



This program simulates a trip over the Oregon Trail from Independence, Missouri to Oregon City, Oregon in 1847. Your family of five will cover the 2040-mile Oregon Trail in 5-6 months — if you make it alive.

## INTRODUCTION

"The Santa Fe Trail being first established, a signboard was later set up to show where the Oregon Trail branched off. It bore the simple legend 'Road To Oregon.' ... Surely so unostentatious a sign never before nor since announced so long a journey."

H.M. Chittenden
 The American Fur Trade of
 the Far West

During the thirty-year period from 1840 to 1870, thousands of pioneers traveled over the 2000-mile Oregon Trail to settle on the West Coast. The history of the trail may be seen by some as a strong example of heroic American themes such as "conquering the frontier" and "the pioneer spirit." To others, the great western migration carries the political overtones of the colonists and their descendents forcing out British imperialism and clearing away the native American Indians in an effort to dominate middle North America themselves. At the very least, the journey over the trail represents the human stories of many individuals who. oblivious to historical trends, tried to survive in life as best they knew how.

# RATIONALE FOR COMPUTER USAGE

This computer simulation, developed initially in 1971 and refined in 1975, is an attempt to give students a better feeling of what the journey west was like for the people who attempted it. Like all simulations, OREGON does not attempt to replicate exactly a trip on a wagon train in the 1840's. But it does attempt to present students with some of the resources, decisions, and events that faced the pioneers of that day. Although students can find out about the Oregon Trail by reading books, visiting museums, watching movies, and similar activities, the simulation allows them to learn from actively participating in the simulated experiences of people from another

#### **Background On The OREGON Program**

In 1971, Don Rawitsch and Bill Heinemann were participating together in a practice teaching program as students at Carleton College, Northfield, Minnesota. Don was teaching a class on the history of the American West and provided the preliminary information which Bill, a math teacher, used to construct the OREGON program. The program was first implemented on the Minneapolis Schools timesharing system. On the completion of the practice teaching program, the program was removed from the Minneapolis system and remained only as a curled up listing until Don joined the MECC staff in 1974 and loaded it onto the MECC system. Don then proceeded to do further research on the Oregon Trail and modified the program for historical accuracy to produce the present version. The program has been implemented on Hewlett-Packard, UNIVAC, and Control Data systems.



### HISTORICAL BACKUP INFOR-MATION

Although historical information about the trip to Oregon is not extremely plentiful, primary and secondary sources were used whenever possible to make the simulation authentic.

Mileage and route of the Trail
 Morgan, insert-back cover, "Map of T.H. Jefferson - 1849"

Hancock, xiv, xv, information based on a map of 1846

Meeker, Ox Team Days, pp. 252-53 Meeker, Ox Team Days, p. 61- says travelers averaged 15-25 miles per day, though they didn't travel every day. In the simulation, players make about 175-200 miles every two-week period.

Ghent, p. 73 - says ox-drawn wagons made 2 miles per hour, or 20 miles on good days and 5-10 miles on bad days.

# Costs of resources

Meeker, Ox Team Days, p. 13, says in 1850's sugar cost 18¢/lb., salt cost \$3.00/barrel, calico cost 15¢/yd.

Ghent, p. 99, says a team of oxen cost about \$200 (for eight); references a guidebook of the time which recommends the following to be included for each adult:

150lbs.offlour 25lbs.ofbacon 25lbs.ofsugar 15lbs.ofcoffee In the simulation, the player spends \$200-\$300 on an oxen team. Based on the Meeker information, if the average commodity cost about 20¢/lb. and the average family of five eats as much as four adults, a good food stock would cost about \$175. This is a reasonable amount to start with in the simulation.

### Frequency of misfortunes occurring

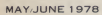
Table 1 shows a frequency analysis of events mentioned in the diaries of three people that traveled the entire length of the trail. The probabilities of events occurring in the simulation are based on this analysis.

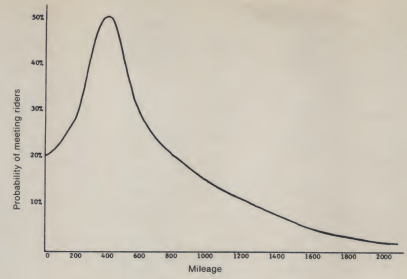
#### Miscellaneous

Dates and days of the week shown are correct for 1847.

