

FUGITIF

Fugitif traqué par la police et vos anciens complices, vous voilà dans de beaux draps à la recherche du fabuleux butin de votre dernier vol...

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IL N'Y A PAS DE FUMIER SANS BOEUF.



SUITE DU N° 130

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2510 REM -----
2520 REM DATA - MUSIQUE
2530 REM -----
2540 DATA 253,253,253,253,284,319,
319,338,379,379,319,253,190,190,19
0,190,213,239,239,253,284,284,253,
239,253,239,253,201,239,253,253,28
4,319,319,338,379,338,338,338,338,
319,338,379,379,379,379
2550 DATA 100,250,100,0
2560 REM -----
2570 REM PRESENTATION 3
2580 REM -----
2590 MODE 2
2600 INK 0,1:INK 1,24:BORDER 1
2610 LOCATE 34,4:PRINT "TABLEAU N.
2"
2620 LOCATE 3,7:PRINT "Vous entrez
maintenant dans la ville..."
2630 LOCATE 1,8:PRINT "Vous devez
ecouler les diamants que vous venez
de recuperer."
2640 LOCATE 1,9:PRINT "Pour cela v
ous devez entrer dans les maisons
et trouver deux acheteurs."
2650 LOCATE 3,11:PRINT "ATTENTION
! Si vous tuez un de vos clients, vo
us avez perdu car vous ne pouvez
plus ecouler vos diamants. D'autr
e part, certaines maisons renferme
nt des bandits";
2660 LOCATE 1,14:PRINT ";si vous n
e tirez pas rapidement, il vous tue
ront.Vous pouvez egalement decouvr
ir une bombe derriere la porte...F
uyez avant qu'elle n'explode."
2670 LOCATE 3,16:PRINT "Enfin,mefi
ez vous des voitures..."
2680 LOCATE 3,18:PRINT "Bonne chan
ce !"
2690 LOCATE 20,22:PRINT "Appuyez s
ur une touche pour continuer"
2700 FOR i=1 TO 40:f#=INKEY$:NEXT
i
2710 IF INKEY$="" THEN 2710
2720 tabl=2
2730 REM -----
2740 REM TABLEAU 2
2750 REM -----
2760 RESTORE
2770 MODE 1
2780 INK 0,13:INK 3,9:INK 2,13:BOR
DER 13
2790 DIM entree(10)
2800 entr=INT(RND(1)*9)+1
2810 entree=INT(RND(1)*9)+1:IF entr
e=entr THEN 2810 ELSE entree(entr)

