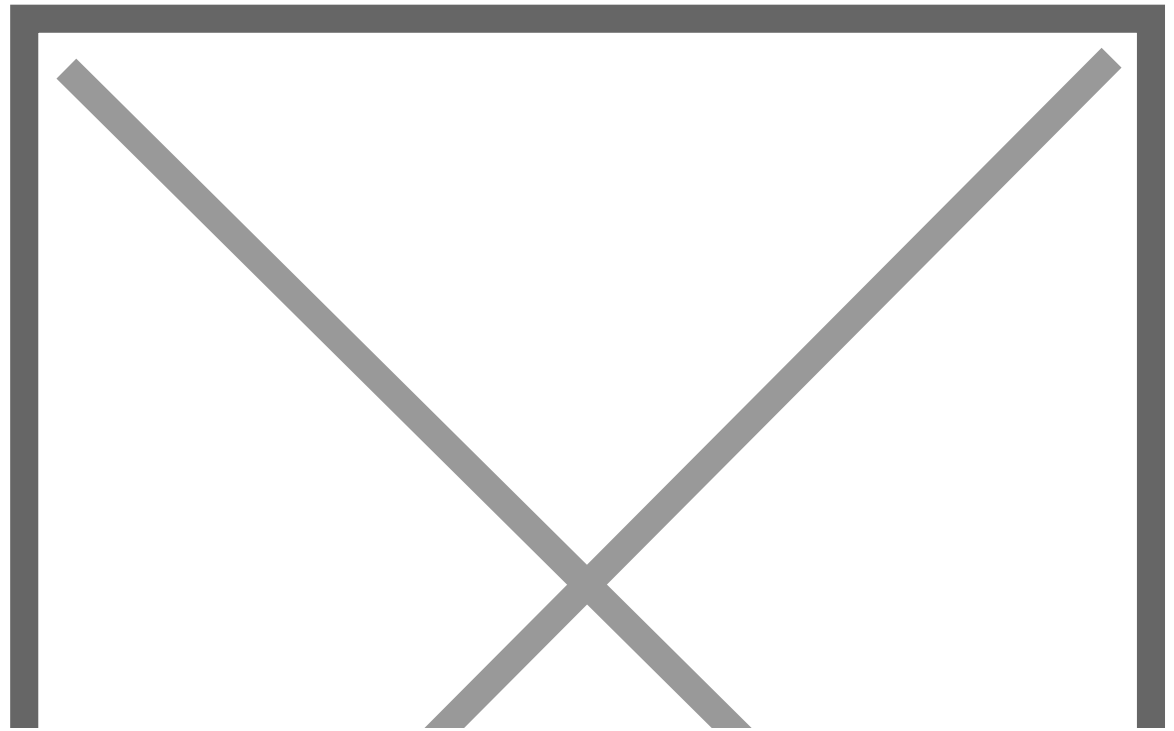






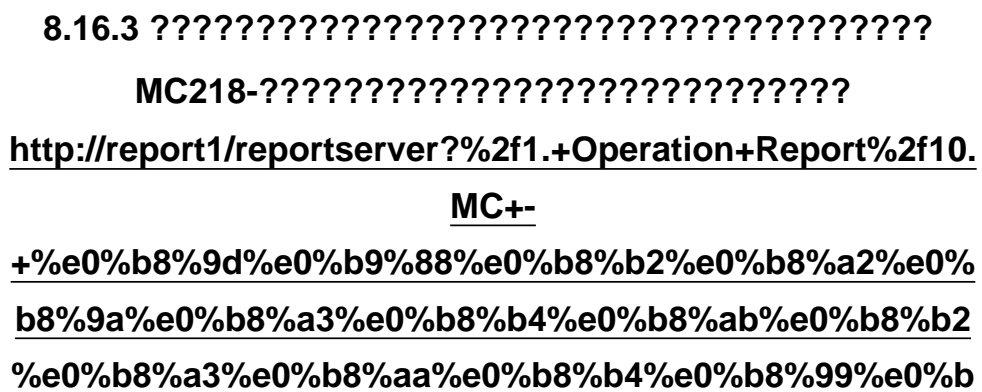
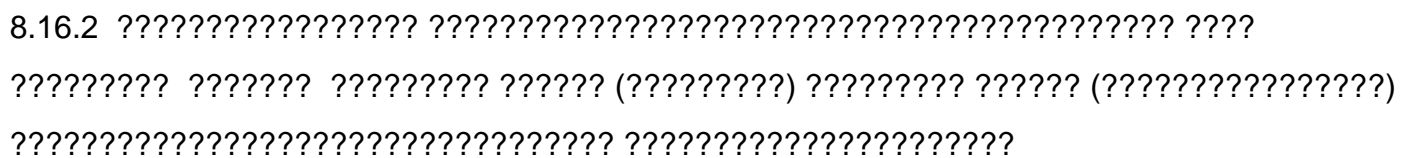


8.16 ?????????????????? ?????????????? ?????????????????? ?????????????????????



8.16.1 ?????????????????????? ???  
?????????????  
????????????????????????? 4 ?????????? ??? ????????????? ??????? ,????????????? ???????, ??????????  
?????? ???????, ?????????????????? ??????? ?????????????????????????????????? ?????????? ??????????  
?????????????????????????







8%84%e0%b9%89%e0%b8%b2%2fMC200%2fMC218-  
%e0%b8%a3%e0%b8%b2%e0%b8%a2%e0%b8%87%e0%b  
8%b2%e0%b8%99%e0%b8%95%e0%b8%a3%e0%b8%a7%  
e0%b8%88%e0%b8%aa%e0%b8%ad%e0%b8%9a%e0%b8  
%aa%e0%b8%b4%e0%b8%99%e0%b8%84%e0%b9%89%e  
0%b8%b2%e0%b9%84%e0%b8%a1%e0%b9%88%e0%b8%  
a1%e0%b8%b5%e0%b8%a3%e0%b8%b2%e0%b8%84%e0  
%b8%b2+%e0%b8%9b%e0%b8%a3%e0%b8%b0%e0%b8%  
88%e0%b8%b3%e0%b8%a7%e0%b8%b1%e0%b8%99&rs%

3aParameterLanguage=en-US





????????????????????????????????  
 ???

??  
 ???  
 ???

??? ??????????  
 ?????????????????????????????????????? ?????????? ??????  
 ???  
 ???

[illegible]



??  
??  
??  
??  
??  
??

4. **????????????????????????**

**????????????????????**

??????? 1. ?????????????????????????????

2. ???

5. **????????????????????**

**????????????????????**

??  
?????????? ???  
??  
??  
??  
??

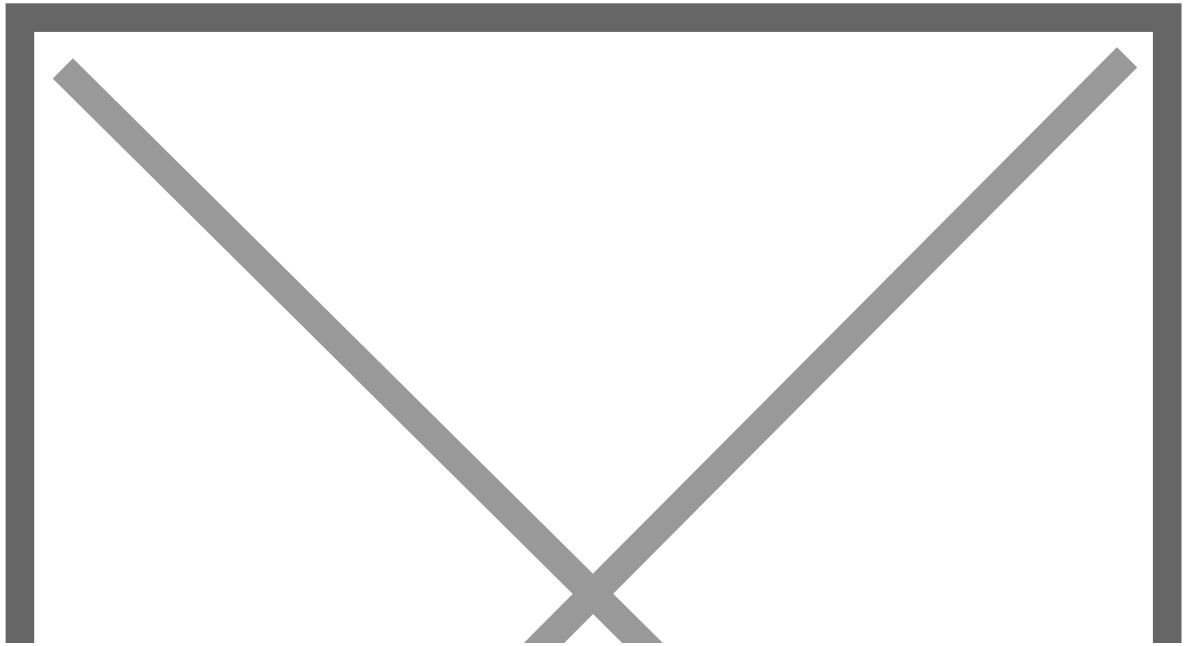
**????????????????????**

1. ????????????????????????????????????? 2018 ??? PASSWORD



????????????????474\*38 ?? . ????????????? HAFELE(CS)





???????????????????? Dead Stock

?? 9 ????? ???

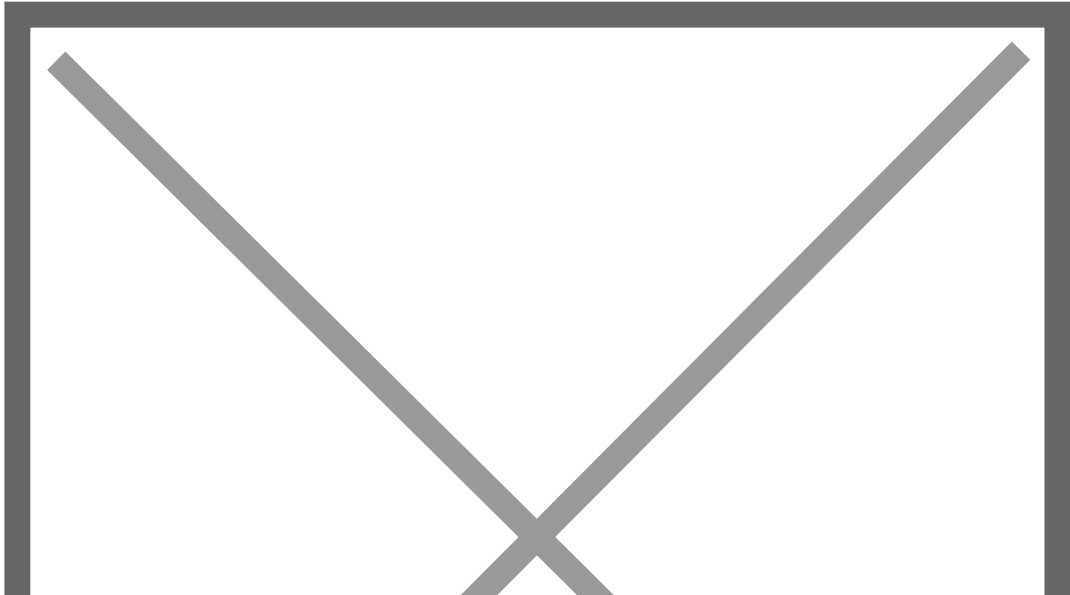
???? ??? CS ??? (P)

?? (CS) ???

