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(12) **United States Design Patent**
Yoneda et al.

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(54) **DISPLAY SCREEN WITH GRAPHICAL USER INTERFACE**

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(**) Term: **14 Years**

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(51) **LOC (10) Cl.** **14-04**

(52) **U.S. Cl.**
USPC **D14/486**

(58) **Field of Classification Search**
USPC D14/485–495
CPC ... G06F 3/048; G06F 3/0481; G06F 3/04817; G06F 3/0482
See application file for complete search history.

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(57) **CLAIM**

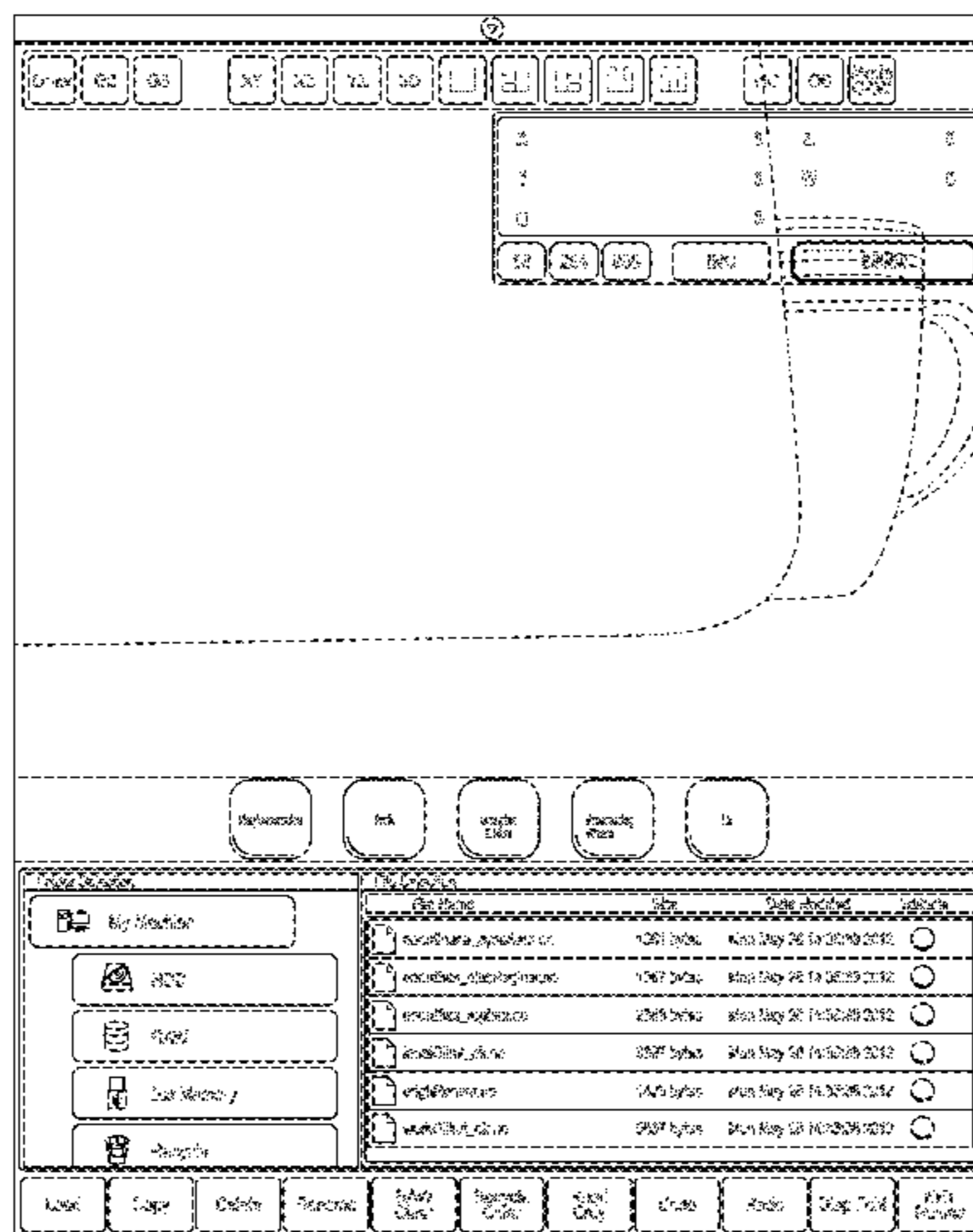
The ornamental design for a display screen with graphical user interface, as shown and described.

