

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

- 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 ☐ _____

WI-MC-009

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

1.????????

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

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

??
??

3.???????/????????

?? BC Account

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

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

5. ?????????

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

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

-

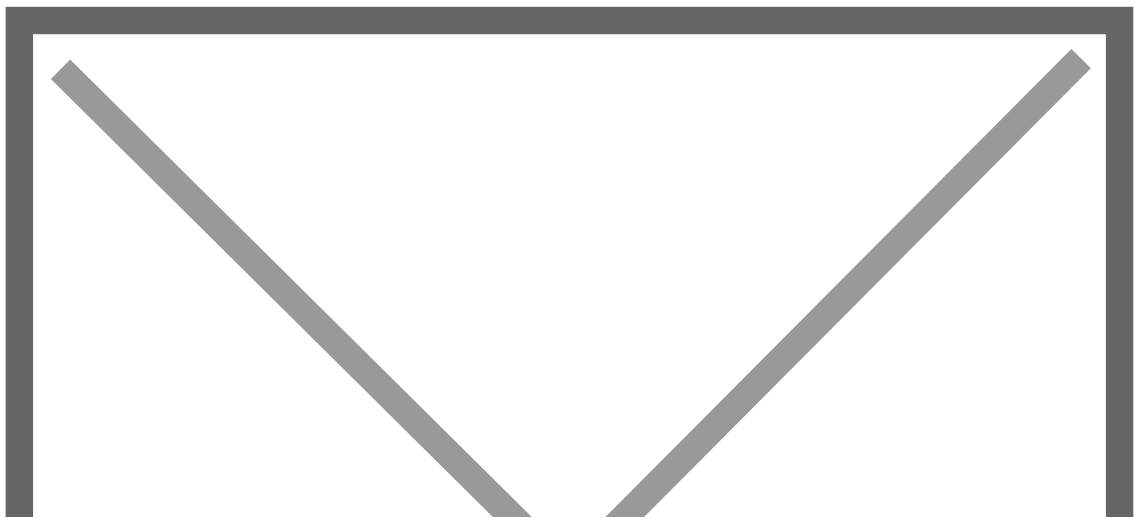
7. ?????????????????????

image-1656832249654.png

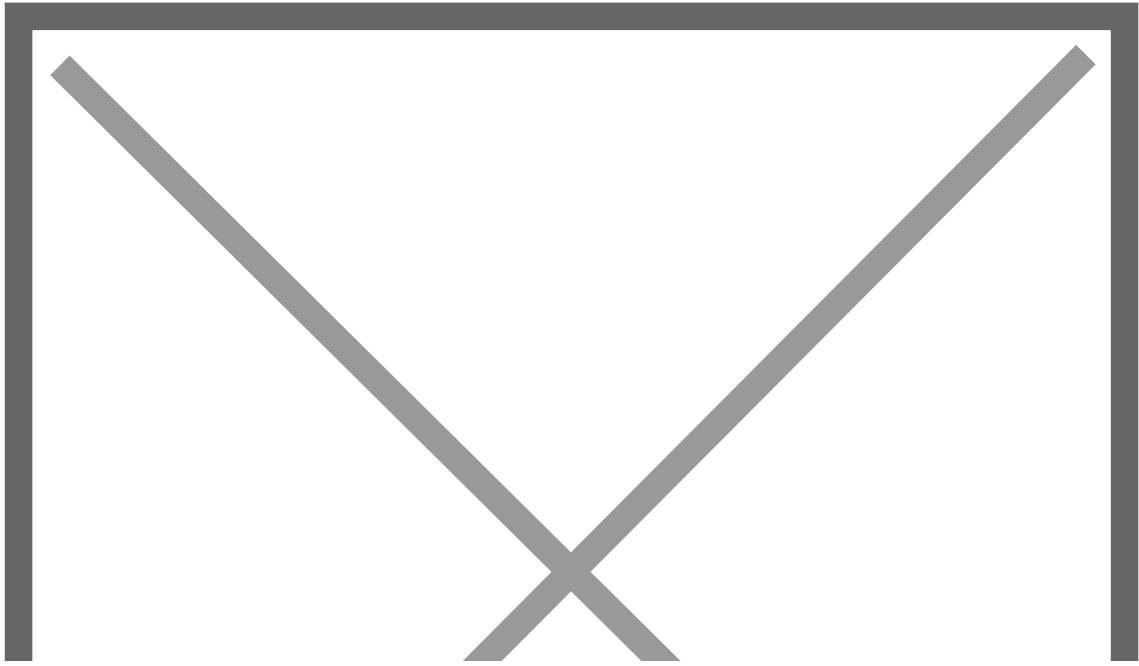
<https://vdo.pay9.co/videos/embed/2b582479-6e46-4e5e-85c1-b86107c477aa>

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

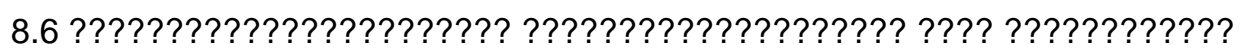
8.1 ??????????? Champ 2021 ?????????? ??????????????

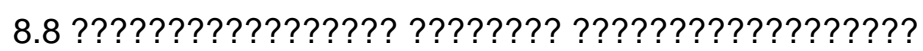
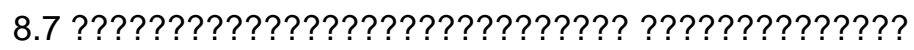


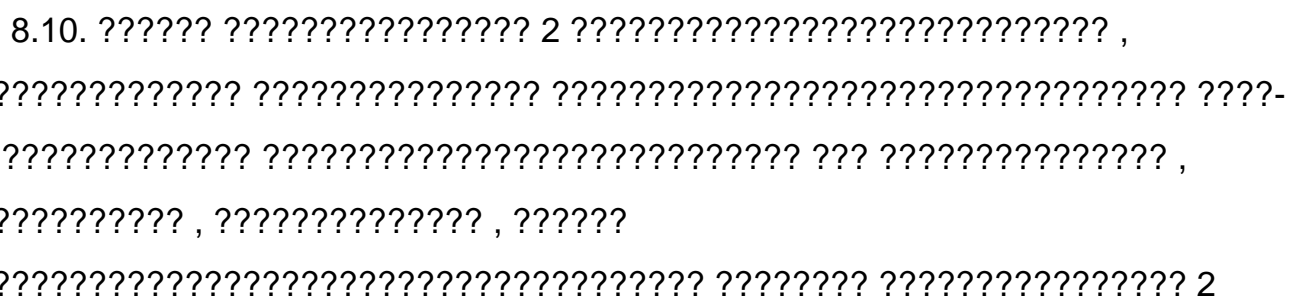
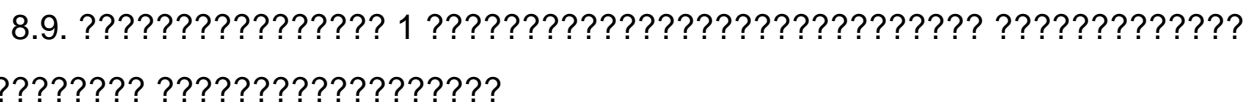
8.2 ?????????? ??????????????????

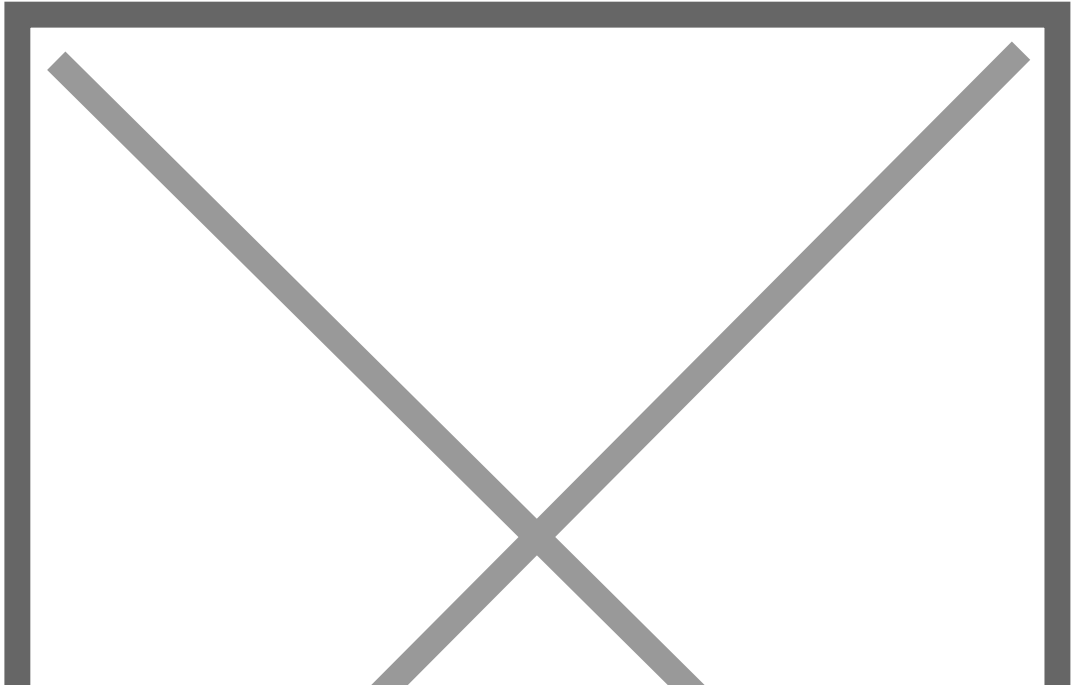


8.3 ?????????????????????? ???????????????