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=1:entree(entre)=1
2820 FOR i=1 TO 9:IF i<>entre AND
i<>entr THEN entree(i)=INT(RND(2)*
2)+2
2830 NEXT
2840 eno=0
2850 FOR i=1 TO 40:LOCATE i,22:PRI
NT CHR$(143);:NEXT
2860 WINDOW #1,1,40,23,25
2870 FOR i=4 TO 32 STEP 7
2880 WINDOW #2,i,i+5,2,7:PAPER #2,
1:CLS#2
2890 NEXT i
2900 FOR i=5 TO 33 STEP 7
2910 PEN 3
2920 LOCATE i,4:PRINT CHR$(143);:L
OCATE i+3,4:PRINT CHR$(143);
2930 PEN 3
2940 LOCATE i+1,6:PRINT CHR$(143);
CHR$(143);
2950 LOCATE i+1,7:PRINT CHR$(143);
CHR$(143);
2960 NEXT i
2970 FOR i=7 TO 28 STEP 7
2980 WINDOW #2,i,i+5,12,17:PAPER #
2,1:CLS#2
2990 NEXT i
3000 FOR i=8 TO 29 STEP 7
3010 LOCATE i,14:PRINT CHR$(143);:
LOCATE i+3,14:PRINT CHR$(143);
3020 PEN 3
3030 LOCATE i+1,16:PRINT CHR$(143)
;CHR$(143);
3040 LOCATE i+1,17:PRINT CHR$(143)
;CHR$(143);
3050 NEXT i
3060 PEN 1
3070 ym=INT(RND*20)+2:xm=1
3080 n0=0:n1=202
3090 LOCATE xm,ym-1:PRINT CHR$(n1+
n0);:LOCATE xm,ym:PRINT CHR$(n1+n0
+1);
3100 PEN 2
3110 FOR i=1 TO 7
3120 IF RND<0.5 THEN xp=0:xr=0:ELS
E xp=3:xr=1
3130 IF xr=0 THEN yv=7 ELSE yv=INT
(RND(2)*2)*5+12
3140 xv=INT(RND(1)*(4-xr))*7+10+xp
3150 LOCATE xv,yv:PRINT car2$;
3160 NEXT i
3170 PEN 1
3180 a$=UPPER$(INKEY$)
3190 IF a$="" THEN 3330
3200 IF a$=" " THEN FOR n=300 TO 2
80 STEP -4:SOUND 1,n,5,(n-276)/4,,
,1:NEXT:n0=0
3210 IF a$="\\" AND xm<40 AND TEST(
xm*16+13,401-ym*16)>1 AND TEST(xm
*16+13,401-(ym-1)*16)>1 THEN LOCA
TE xm,ym-1:PRINT " ";:LOCATE xm,ym
:PRINT " ";:xm=xm+1:n0=n0+2:n1=202
3220 IF a$="/" AND xm>1 AND TEST((
xm-1)*16-3,401-ym*16)>1 AND TEST(
(xm-1)*16-3,401-(ym-1)*16)>1 THEN
LOCATE xm,ym-1:PRINT " ";:LOCATE
xm,ym:PRINT " ";:xm=xm-1:n0=n0+2:n1
=208

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3230 IF a$="A" AND TEST(xm*16-3,40
1-(ym-2)*16)=3 THEN GOTO 3650
3240 IF a$="A" AND ym>2 AND TEST(x
m*16-3,401-(ym-2)*16)>1 THEN LOCA
TE xm,ym-1:PRINT " ";:LOCATE xm,ym
:PRINT " ";:ym=ym-1:n0=0:n1=216
3250 IF a$="Z" AND ym<22 AND TEST(
xm*16-3,401-(ym+1)*16)>1 THEN LOC
ATE xm,ym-1:PRINT " ";:LOCATE xm,y
m:PRINT " ";:ym=ym+1:n0=0:n1=212
3260 IF n0=4 THEN n0=0
3270 LOCATE xm,ym-1:PRINT CHR$(n1+
n0);:LOCATE xm,ym:PRINT CHR$(n1+n0
+1);
3280 IF TEST(xm*16-3,369-ym*16)=2
THEN yc=ym+2:xc=xm:GOSUB 3350
3290 IF TEST(xm*16-3,353-ym*16)=2
THEN yc=ym+3:xc=xm:GOSUB 3350
3300 IF TEST(xm*16-3,449-ym*16)=2
THEN yc=ym-3:xc=xm:GOSUB 3500
3310 IF TEST(xm*16-3,465-ym*16)=2
THEN yc=ym-4:xc=xm:GOSUB 3500
3320 READ note:IF note=0 THEN REST
ORE:GOTO 3320 ELSE SOUND 2,note,5
3330 GOTO 3180
3340 REM -----
3350 REM Voitures traversent
3360 REM -----
3370 SOUND 1,200:LOCATE xc,yc:PRIN
T car2$
3380 FOR i=1 TO 40
3390 a$=UPPER$(INKEY$)
3400 IF a$="\\" THEN LOCATE xm,ym-1
:PRINT " ";:LOCATE xm,ym:PRINT " "
;:xm=xm+1:n1=202:GOTO 3430
3410 IF a$="/" THEN LOCATE xm,ym-1
:PRINT " ";:LOCATE xm,ym:PRINT " "
;:xm=xm-1:n1=208:GOTO 3430
3420 NEXT
3430 LOCATE xm,ym-1:PRINT CHR$(n1)
;:LOCATE xm,ym:PRINT CHR$(n1+1);
3440 FOR i=1 TO 4:SOUND 1,50,4
3450 LOCATE xc,yc:PRINT " ";:yc=yc
-1:LOCATE xc,yc:PRINT car2$;
3460 FOR g=1 TO 90:NEXT g
3470 NEXT
3480 IF xc=xm THEN 3630 ELSE LOCAT
E xc,yc:PRINT " ";
3490 RETURN
3500 SOUND 1,200:LOCATE xc,yc:PRIN
T car2$
3510 FOR i=1 TO 40
3520 a$=UPPER$(INKEY$)
3530 IF a$="\\" THEN LOCATE xm,ym-1
:PRINT " ";:LOCATE xm,ym:PRINT " "
;:xm=xm+1:n1=202:GOTO 3560
3540 IF a$="/" THEN LOCATE xm,ym-1
:PRINT " ";:LOCATE xm,ym:PRINT " "
;:xm=xm-1:n1=202:GOTO 3560
3550 NEXT i
3560 LOCATE xm,ym-1:PRINT CHR$(n1)
;:LOCATE xm,ym:PRINT CHR$(n1+1);
3570 FOR f=1 TO 4
3580 LOCATE xc,yc:PRINT " ";:yc=yc+
1:LOCATE xc,yc:PRINT car2$;
3590 FOR g=1 TO 90:NEXT g
3600 NEXT f
3610 IF xc=xm THEN 3630 ELSE LOCAT