DESCRIPTION

FIG. 1 is a first image of a display;
FIG. 2 is a second image of the display;
FIG. 3 is a third image of the display;
FIG. 4 is a fourth image of the display;
FIG. 5 is a fifth image of the display; and,
FIG. 6 is a sixth image of the display.

The broken lines shown in the drawings illustrate portions of the graphical user interface that form no part of the claimed design. The image and text shown in broken lines in the icons on the display screen form no part of claimed design. The process or the period shifted to a view from another view on the display screen is included in the subject matter of this patent in the state which arrangement of icons on a center of the display screen is fixed. This process or period forms no part of the claimed design.

1 Claim, 6 Drawing Sheets



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FIG. 1

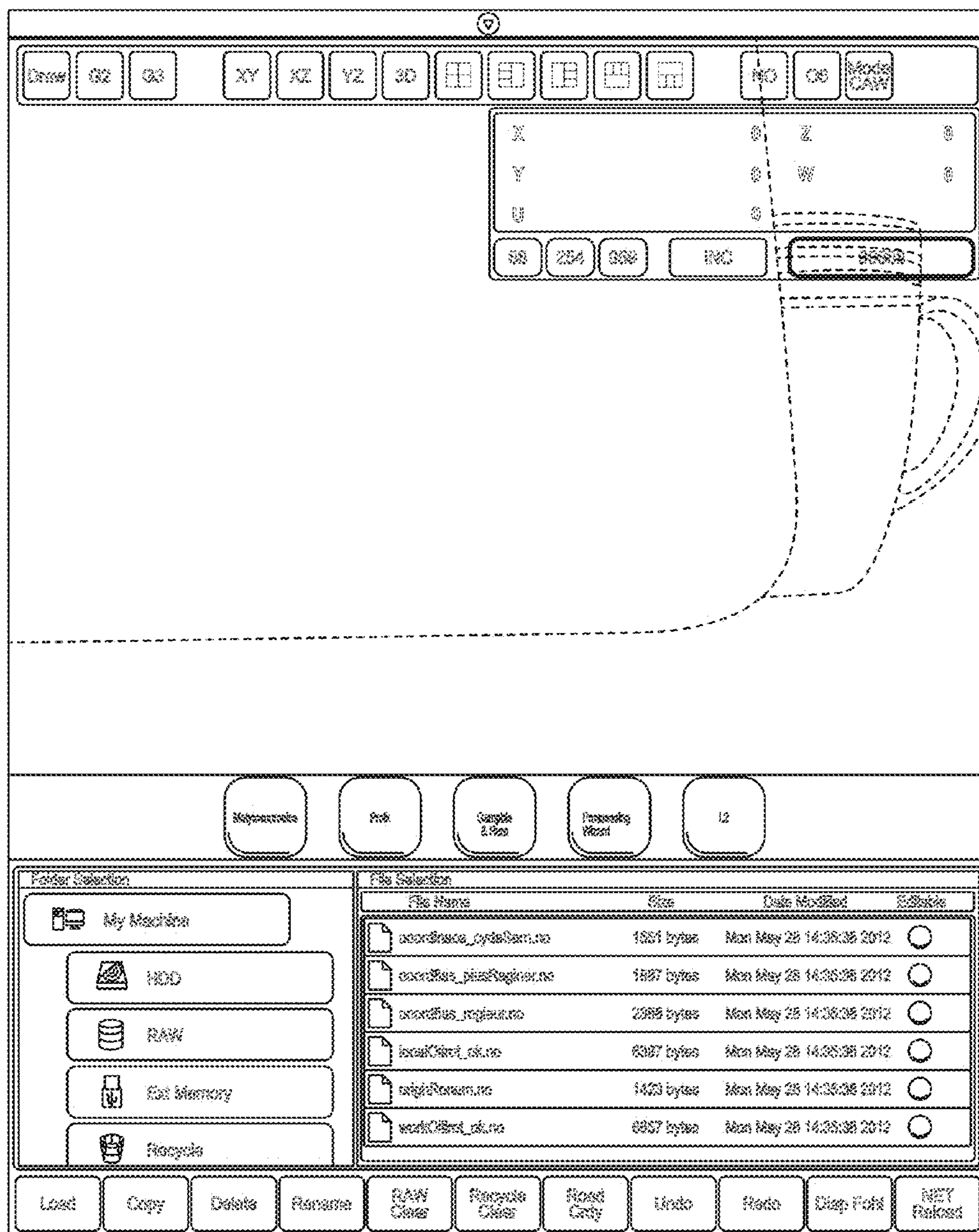


FIG. 2

X	0.0000	U	0.0000	Current Time	1818188	Machining Time	0
Y	0.0000			Speed GMS	0	Cutting Speed	0
AGS4	Z	0.0000	W	Tool NO	0	BY GA GT	