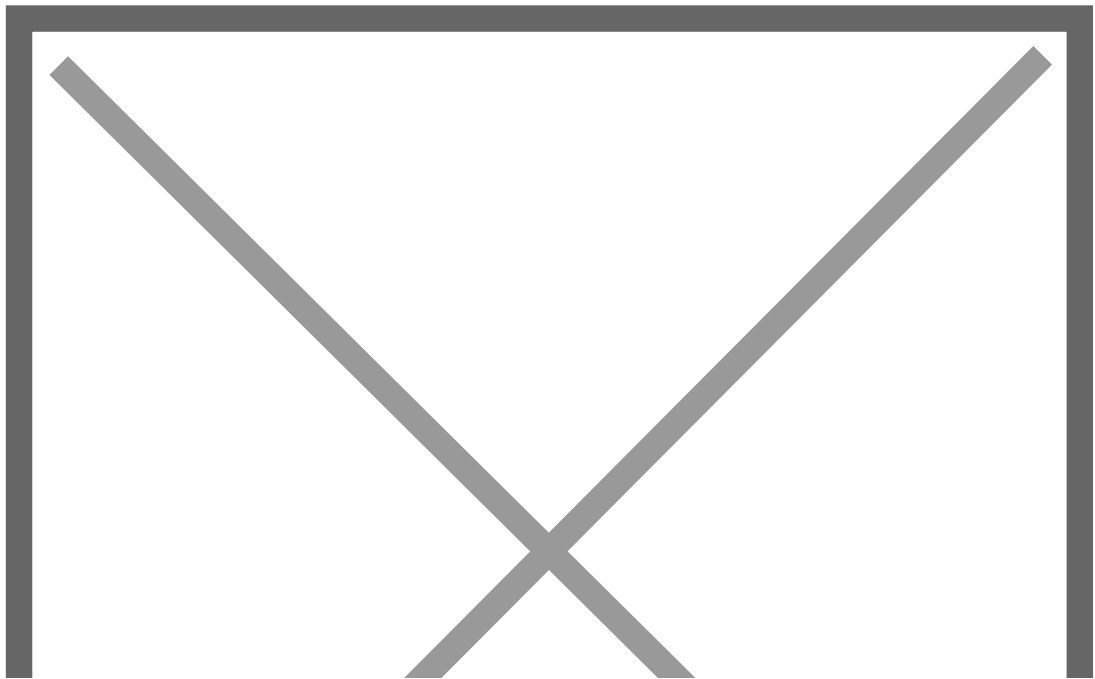






8.11 ?????????????? ?????????????????? 3

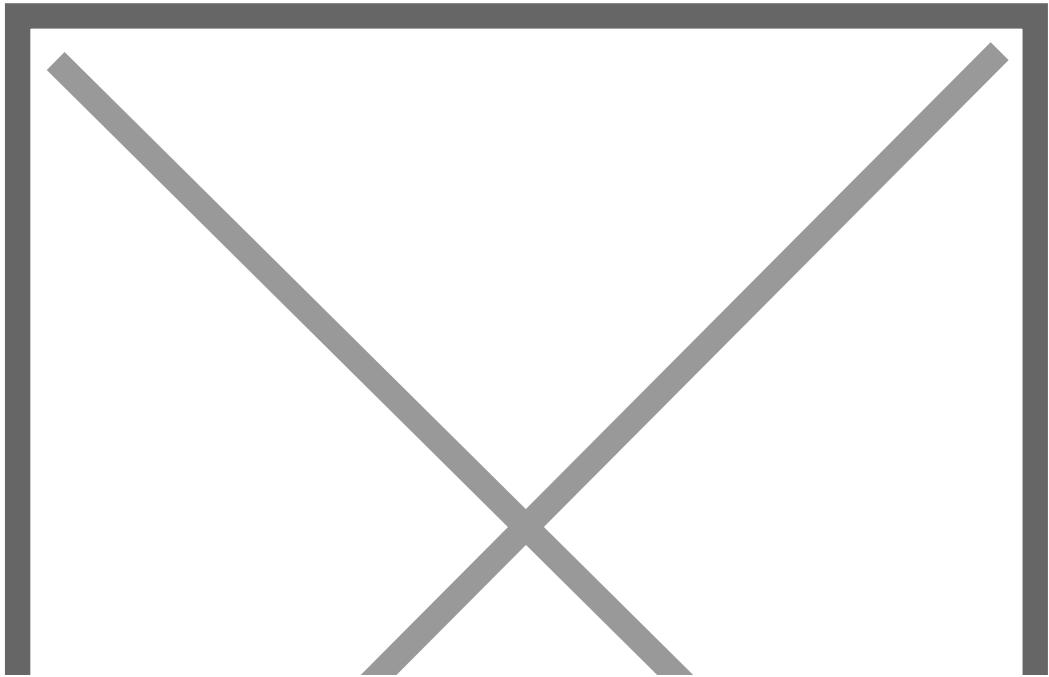
??



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

??? ???????

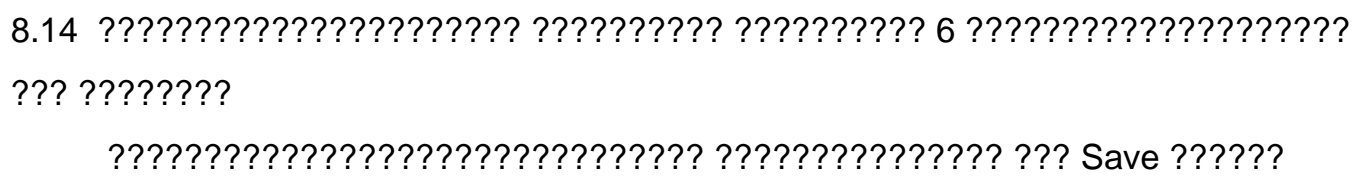
????????

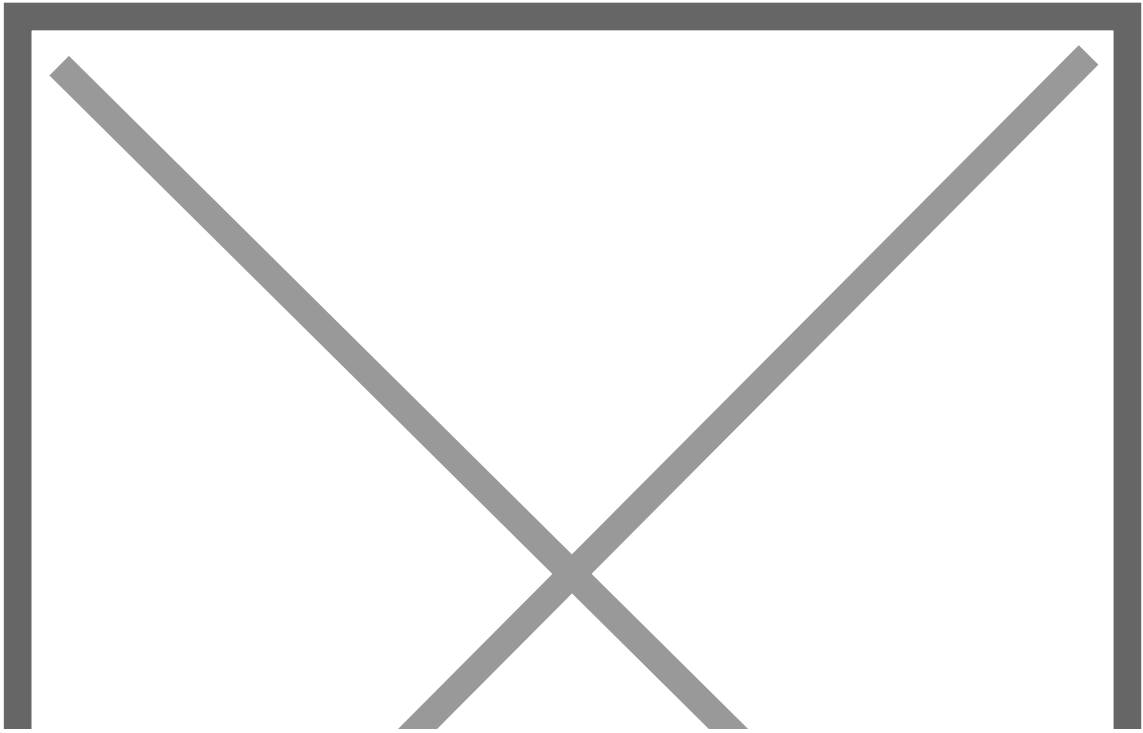


8.13 ?????????????????????? ?????????? ?????????? 5

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

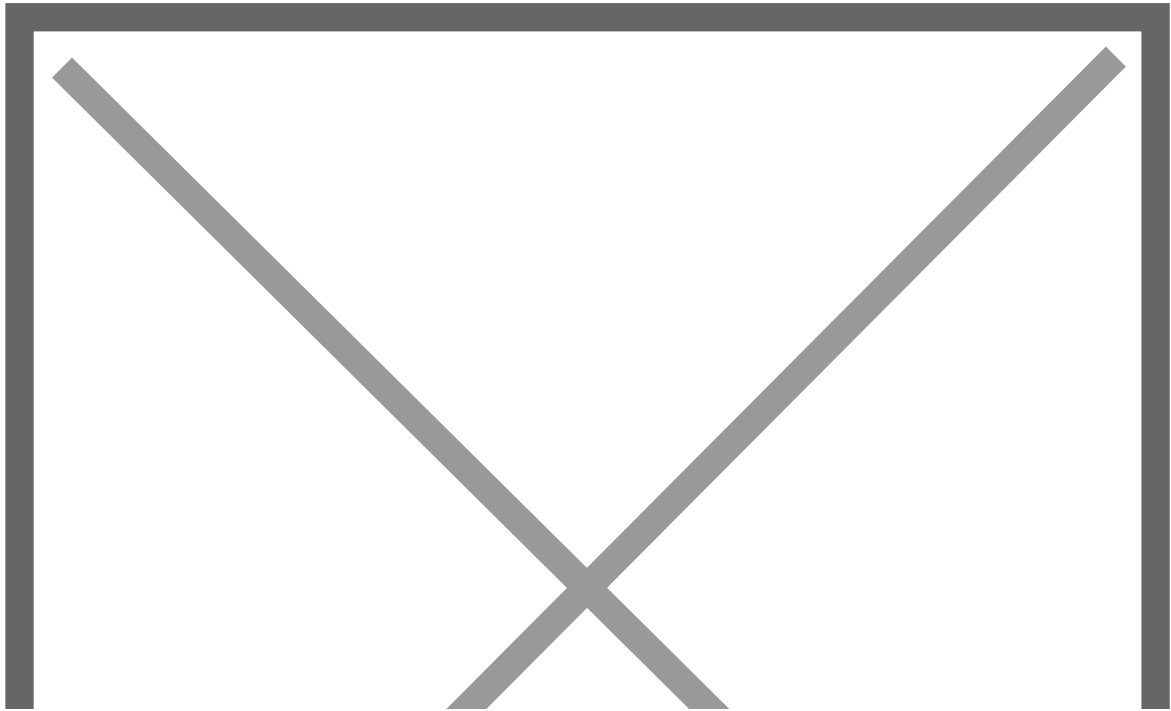
??????????????? ??? ?????????????? ?????????????????????? ?????????



