

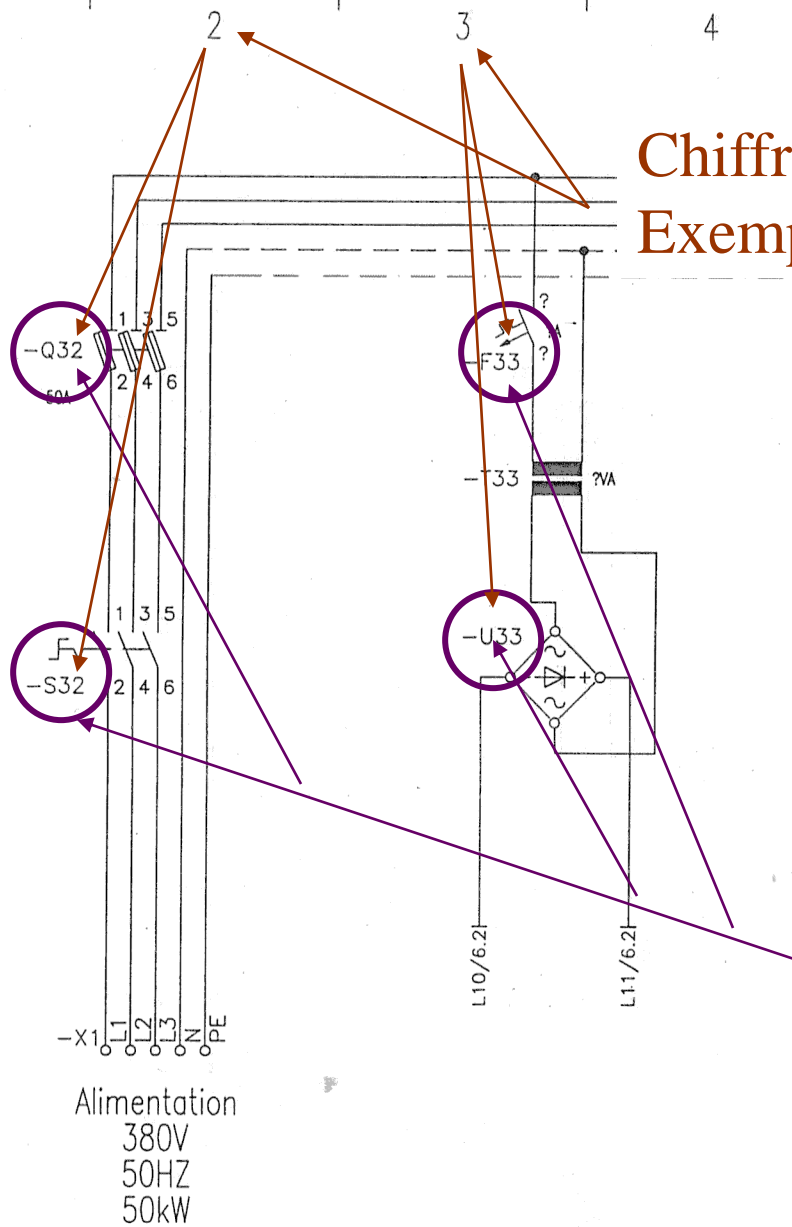
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			gez. 20.10.97	ECS	Alimentation		+S1
			gepr.		Auftragsnr.	Zeichnungsnr.	Blatt
					MuM CH 97	1234	10

Chiffre des unités = numéro de colonne
Exemple : 2 ou 3

+L1/4.1
+L2/4.1
+L3/4.1
+N/4.1
+PE/4.1

Numérotation des
appareils

chiffre des dizaines =
numéro de page
exemple : 3...



