





A close-up photograph of a red and white industrial machine. The machine has a white body with red accents. On the left, there is a black, ribbed surface. A white label with the text "CFlet" is partially visible. On the right, there is a control panel with a red emergency stop button. Below the control panel is a red handle or component. The machine is set against a plain, light-colored background.

CFlet











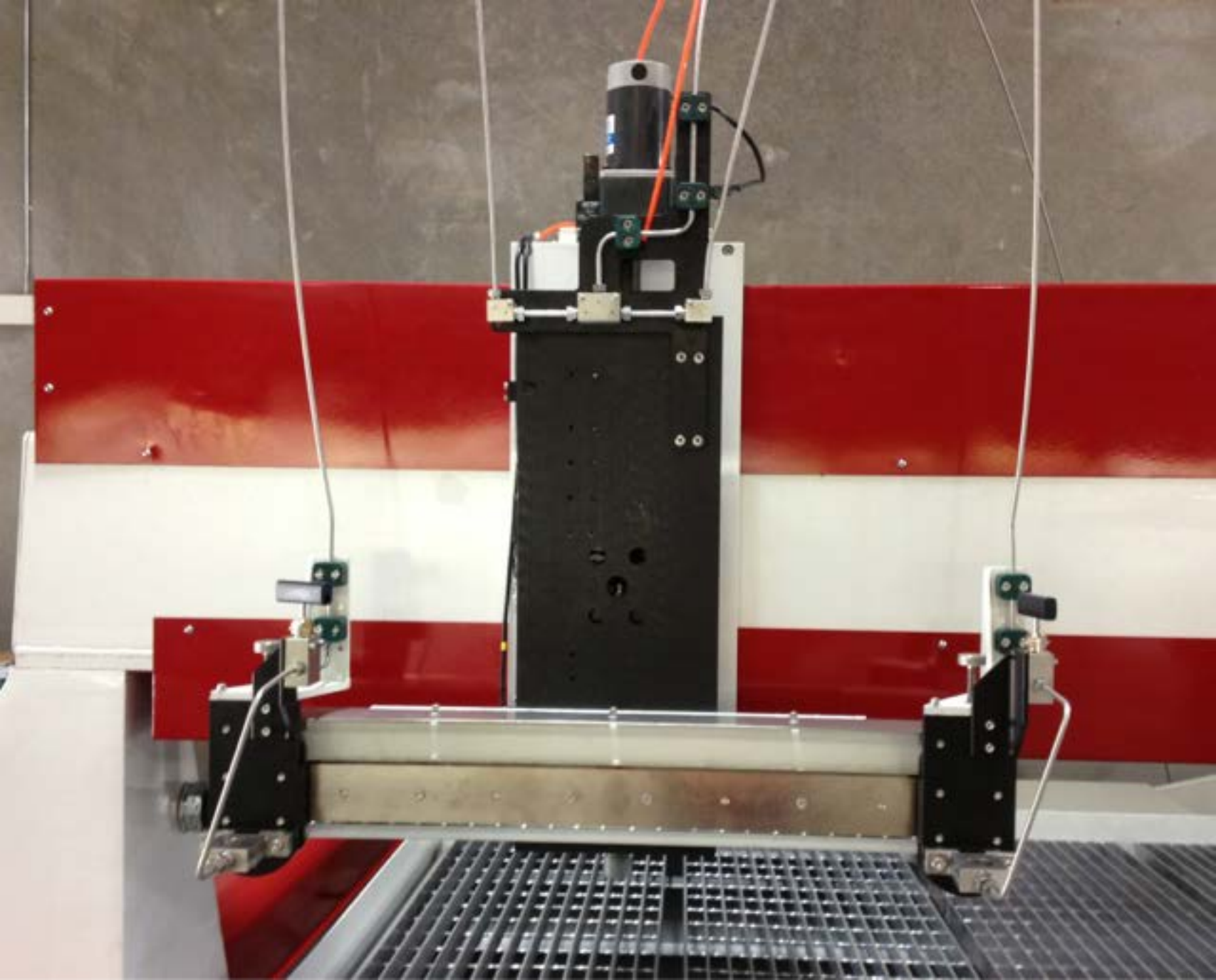






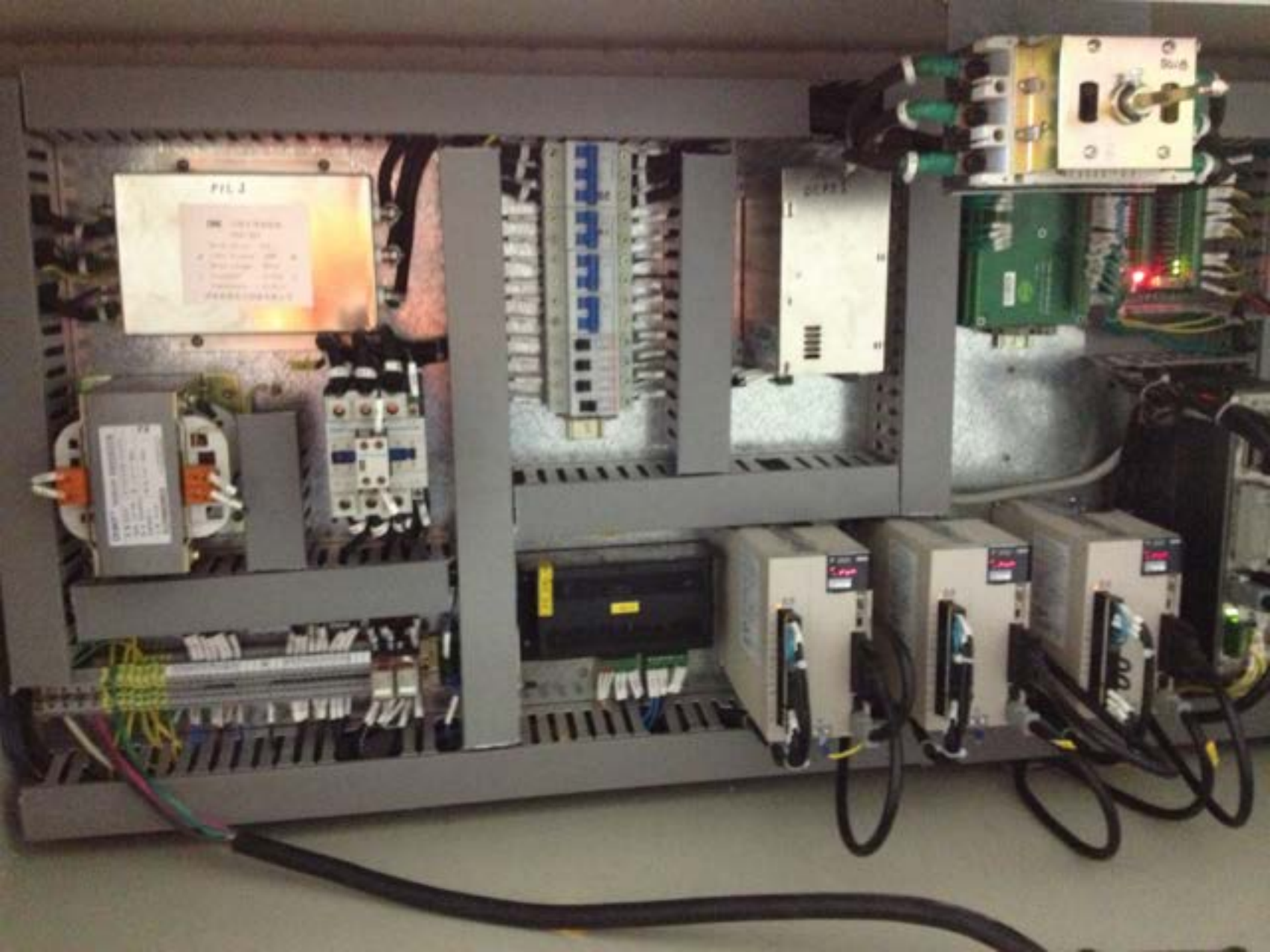
CEJET



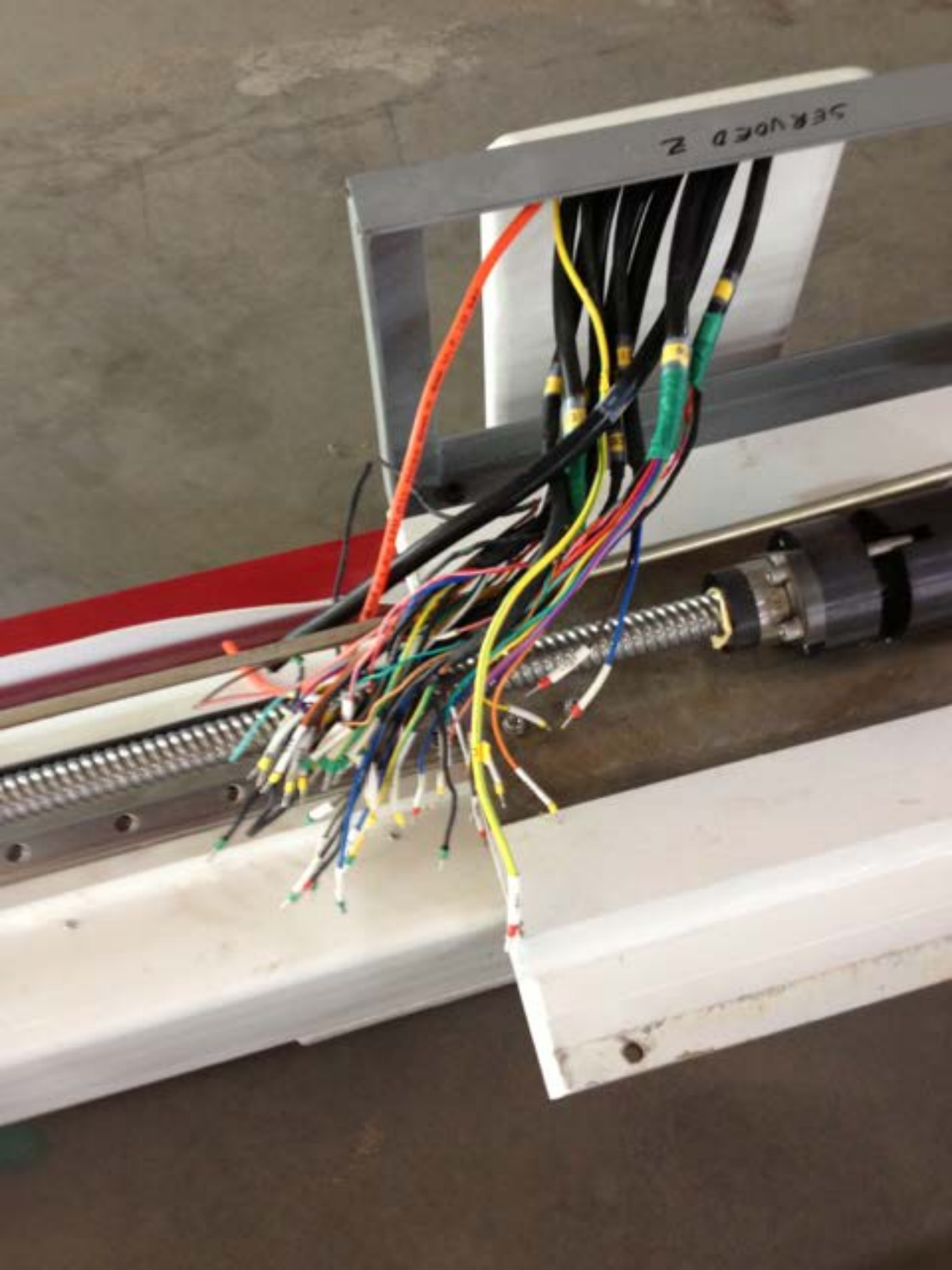




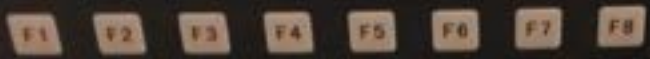




SERVO 2







EMERGENCY STOP (Red push-button)