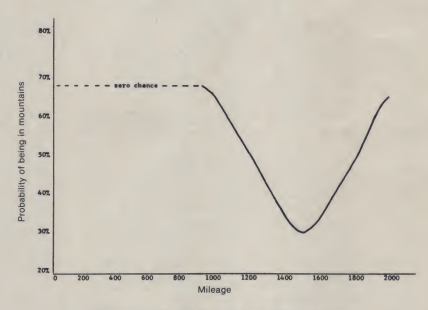
The average trip in the simulation takes about 12 two-week turns. There were six forts on the trail. In the simulation a player gets the option to stop at a fort every other turn.

Probability curves for being attacked by riders and for being in the mountains are representative of the geographic features of the land. (Riders attack more frequently on the plains.)





Occurrence of "Riders Ahead" as a function of mileage



Occurrence of "Rugged Mountains" as a function of mileage

#### BIBLIOGRAPHY

Ghent, William J., *The Road to Oregon*, Longmans, Green & Co., New York, 1929

Hancock, Samuel, Narrative of Samuel Hancock, George H. Harrap & Co., Ltd., London, 1927.

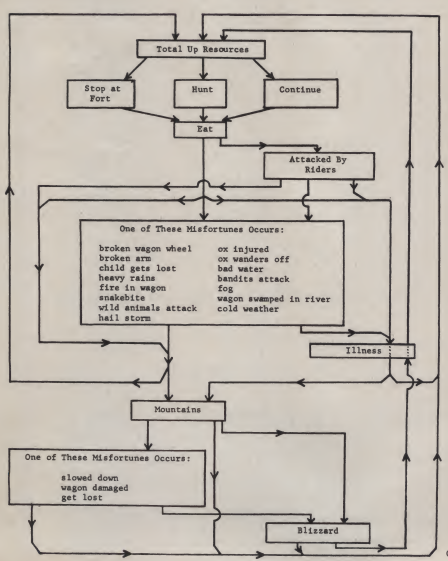
Meeker, Ezra, Ox Team Days on the Oregon Trail, pub. by E. Meeker, New York, 1907.

Morgan, Dale L., Overland in 1846, Talisman Press, Georgetown, California, 1963.

Extensive additional material; sources, and background are contained in the MECC OREGON User Manual by Don Rawitsch. Minnesota Educational Computer Consortium, 2520 Broadway Drive, Lauderdale, MN 55113.

# INFORMATION FROM DIARIES OF PEOPLE TRAVELING THE OREGON TRAIL (Source: Morgan, David L., *Overland in 1846*, pp. 123-130,150-158,163-188)

Reference	Start Date	End Date	Total Weeks	No. of Occurrences	Frequency of Occurrences			
Diary of William E. Taylor	4/20/1846	9/13/1846	21	32	bad weather rugged trail animals lost wagon breakdown met friendly Indians	10 4 1 2	illness no water injury bad river thieves	4 3 0 1 2
Diary of Nicholas Carriger	4/27/1846	9/26/1846	22	30	bad weather rugged trail animals lost wagon breakdown	2 6 6 2	illness injury thieves	10 3 1
Diary of Virgil Pringle	4/15/1846	11/30/1846	33	38	bad weather illness rugged trail animals lost wagon breakdown	7 5 7 3 4	no water injury bad river thieves	5 2 3 2
		TOTALS: avg	g. 25	avg. 33	bad weather rugged trail animals lost wagon breakdown met friendly Indians	20% 16% 10% 8%	illness no water injury bad river thieves	20% 8% 5% 4% 4%