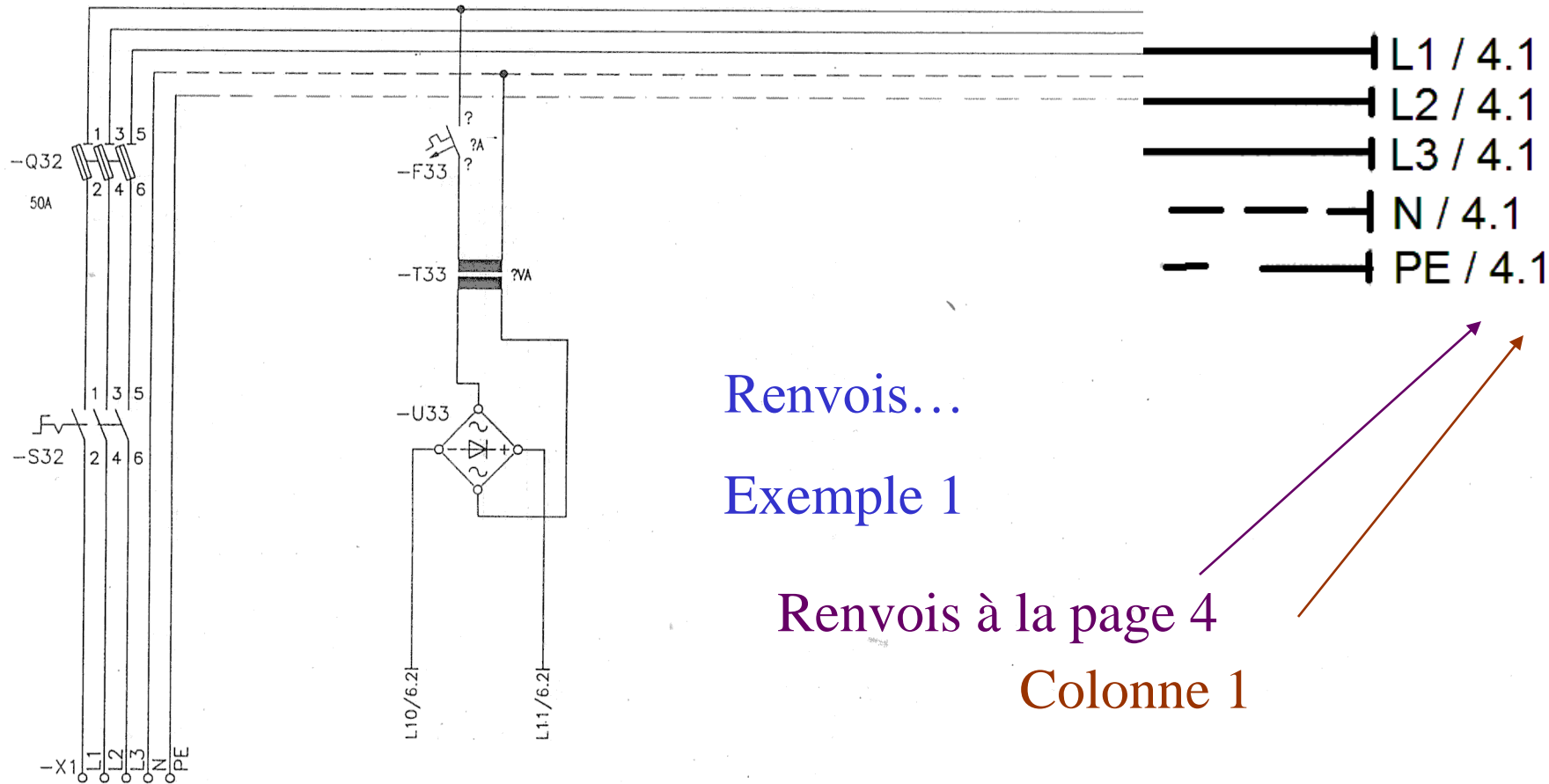
BLATT

3

10

BI

Revision	Datum	Name		Datum	Name		Alimentation	Proje Fori
			gez.	20.10.97	ECS			Auftr Muh
			gepr.					



Renvois...

Exemple 1

Renvois à la page 4

Colonne 1

Alimentation
380V
50HZ
50kW

Revision	Datum	Name	Datum	Name	Alimentation	Projektbez.	Formation	≡A1
			gez.	20.10.97	ECS			+S1
			gepr.			Auftragsnr.	Zeichnungsnr.	Blatt
						MuM CH 97	1234	10

1

L1 / 3.8
L2 / 3.8
L3 / 3.8
N / 3.8
PE / 3.8

3

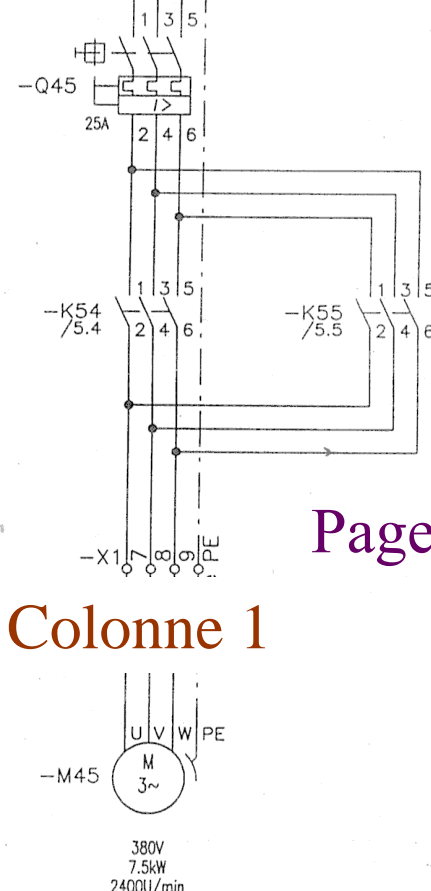
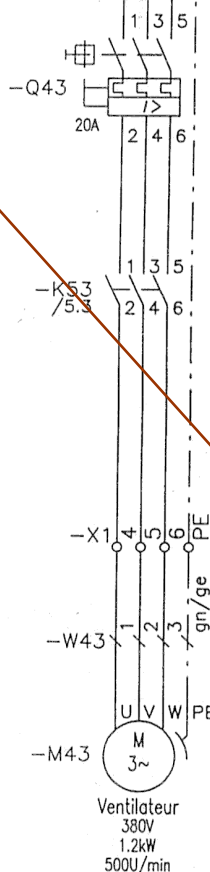
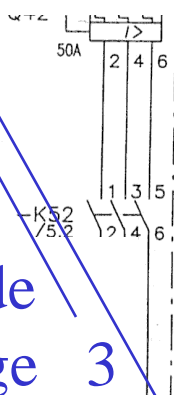
4

5

6

7

8



IL1/5.2

IN/5.2

Provient de
la page 3
colonne 8

Page 4...