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E xc,yc:PRINT " ";
3620 RETURN
3630 CLS#1:PRINT #1," Ecrase
par une voiture...":PRINT #1,"
Quelle fin horrible !"
3640 GOTO 4870
3650 REM -----
3660 REM ENTREE MAISONS
3670 REM -----
3680 eno=eno+1
3690 IF entree(eno)<>1 THEN 3940
3700 SOUND 1,500
3710 LOCATE xm,ym-1:PRINT " ";:LOCA
TE xm,ym:PRINT " ";
3720 IF TEST(xm*16-19,401-(ym-2)*1
6)=3 THEN xp=-1 ELSE xp=1
3730 FOR i=1 TO 400
3740 IF INKEY$="" THEN FOR i=300
TO 280 STEP -4:SOUND 1,i,5,(i-276)
/4,,,1:NEXT i:CLS#1:PRINT #1,"Vous
avez tue la seule personne qui
pouvait vous aider.Vous avez per
du.":GOTO 4870
3750 NEXT
3760 SOUND 1,500
3770 LOCATE xm+xp,ym-2:PRINT " ";:
LOCATE xm+xp,ym-3:PRINT " ";
3780 LOCATE xm,ym-2:PRINT " ";:LOC
ATE xm,ym-3:PRINT " ";
3790 LOCATE xm,ym-1:PRINT CHR$(212
);:LOCATE xm,ym:PRINT CHR$(213)
3800 trec=trec+1
3810 IF trec=1 THEN CLS#1:PRINT#1,
"Vous avez vendu la moitie des dia
mants. Vous devez trouver un autre
acheteur.":GOTO 3180
3820 CLS#1:PRINT#1,"Vous avez vend
u tous vos diamants.Vous pouvez q
uitter la ville."
3830 FOR ic=3 TO xm STEP 2
3840 LOCATE ic-2,ym:PRINT " ";
3850 LOCATE ic,ym:PRINT car4$;:SOU
ND 1,505,15,4,,,10:FOR i=1 TO 100:
NEXT i:NEXT ic
3860 FOR i=1 TO 500:NEXT:SOUND 1,1
00:LOCATE xm,ym-1:PRINT " ";:
3870 FOR ic=xm TO 39
3880 LOCATE ic-2,ym:PRINT " ";
3890 LOCATE ic,ym:PRINT car4$;:SOU
ND 1,505,15,4,,,10:FOR i=1 TO 100:
NEXT i
3900 NEXT ic
3910 score=score+2000
3920 GOTO 4240
3930 REM
3940 IF entree(eno)<>2 THEN 4160
3950 IF TEST(xm*16-19,401-(ym-2)*1
6)=3 THEN xp=-1 ELSE xp=1
3960 xb=xm:yb=ym-3
3970 LOCATE xm,ym-2:PRINT " ";:LOCA
TE xb,yb:PRINT CHR$(228);:LOCATE x
m+xp,ym-2:PRINT " ";:LOCATE xm+xp,y
m-3:PRINT " ";