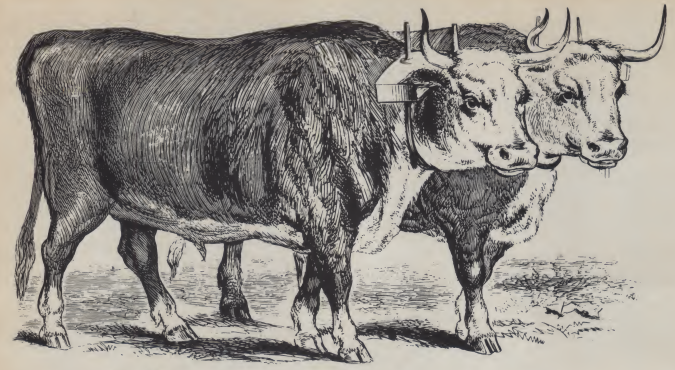


**Background on MECC** 

The Minnesota Educational Computing Consortium (MECC) was created in 1972 out of concern by the governor and legislature that educational computing needed a central source of coordination for planning, and a mechanism to insure that all educational institutions in the state would have equal opportunity of access to computing services for both instructional and administrative programs. The Consortium's membership includes the University of Minnesota (5 campuses), The Minnesota State University System (7 campuses), the Minnesota Community College System (18 campuses), the Minnesota Department of Education (representing the state's 436 independent school districts), and the Minnesota Department of Administration. Minnesota is the only state in the country having a central organization for coordinating educational computing activities across all levels of education.

The MECC Instructional Services Division offers a variety of services to consortium members. A technical staff operates the largest of Minnesota's computers dedicated to instructional computing, a Control Data CYBER 73 time-sharing system. The MECC Timeshare System is currently configured for 375 user ports and serves about 1100 interactive terminals located in schools and colleges across the state. A large multiplexing communications network provides the route by which MECC users access the Timeshare System, whether they are a few miles from the Minneapolis-St. Paul computer center or hun-dreds of miles away near the Canadian border. The MECC User Services staff of instructional coordinators helps user learn to make better use of the computer by visiting school and college sites, conducting workshops, providing over-the-phone consulting service, publishing news letters, and producing written documentation for programs in the MECC Timeshare System's central library.

**OREGON: Detailed Model** 



# Sample Run

THIS PROGRAM SIMULATES A TRIP OVER THE OREGON TRAIL FROM INDEPENDENCE, MISSOURI TO OREGON CITY, OREGON IN 1847. YOUR FAMILY OF FIVE WILL COVER THE 2040 MILE OREGON TRAIL IN 5-6 MONTHS --- IF YOU MAKE IT ALIVE.

YOU HAD SAVED \$900 TO SPEND FOR THE TRIP, AND YOU'VE JUST PAID \$200 FOR A WAGON.
YOU WILL NEED TO SPEND THE REST OF YOUR HONEY ON THE

FOLLOWING ITEMS

OXEN - YOU CAN SPEND \$200-\$300 ON YOUR TEAM THE MORE YOU SPEND, THE FASTER YOU'LL GO BECAUSE YOU'LL HAVE BETTER ANIMALS

FOOD - THE MORE YOU HAVE, THE LESS CHANCE THERE IS OF GETTING SICK

AMMUNITION - \$1 BUYS A BELT OF 50 BULLETS
YOU WILL NEED BULLETS FOR ATTACKS BY ANIMALS
AND BANDITS, AND FOR HUNTING FOOD

CLOTHING - THIS IS ESPECIALLY IMPORTANT FOR THE COLD WEATHER YOU WILL ENCOUNTER WHEN CROSSING THE MOUNTAINS

MISCELLANEOUS SUPPLIES - THIS INCLUDES MEDICINE AND OTHER THINGS YOU WILL NEED FOR SICKNESS AND EMERGENCY REPAIRS

YOU CAN SPEND ALL YOUR MONEY BEFORE YOU START YOUR TRIP - OR YOU CAN SAVE SOME OF YOUR CASH TO SPEND AT FORTS ALONG THE WAY WHEN YOU RUN LOW. HOWEVER, ITEMS COST MORE AT THE FORTS. YOU CAN ALSO GO HUNTING ALONG THE WAY TO GET MORE FOOD.

WHENEVER YOU HAVE TO USE YOUR TRUSTY RIFLE ALONG THE WAY, YOU WILL BE TOLD TO TYPE IN A WORD (ONE THAT SOUNDS LIKE A GUN SHOT). THE FASTER YOU TYPE IN THAT WORD AND HIT THE "RETURN" KEY, THE BETTER LUCK YOU'LL HAVE WITH YOUR GUN.

AT EACH TURN, ALL ITEMS ARE SHOWN IN DOLLAR AMOUNTS EXCEPT BULLETS WHEN ASKED TO ENTER MONEY AMOUNTS, DON'T USE A "\$".

GOOD LUCK!!!