Colonne 1

BLATT

4

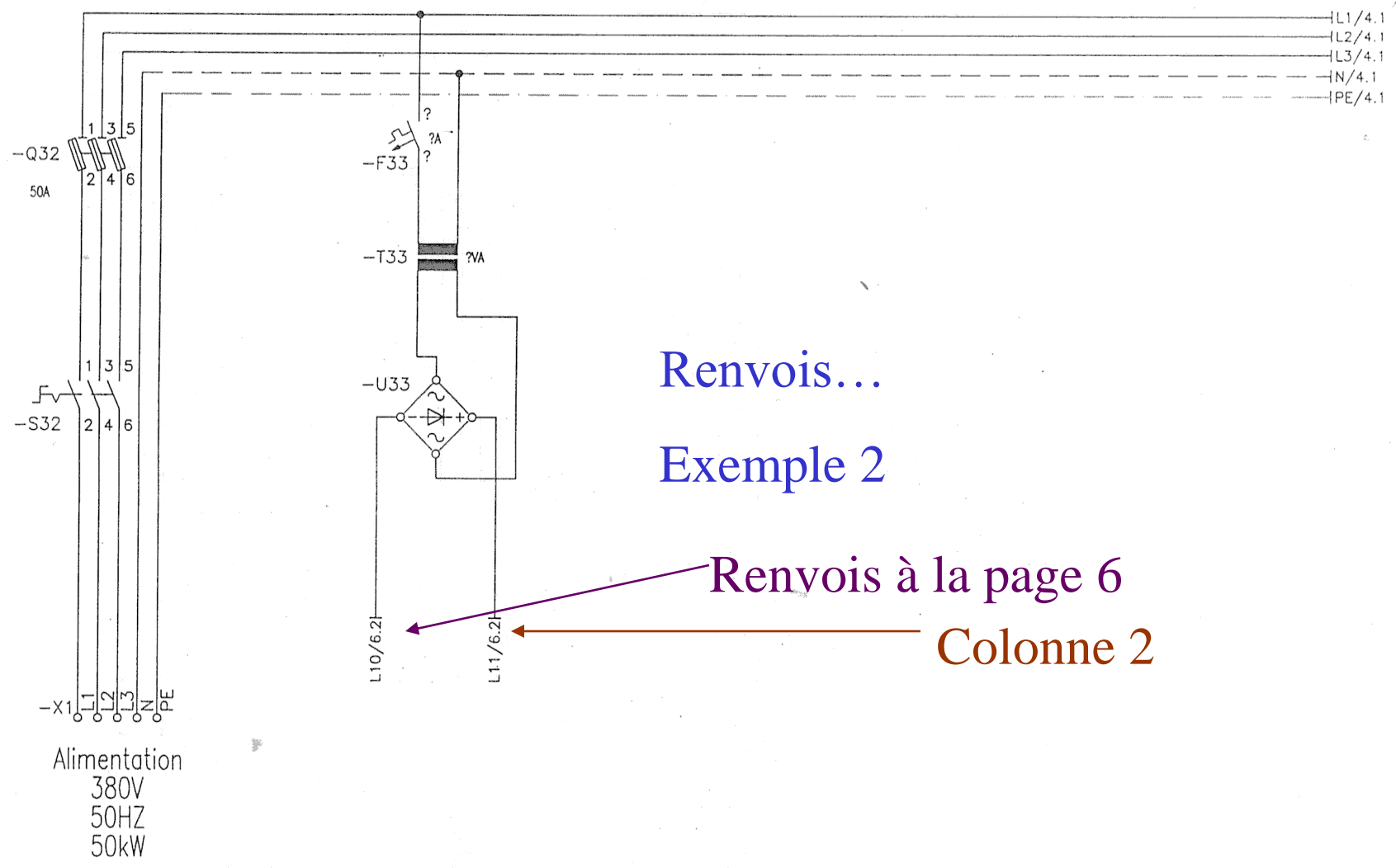
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BI

Revision	Datum	Name	Datum	Name
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b				ECS
c			gepr.	
d				

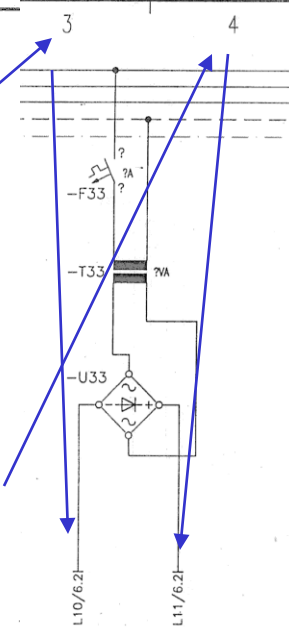
Alimentation

Pr
Fc
Aut
Mu



Revision	Datum	Name	Datum	Name	Alimentation	Projektbez.	Formation	=A1
a			gez.	20.10.97	ECS			+S1
b								
c			gepr.			Auftragsnr.	Zeichnungsnr.	Blatt 3
d						MuM CH 97	1234	10 B.