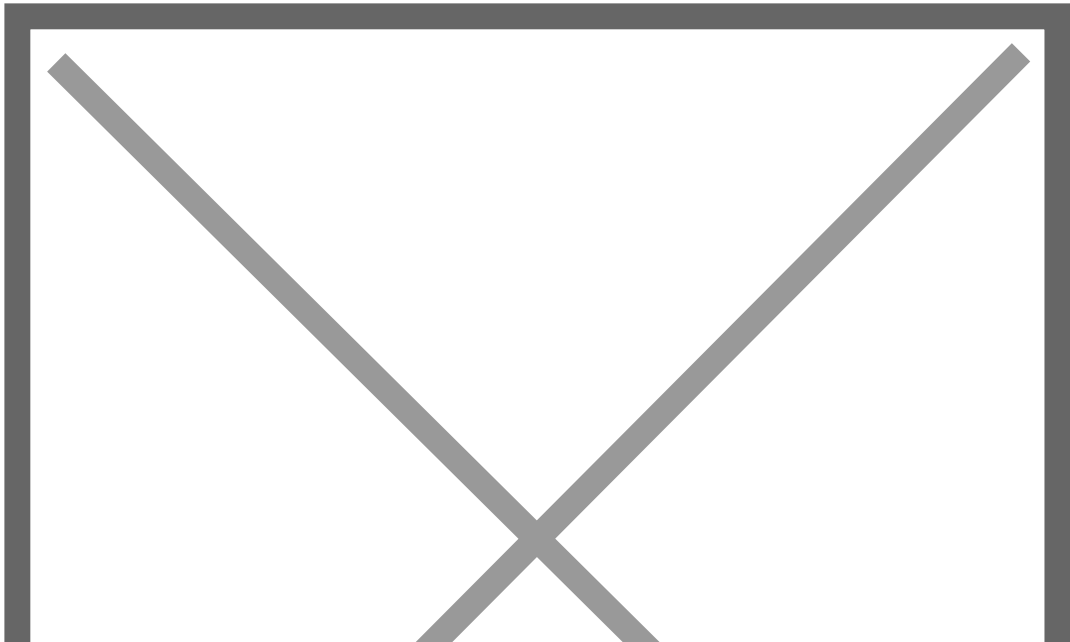
?????????? 101.69.002CS

(P)???????????????????????????? HAFELE ????????????????????? 101.69.002 (CS)





2.2 ???



2.3 ?????????????????????????????????

2.4 ?????????????? ?????????? ??????????????

2.5 ?????????????????????????????????????

- ?????????????????

- ?????????????????

2.6 ???????????????????????????? ?????????????????????????? ?????????? ??? ??????'

??

2.7 ???????????? 2 ?????????????????

- ?????????????????

- ?????????????

- ?????????????



???????? 2 ???? ???? ?

????????????????	????????????????
???????????????? <u>??????</u>	???????????????? <u>????</u>
???????????????? <u>??????</u>	???????????????? <u>????</u>
???????????????? <u>??????</u>	???????????????? <u>????</u>

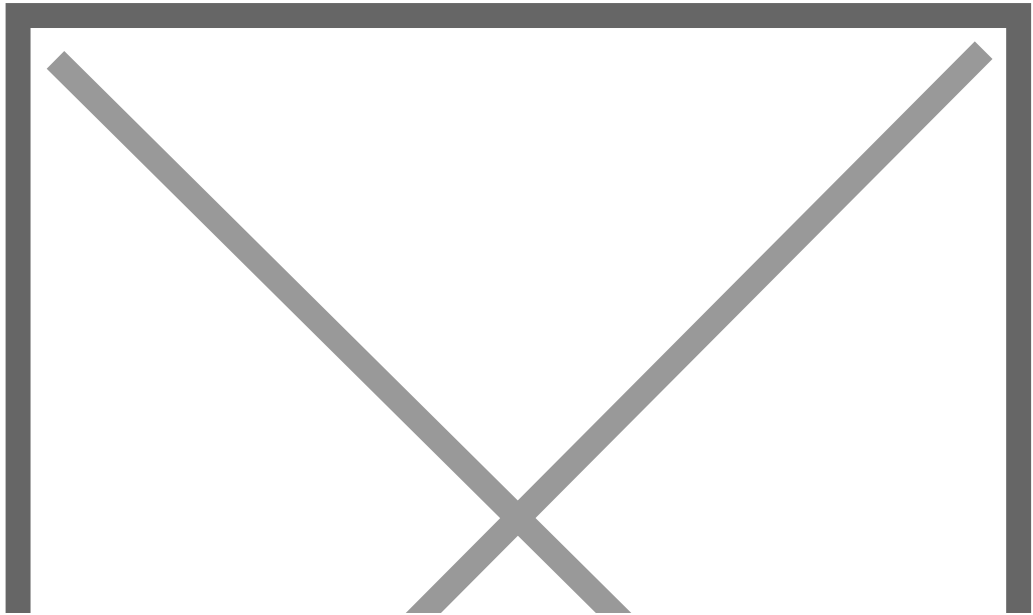
??

- Category ????????????????
- Sub Category ????????????????
- Class ????????????????
- Sub Class ????????????????
- ???????????????? ????????????????

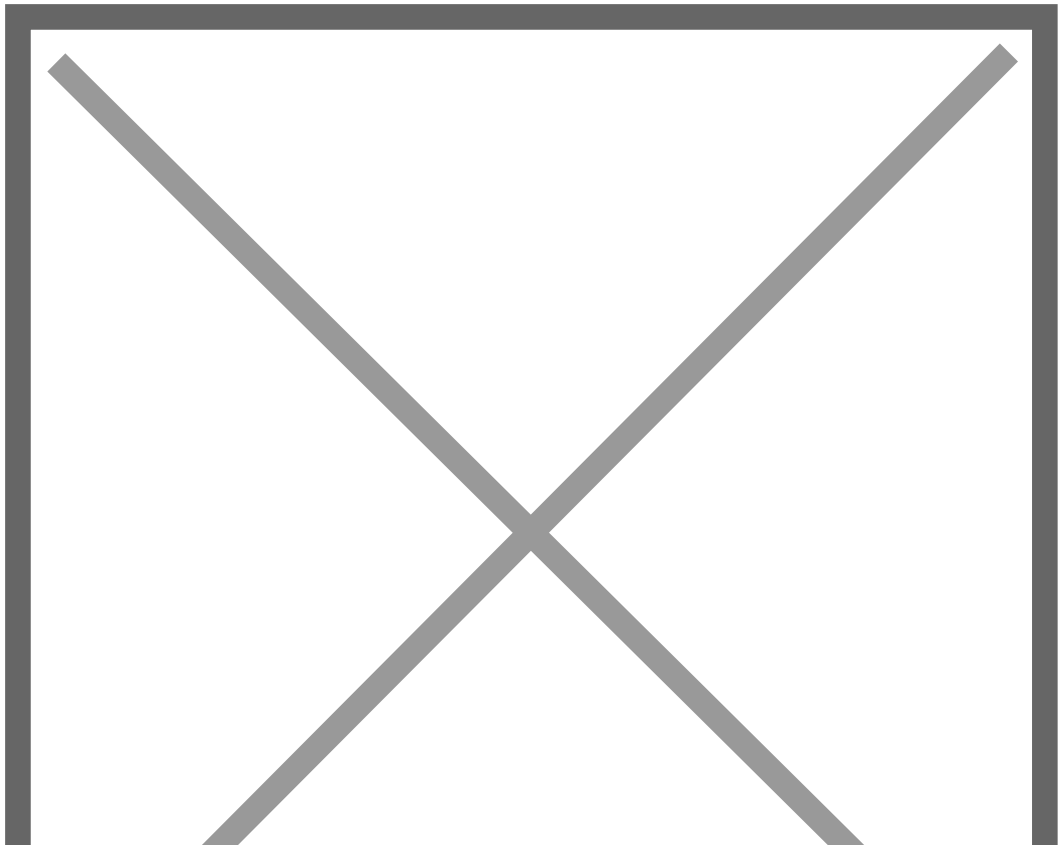
2.8. ??????????3 ?????????????????????????????

??



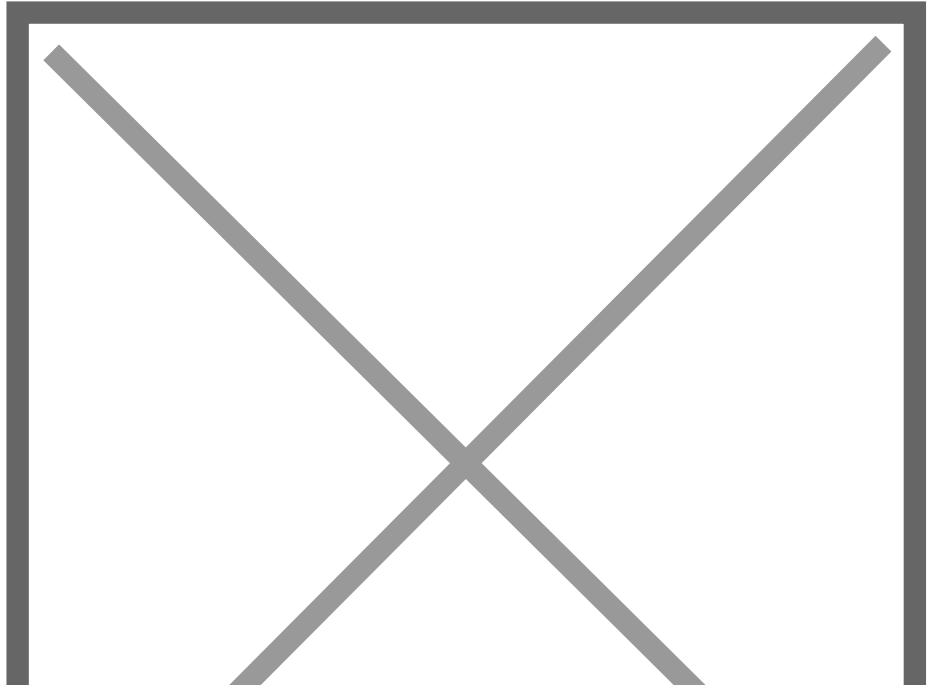


2.9. ????????????????? 4 ??????? ?????????????????????????????????