HOW GOOD A SHOT ARE YOU WITH YOUR RIFLE?

(1) ACE MARKSHAM, (2) GOOD SHOT, (3) FAIR TO MIDDLIN'

(4) NEED MORE PRACTICE, (5) SHAKY KNEES

ENTER ONE OF THE ABOVE -- THE BETTER YOU CLAIM YOU ARE, THE
FASTER YOU'LL HAVE TO BE WITH YOUR GUN TO BE SUCCESSFUL.

HOW NUCH DO YOU WANT TO SPEND ON YOUR OXEN TEAM ? 250
HOW NUCH DO YOU WANT TO SPEND ON FOOD ? 150
HOW NUCH DO YOU WANT TO SPEND ON AMMUNITION ? 50
HOW NUCH DO YOU WANT TO SPEND ON CLOTHING ? 150
HOW NUCH DO YOU WANT TO SPEND ON MISCELLANEOUS SUPPLIES ? 50
AFTER ALL YOUR PURCHASES, YOU NOW HAVE 50 DOLLARS LEFT

HONDAY HARCH 29 1847

TOTAL MILEAGE IS 0
FOOD BULLETS CLOTHING MISC. SUPP. CASH
150 2500 150 50 50
DO YOU WANT TO (1) HUNT, OR (2) CONTINUE
? 2
DO YOU WANT TO EAT (1) POORLY (2) MODERATELY
OR (3) WELL ? 1
THERE WAS A FIRE IN YOUR WAGON--FOOD AND SUPPLIES DANAGED

HONDAY APRIL 12 1847

TOTAL MILEAGE IS 200
FOOD BULLETS CLOTHING MISC. SUPP. CASH
97 2100 150 40 50
DO YOU WANT TO (1) STOP AT THE NEXT FORT, (2) HUNT, OR (3) CONTINUE
? 3
DO YOU WANT TO EAT (1) POORLY (2) MODERATELY
OR (3) WELL ? 1
YOU KILLED A POISONOUS SNAKE AFTER IT BIT YOU

HONDAY APRIL 26 1847

TOTAL MILEAGE IS 409
FOOD BULLETS CLOTHING MISC. SUPP. CASH
84 2090 150 35 50
BO YOU WANT TO (1) HUNT, OR (2) CONTINUE
? 2
DO YOU WANT TO EAT (1) POORLY (2) MODERATELY
OR (3) WELL ? 2
WAGON GETS SWAMPED FORDING RIVER--LOSE FOOD AND CLOTHES

HONDAY HAY 10 1847

TOTAL MILEAGE IS 580
FOOD BULLETS CLOTHING MISC. SUPP. CASH
36 2090 130 35 50
DO YOU WANT TO (1) STOP AT THE NEXT FORT, (2) HUNT, OR (3) CONTINUE
? 2
TYPE WHAM
? WHAM

RIGHT BETWEEN THE EYES --- YOU GOT A BIG ONE!!!! FULL BELLIES TONIGHT! DO YOU WANT TO EAT (1) POORLY (2) HODERATELY OR (3) WELL ? 3 WAGON GETS SWAMPED FORDING RIVER--LOSE FOOD AND CLOTHES

HONDAY HAY 24 1847

TOTAL HILEAGE IS 719 CLOTHING MISC. SUPP. CASH FOOD BULLETS 50 35 36 110 2078 DO YOU WANT TO (1) HUNT, OR (2) CONTINUE TYPE POW ? POW

RIGHT BETWEEN THE EYES --- YOU GOT A BIG ONE!!!! FULL BELLIES TONIGHT! DO YOU WANT TO EAT (1) POORLY (2) HODERATELY OR (3) WELL ? 2 RIDERS AHEAD. THEY LOOK HOSTILE TACTICS (1) RUN (2) ATTACK (3) CONTINUE (4) CIRCLE WAGONS TYPE BLAN ? BLAN

NICE SHOOTING --- YOU DROVE THEM OFF RIDERS WERE HOSTILE -- CHECK FOR LOSSES HELPFUL INDIANS SHOW YOU WHERE TO FIND MORE FOOD