L11/3.4H



et de la page 3 colonne 4

-BE62

M

6ES5 435-7LA11

172

74

17.5

003

03

EO.2

50.3

FO 4

505

903

507

510

511

2.

13

1A

51

44

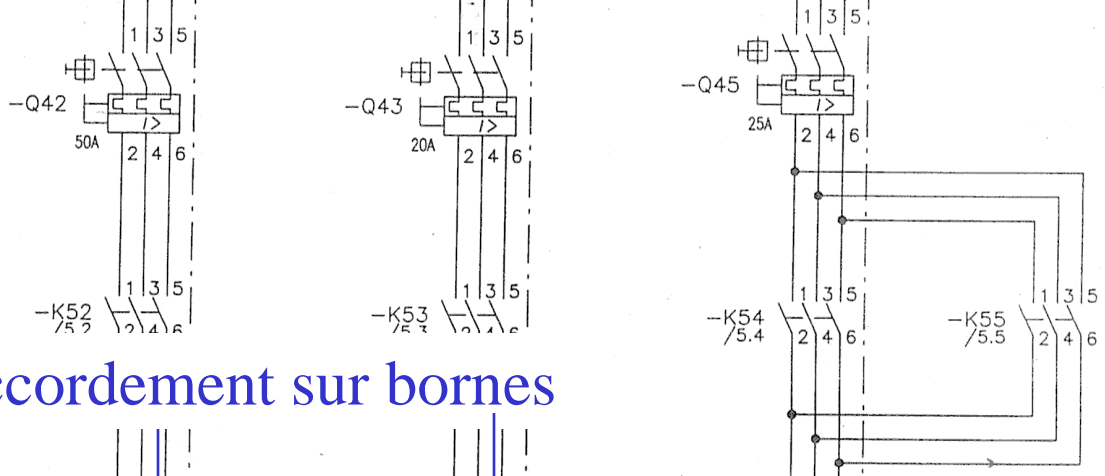
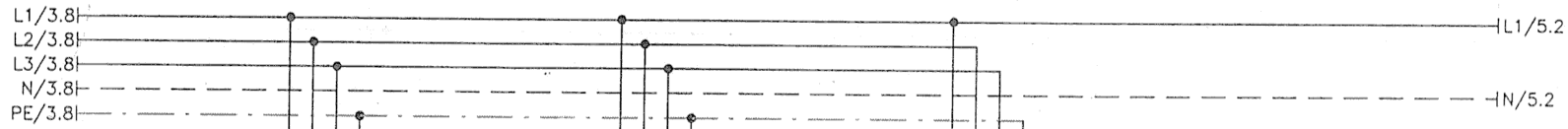
17

100

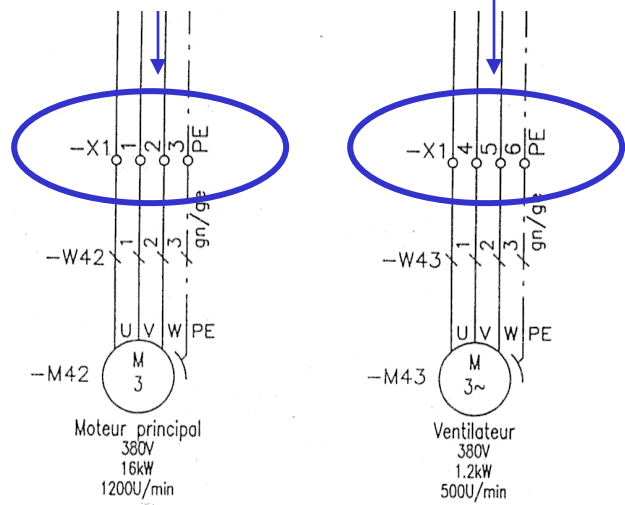
Page 6 !

Colonne 2

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b									
c			gepr.						
d							Auftragsnr. MuM CH 97	Zeichnungsnr. 1234	