2.10. ??????????? 5 ?????????????????????

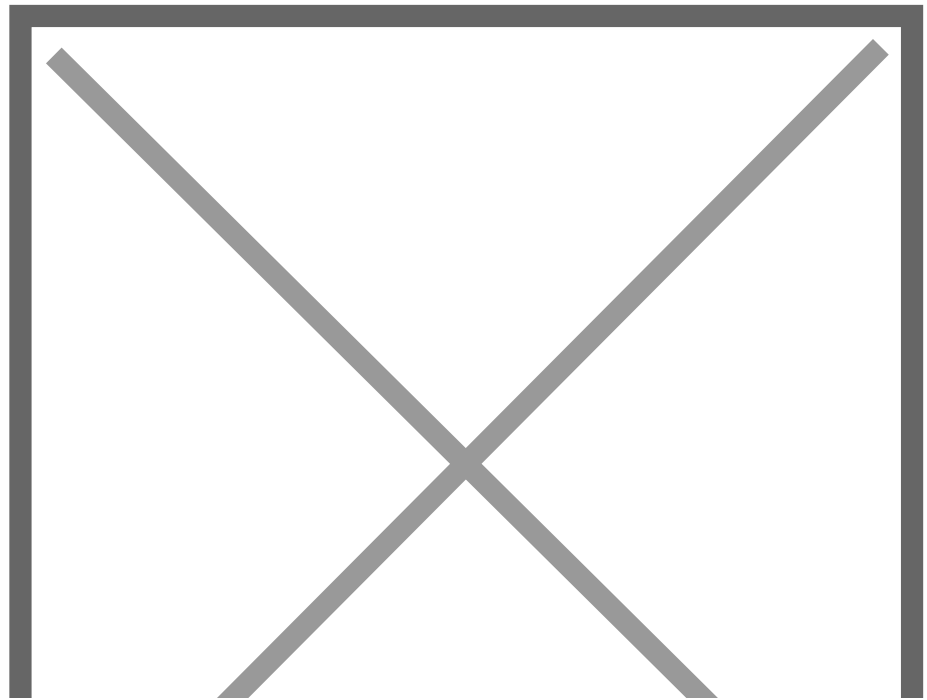




2.11. ????????? 6 ?????????????

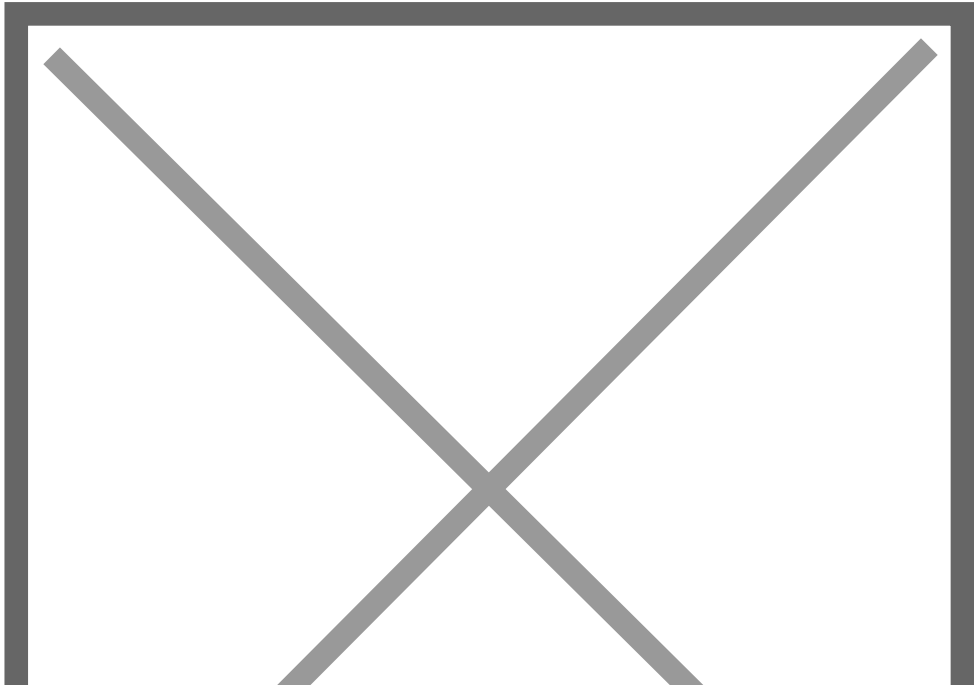
??

??????????



3. ?????????????





4. ???????????

5. ?????????????????

5.1. ???? ????? 1 ?????????????

??

????????????

5.2. ????????????????????????????????? (SL-201 ???? SL-203)

5.3. ???

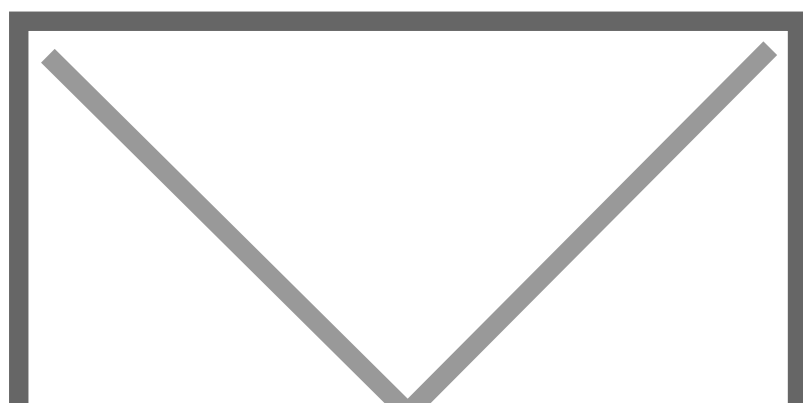
6. ??????? PO ??????????? POC ??????????????????? ??? ??????????????? ????? VND

7. ????????????????????????????????? SHOW ?????????????? ????? VND

??

?? S1-A,S2-A









????????????????????  
 ????????????????? (Pack)

??

????????????????????????????????????

[illegible]

????????????????

2. ?????????????????????????????????????

3. ???

??

???????????????????? ???? ?????? ?????????????????

????????????????

???????????????????? ???? ???? ?????? ?????????? ?????????????????????????????? PACK

????????????????? PACK ???

????????????????



1. ?????????????????????????????????
2. ?????????????????????????????????
3. ????????????????????????????? PACK

1. ?????????????????????????????????

???????????????????????????????? ???? ?????????????????????????????????

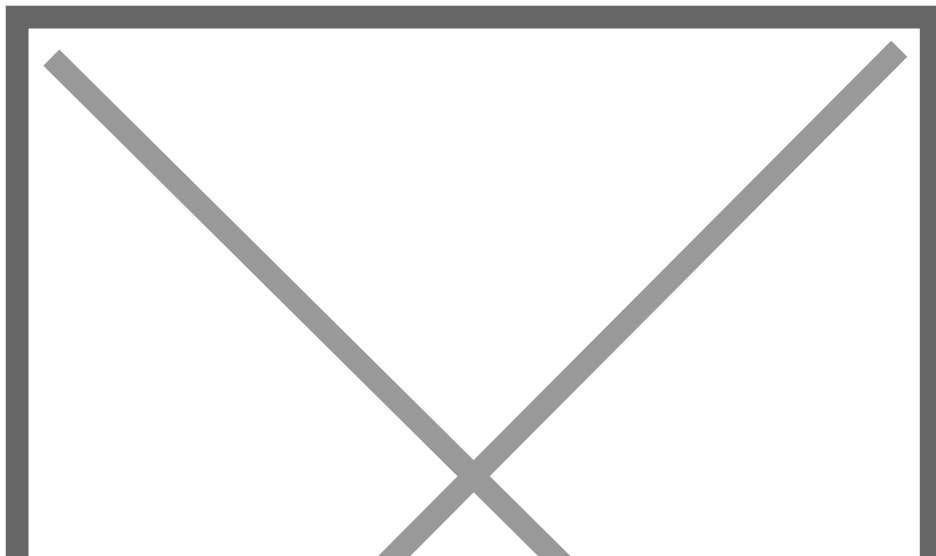
???????????????

?????? ?????????????????? ?????????????????? ???

?? ???? ,???? ,???

???????????

???????????????????? ASTL ????? New Sibia ????????????????????????? ???? ?????????? ???



2. ?????????????????????????????????

???????????????????????????????????? ???? ?????????????????????????????????

???????????????????? 1 ?????????? ?????????????????????????????????

???????????????

?????? ?????????????????? ?????????????????? ??? ????????????????????????????????????? ?????

??? ??? ??????

???????????

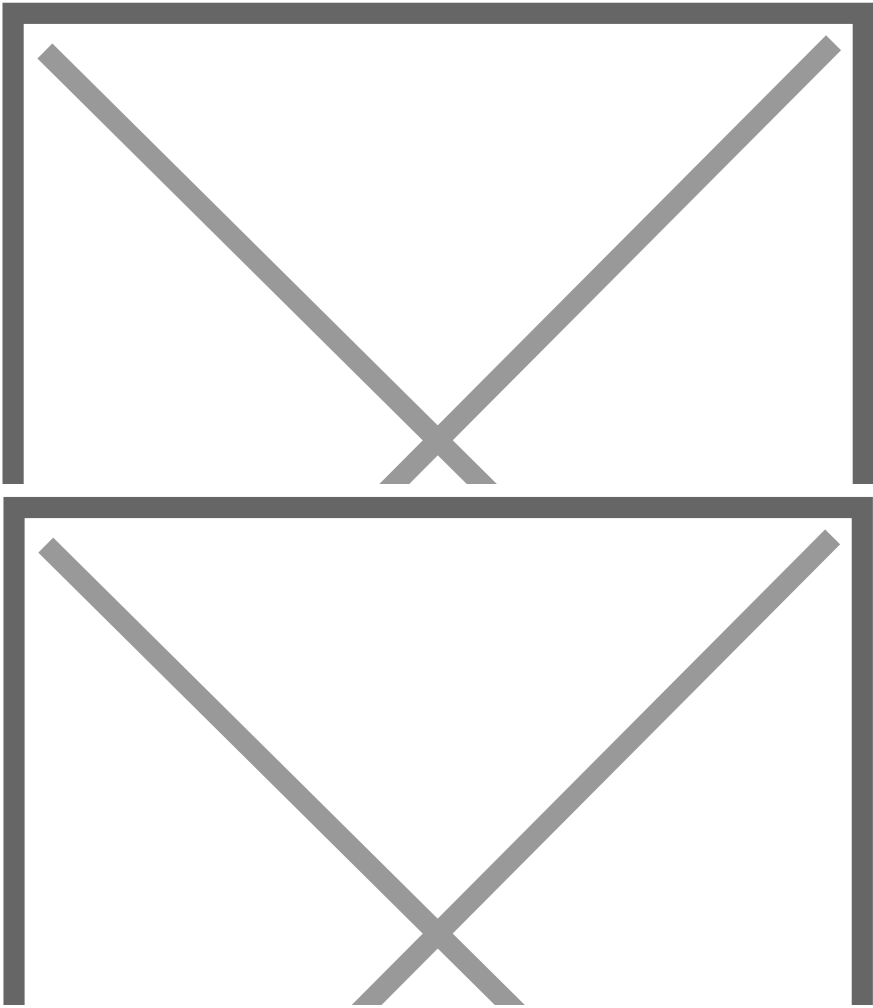
???????????? PVC 1/2 ?????? ?????????????????? ??? ?????????????????????????????????