HONDAY JUNE 7 1847

TOTAL MILEAGE IS 883 CLOTHING HISC. SUPP. CASH FOOD BULLETS 86 1984 50 110 35 DO YOU WANT TO (1) STOP AT THE NEXT FORT, (2) HUNT, OR (3) CONTINUE DO YOU WANT TO EAT (1) POORLY (2) MODERATELY OR (3) WELL ? WAGON GETS SWAMPED FORDING RIVER--LOSE FOOD AND CLOTHES RUGGED MOUNTAINS THE GOING GETS SLOW BLIZZARD IN HOUNTAIN PASS--TIME AND SUPPLIES LOST

HONDAY JUNE 21 1847

TOTAL HILEAGE IS 950 FOOD BULLETS CLOTHING MISC. SUPP. CASH 18 1684 DO YOU WANT TO (1) HUNT, OR (2) CONTINUE TYPE BLAN ? BLAN

RIGHT BETWEEN THE EYES --- YOU GOT A BIG ONE !!!! FULL BELLIES TONIGHT! DO YOU WANT TO EAT (1) POORLY (2) MODERATELY OR (3) WELL ? 2 RIDERS AHEAD. THEY LOOK HOSTILE TACTICS (1) RUN (2) ATTACK (3) CONTINUE (4) CIRCLE WAGONS TYPE BLAN ? BLAN

NICE SHOOTING --- YOU DROVE THEN OFF RIDERS WERE HOSTILE -- CHECK FOR LOSSES HAIL STORM --- SUPPLIES DAMAGED RUGGED HOUNTAINS THE GOING GETS SLOW

MONDAY JULY 5 1847

TOTAL MILEAGE IS 1004 FOOD BULLETS CLOTHING MISC. SUPP. CASH 53 DO YOU WANT TO (1) STOP AT THE NEXT FORT, (2) HUNT, OR (3) CONTINUE DO YOU WANT TO EAT (1) POORLY (2) HODERATELY OR (3) WELL ? 2 WILD ANIHALS ATTACK! TYPE POW ? POU

NICE SHOOTIN' PARDNER --- THEY DIDN'T GET HUCH MONDAY JULY 19 1847

TOTAL MILEAGE IS 1217 FOOD BULLETS CLOTHING MISC. SUPP. CASH 35 1392 90 50

DO YOU WANT TO (1) HUNT, OR (2) CONTINUE ? 2 DO YOU WANT TO EAT (1) POORLY (2) HODERATELY OR (3) WELL ? 2

HONDAY AUGUST 2 1847

TOTAL HILEAGE IS 1429 CASH BULLETS CLOTHING MISC. SUPP. FOOD 1392 DO YOU WANT TO (1) STOP AT THE NEXT FORT, (2) HUNT, OR (3) CONTINUE TYPE BANG ? BANG

RIGHT BETWEEN THE EYES --- YOU GOT A BIG ONE!!!! FULL BELLIES TONIGHT! DO YOU WANT TO EAT (1) POORLY (2) NODERATELY OR (3) WELL ? 2

MONDAY AUGUST 16 1847

TOTAL HILEAGE IS 1594 BULLETS CLOTHING MISC. SUPP. CASH FOOD 1380 55 DO YOU WANT TO (1) HUNT, OR (2) CONTINUE DO YOU WANT TO EAT (1) POORLY (2) HODERATELY OR (3) WELL ? 2 RIDERS AHEAD. THEY LOOK HOSTILE TACTICS (1) RUN (2) ATTACK (3) CONTINUE (4) CIRCLE WAGONS ? 2 TYPE WHAN ? UHAN

50

NICE SHOOTING --- YOU DROVE THEM OFF RIDERS WERE HOSTILE -- CHECK FOR LOSSES WILD ANIHALS ATTACK! TYPE BLAM ? BLAN

NICE SHOOTIN' PARDNER---THEY DIDN'T GET MUCH RUGGED HOUNTAINS THE GOING GETS SLOW BLIZZARD IN HOUNTAIN PASS--TIME AND SUPPLIES LOST

MONDAY AUGUST 31 1842

YOU'D BETTER DO SOME HUNTING OR BUY FOOD AND SOON!!!! TOTAL MILEAGE IS 1685 FOOD BULLETS CLOTHING MISC. SUPP. CASH 11 999 DO YOU WANT TO (1) STOP AT THE NEXT FORT, (2) HUNT, OR (3) CONTINUE ? 2 TYPE POW ? POW