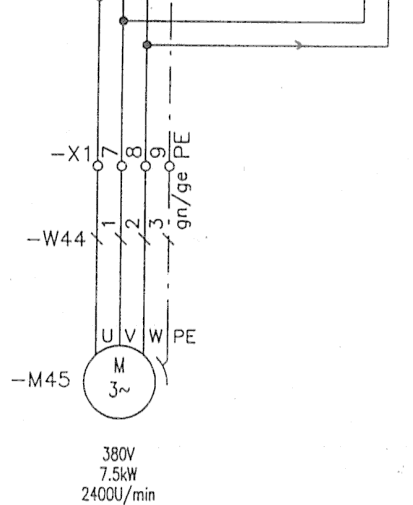


Raccordement sur bornes



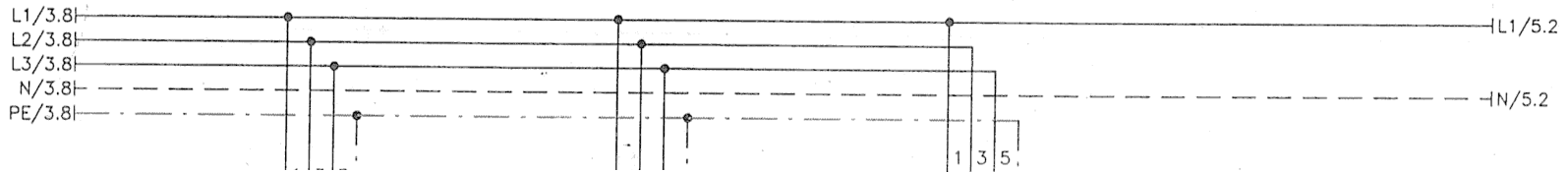
Moteur principal
380V
16kW
1200U/min

Ventilateur
380V
1.2kW
500U/min

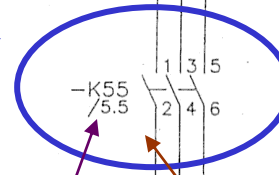
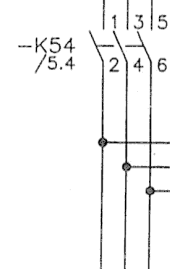
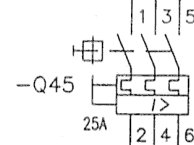
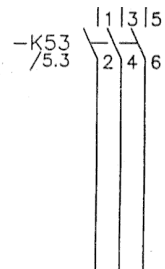
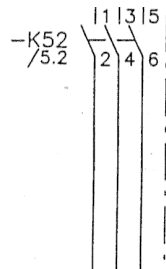


380V
7.5kW
2400U/min

Revision	Datum	Nome	Datum	Nome	Alimentation	Projektbez.	=A1
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b						Auftragsnr.	
c			gepr.			MuM CH 97	
d						Zeichnungsnr.	
						1234	
						Bolt	4
						10	B.



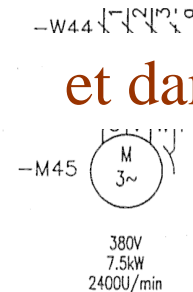
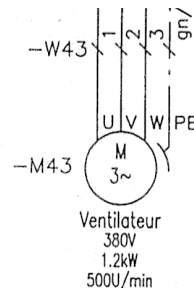
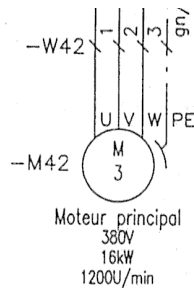
Les contacts prennent
le nom de l'organe qui
les commande