X	0	Z	0
Y	0	W	0
U	0		

T01
 T02
 T03
 T04
 T05
 T06
 T07
 T08
 T09
 T10

Machining	Feed	Spindle & Pos	Processing	Waste	12
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Calculator				PRG Panel				G# Panel				F.88			FLAG			SAL				
0				() G#	AWT	ON THERMAD		X	Y	Z	7	8	9	Del	MODE	ORIG	JAM					
←				OFF	TERRON	OFF		U	V	W	4	5	6	-	HELP	ACMD	IMP					
C				OFF	WIRE	OFF		G	M		1	2	3	+	11	12	13					
AC				OFF	HEB	PRESSURE		O	T		0	.	Enter				14	15	16			
M0				OFF	LOW	PRESSURE		MIX							17	18	19					
M+				OFF	TANK	ML		:							20	21	22					
M-				OFF	TANK	DMN									23	24	25					
M				DOWN	TANK	DOWN									26	27	28					
7															29	30	31					
8															32	33	34					
9															35	36	37					
+															38	39	40					
√															41	42	43					
x ²															44	45	46					
1/x															47	48	49					
=															50	51	52					
%															53	54	55					
/															56	57	58					
*2															59	60	61					
/x															62	63	64					
%															65	66	67					
+/-															68	69	70					
%															71	72	73					
%															74	75	76					
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%															197	198	199					
%															200	201	202					