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Suite page 25



DOCTEUR, JE PUE DES PIEDS!

DESOLE, JE PEUX RIEN POUR VOUS!



AMSTRAD

Suite de la page 8

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3980 FOR i=1 TO 12
3990 SOUND 1,100,2
4000 a$=UPPER$(INKEY$)
4010 IF a$="\ " AND xm<40 AND TEST(
xm*16+10,406-ym*16)<>1 AND TEST(xm
*16+13,401-(ym-1)*16)<>1 THEN LOCA
TE xm,ym-1:PRINT " ";:LOCATE xm,ym
:PRINT " ";:xm=xm+1:n0=n0+2:n1=202
4020 IF a$="/ " AND xm>1 AND TEST((
xm-1)*16-6,406-ym*16)<>1 AND TEST(
(xm-1)*16-3,401-(ym-1)*16)<>1 THEN
LOCATE xm,ym-1:PRINT " ";:LOCATE
xm,ym:PRINT " ";:xm=xm-1:n0=n0+2:n1
=208
4030 IF a$="A" AND ym>2 AND TEST(x
m*16-6,406-(ym-2)*16)<>1 THEN LOCA
TE xm,ym-1:PRINT " ";:LOCATE xm,ym
:PRINT " ";:ym=ym-1:n0=0:n1=216
4040 IF a$="Z" AND ym<22 AND TEST(
xm*16-6,406-(ym+1)*16)<>1 THEN LOC
ATE xm,ym-1:PRINT " ";:LOCATE xm,y
m:PRINT " ";:ym=ym+1:n0=0:n1=212
4050 IF n0=4 THEN n0=0
4060 LOCATE xm,ym-1:PRINT CHR$(n1+
n0);:LOCATE xm,ym:PRINT CHR$(n1+n0
+1);
4070 NEXT i
4080 FOR m=336 TO 272 STEP -4:SOUN
D 1,m,5,(m-268)/8,,,20:NEXT m
4090 LOCATE xb,yb:PRINT " ";
4100 IF xm<xb+3 AND xm>xb-3 AND ym
<yb+6 AND ym>yb-2 THEN 4120
4110 score=score+100:GOTO 3180
4120 LOCATE xm,ym:PRINT " ";:LOCATE
xm,ym-1:PRINT " ";
4130 CLS#1:PRINT#1,"Dechiquete par
une bombe...Que c'est triste!!
!"
4140 GOTO 4870