RIGHT BETWEEN THE EYES---YOU GOT A BIG ONE!!!! FULL BELLIES TONIGHT! DO YOU WANT TO EAT (1) POORLY (2) HODERATELY OR (3) WELL ? 2

HONDAY SEPTEMBER 13 1847

TOTAL HILEAGE IS 1847 CLOTHING MISC. SUPP. CASH FOOD BULLETS 48 986 50 89 DO YOU WANT TO (1) HUNT, OR (2) CONTINUE ? 2 DO YOU WANT TO EAT (1) POORLY (2) HODERATELY COLD WEATHER---BRRRRRR!---YOU HAVE ENOUGH CLOTHING TO KEEP YOU WARM

YOU FINALLY ARRIVED AT OREGON CITY AFTER 2040 LONG HILES---HOURAY!!!!! A REAL PIONEER!

SATURDAY SEPTEMBER 25 1847

FOOD CASH BULLETS CLOTHING HISC. SUPP. 35 986 89 50

> PRESIDENT JAMES K. POLK SENDS YOU HIS HEARTIEST CONGRATULATIONS

AND WISHES YOU A PROSPEROUS LIFE AHEAD

AT YOUR NEW HOME

RUN COMPLETE.



## **Program Listing**

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PREGRAM NAME - BREGEN VERSION:01/01/78

BRIGINAL PREGRAMMING BY BILL HEINEMANN - 1971

SUPPERT RESEARCH AND MATERIALS BY DEN RAVITSCH,
MINNESSTA EDUCATISHAL COMPUTING CONSERTIUM STAFF
CDC CYBER 70/73-26 BASIC 3-1

BCUMENTATISH BESILET 'SREGEN' AVAILABLE FROM
MECC SUPPERT SERVICES
2520 BREADMAY DRIVE
ST- PAUL, MN 55113
        20
                                   REM
REM
REM
REM
REM
REM
REM
REM
REM
          40
        50 60 61 62 63
63 REM ST. PAUL, MN 55113