????????? PVC 1/2 ????? ?????????? PACK ???-10 ??????????????????  
??????????????? ??? ?????????????????????????????????



?? ?  
?? PACK ?????????????????????  
????????????????? ?????????????? ?????????????????????????????????? **PACK ??? CAT1**  
????????????????????????????????????? - ??????

**????????????????????????????????? PACK**

- 1. ?????????????????? ?????????????????? ????????? ?????? 1 ??. ??? 20 ??.
- 2. ??? ????????? ?????? 1 ??. ??? 1/2 ??. ??? 40 ??.

**????????????????? ?????????????? ?????????????????????????????????? PACK ??? CAT2**  
**?????????????????????????????????**

- 1.????????????????????,??? PPR ?????????????????????????????????,???
- 2.????? ?????? ??????? ??????,????? ?????????????????????????????????,?????



????????????????????? **PACK**

1.????????????????,??? PPR ?????? 10 ?????????? ??????????  
????????????????????? **PACK** ??? CAT3 ?????????????????????? - ?????

????????????????????? **PACK**

1. ?????? M525 (500 ??.) Sista ?. ??? ??????  
????????????? ?????????????? ?????????????????????? **PACK** ??? CAT4

?????????????????????

1.????????,????????????,????????,????????????,????????????  
????????????????? ?????,  
???

2.????????14",????????,????????,????????,?????,????????  
?????????????

????,????/ ???? ,??/???-20, ?????/ ???? ,????-4,???-10/ ???,???

????????????????????? **PACK**

- 1.????????,????????????,????????,????????????,????????????????? ??????  
10
2. ?????? ?????? 4
3. ?????????? Nitto ?????????5

???????? ?????????????????????????????????????

1. ???
2. ???
3. ?????????????????? ?????????????????????
4. ????????????????????? 1 ??? ?????????? ?????????????????





WI-MC-012

????????????????????

1. ??????????  
??  
??  
??

2. ??????  
?? 2  
??

3. ??????????  
?????????? ??? ????????????????????? 2 ?????????????????????????????

4. ?????????????????????  
?? 1.  
??  
2. ?????????????????????

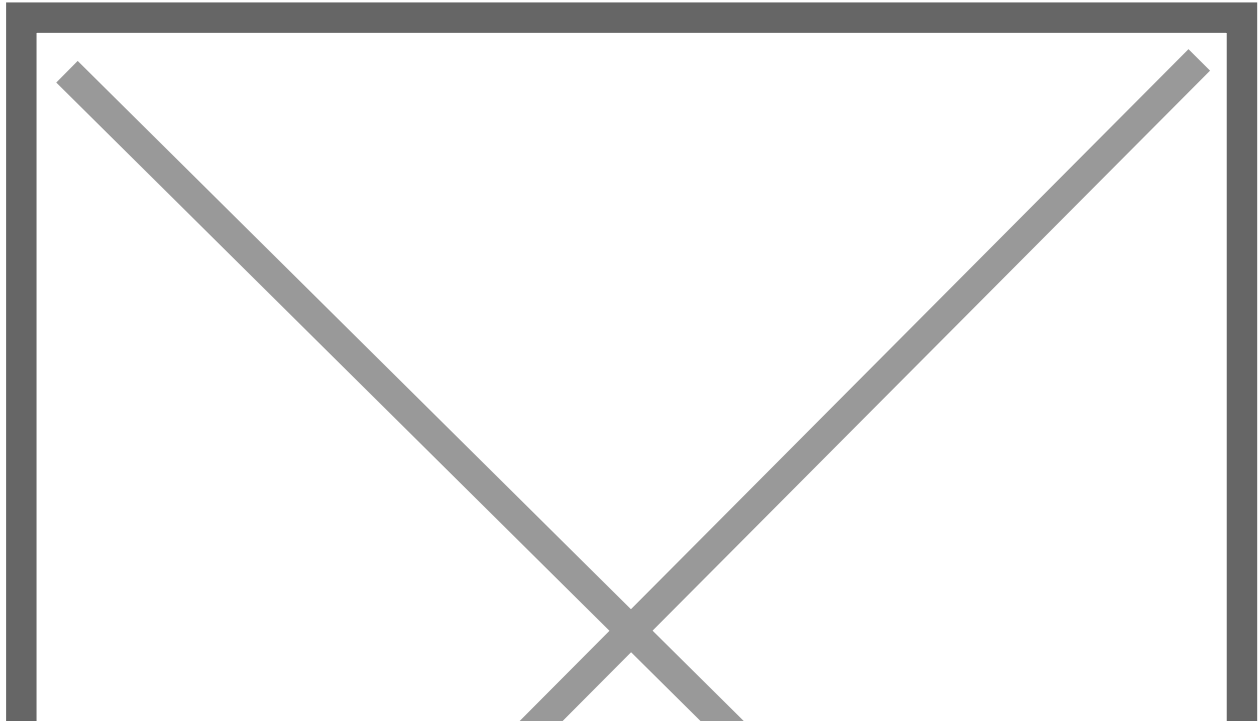
3. ???

**BY3-W03 : ?????????????????????**  
?????????? ??? ????????????????????? 2 ?????????????????????  
????????????????????



1. ????????????????????? ???? ????? 2018 ??? PASSWORD





2. ????????????????????? - ?????????????????-???????????

2.1 ????? ??????????? ??? ???????????????

?? Run ???????

- SetC1-XXXXXX
- SetC2-XXXXXX
- SetC3-XXXXXX
- SetC4-XXXXXX

?????????? Auto ??? (Set2 ??????? ?????? Set ??????? Cat.....)

????????? SETC2-000036

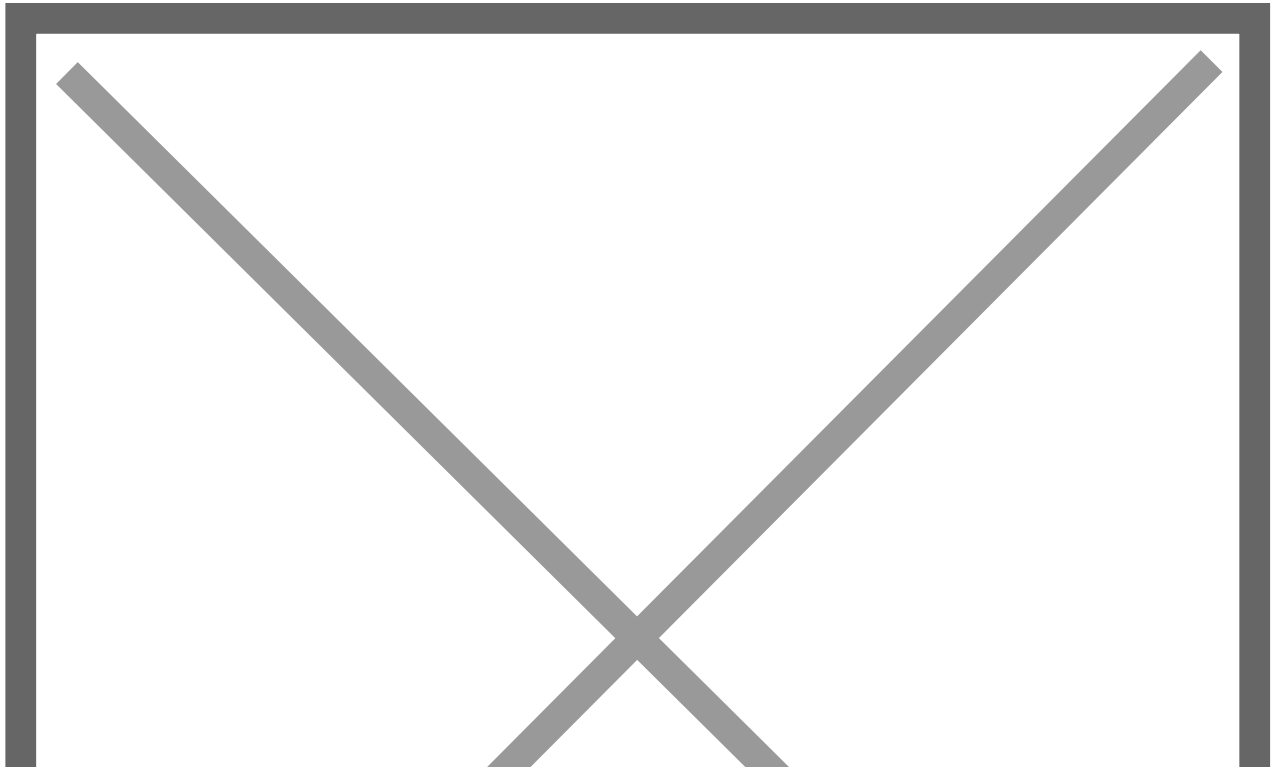
?????? ??????????? ??? ?????????????????????? ?????? SET

??