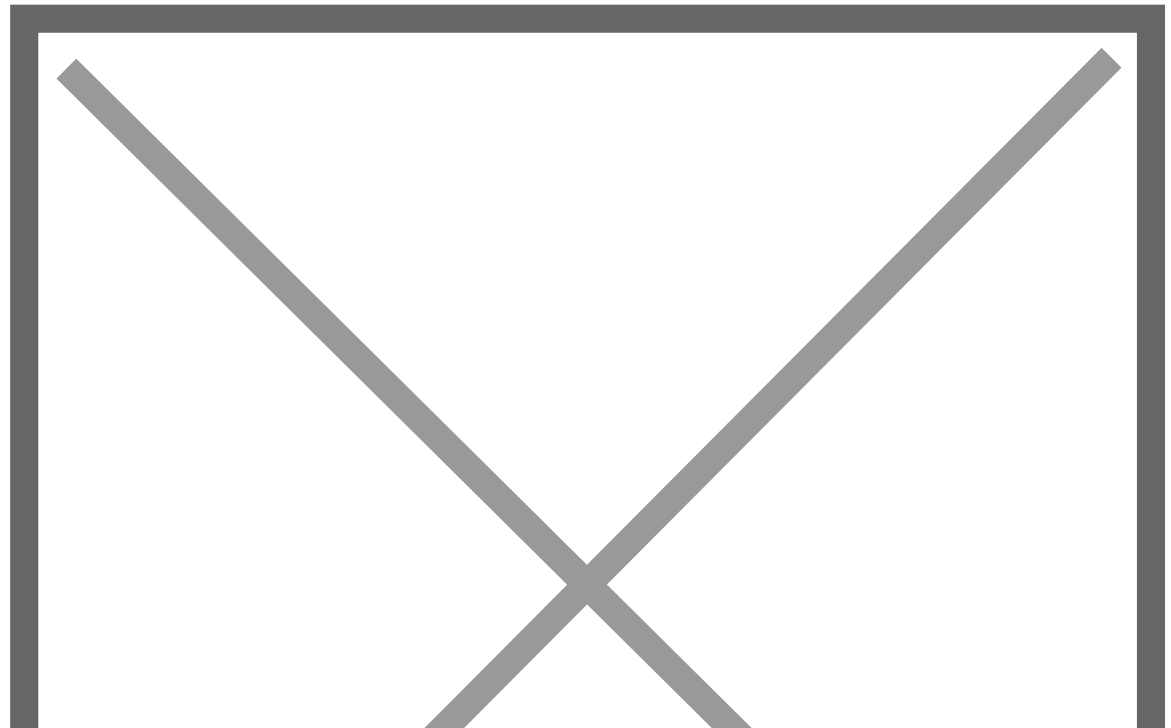


8.15 ?????????????????? ???/

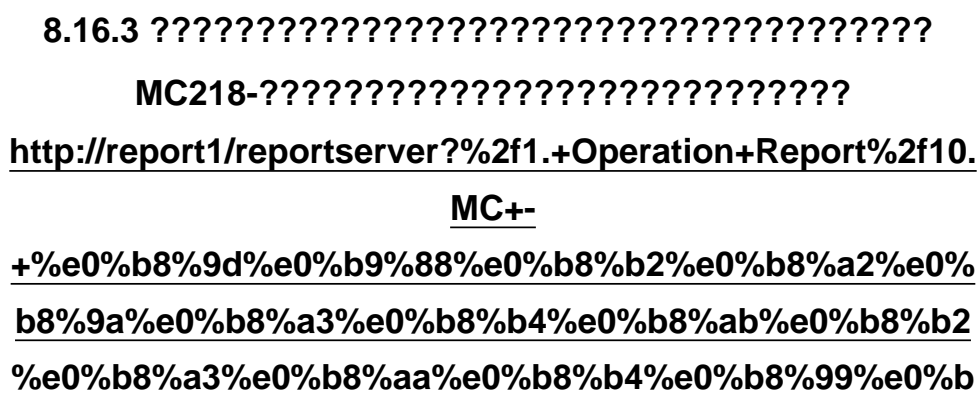
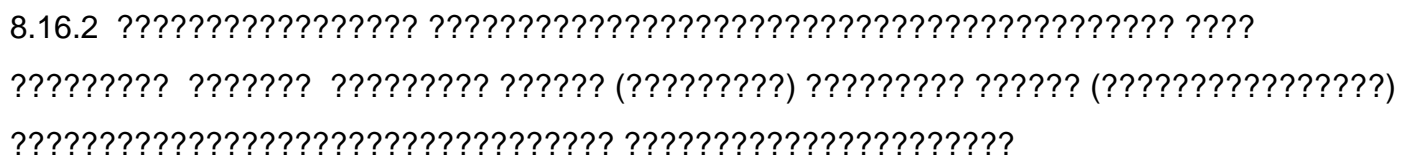
????????????????????



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

WI-MC-010

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

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

[illegible]

2. ??????

[illegible]

3. ?????????

[illegible]

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

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

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

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

2. ???

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

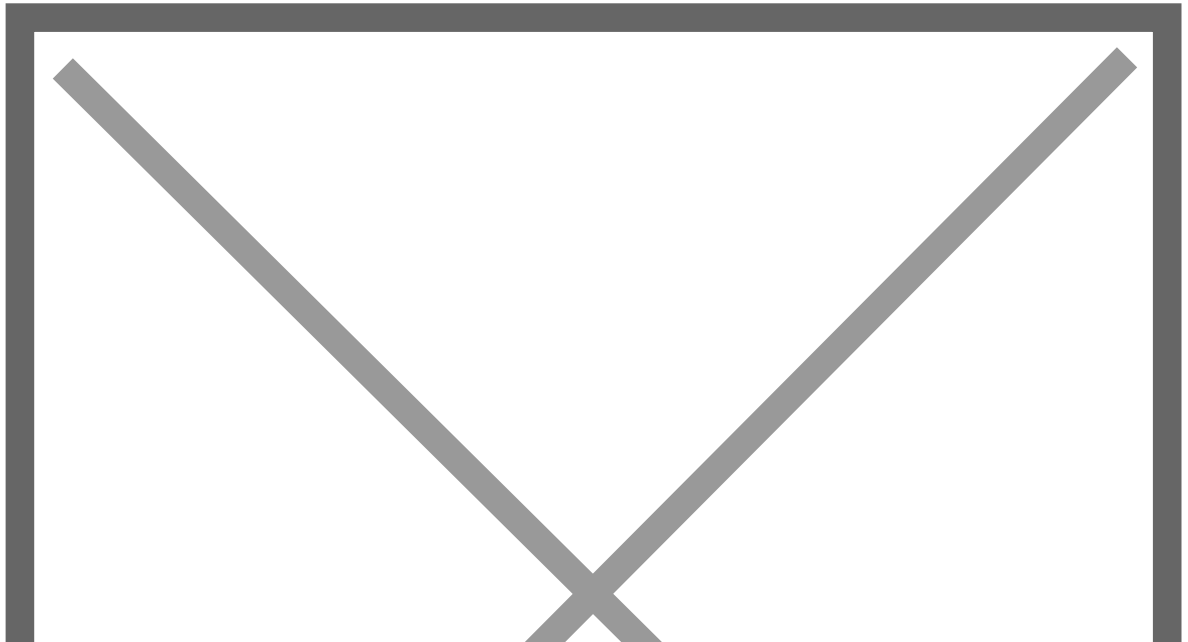
????????????????

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

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

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

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



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

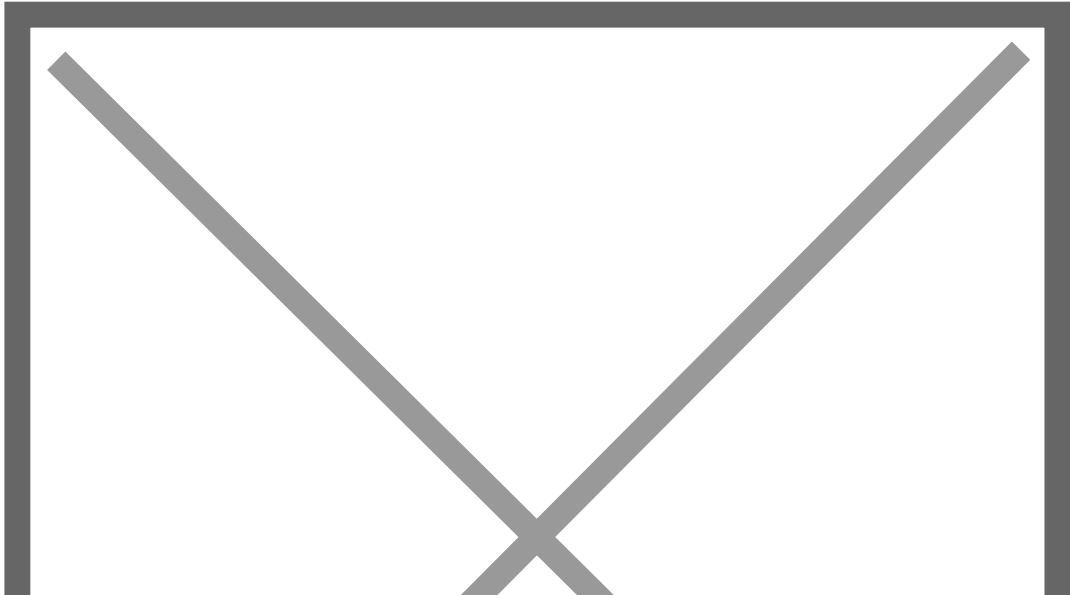
?? 9 ????? ??

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

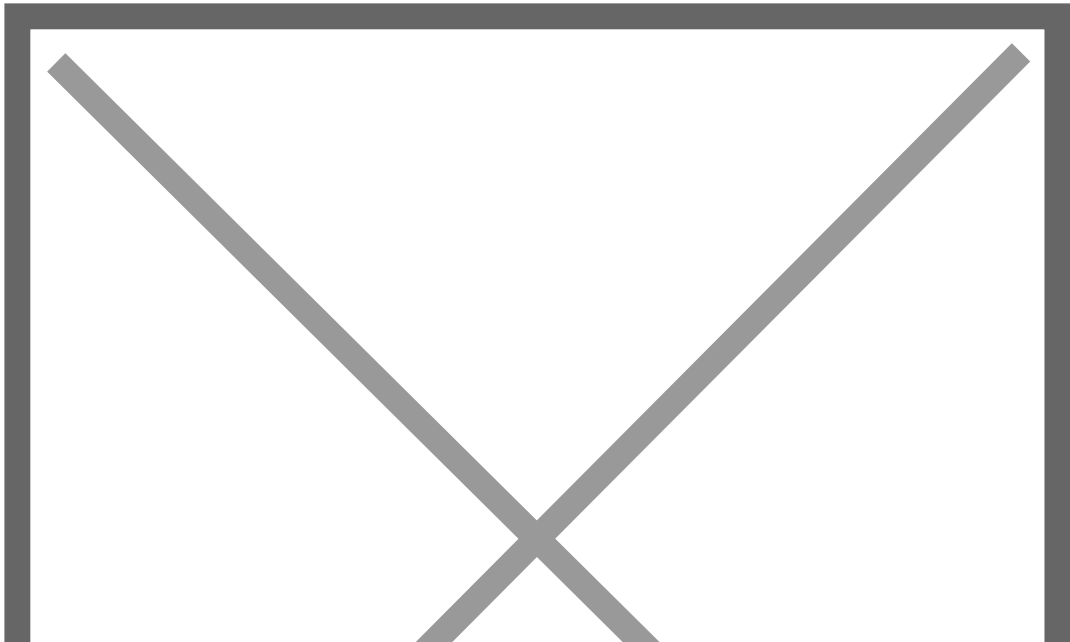
?? (CS) ???

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

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



2.2 ???



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

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

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

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

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

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

??

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

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

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

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

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

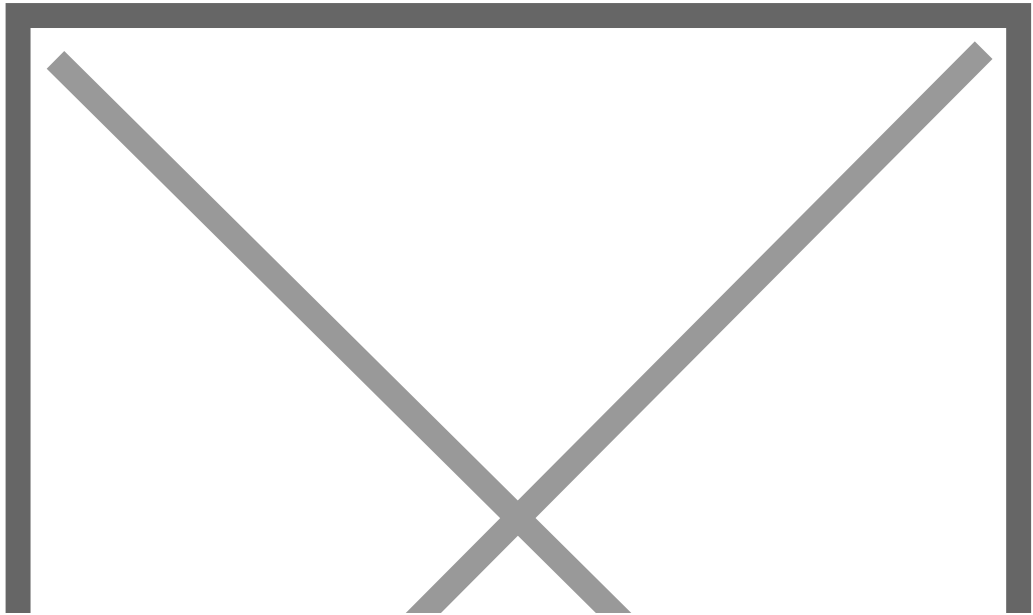
????????????????	????????????????
???????????????? <u>??????</u>	???????????????? <u>????</u>
???????????????? <u>??????</u>	???????????????? <u>????</u>
???????????????? <u>??????</u>	???????????????? <u>????</u>

??