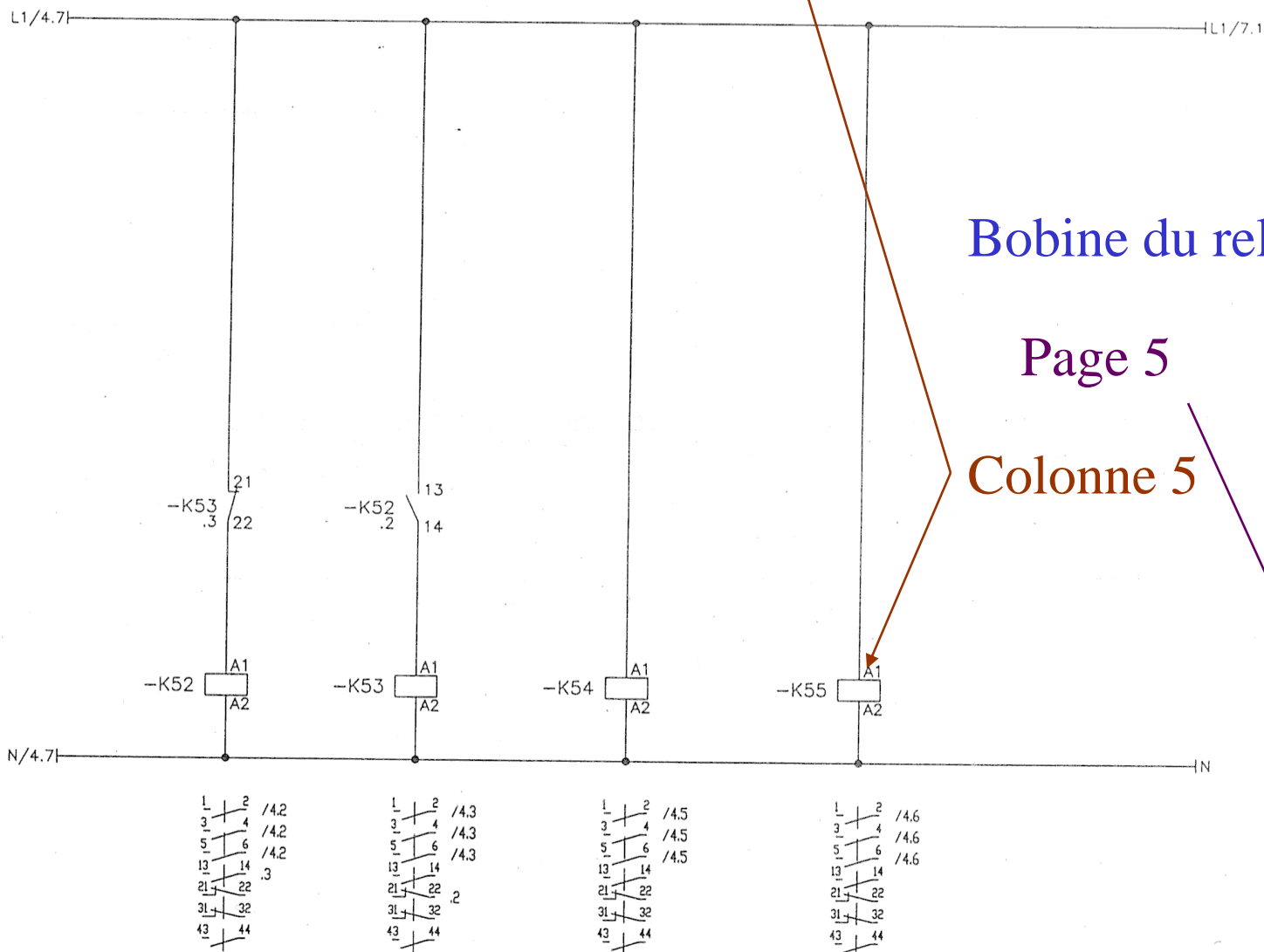
-X1

K55 => la bobine se trouve à la page 5

et dans la colonne 5



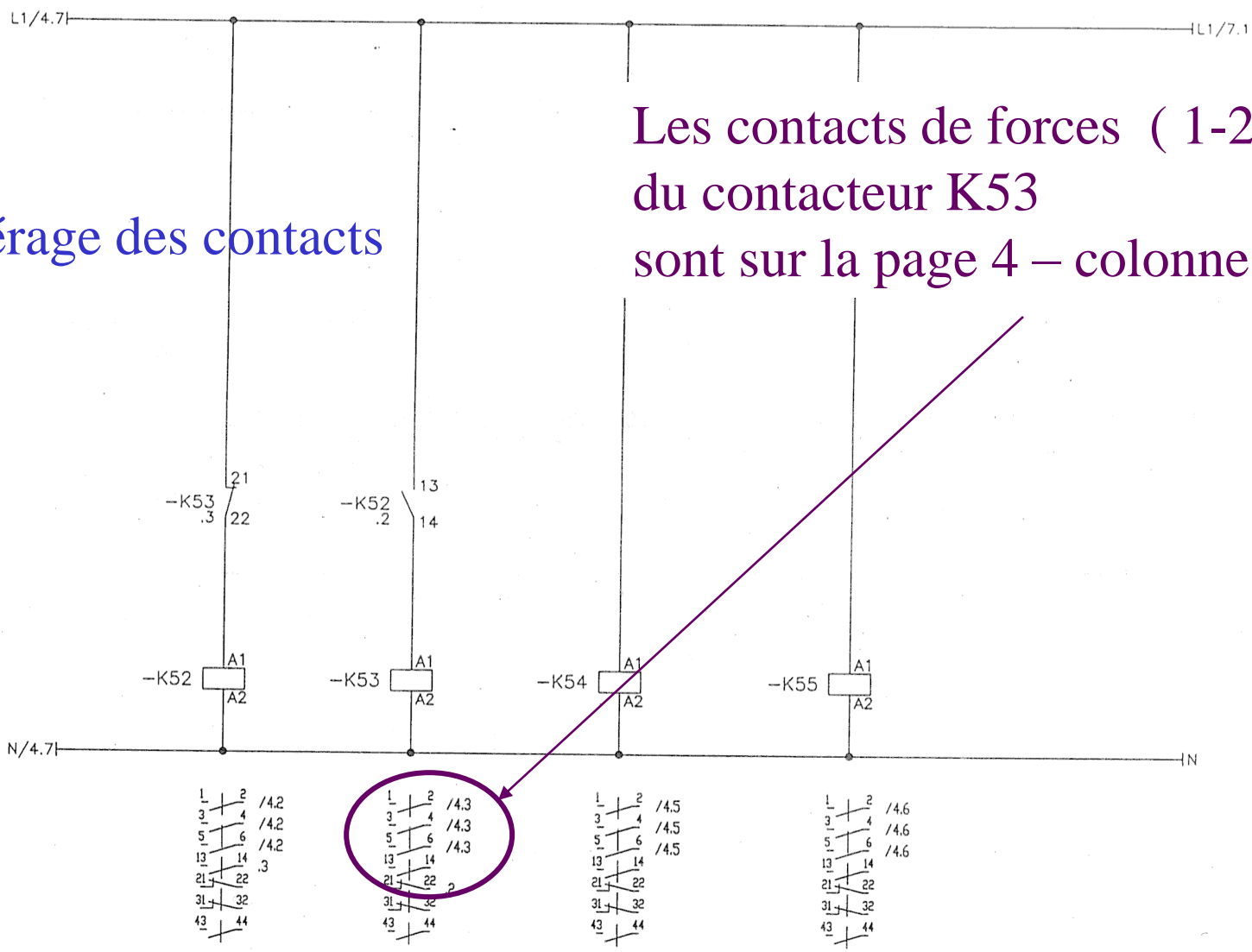
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b						Auftragsnr.	
c			gepr.			MuM CH 97	Zeichnungsnr.
d							1234
							Blatt
							10



Revision	Datum	Name	Datum	Name	Commande	Projektbez.	Formation	Blatt	5
			gez. 20.10.97	ECS		Auftragsnr.	Zeichnungsnr.	10	Bl.
			gepr.			MuM CH 97	1234		