????????? SETC2-000036

SET ?????? American ?????? ??????????? Pixo (A-6099-PI-HS+ FC-011)





???????????????????? Dead Stock ??? 9

????? ??????? SET ????????????????????? ??? (P) ????????????????????? SET

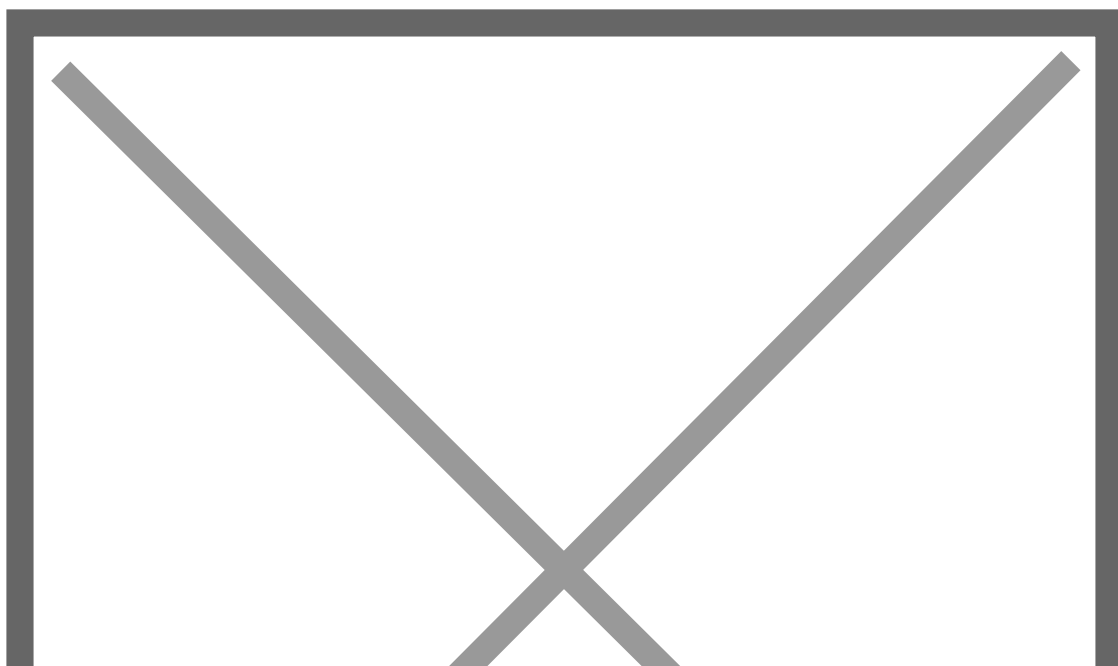
??

????????? SETC2-0000055

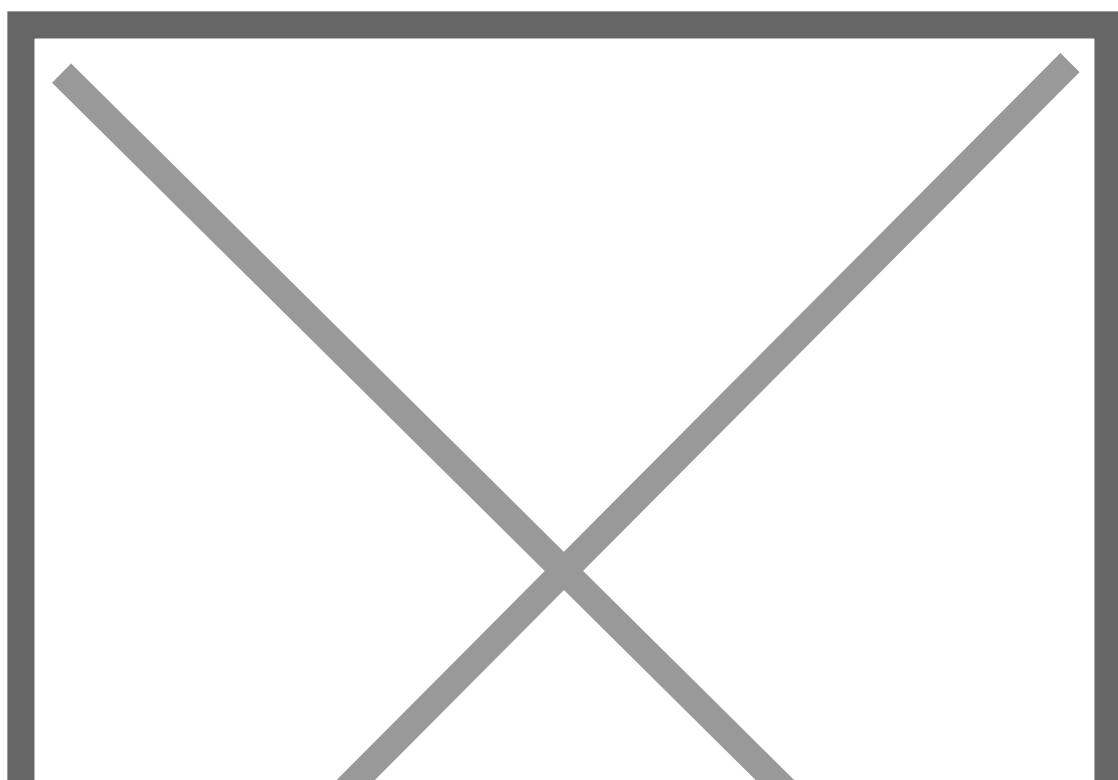
(P) SET ?????????????? (??????? CT0061+???? CT0062+??? CT0063+??? CT0064)

(P) SET ?????????????? (??????? CT0061+???? CT0062+??? CT0063+??? CT0064)





2.2 ???



2.3 “????????” ?????????????????????????????????

????????????????????????????????????

2.4 ????????????? ?????????? ??????????????

2.5 ?????????????????????????????????????

- ??????????????

- ??????????????

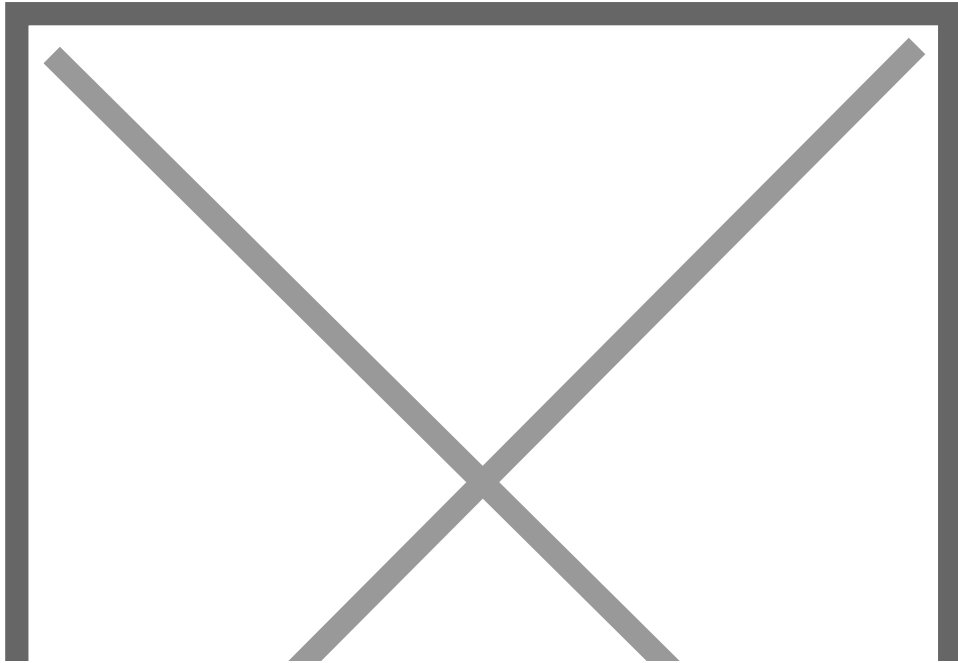
2.6 ????????????? ?????????? ??? ???

??

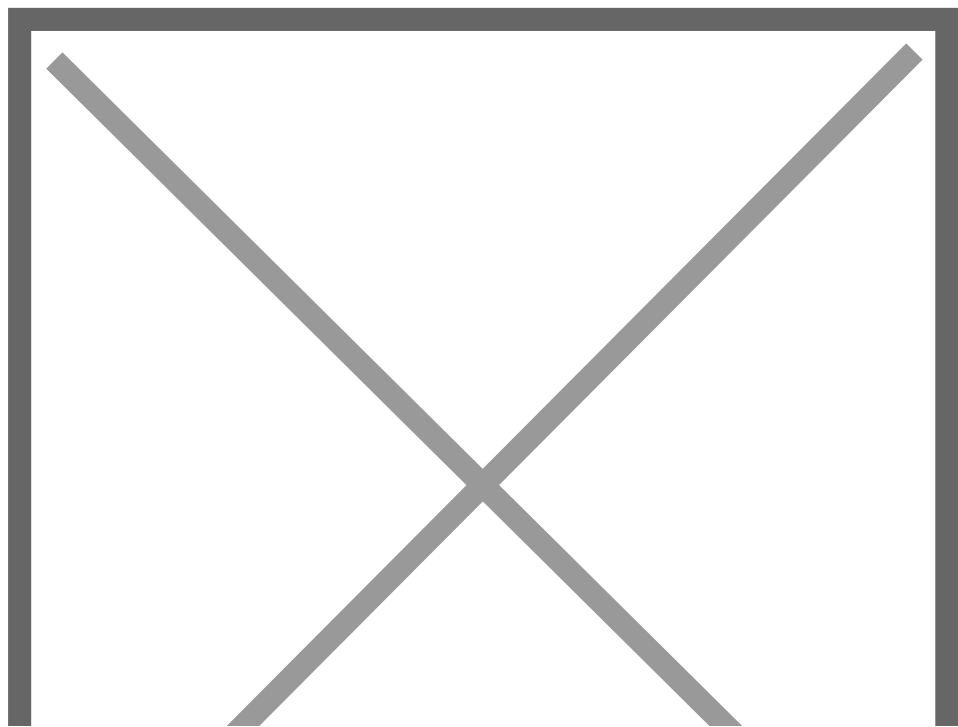


??



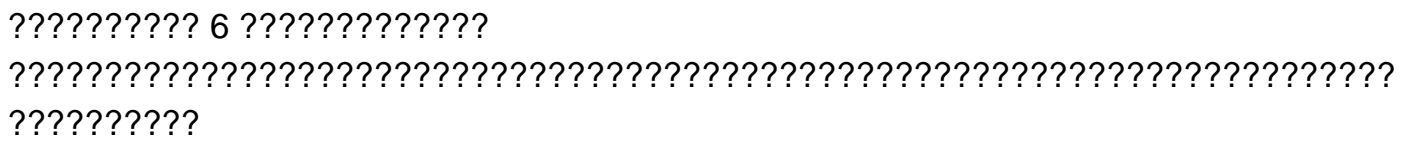


???????????????? 4 ??????? ?????????????????????????????