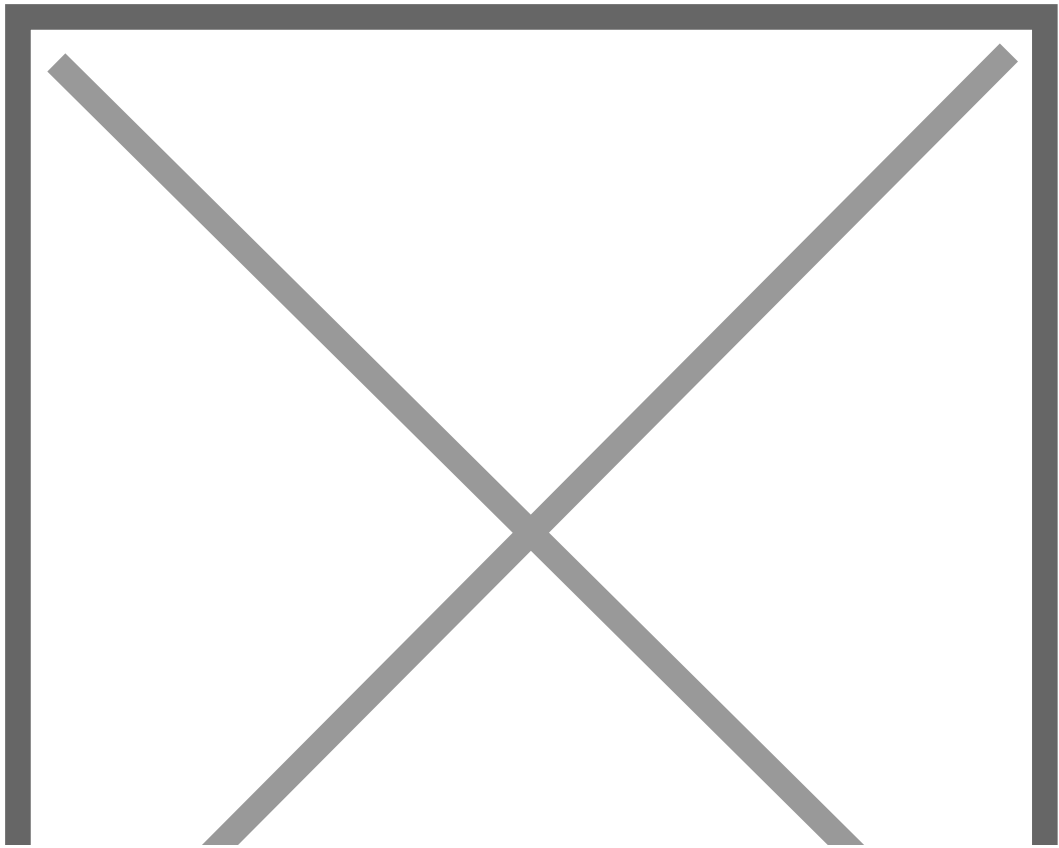
- Category ????????????????
- Sub Category ????????????????
- Class ????????????????
- Sub Class ????????????????
- ???????????????? ????????????????

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

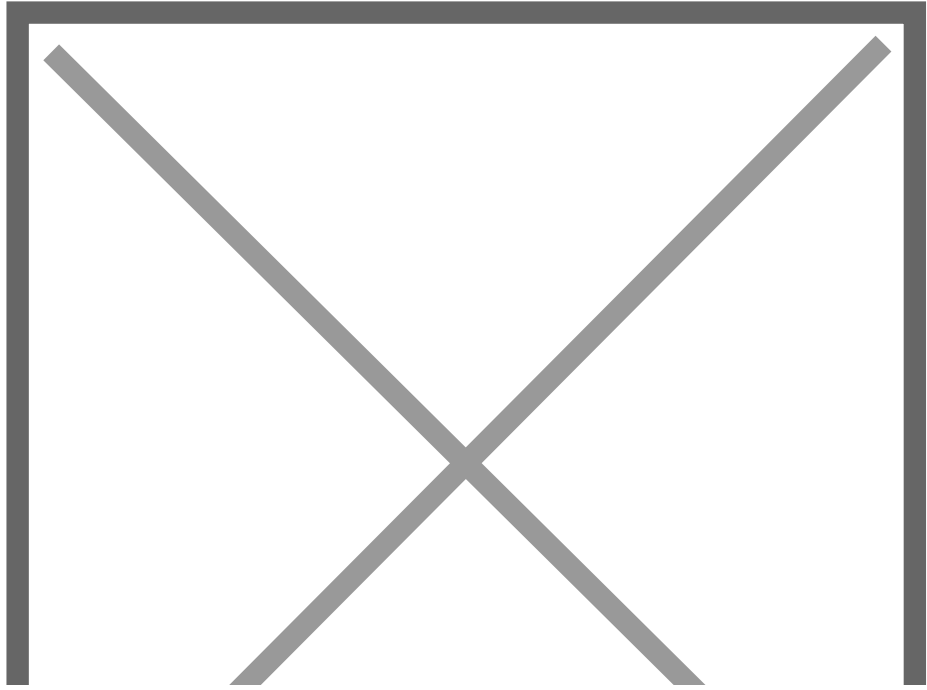
??



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



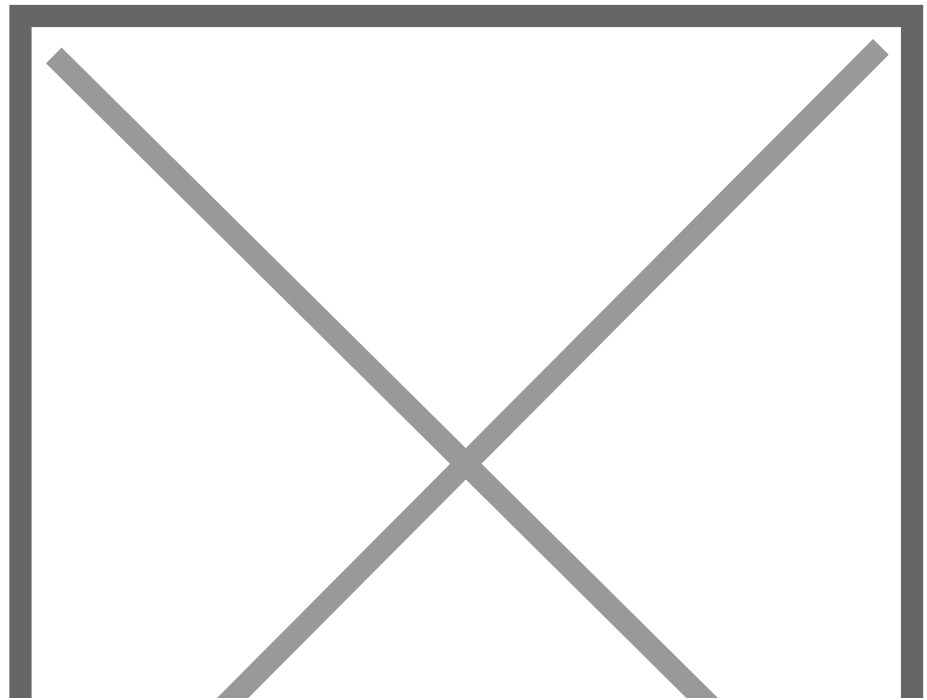
2.10. ??????????? 5 ?????????????????????



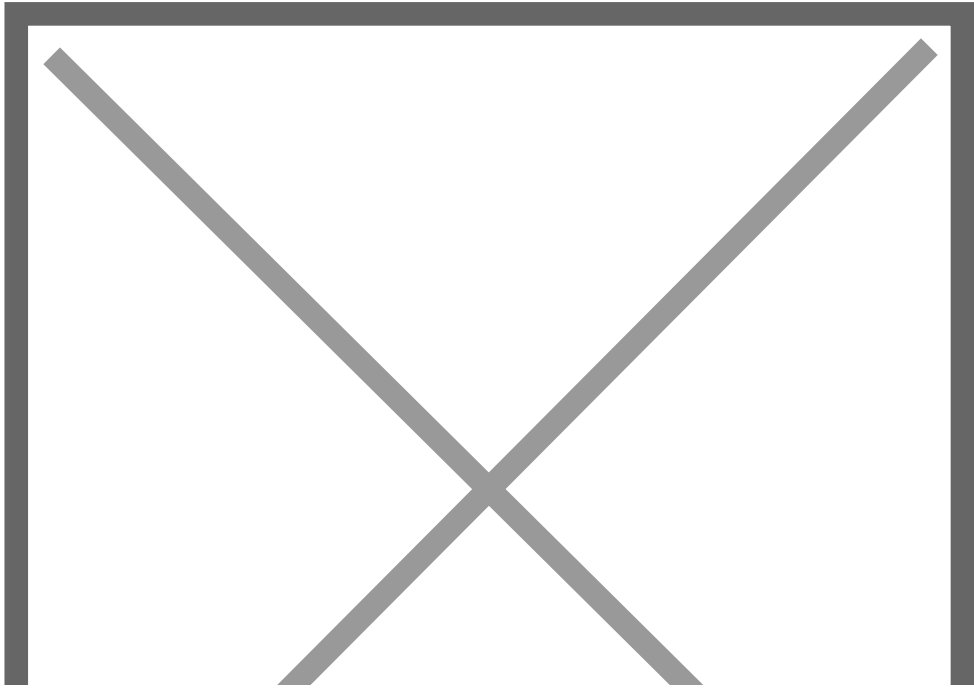
2.11. ????????? 6 ?????????????

??

??????????



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



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

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

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

??

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

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

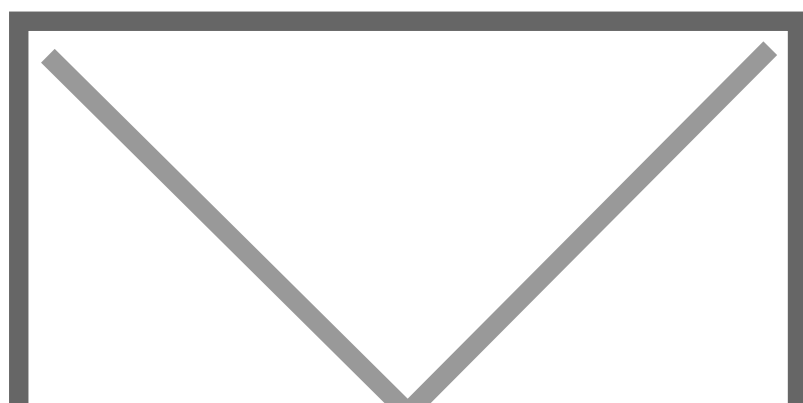
5.3. ???

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

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

??

?? S1-A,S2-A



WI-MC-011

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

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

2. ??????

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

3. ?????????
???????????????? ???
??
/Pack

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

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

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

3. ?????????????????????????? PACK

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

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

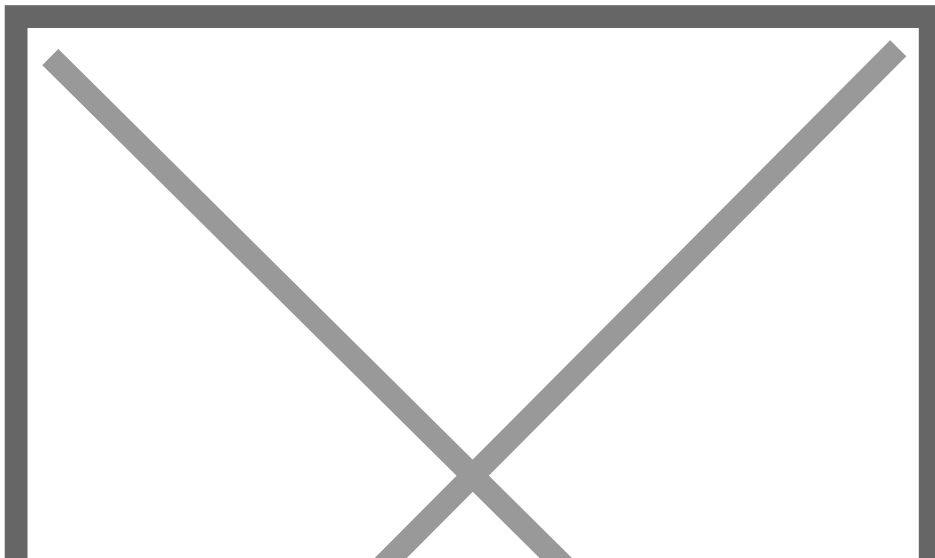
??????????????