FIG. 3

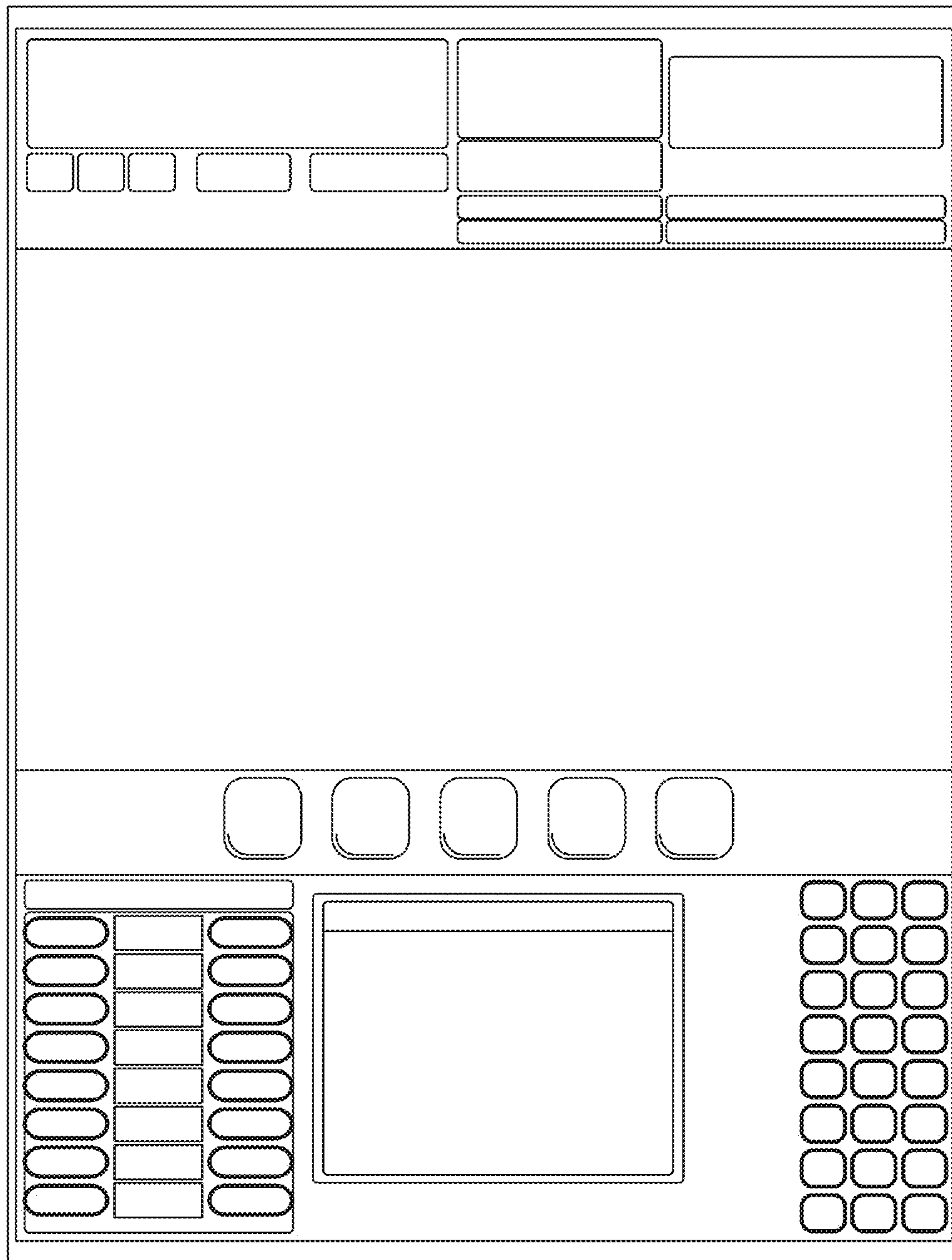


FIG. 4

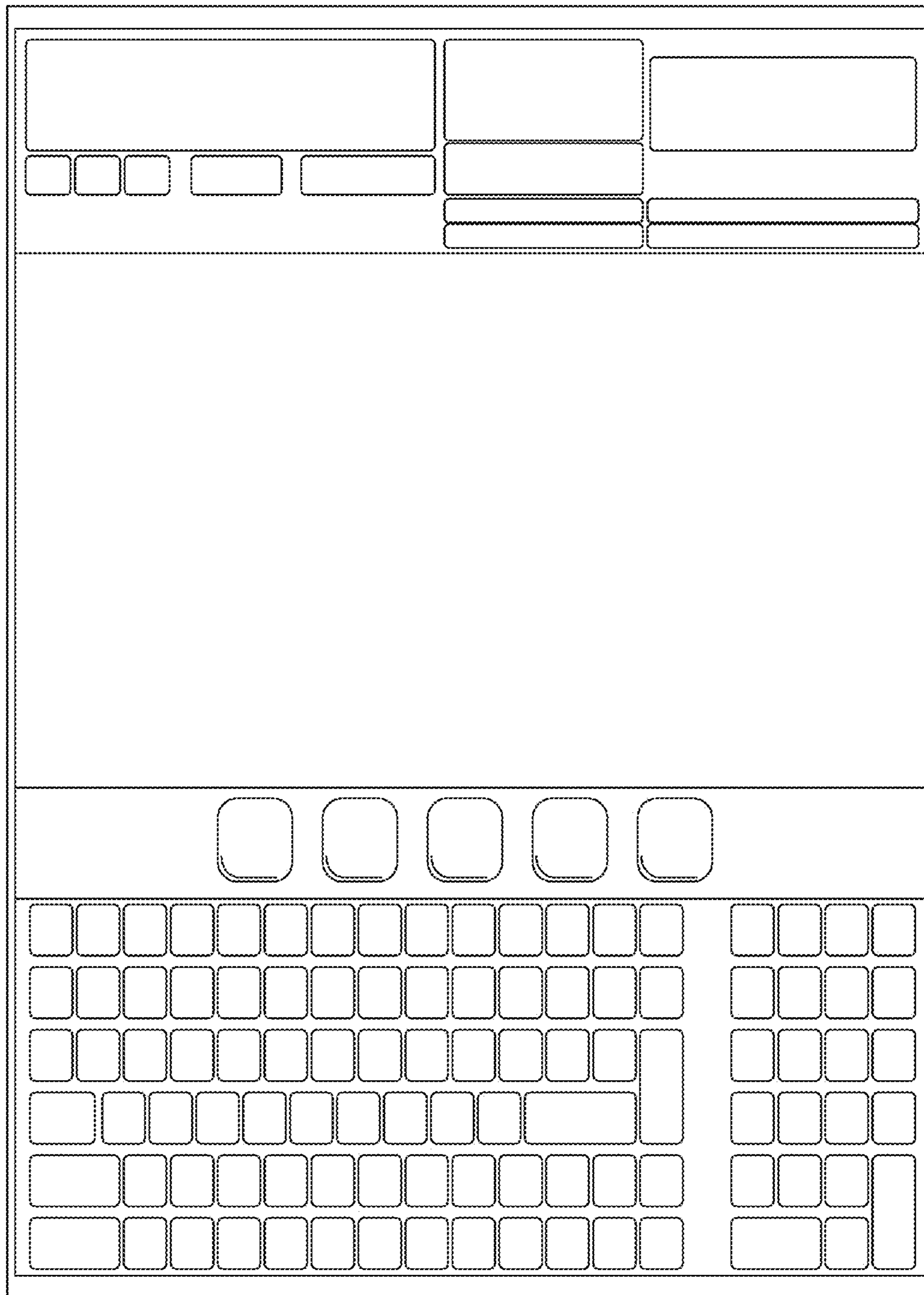