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4150 REM
4160 IF TEST(xm*16-19,401-(ym-2)*1
6)=3 THEN xp=-1 ELSE xp=1
4170 LOCATE xm,ym-1:PRINT CHR$(216
);:LOCATE xm,ym:PRINT CHR$(217);
4180 LOCATE xm,ym-2:PRINT CHR$(213
);:LOCATE xm,ym-3:PRINT CHR$(212);
:LOCATE xm+xp,ym-2:PRINT " ";:LOCAT
E xm+xp,ym-3:PRINT " ";
4190 FOR i=1 TO 90
4200 IF INKEY$="" THEN FOR m=300
TO 280 STEP -4:SOUND 1,m,5,(m-276)
/4,,,1:NEXT m:LOCATE xm,ym-2:PRINT
" ";:LOCATE xm,ym-3:PRINT " ";:GO
TO 3180
4210 NEXT i
4220 LOCATE xm,ym:PRINT " ";:LOCATE
xm,ym-1:PRINT " ";
4230 GOTO 2480
4240 REM -----
4250 REM PRESENTATION 4
4260 REM -----
4270 MODE 2
4280 INK 0,1:BORDER 1
4290 LOCATE 34,4:PRINT "TABLEAU N.
2"
4300 LOCATE 3,7:PRINT "Vous etes p
arvenu a vendre vos diamants."
4310 LOCATE 1,8:PRINT "Vous avez m
aintenant assez d'argent pous vous
enfuir par les airs..."
4320 LOCATE 1,9:PRINT "Vous entrer-
donc dans un aeroport ou vous att
end un avion."
4330 LOCATE 3,11:PRINT "Dernier ob
stacle: une rangee de tueur."
4340 LOCATE 3,12:PRINT "Vous pouve
z seulement avancer ou reculer et
vous dever bien sur eviter les
balles.Sachez tout de meme que l
e tueur qui s'apprete a tirer chan
ge de couleur auparavant."
4350 LOCATE 1,16:PRINT "La vicoire
est au fond de l'aeroport.Mais pa
rviendrez vous a l'avion?..."
4360 LOCATE 10,22:PRINT "Tapez une
touche pour continuer"
4370 FOR d=1 TO 30:d$=INKEY$:NEXT
d
4380 IF INKEY$="" THEN 4380
4390 tabl=3
4400 REM -----
4410 REM TABLEAU N.3
4420 REM -----
4430 MODE 1
4440 INK 0,13:BORDER 13:INK 2,0:IN
K 1,13
4450 PLOT 579,70,2:DRAW 580,170:DR

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AW 581,70
4460 PLOT 579,100:DRAW 560,135:DRA
W 568,280:DRAW 580,330:DRAW 592,28
0:DRAW 600,135:DRAW 581,100
4470 PLOT 568,280:DRAW 592,280:PLO
T 572,300:DRAW 588,300
4480 PLOT 560,170:DRAW 525,155:DRA
W 566,255:PLOT 600,170:DRAW 635,15
5:DRAW 594,255
4490 PLOT 580,220:DRAW 580,240:PLO
T 576,288:DRAW 576,292:PLOT 584,28
8:DRAW 584,292
4500 FOR i=5 TO 24 STEP 3
4510 LOCATE i,5:PRINT CHR$(212);:L
OCATE i,6:PRINT CHR$(213);
4520 NEXT i
4530 LOCATE 1,11:PRINT CHR$(202);:
LOCATE 1,12:PRINT CHR$(203);
4540 LOCATE 28,11:PRINT STRING$(7,
CHR$(143));:LOCATE 28,12:PRINT STR
ING$(7,CHR$(143));
4550 xm=1:n1=202:tir1=17
4560 a$=UPPER$(INKEY$)
4570 IF a$="\ " AND xm=34 THEN 4710
4580 IF a$="/ " AND xm<34 THEN LOCA
TE xm,11:PRINT " ";:LOCATE xm,12:P
RINT " ";:xm=xm+1:n0=n0+2:n1=202
4590 IF a$="/ " AND xm>1 THEN LOCAT
E xm,11:PRINT " ";:LOCATE xm,12:PR
INT " ";:xm=xm-1:n0=n0+2:n1=208
4600 IF n0=4 THEN n0=0
4610 LOCATE xm,11:PRINT CHR$(n1+n0
);:LOCATE xm,12:PRINT CHR$(n1+n0+1
);
4620 nti=nti+1
4630 IF nti=2 THEN nti=0:GOTO 4560
4640 FOR m=300 TO 290 STEP -4:SOUN
D 1,m,5,(m-276)/4,,,1:NEXT m
4650 IF tir1=xm THEN 4830
4660 FOR b=8 TO 17 STEP 2:LOCATE t
ir1,b:PRINT CHR$(144);:FOR i=1 TO
15:NEXT i:LOCATE tir1,b:PRINT " ";
:NEXT b:LOCATE tir1,b:PRINT " ";:L
OCATE tir1,5:PRINT CHR$(212):LOCAT
E tir1,6:PRINT CHR$(213)
4670 tir1=INT(RND(1)*7)*3+5
4680 PEN 2:LOCATE tir1,5:PRINT CHR
$(212):LOCATE tir1,6:PRINT CHR$(21
3):PEN 1
4690 GOTO 4560
4700 END
4710 LOCATE xm,11:PRINT " ";:LOCATE
xm,12:PRINT " ";
4720 SOUND 1,200,10,7:SOUND 1,300,
10,7:SOUND 1,400,10,7:SOUND 1,200,
10,7
4730 LOCATE 5,12:PRINT "FELICITATI
ONS !!!"

