POKER (non optimsé)

Programme POKER Alias Prog U 1423 pas	A=2⇒Goto 2
POKER	A=3⇒Goto 3
50→Z	A=4⇒Goto 4
" ":" ":" ":" POKER !":" "	A=5⇒Goto 5
Z=0⇒"VOUS AVEZ 0 F"	A=6⇒Goto 6
Z=0⇒"FIN DU JEU"	A=7⇒Goto 7
Z=0⇒"NOUVELLE PARTIE" Disp	A=8⇒Goto 8
$Z=0\Rightarrow 50\rightarrow Z$	Plot .5+G,6:Plot 1.5+G,6:Line
"VOUS AVEZ"	Plot .5+G,4:Line
Z Disp	Plot .7+G,5:Plot 1.3+G,5:Line
" F"	Goto 1
11 11	Lbl 2
"VOTRE MISE "?→W	Plot .5+G,4:Plot 1.5+G,4:Line
" ":" ":" ":" ":" ":" ":" ":" "	Plot 1.5+G,6:Line
$W<0\Rightarrow -Z/W\rightarrow W$	Plot .5+G,6:Line
$Z-W\rightarrow Z$	Plot .5+G,4:Line
-2→G	Plot .5+G,5:Plot 1.5+G,5:Line
$0 \rightarrow F$	Goto 1
Range 0,10,0,0,10,0	Lbl 3
Plot 0,10: Plot 10,10: Line	Plot .5+G,4:Plot 1.5+G,4:Line
Plot 10,0:Line	Plot 1.5+G,6:Line
Goto 1	Plot .5+G,6:Line
Lbl 0	Plot .5+G,5:Line
-2→G	Plot 1.5+G,5:Line
$M=1 \Rightarrow Int 8Ran\#+1 \rightarrow B$	Goto 1
$N=1 \Rightarrow Int 8Ran #+1 \rightarrow C$	Lbl 4
$O=1\Rightarrow Int 8Ran#+1\rightarrow D$	Plot .5+G,4:Plot .5+G,6:Line
$P=1 \Rightarrow Int 8Ran\#+1 \rightarrow E$	Plot 1+G,4:Plot 1+G,6:Line
$Q=1\Rightarrow Int 8Ran#+1\rightarrow H$	Plot 1.6+G,6:Line
Lbl 1	Plot 1.6+G,4:Line
Dsz F	Plot 1+G,4:Line
Int 8Ran#+1→A	Goto 1
$F=1\Rightarrow A\rightarrow B$	Lbl 5
$F=2\Rightarrow A\rightarrow C$	Plot .5+G,6:Plot 1+G,4:Line
$F=3\Rightarrow A\rightarrow D$	Plot 1.5+G,6:Line
$F=4\Rightarrow A\rightarrow E$	Goto 1
F=5⇒A→H	Lbl 6
F=6⇒Graph Y=0 Disp	Plot .5+G,4:Plot .5+G,6:Line
F=6⇒Goto 9	Plot .4+G,6:Plot 1.4+G,6:Line
F=7⇒B→A	Plot 1.5+G,5.8:Plot 1.5+G,4.2:Line Plot 1.3+G,4:Line
F=8⇒C→A	Plot .4+G,4:Line
F=9⇒D→A	Goto 1
F=10⇒E→A	Lbl 7
F=11⇒H→A	Plot .5+G,4:Plot .5+G,6:Line
F=12⇒Goto B	Plot 1.5+G,6:Line
G+2→G	Plot 1.5+G,5:Line
Plot 0,3:Plot 10,3:Line	Plot .5+G,5:Line
Plot 0,7:Plot 10,7:Line	Plot 1+G,5:Line
Plot .1,3:Plot .1,7:Line	Plot 1.5+G,4:Line
Plot 2,3:Plot 2,7:Line	Goto 1
Plot 4,3:Plot 4,7:Line	Lbl 8
Plot 6,3:Plot 6,7:Line	Plot .5+G,5:Plot .5+G,6:Line