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

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

??????????

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



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

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

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

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

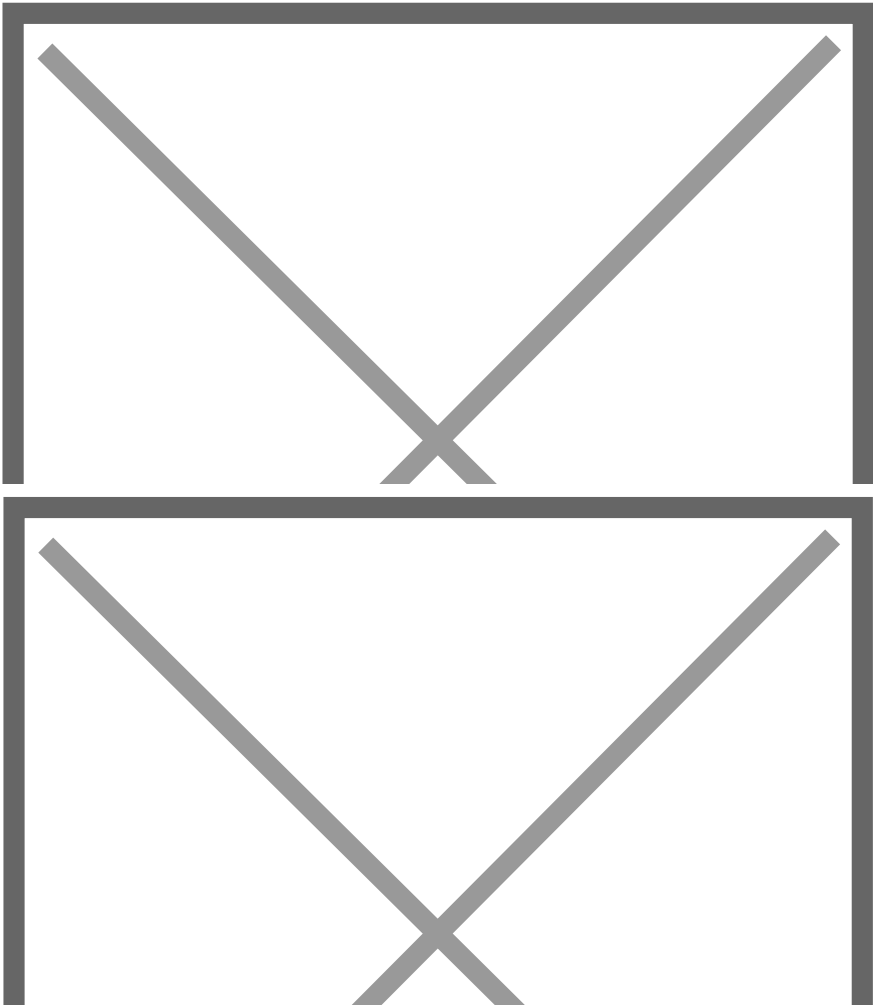
????? ?????????????? ?????????????? ??? ?????????????????????????????????? ????

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

??????????

?????????? 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.????? ?????? ??????? ??????,????? ?????????????????????? ??????,?????

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

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

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

 ???

2.???????14",????????????,????????????,????????????,??????,??????????
 ??????????????????
 ?????,??????/ ?????,??/???-20, ?????/ ?????,????-4,???-10/ ???,???

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

10

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

3. ???????????? Nitto ??????????5

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

WI-MC-012

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

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

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

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

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

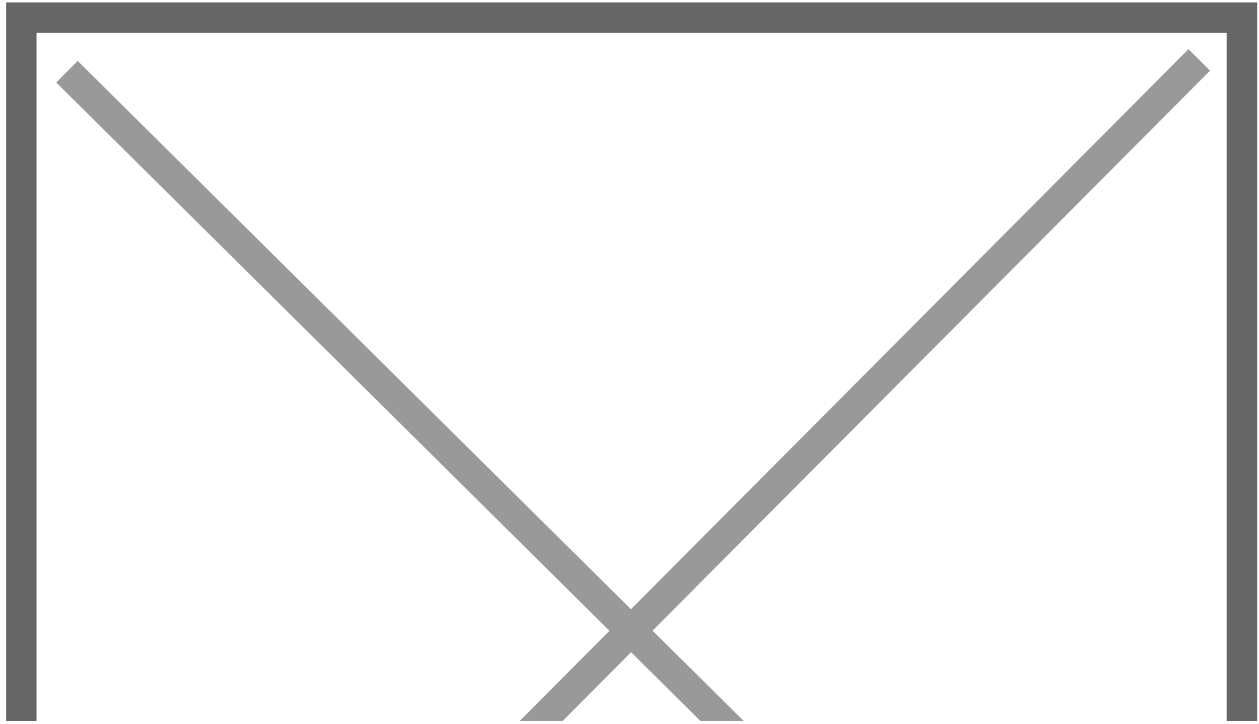
2. ?????????????????????

3. ???

BY3-W03 : ?????????????????

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

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



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

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

?? Run ???????

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

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

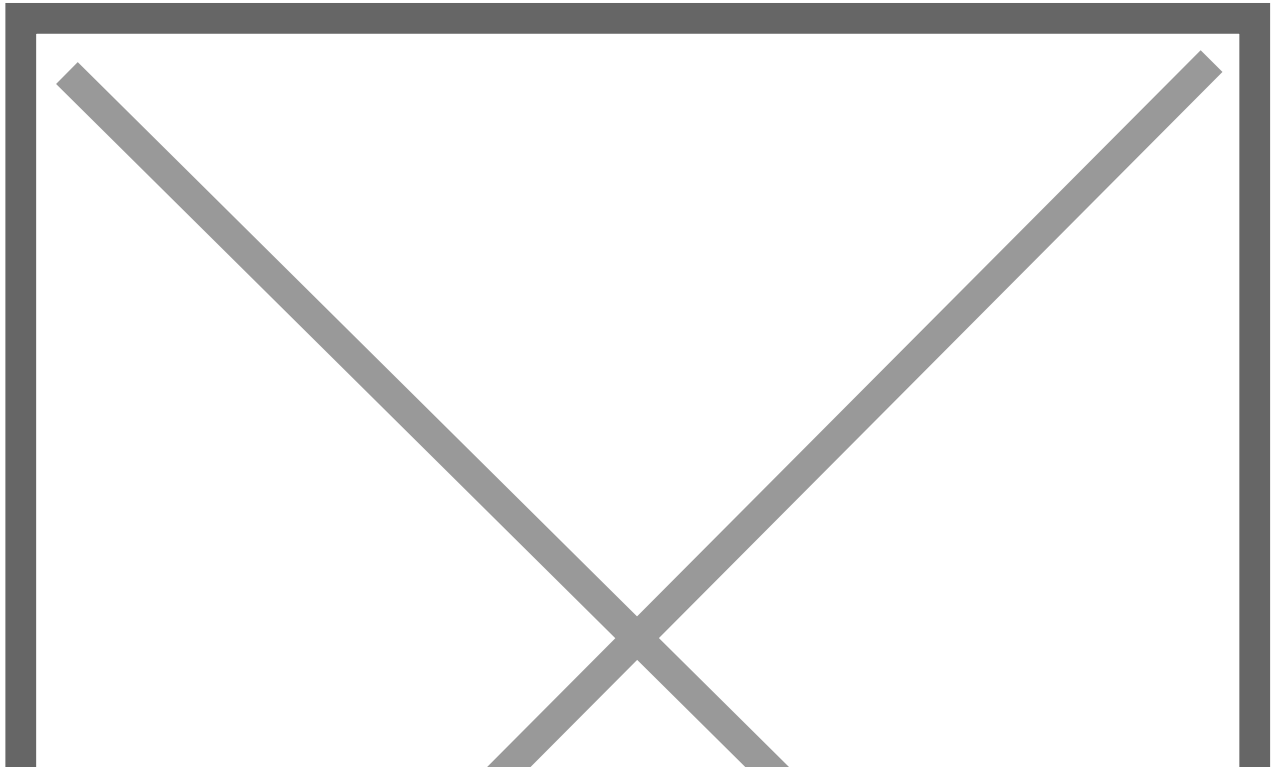
????????? SETC2-000036

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

??

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

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



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

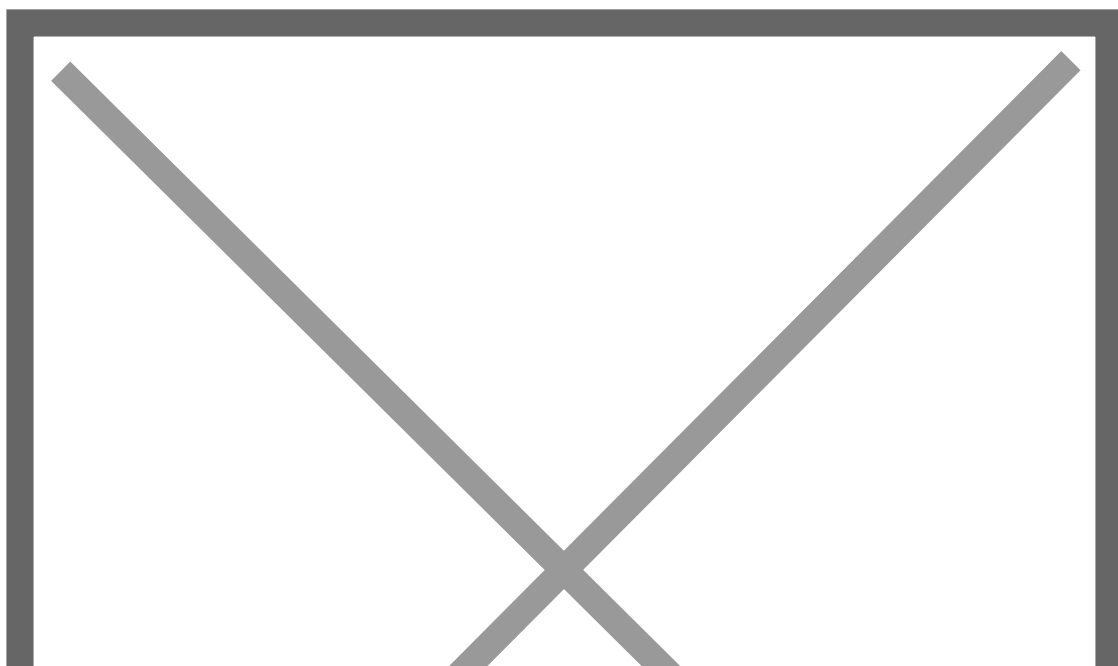
????? ??????? SET ?????????????????? ??? (P) ?????????????????? SET

??