REFERENCE HOME (Yellow push-button)

MODE SELECT AUTO-MAN (Black rotary knob)

POWER (White push-button)

STOP/RESET (Red push-button)

SINGLE BLOCK (Yellow push-button)

JET 1	JET 2	JET 3	JET 4	AUX
WATER ON/OFF	WATER ON/OFF	WATER ON/OFF	WATER ON/OFF	WATER ON/OFF
ABRASIVE ON/OFF	ABRASIVE ON/OFF	ABRASIVE ON/OFF	ABRASIVE ON/OFF	DRILL ON/OFF
SHIELD ON/OFF	SHIELD ON/OFF	SHIELD ON/OFF	SHIELD ON/OFF	WELDER ON/OFF

FEEDRATE (Black rotary knob)

MANUAL FEED (Black rotary knob)

CYCLE START (Green push-button)

CRASH STOP (Red push-button)

AXIS (Black rotary knob)

AXIS SELECT (Black rotary knob)

LOW/NO. IN (Black rotary knob)

AXIS TYPE (Black rotary knob)

SPEED FEEDMENT (Black rotary knob)



VASTWIN TECHNOLOGIES
THE WATERJET EXPERTS

JET 1

WATER
ON OFF AUTO



ABRASIVE
ON OFF AUTO



SHIELD
ON OFF AUTO



JET 2

WATER
ON OFF AUTO



ABRASIVE
ON OFF AUTO



SHIELD
ON OFF AUTO



JET 3

WATER
ON OFF AUTO



ABRASIVE
ON OFF AUTO



SHIELD
ON OFF AUTO



JET 4

WATER
ON OFF AUTO



ABRASIVE
ON OFF AUTO



SHIELD
ON OFF AUTO



AUX

PIERCE
ON OFF AUTO

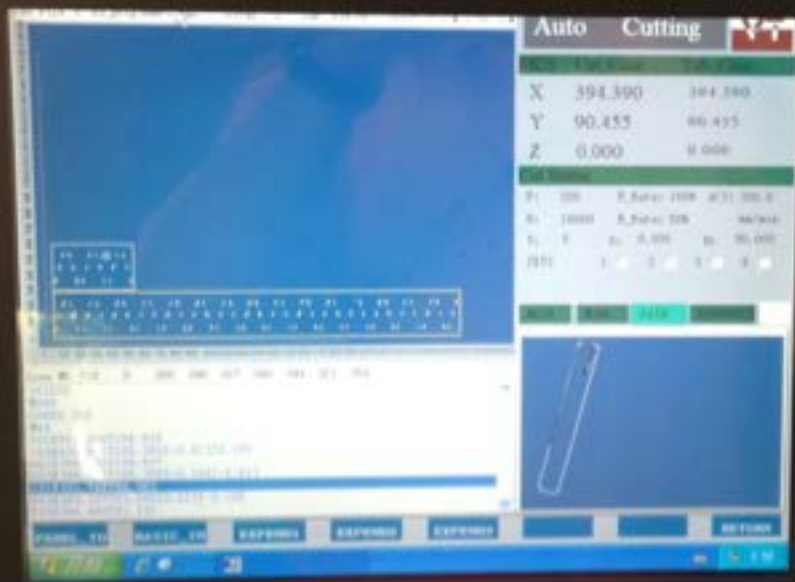


DRILL
CYC OFF AUTO



ROUTER
ON OFF AUTO





O	N	G	P	7	8	9
X	Y	Z	C	4	5	6
I	J	K	R	1	2	3
M	S	T	V	-	0	.
F	D	H	B	/	=	:

HOME	CTRL	ALT	HOME	▲	END
←	→	↶	↷	↶	↷
ESC	DEL	STOP	END	▼	END

F1	F2	F3	F4	F5	F6	F7	F8
----	----	----	----	----	----	----	----