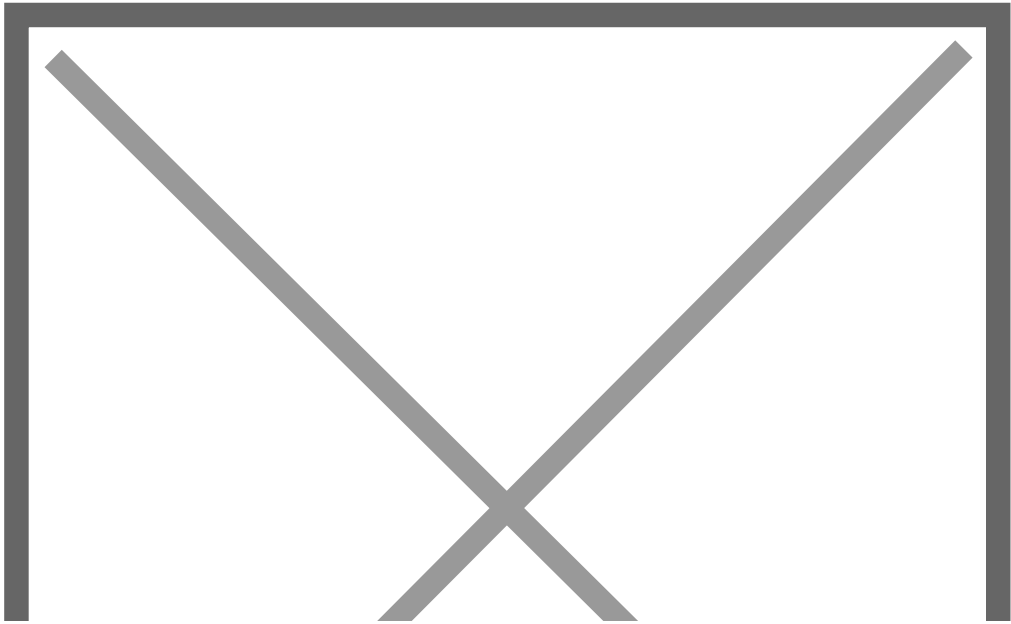


??????????? 5 ?????????????????

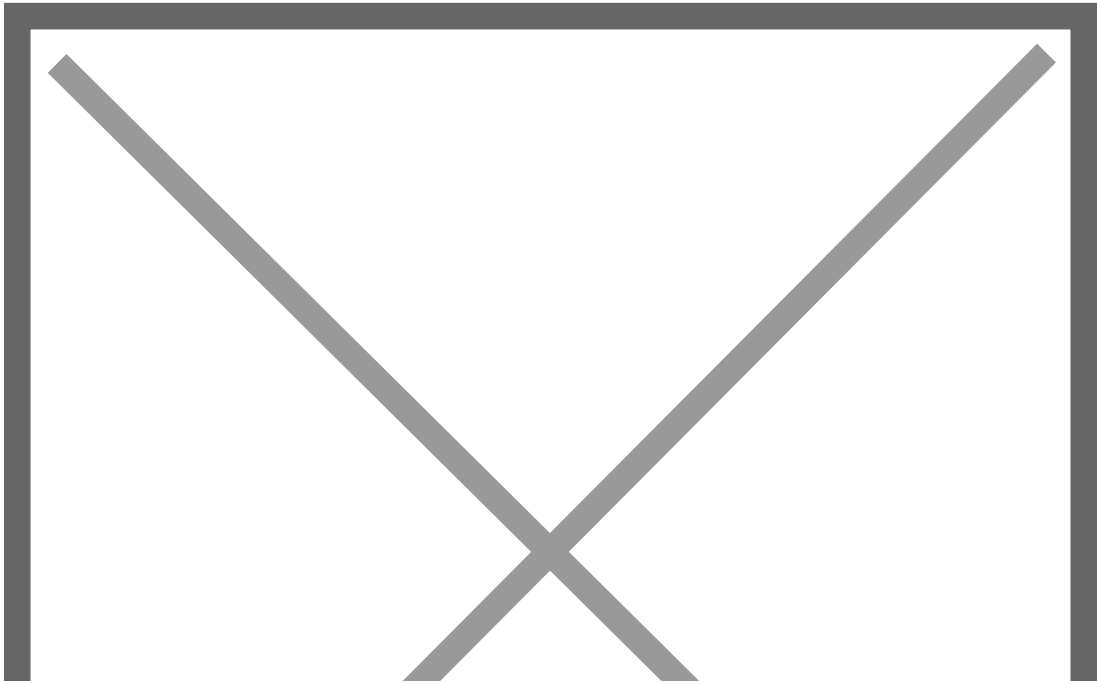








????????????

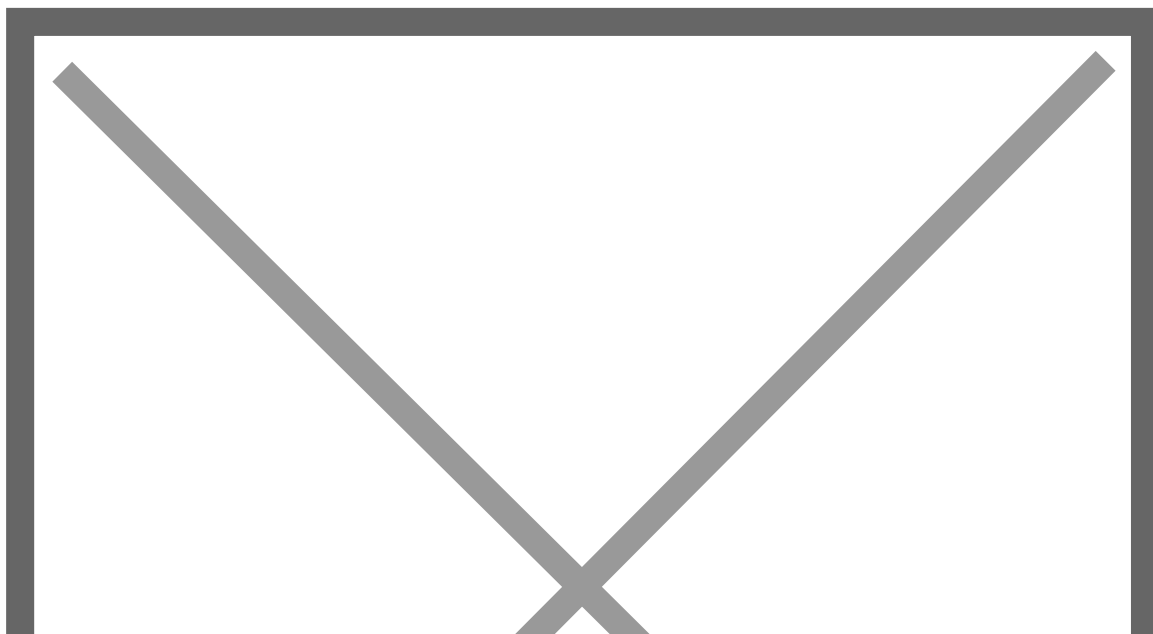


???????????? ????-????













WI-MC-013

????????????????????  
??????

1. ?????????

??  
??  
???? ?

2. ?????

??  
??

3. ?????????

???????????????????? ?  
??  
?????????  
????????? ???? ???? Sale ???? ???? ??

4. ?????????????????

????????????????  
???????? 1. ?????????????????????????????????????  
2. ?????????????????????  
3. ?????????????????????????????????????

???????????????? (P) ????????? 2 ?????????

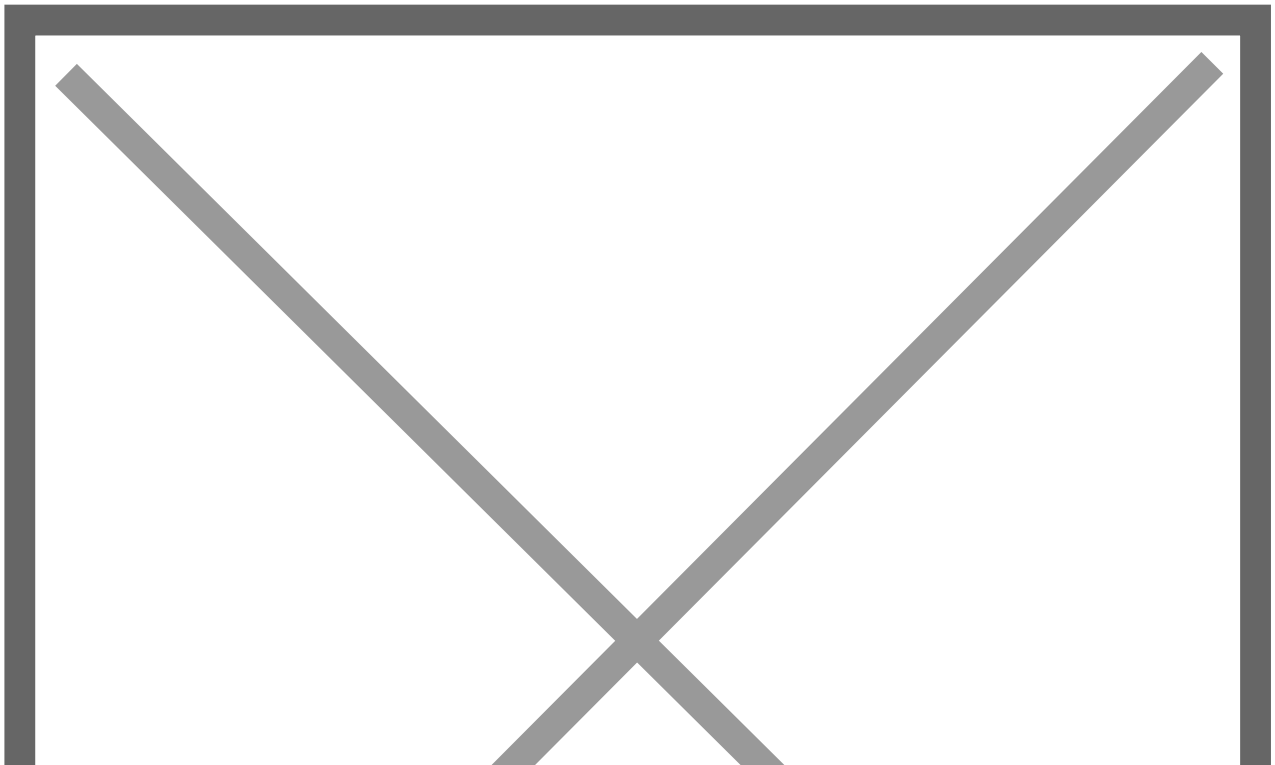
- 1. ?????? Dead Stock ??????
- 2. ????????????? ???? ?????????????