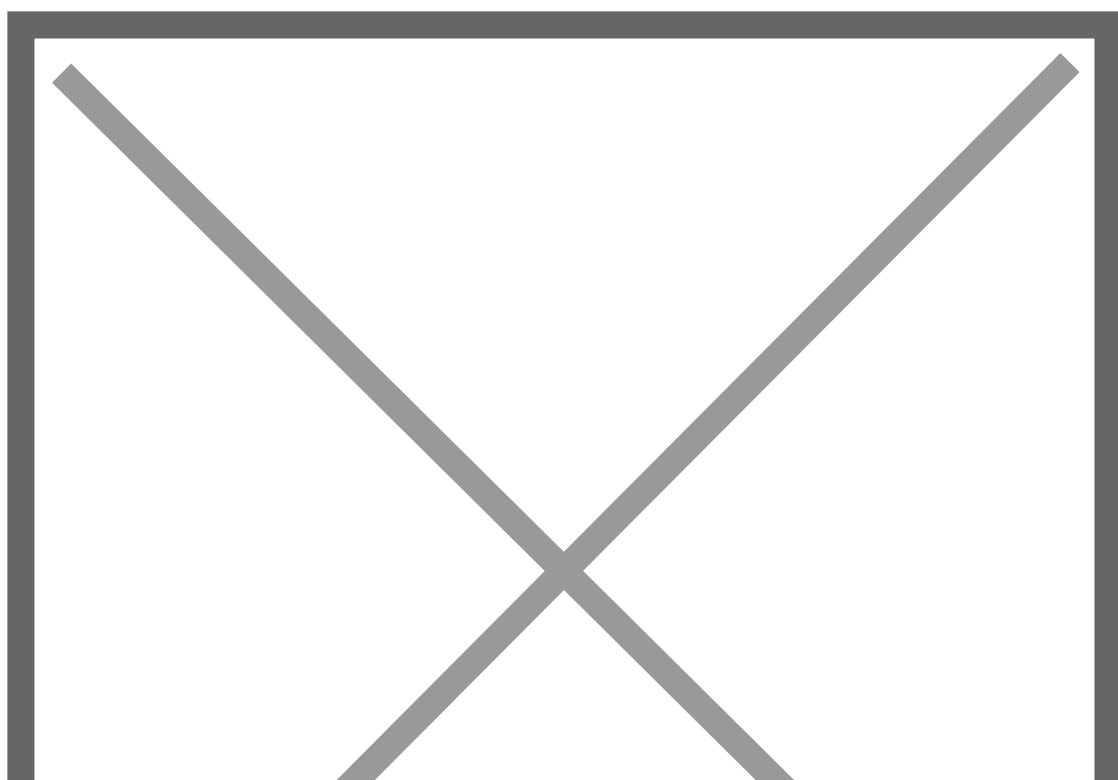
????????? SETC2-0000055

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

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



2.2 ???



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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

??

- Category ????????????????

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

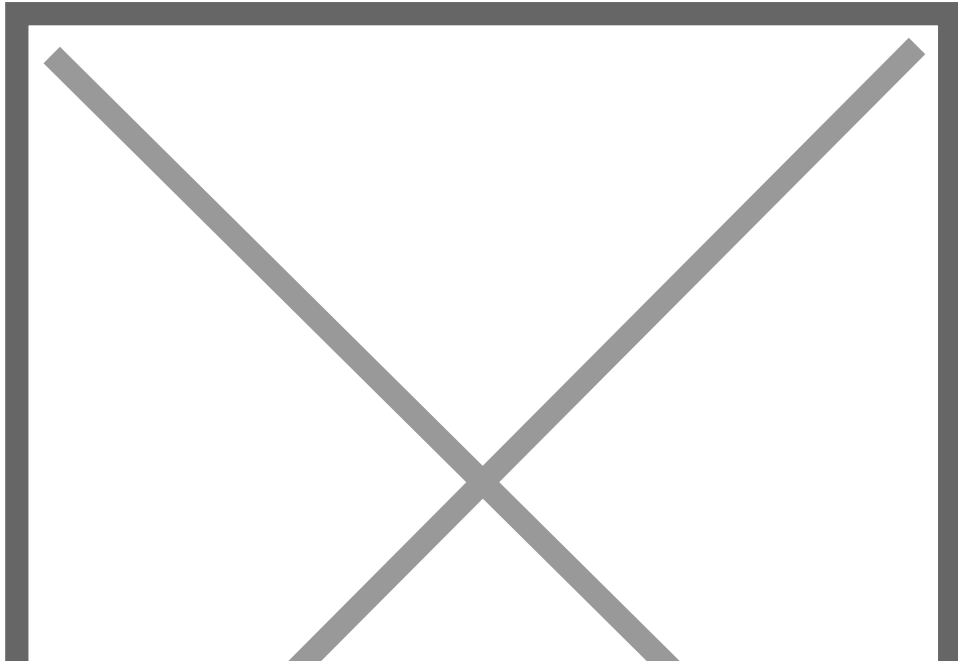
- Class ????????????????

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

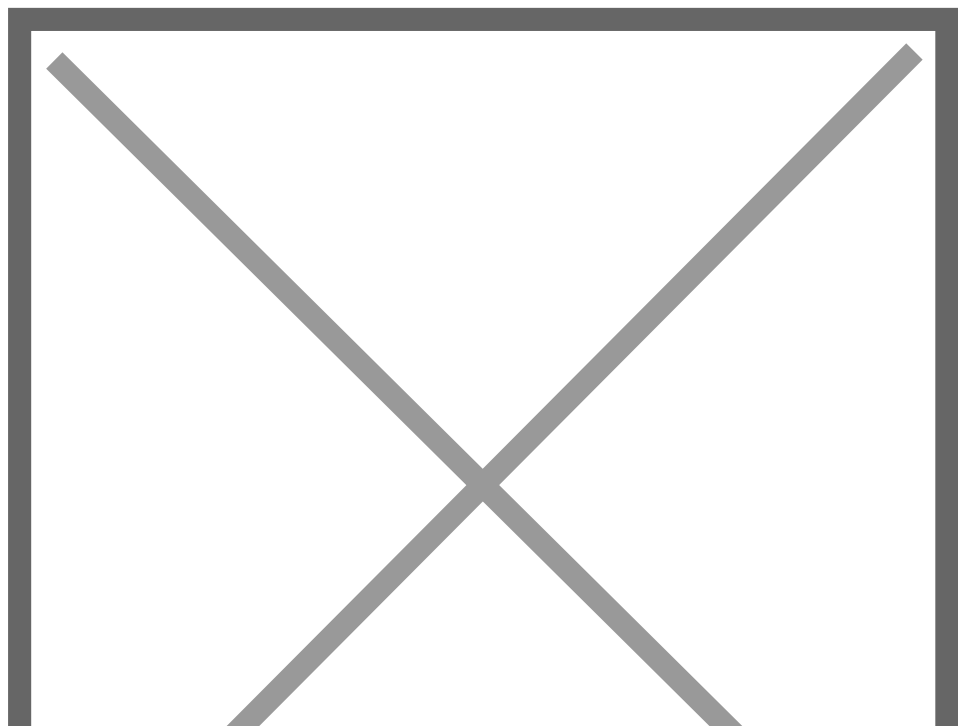
- ????????????? ????????????????

?????????????3 ?????????????????????????????

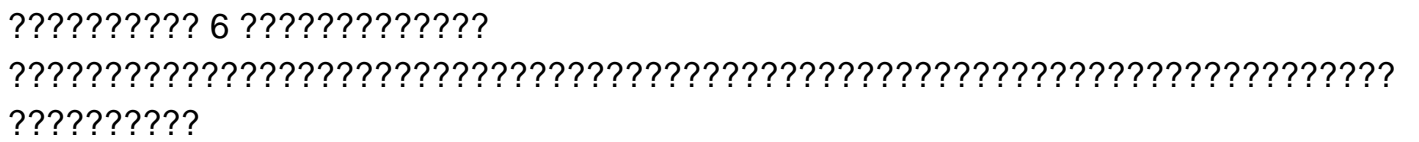
??

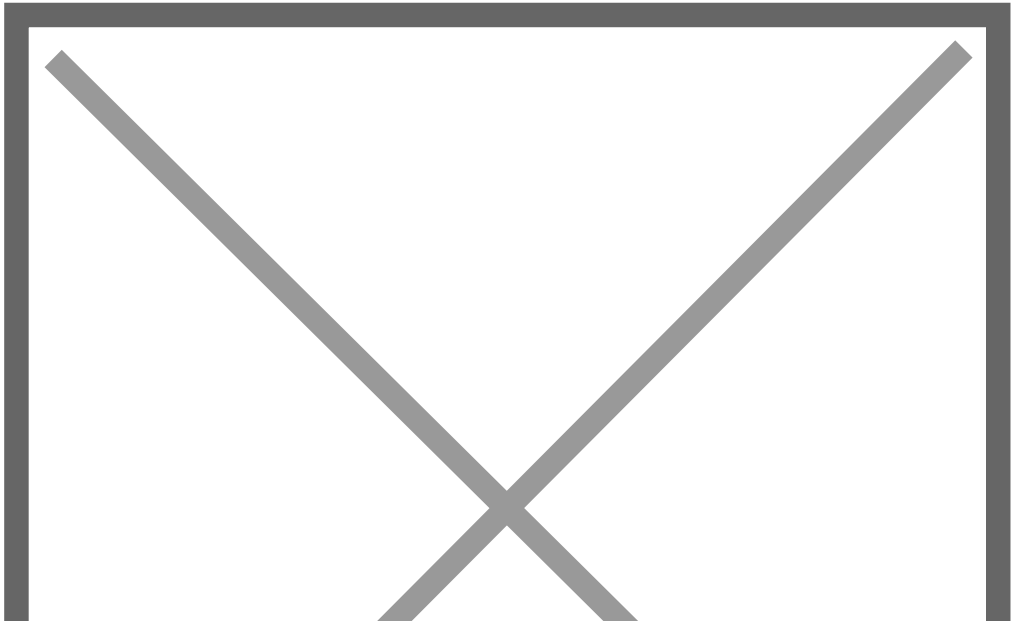


???????????????? 4 ??????? ?????????????????????????????