Plot 8,3:Plot 8,7:Line	Plot 1+G,6:Line
Plot 10,3: Plot 10,7:Line	Plot 1+G,5:Line
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Plot .5+G.5.5:Plot 1+G.5.5:Line Plot 1.6+G,5:Plot 1.2+G,5:Line Plot 1.2+G,4.5:Line Plot 1..6+G.4.5:Line Plot 1.6+G,4:Line Plot 1.2+G.4 Line Goto 1 Lbl 9 F=6⇒"CHANGEZ VOS CARTES" $F=6\Rightarrow$ "5x 0-NON, 1-OUI"? \rightarrow L Int (L/1e4)-Int (L/1e5)*10→M Int (L/1e3)-Int (L/1e4)*10 \rightarrow N Int (L/1e2)-Int (L/1e3)*10 \rightarrow O Int (L/1e1)-Int (L/1e2)*10 \rightarrow P L-Int $(L/10)*10\rightarrow Q$ Cls M+N+O+P+Q>3⇒Goto 9 Goto 0 Lbl B Graph Y=0 Disp Prog P Goto A **Programm POKER-SUITE** Alias Prog P: 672 pas **POKER-SUITE** $0 \rightarrow U:0 \rightarrow I \sim L:0 \rightarrow R:0 \rightarrow V$ $B=C\Rightarrow Isz\ J:B=D\Rightarrow Isz\ J:B=E\Rightarrow Isz\ J:B=H\Rightarrow Isz\ J$ C=B⇒Isz K:C=D⇒Isz K:C=E⇒Isz K:C=H⇒Isz K D=B⇒Isz L:D=C⇒Isz L:D=E⇒Isz L:D=H⇒Isz L E=B⇒Isz R:E=C⇒Isz R:E=D⇒Isz R:E=H⇒Isz R H=B⇒Isz I:H=C⇒Isz I:H=D⇒Isz I:H=E⇒Isz I $J=4\Rightarrow Goto 4:K=4\Rightarrow Goto 4:L=4\Rightarrow Goto 4:R=4\Rightarrow Goto 4$ J=3⇒Goto 3:K=3⇒Goto 3:L=3⇒Goto 3:R=3⇒Goto 3 $J=2\Rightarrow Goto 2:K=2\Rightarrow Goto 2:L=2\Rightarrow Goto 2:R=2\Rightarrow Goto 2$ $J=1\Rightarrow Goto 1:K=1\Rightarrow Goto 1:L=1\Rightarrow Goto 1:R=1\Rightarrow Goto 1$ Goto 5 Lbl 1 $J+K+L+R+I \rightarrow T$ T=2⇒"PAIRE x1" $T=2\Rightarrow W+Z\rightarrow Z$ T=2⇒Goto 8 T=4⇒"DOUBLE PAIRE x2" $T=4\Rightarrow 2W+Z\rightarrow Z$ Goto 8 Lbl 2 J=1⇒Goto 7 K=1⇒Goto 7 L=1⇒Goto 7 R=1⇒Goto 7 "BRELAN x3" $3W+Z\rightarrow Z$ Goto 8 Lbl 3 "CARRE x10" $10W+Z\rightarrow Z$

Goto 8 Lbl 4 "CARRE POINTE x20" $20W+Z\rightarrow Z$ Goto 8 Lbl 5 Abs (B-C)≥5⇒Isz V Abs (B-D)≥5⇒Isz V Abs (B-E)≥5⇒Isz V Abs (B-H)≥5⇒Isz V Abs (C-D)≥5⇒Isz V Abs (C-E)≥5⇒Isz V Abs (C-H)≥5⇒Isz V Abs (D-E)≥5⇒Isz V Abs (D-H)≥5⇒Isz V Abs (E-H)≥5⇒Isz V V=0⇒Goto 9 "RIEN x0" Goto 8 Lbl 7 "FULL x5" $5W+Z\rightarrow Z$ Goto 8 Lbl 9 "SUITE x30" $30W+Z\rightarrow Z$ Lbl 8