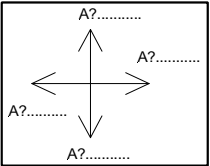
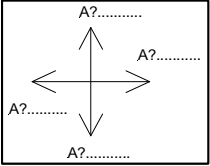


DE=	EN=	PT=	VN=
Test XY 08	Test XY 08	Teste XY 08	Kiểm tra XY 08

1	4	8	11
Make a CNC backup, what for a hardware do you need? 1..... 2..... 3.....	Where do you save the CNC backups? 1..... 2..... 3..... 4.....	Programm infos: What is: G00 G01 G95 G96	Write the coordinates from page Wi_8_f_30a N10 N20 N30 N40
2	5	9	
What you save on the CNC, names? 1..... 2..... 3..... 4..... 5..... 6..... 7..... 8.....	Other works with backup papers? 1..... 2..... 3.....	Programm infos: What is: T D S	
	6	10	12
	What is G40 /41/42 ? 1.....G40..... 2.....G41..... 3.....G42.....	How is the angle system on the CNC? slanbed or turret backside flatbed  	How to start the spindle with MDA? 1..... 2..... 3.....
3	7		13
Tell all CNC sockets for backups? 1..... 2..... 3.....	Programm infos: What is: M42 M03 M08 M09		How to turn Turret with MDA? 1..... 2..... 3.....
			Total Point

Start Time		Student Name		Datum		Doc Name	XY 08 CNC Programm Test
Finish Time		Student Nr.		Teacher Name		Doc Nr	Doc Wi_45_f_3_e8_r3
Total Time		Sign.		Sign.		Design	hpw, wiap kfkok education