???????? 885241045736P (P)???????????????????? ???? Top Inlet COTTO CT-457XNS (SHW)



## 2.2 ?????????????????

[illegible]

???? ?????????????????, ?????????????, ??????? ???????

[illegible]

????????????????????

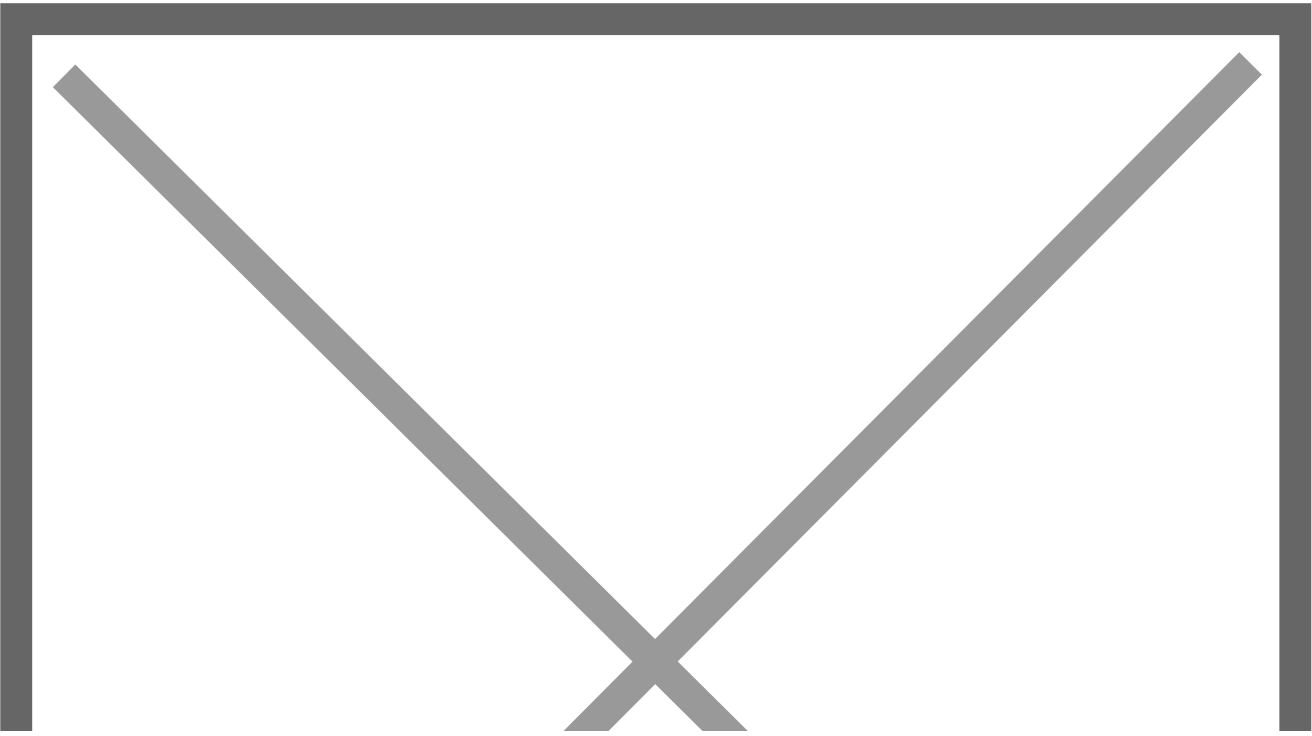
??????????

???????????????????????????????? ???? P ?????????????????

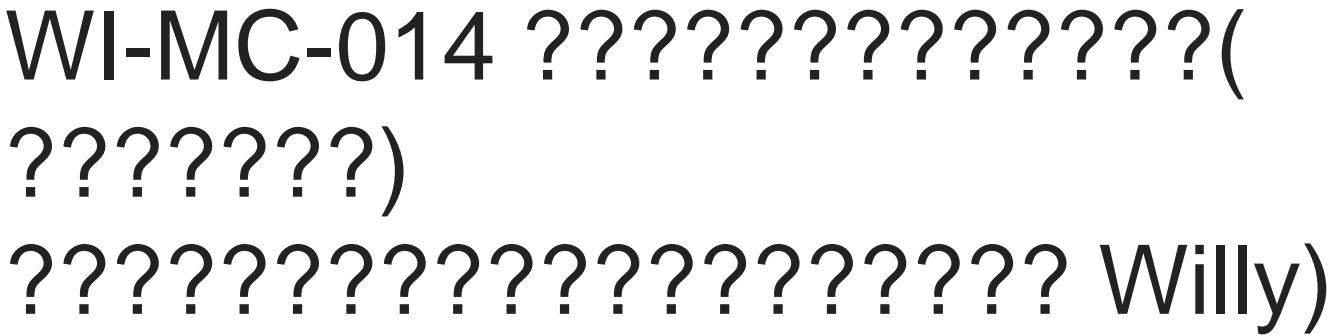
???????????????????? (P) ??? ?????? (????????????????????) ???????????????

???????? 6500004P (P) ????????????????? ?????????? ???2 (?????????????????)









????????????????? ??  
 ??????????????? ???????????????????????? Expert  
 ???

??  
 ???  
 ???

?????????????? ?????????? ?????????????????? ?????????? ??????????????????????  
 ?????????? ??????????? ??????????????????????????????  
 ?????? ??????????? ??????????????????????????????????  
 ??? Expert ??????????? ??

- BC Account ??????? ?????????????????????????????????? ??????? ??????????? ??????
- PO ??????? ???????????? ?????????
- PR ??????? ?????????????????????

[illegible]









????????????????????

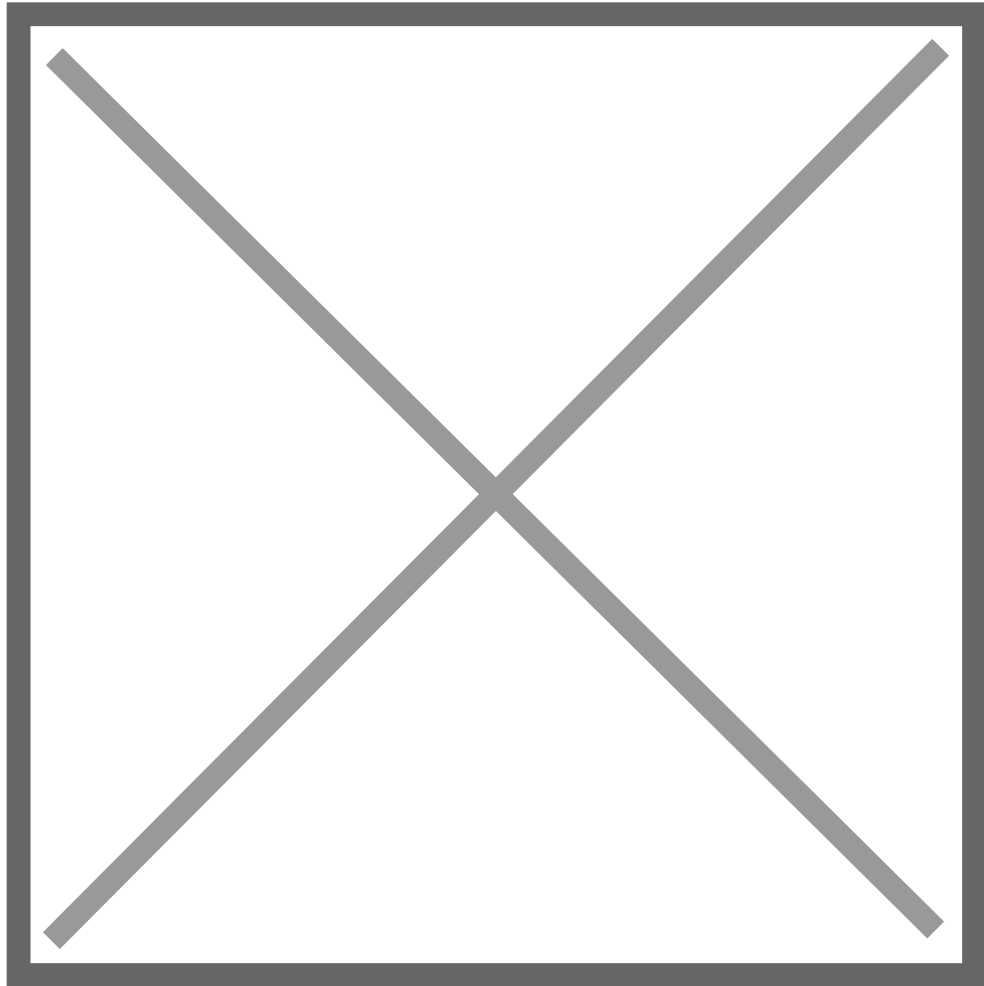
1.
2. Back Order
3.
4. Willy
5. Willy
6. Confrom
7. Back Order
8. PO 7-14
9.
10.

1. ????????????????????? ????????????????????? ??? Willy







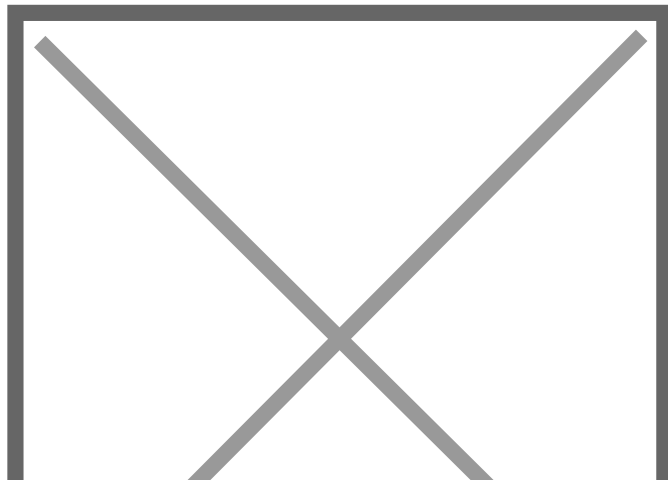


4. ????????????????????????????? Back Order  
??????????









????????????????





?? PO ????????? GR

??

2. ???????? GR ????????????????????? PO ???????????????? GR ????? Back  
Order ????????????????

??

**???????????????????? ???? Expert**

## 1. ??????? Expert

[illegible]

?????? ?????????????????????? Expert ???????????