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4740 LOCATE 5,14:PRINT "Vous avez
gagne "
4750 WINDOW #1,30,40,1,25
4760 FOR i=5 TO 35:IF i/2=INT(i/2)
THEN PRINT#1,CHR$(10):FOR c=1 TO
30:NEXT c
4770 SOUND 1,200,20,i/5,,,10:NEXT
i
4780 FOR i=5 TO 20:IF i/2=INT(i/2)
THEN PRINT#1,CHR$(10):FOR c=1 TO
30:NEXT c
4790 SOUND 1,200,20,7,,,10:NEXT i
4800 score=score+3000
4810 GOTO 4960
4820 FOR i=5 TO 35:PRINT#1,CHR$(10
):FOR c=1 TO 30:NEXT c:SOUND 1,200
,20,i/5,,,10:NEXT i:FOR i=5 TO 20:
SOUND 1,200,20,7,,,10:NEXT i
4830 FOR b=8 TO 12:LOCATE tir1,b:P
RINT CHR$(144);:FOR i=1 TO 15:NEXT
i:LOCATE tir1,b:PRINT " ";:NEXT b
4840 REM -----
4850 REM FIN DE PARTIE
4860 REM -----
4870 xv1=xm:xv2=xm:yv1=ym:yv2=ym
4880 INK 2,0:BORDER 0
4890 WINDOW #2,xv1,xv2,yv1,yv2:PAP
ER#2,2:CLS#2
4900 IF xv1>1 THEN xv1=xv1-1
4910 IF xv2<40 THEN xv2=xv2+1
4920 IF yv1>1 THEN yv1=yv1-1
4930 IF yv2<22 THEN yv2=yv2+1
4940 IF xv1=1 AND xv2=40 AND yv1=1
AND yv2=22 THEN WINDOW #2,xv1,xv2
,yv1,yv2:PAPER#2,2:CLS#2:GOTO 4960
4950 FOR k=1 TO 20:NEXT k:GOTO 489
0
4960 FOR k=1 TO 500:NEXT k
4970 MODE 1:BORDER 12
4980 INK 2,8:PEN 2
4990 LOCATE 13,6:PRINT STRING$(16,
"$")
5000 LOCATE 13,14:PRINT STRING$(16
,"$")
5010 FOR i=7 TO 13:LOCATE 13,i:PRI
NT "$";:LOCATE 28,i:PRINT "$";:NEX
T i
5020 PEN 1:LOCATE 15,9:PRINT "TABL
EAU ";:tabl
5030 LOCATE 15,11:PRINT "SCORE ";
score
5040 LOCATE 8,20:PRINT "Voulez-vou
s rejouer ? (O/N)"
5050 a$=UPPER$(INKEY$)
5060 IF a$="O" THEN RUN ELSE IF a$
<>"N" THEN 5050
5070 CLS:END

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