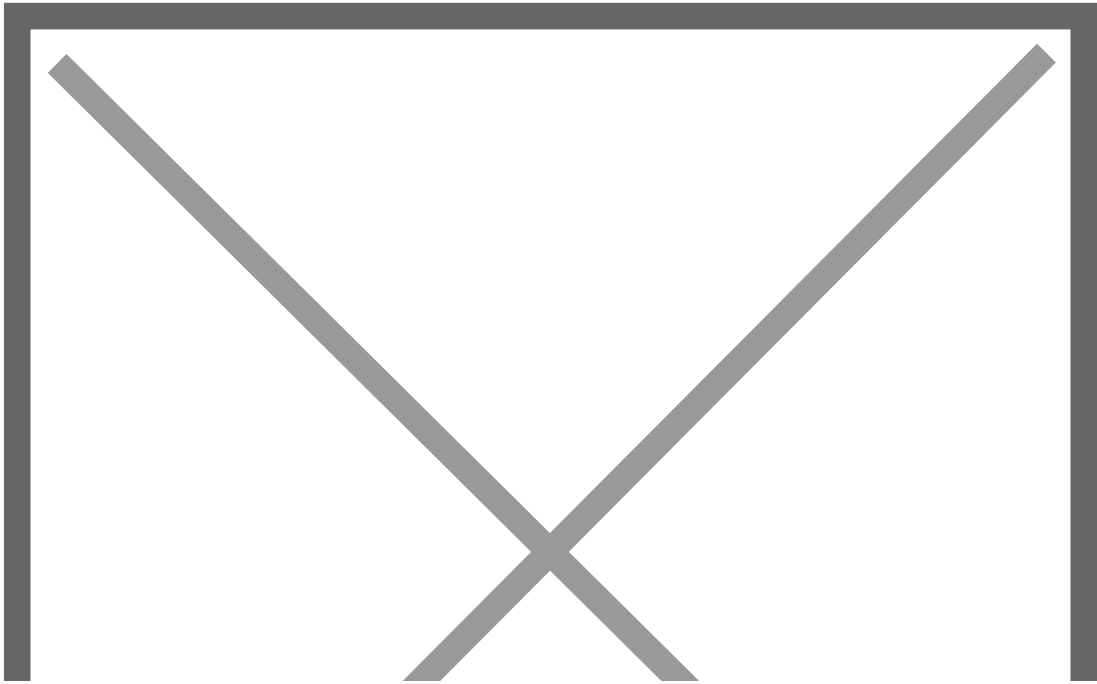


???????????? 5 ??????????????????

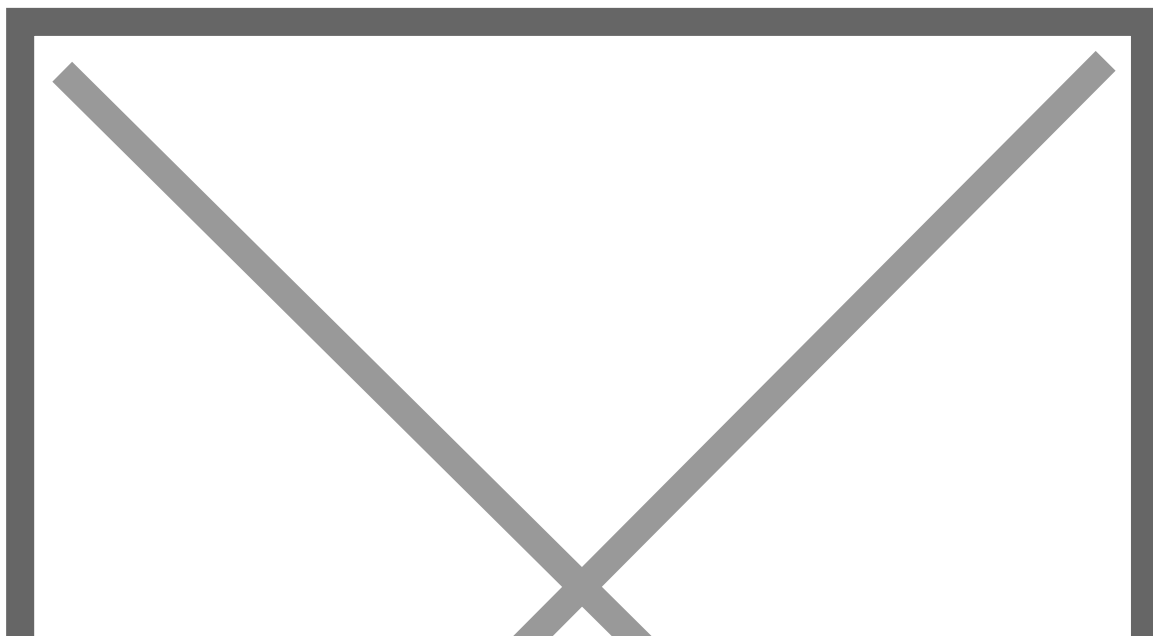




????????????



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



WI-MC-013

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

1. ?????????

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

2. ?????

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

3. ?????????

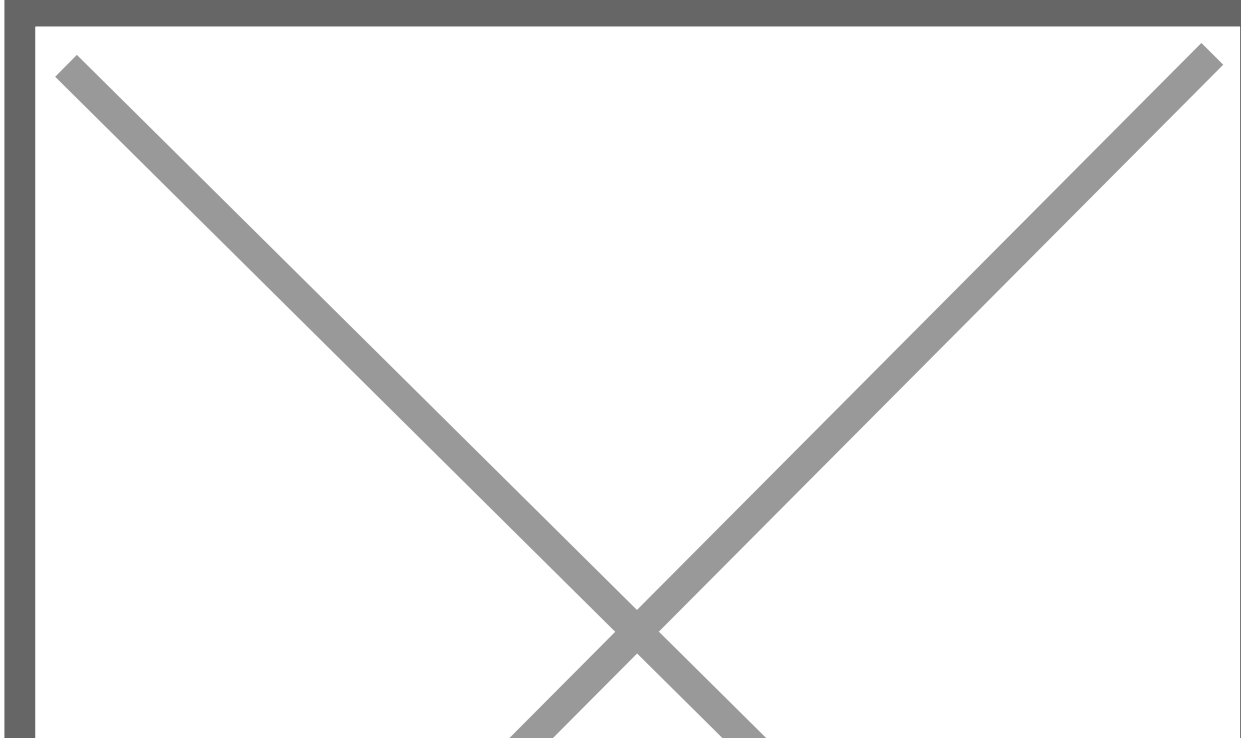
?????????????????? ??
??
?????????
?????????? ???? ??????? ??? Sale ?????? ??? ??? ???

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

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

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

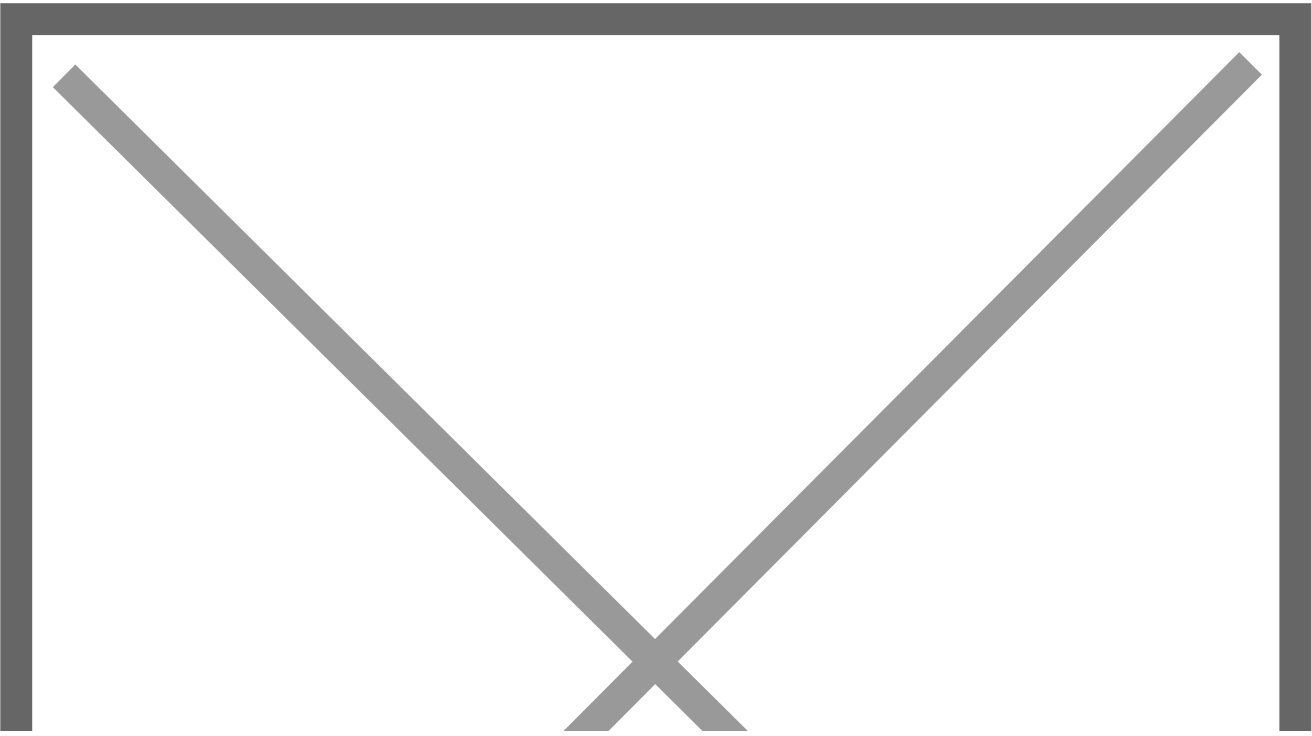
- 1. ?????? Dead Stock ??????
- 2. ????????????? ???? ?????????



???
 ????? ?????????????????????, ?????????????????, ????????? ?????????
 ??? ????????? PC ????? Section
 ???

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

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



WI-MC-014 ?????????????(

???????)

???????????????????? Willy)

1. ?????????

??

?? Expert

??

2. ?????

??

??

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

3. ?????????

??

??

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

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

4. ?????
- BC Account ?????????????????????????????????????
 - PO ?????????????????
 - PR ?????????????

5. ?????

???????????????????????????????????? Willy ????? 3

????

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





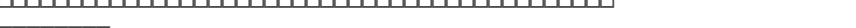



????????????????????

-
1. Customer orders, supplier fulfills immediately.
2. Customer orders, supplier fulfills after a delay.
3. Customer orders, supplier fulfills after a delay, then customer orders again and supplier fulfills.
4. Customer orders, supplier fulfills after a delay, then customer orders again and supplier fulfills.
5. Customer orders, supplier fulfills after a delay, then customer orders again and supplier fulfills.
6. Customer orders, supplier fulfills after a delay, then customer orders again and supplier fulfills.
7. Customer orders, supplier fulfills after a delay, then customer orders again and supplier fulfills.