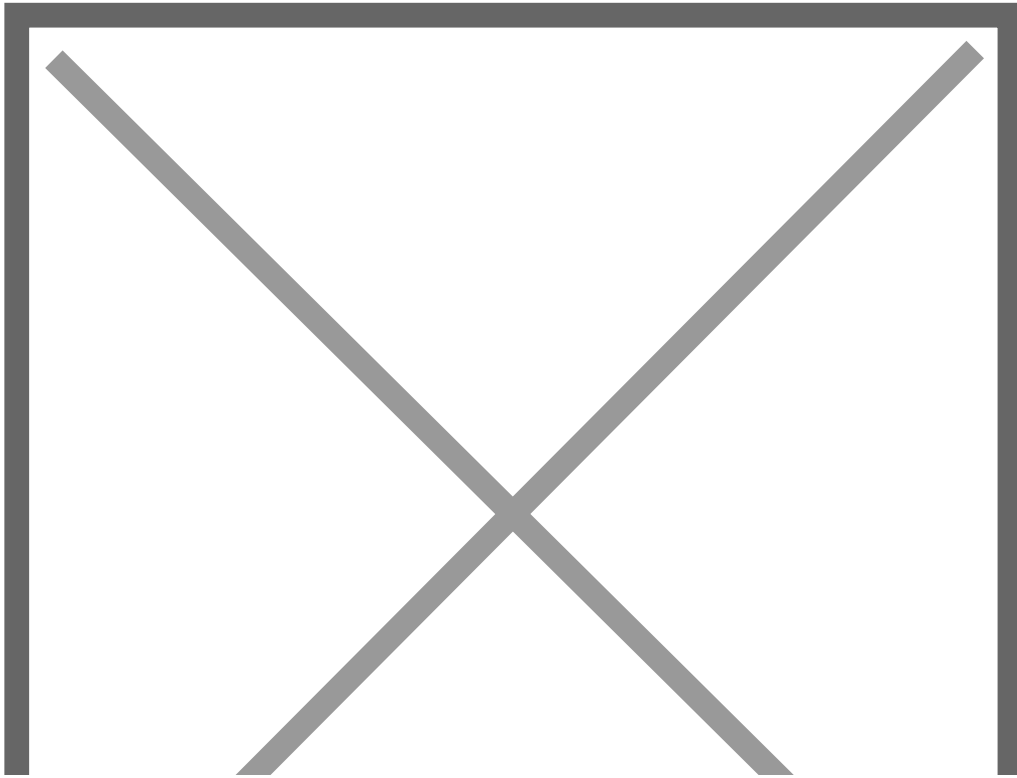
[illegible]

????????

Back Order ????????

1.2 ?????????????????????





1.3 ?????????????????????? ???? ?? ?????????????????? Back Order  
????????????????????????????????  
??????

1.4 ???

1.5 ???

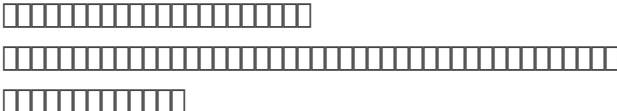
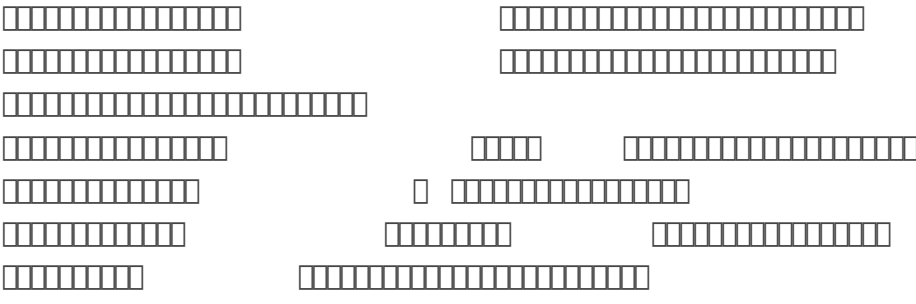


WI-MC-015 ????????????

??????????

- ??????

- ????????????????

- 
- 







XXXXXXXXXX

# WI-MC-015 ?????????? Vender ????????????????

## 1.????????????

XX  
XXXXXX XX  
XXXXXXXXXX  
XX  
XXXXXX  
XX

## 2.???????

XX  
XX Vendor XXXXXXXX

## 3.????????????

- XXXXXX XXXXXXX XXXXXXX XXXXXXX XXXXXXX
- XXXXXXX XXXXXXX XXXXXXXXXXXXXXX
- XXXXXXXXXXXXXXX XXXXXXX XXXXXXXXXXXXXXX
- Vendor XXXXXXX  
XX

## 4. ?????????????????????????????

### 4.1.????????????????????????????????

- XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX XXXXXXX Vendor

### 4.2.????????????????????????????????

- XXXXXXX Vendor XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
- XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
- XXXX Vendor XXXX XXXXXXX XX .XXXXXX

### 4.3.????????????????????????????

- XXXXXXXXXXXXXXX XXX Vendor XXXXXXX
- XXXXXXXXXXXXXXX



[illegible]



- [ ] [ ] Vendor  
(FM-BY-002) [ ]
- [ ] -[ ] Vendor

5.5.[ ]

[ ] Vendor  
[ ] FM-HR-013

5.6.[ ] Vendor [ ]

[ ] Vendor [ ]

5.7.[ ]

[ ] (FM-BY-008) [ ] PO

5.8.[ ] VD

[ ] Vendor (FM-BY-001) [ ] Vendor [ ] 6 [ ] 2 [ ]

6. [ ]

- [ ] FM-BY-002
- [ ] FM-HR-011
- [ ] FM-HR-013
- [ ] Vendor
- [ ]
- [ ] PO FM-BY-008

[ ] Vendor FM-BY-0



XXXXXXXXXXXX

WI-MC-016

????????????????????

????????????

XXXXXXXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXXXXXXXXXX

XXXXXXXXXX

XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

XXXXXX Vendor

XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXX

???????

XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

XXXX

XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXXXXXXXXXX

????????????????????

????????????????????

????????????

XX

XXXXXXXXXXXX

XXXXXXXXXX

XXXXXXXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

???????????? Stock ?????????? Department



[illegible]

Stock 

Department

????????????

????????????????

Diagram illustrating the assembly of a 1000 bp DNA fragment into a 1000 bp DNA molecule. The process involves five steps:

- A 1000 bp DNA fragment (blue) and a 1000 bp DNA molecule (red).
- The 1000 bp DNA fragment is cut into 100 bp fragments (blue).
- The 100 bp fragments are ligated into the 1000 bp DNA molecule (red).
- The 1000 bp DNA molecule is cut into 100 bp fragments (red).
- The 100 bp fragments are ligated into the 1000 bp DNA molecule (red).

???????????? ???? ?



????????????????

The diagram consists of four horizontal rows of rectangular blocks. The first row has 10 blocks on the left and 10 blocks on the right. The second row has 20 blocks in the middle. The third row has 20 blocks in the middle. The fourth row has 10 blocks on the left.

## ????? ACTION PLAN

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100	101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127	128	129	130	131	132	133	134	135	136	137	138	139	140	141	142	143	144	145	146	147	148	149	150	151	152	153	154	155	156	157	158	159	160	161	162	163	164	165	166	167	168	169	170	171	172	173	174	175	176	177	178	179	180	181	182	183	184	185	186	187	188	189	190	191	192	193	194	195	196	197	198	199	200	201	202	203	204	205	206	207	208	209	210	211	212	213	214	215	216	217	218	219	220	221	222	223	224	225	226	227	228	229	230	231	232	233	234	235	236	237	238	239	240	241	242	243	244	245	246	247	248	249	250	251	252	253	254	255	256	257	258	259	260	261	262	263	264	265	266	267	268	269	270	271	272	273	274	275	276	277	278	279	280	281	282	283	284	285	286	287	288	289	290	291	292	293	294	295	296	297	298	299	300	301	302	303	304	305	306	307	308	309	310	311	312	313	314	315	316	317	318	319	320	321	322	323	324	325	326	327	328	329	330	331	332	333	334	335	336	337	338	339	340	341	342	343	344	345	346	347	348	349	350	351	352	353	354	355	356	357	358	359	360	361	362	363	364	365	366	367	368	369	370	371	372	373	374	375	376	377	378	379	380	381	382	383	384	385	386	387	388	389	390	391	392	393	394	395	396	397	398	399	400	401	402	403	404	405	406	407	408	409	410	411	412	413	414	415	416	417	418	419	420	421	422	423	424	425	426	427	428	429	430	431	432	433	434	435	436	437	438	439	440	441	442	443	444	445	446	447	448	449	450	451	452	453	454	455	456	457	458	459	460	461	462	463	464	465	466	467	468	469	470	471	472	473	474	475	476	477	478	479	480	481	482	483	484	485	486	487	488	489	490	491	492	493	494	495	496	497	498	499	500	501	502	503	504	505	506	507	508	509	510	511	512	513	514	515	516	517	518	519	520	521
---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----





????????????????

????????????????

 (BY1-RP01)   
  


???? ?? ?????????????????



1. 
2. 
3. 
4. 







????????????????????  
????????????????

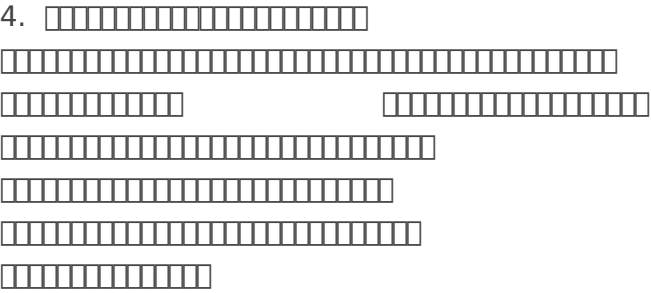
██

<div>████████</div> <div>  </div>	<div>████████</div> <div>  </div>	<div>Vender</div> <div>████████</div> <div>  </div>	<div>████████</div> <div>████████</div> <div>  </div>	<div>████████</div> <div>████████</div> <div>  </div>	<div>████████</div> <div>████████</div> <div>  </div>	<div>████████</div> <div>████████</div> <div>  </div>
1	<div>████████</div> <div>  </div> <div>████████</div> <div>████████</div> <div>████████</div>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
2	<div>████████</div> <div>████████</div> <div>████████</div> <div>  </div>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	<div>████████</div> <div>████████</div> <div>████████</div> <div>  </div>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	<div>████████</div> <div>████████</div> <div>████████</div> <div>████████</div> <div>  </div>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	<div>████████</div> <div>Dead Stock</div>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>









- 
- 



- 
-