Repérage des contacts

Les contacts de forces (1-2, 3-4, 5-6)
du contacteur K53
sont sur la page 4 – colonne 3



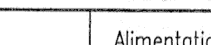
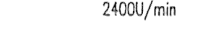
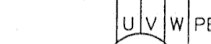
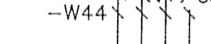
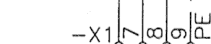
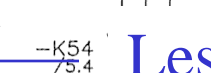
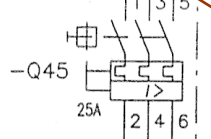
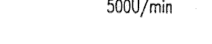
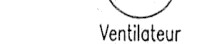
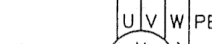
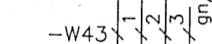
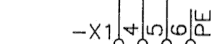
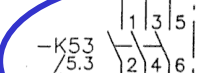
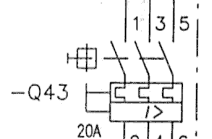
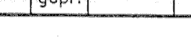
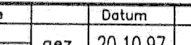
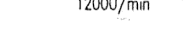
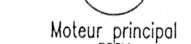
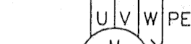
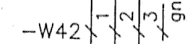
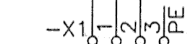
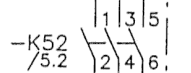
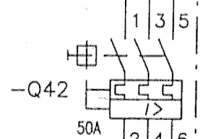
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			gepr.						

Auftragsnr.	MuM CH 97	Zeichnungsnr.	1234	Blatt	5
				10	Bl.

1 2 3 4 5 6 7 8

L1/3.8
L2/3.8
L3/3.8
N/3.8
PE/3.8

IL1/5.2
IN/5.2



Page 4

Colonne 3

Les contacts de force
du relais K53 sont ici

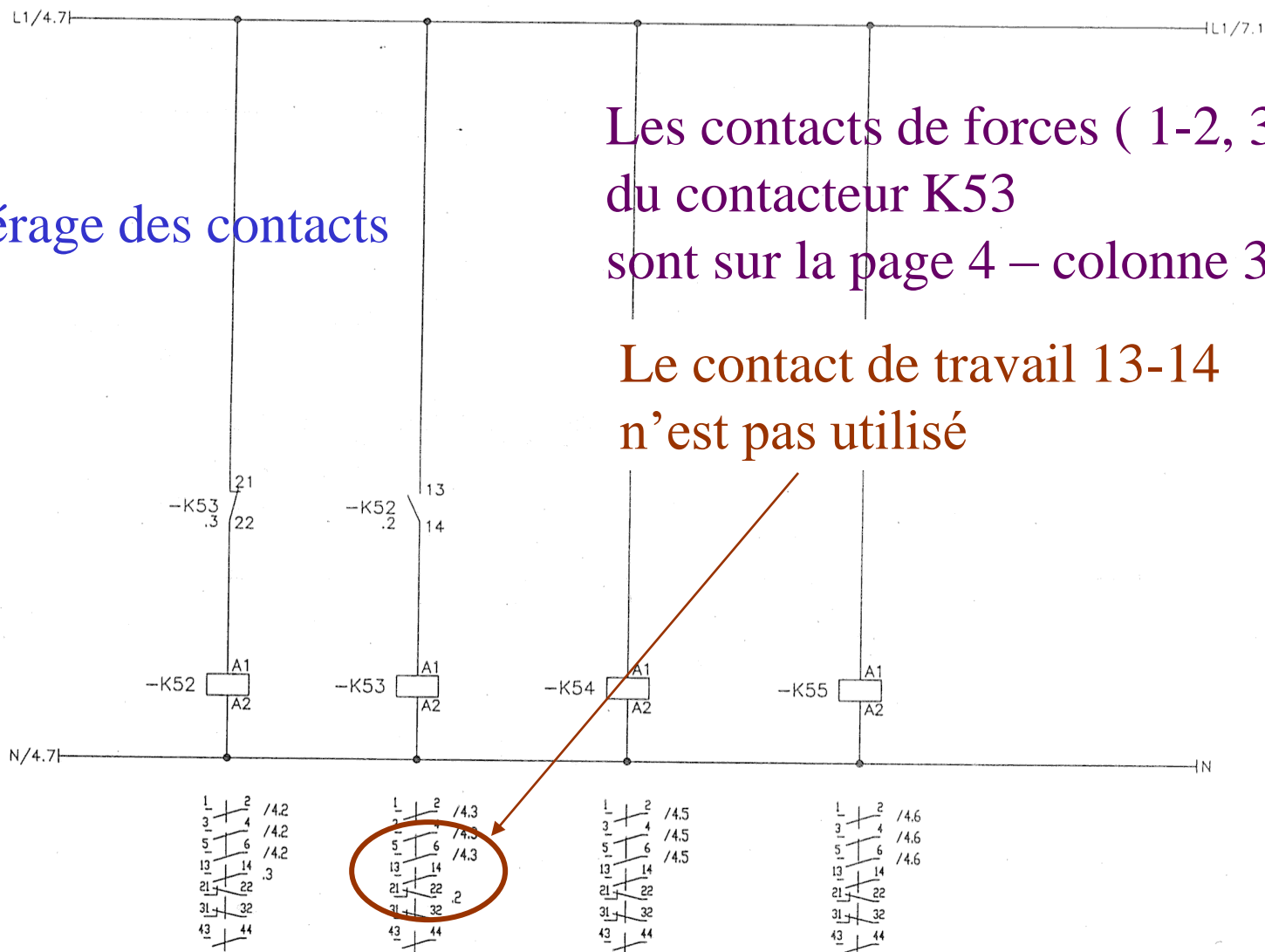
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b									
c			gepr.						
d									

Auftragsnr.	Zeichnungsnr.	Blatt	4
MuM CH 97	1234	10	B.