FIG. 5

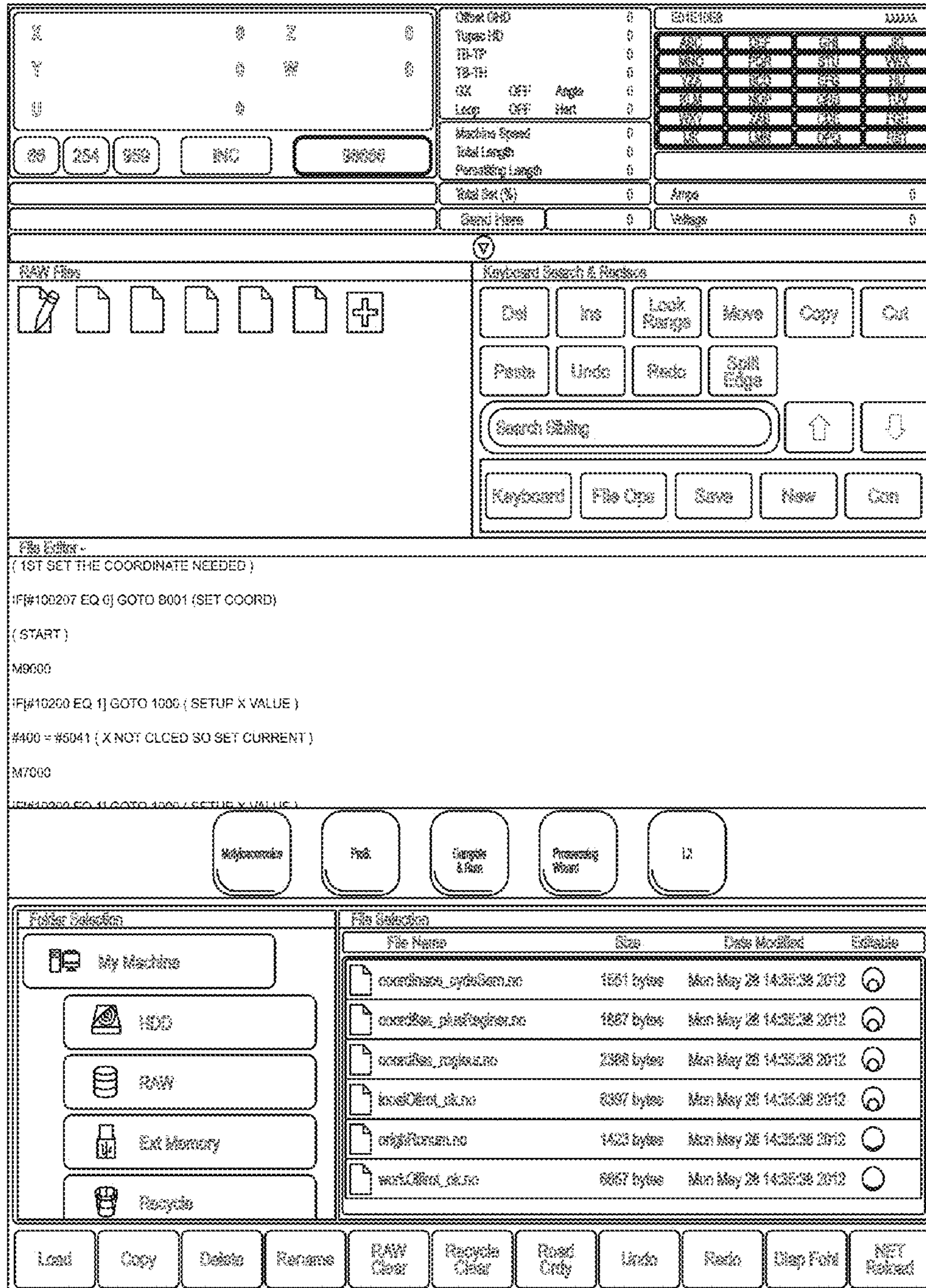


FIG. 6