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



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

1.  2.  3.  4.  5.  6. 

3. ????????????????????? Expert ??????
 ?????????



Figure 1 displays 10 rows of bar charts, each representing a different probability distribution. Each row contains three bar charts. The distributions are: 1. Uniform, 2. Normal, 3. Exponential, 4. Lognormal, 5. Weibull, 6. Gamma, 7. Beta, 8. Poisson, 9. Geometric, 10. Binomial. The x-axis for each chart is labeled with the distribution name and its parameters. The y-axis is labeled 'Frequency' and ranges from 0 to 1000. The bars are colored in a gradient from blue to red.

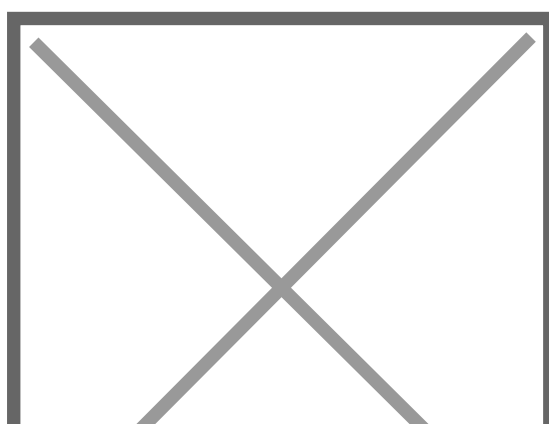
[illegible]

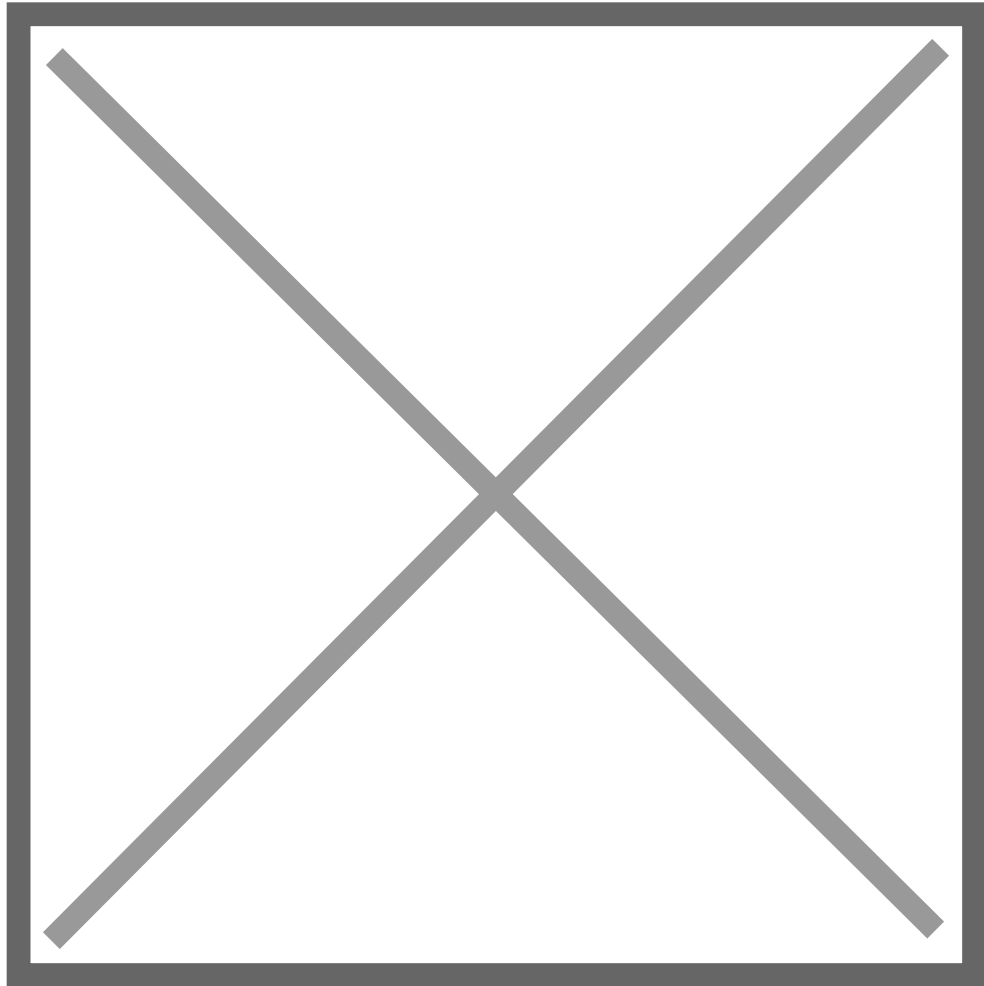
PO []

7-14 ☐☐☐ ☐☐☐☐☐☐

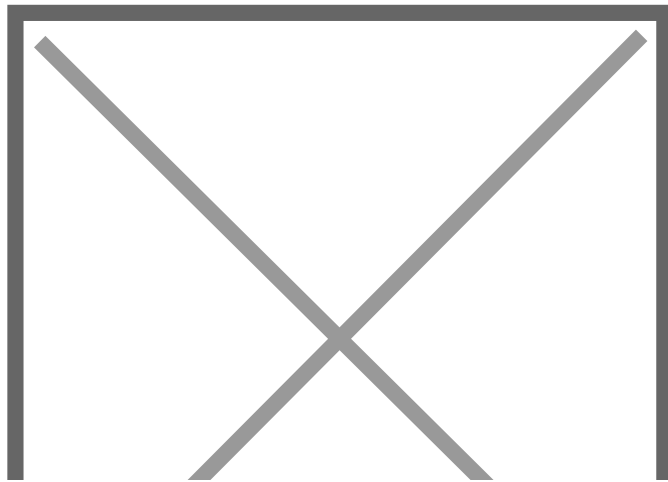
--	--	--	--

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





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



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



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

??

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

??

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

1. ??????? Expert

[illegible]

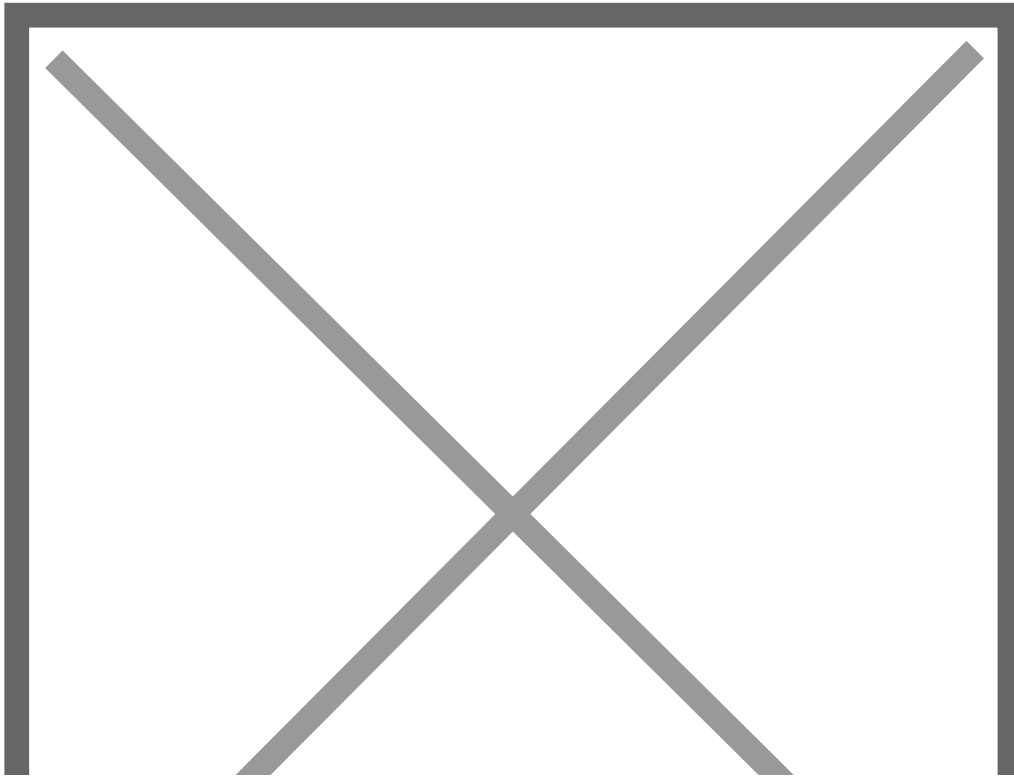
??????? ?????????????????????? Expert ????????????

[illegible]

????????

Back Order ???????

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



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

1.4 ???



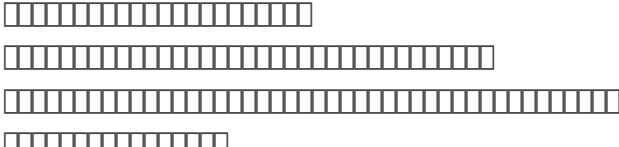

1.5 ???

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

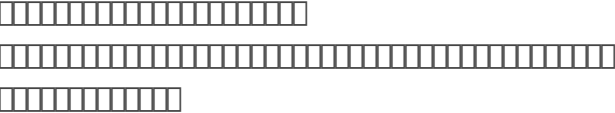
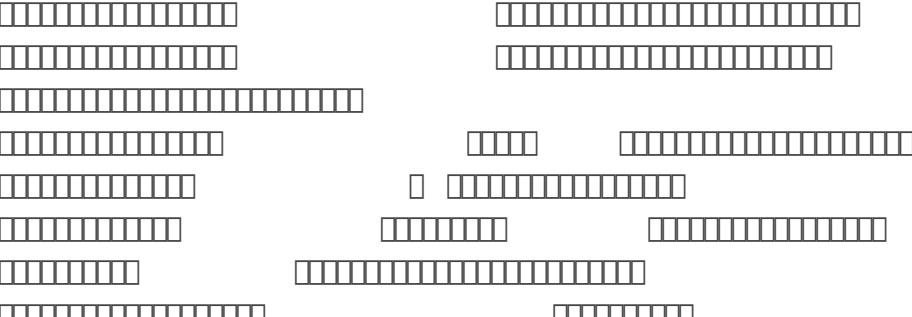
????????????

-

??????

1.  Vendor 
2. 
3. 














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

- 
- 

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

2.??????

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




-     
-   
-   
- Vendor 


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

4.1.????????????????????????????????

-  Vendor

4.2.????????????????????

- 
- 
- 

4.3.????????????????

-   Vendor 
- 
- 

- Vendor

4.4.????????????

- Vendor

4.5.????????????????

- Vendor

4.6.????????????????

- Vendor

[illegible]

5.1.

The diagram consists of four horizontal rows of rectangular blocks. The first row contains two groups of 10 blocks each, separated by a gap. The second row contains a single group of 20 blocks in the center. The third row contains a single group of 5 blocks on the left side.

5.2.

Vendor

(FM-BY-002)

Vendor

(FM-BY-002)

111

Vendor

WI-MC-016

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

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

XXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXX
XXXXXXXXXXXXXXXXXXXXXXXXXXXX	
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
XXXXXXXXXXXX	
XX	
XXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXX
XX	
XXXXXX Vendor	
XX	
XXXXXXXXXXXXXXXXXXXX	

???????

XX
XXXX
XX
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

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

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

????????

XX	XXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXX
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX			

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

[illegible]

Stock

Department

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

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

[illegible]

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



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

????? ACTION PLAN

[illegible]




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

A diagram illustrating the structure of an action plan. It consists of four horizontal bars of varying lengths, arranged in a descending staircase pattern from top-left to bottom-right. The text "ACTION PLAN" is placed to the right of the second, third, and fourth bars.

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

(BY1-RP01)

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

1. 
2. 
3. 
4. 