Repérage des contacts

Les contacts de forces (1-2, 3-4, 5-6)
du contacteur K53
sont sur la page 4 – colonne 3

Le contact de travail 13-14
n'est pas utilisé



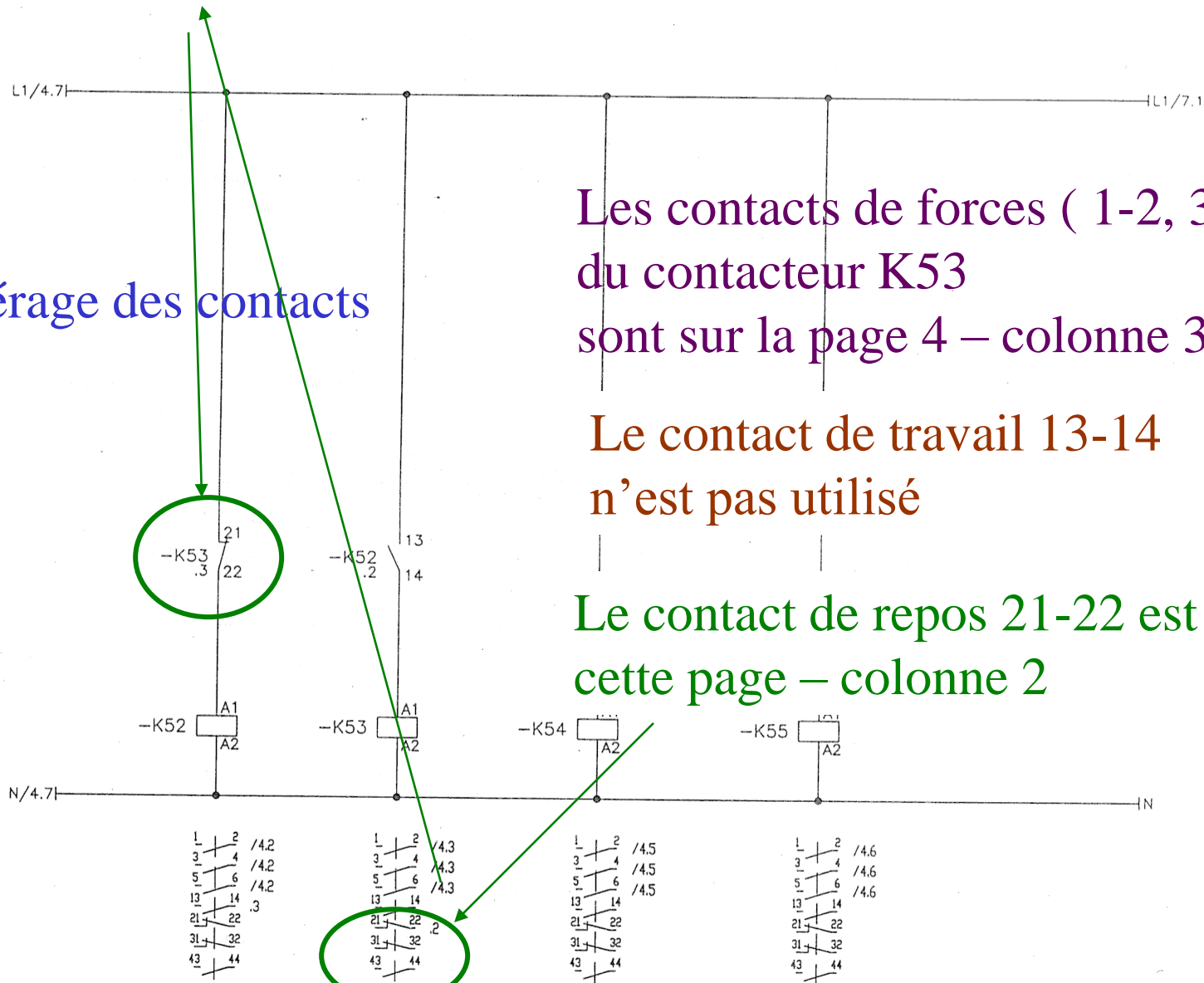
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						MuM CH 97	1234		

Repérage des contacts

Les contacts de forces (1-2, 3-4, 5-6)
du contacteur K53
sont sur la page 4 – colonne 3

Le contact de travail 13-14
n'est pas utilisé

Le contact de repos 21-22 est sur
cette page – colonne 2



Revision	Datum	Name	Datum	Name	Commande	Projektbez.	Formation	Blatt	5
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Auftragsnr.	MuM CH 97	Zeichnungsnr.	1234	Blatt	5
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Des questions ?