80 REM
150 REM #FOR THE HEANING OF THE VARIABLES USED, LIST LINES 6470-6790*
155 REM
160 PRINT "DO YOU NEED INSTRUCTIONS (YES/NO)";
170 DIM CS(5)
180 REM RANDONIZE REMOVED
190 INPUT CS
200 IF CS="NO" THEN 690
210 PRINT
220 PRINT
220 PRINT
220 PRINT "THIS PROGRAM SIMULATES A TRIP OVER THE GREGON TRAIL FROM"
230 REM *** OFFINT "NO PEPENDENCE, HISSOURI TO GREGON CITY, GREGON IN 1847."
260 PRINT "YOUR FAMILY OF FIVE WILL COVER THE 2040 MILE GREGON TRAIL"
270 PRINT "YOU FAMILY OF FIVE WILL COVER THE 2040 MILE GREGON TRAIL"
270 PRINT "YOU HAD SAVED 3900 TO SPEND FOR THE TRIP, AND YOU'VE JUST"
300 PRINT "POID 3200 FOR A WAGGN."
310 PRINT "POID 3200 FOR A WAGGN."
310 PRINT "FOLLOWING ITEMS:"
320 PRINT "FOLLOWING ITEMS:"
330 PRINT "SEEN - YOU CAN SPEND 3200-3300 ON YOUR TEAM"
340 PRINT "BECAUSE YOU'LL HAVE BETTER ANIMALS"
370 PRINT "BECAUSE YOU'LL HAVE BETTER ANIMALS"
370 PRINT "FOOD - THE HORRE YOU SPEND, THE FASTER YOU'LL GO"
BECAUSE YOU'LL HAVE BETTER ANIMALS"
370 PRINT "FOOD - THE HORRE YOU HAVE, THE LESS CHANCE THERE"
390 PRINT "FOOD - THE HORRE YOU HAVE, THE LESS CHANCE THERE"
390 PRINT "IS OF GETTING SICK"
    370 PRINT 380 PRINT 390 PRINT 400 PRINT 410 PRINT 420 PRINT 440 PRINT 440 PRINT 440 PRINT 460 PRINT 470 PR
                                                                                                                                                           FOOD - THE MORE YOU HAVE, THE LESS CHANCE THERE"
                                                                                                                                                               AMMUNITION - SI BUYS A BELT OF SO BULLETS"
YOU WILL NEED BULLETS FOR ATTACKS BY ANIMALS"
AND BANDITS. AND FOR HUNTING FOOD"
                                                                                                                                                               CLETHING - THIS IS ESPECIALLY IMPORTANT FOR THE COLD"
VEATHER YOU WILL ENCOUNTER WHEN CROSSING"
THE MOUNTAINS"
          480 PRINT
      480 PRINT "
490 PRINT "
500 PRINT "
510 PRINT "
520 PRINT
                                                                                                                                                               MISCELLANEOUS SUPPLIES - THIS INCLUDES MEDICINE AND 
OTHER THINGS YOU VILL NEED FOR SICKNESS" 
AND EMERGENCY REPAIRS"
530 PRINT
540 PRINT "YOU CAN SPEND ALL YOUR MONEY BEFORE YOU START YOUR TRIP -"
550 PRINT "OR YOU CAN SAVE SOME OF YOUR CASH TO SPEND AT FORTS ALONG"
550 PRINT "THE YAY WHEN YOU RUN LOW. HOWEVER, ITEMS COST MORE AT"
570 PRINT "THE FORTS. YOU CAN ALSO GO MUNTING ALONG THE WAY TO GET"
580 PRINT "MORE FOOD."
590 PRINT "WHENEVER YOU HAVE TO USE YOUR TRUSTY RIFLE ALONG THE WAY,"
600 PRINT "YOU WILL BE TOLD TO TYPE IN A WORD CONE THAT SOUNDS LIKE A"
610 PRINT "GUN SHOT). THE FASTER YOU TYPE IN THAT WORD AND LIKE A"
620 PRINT """RETURN"" KEY, THE BETTER LUCK YOU'LL HAVE WITH YOUR GUN."
620 PRINT """RETURN"" KEY, THE BETTER LUCK YOU'LL HAVE WITH YOUR GUN."
630 PRINT "AT EACH TURN, ALL ITEMS ARE SHOWN IN DOLLAR AMOUNTS"
640 PRINT "EXCEPT BULLETS"
660 PRINT "EXCEPT BULLETS"
670 PRINT "HEW ASKED TO ENTER HONEY AMOUNTS, DON'T USE A ""S""."
670 PRINT "GOOD LUCK!!!"
690 PRINT
700 PRINT
710 PRINT "HOW GOOD A SHOT ARE YOU WITH YOUR RIFLE?"
720 PRINT " (1) ACE HARKSHAN, (2) GOOD SHOT, (3) FAIR TO HIDDLIN'"
730 PRINT " (1) ACE HARKSHAN, (2) GOOD SHOT, (3) FAIR TO HIDDLIN'"
730 PRINT " (1) ACE HARKSHAN, (2) GOOD SHOT, (3) FAIR TO HIDDLIN'"
730 PRINT " (1) ACE HARKSHAN, (2) GOOD SHOT, (3) FAIR TO HIDDLIN'"
730 PRINT " THE ONE OF THE ABOVE -- THE BETTER YOU CLAIM YOU ARE. THE"
750 PRINT "FASTER YOU'LL HAVE TO BE WITH YOUR GUN TO BE SUCCESSFUL."
770 IF DOS'S THEN 790
780 GOTO SION
800 PRINT " THOU MICH DO YOU HANT TO SEEN AN AGENT AND THE STORM."
840 PRINT
840 PRINT
850 PRINT "HOU MICH DO YOU HANT TO SEEN AN AGENT AND THE
  840 PRINT
850 PRINT "HeW HUCH DE YEU WANT TE SPEND EN YEUR SXEN TEAM";
860 INPUT A
870 IF A >= 200 THEN 900
850 PRINT "NET ENEUGH"
890 GETE 850
900 IF A <= 300 THEN 930
910 PRINT "TEE MUCH"
920 GETE 850
930 PRINT "HEW HUCH DE YEU WANT TE SPEND EN FESD";
940 INPUT F
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950 IF F >= 0 THEN 980
960 PRINT "IMPSSIBLE"
970 G076 930
980 PRINT "H6V MUCH DE Y8U VANT TO SPEND ON AMMUNITION";
990 INPUT B
1000 IF B >= 0 THEN 1030
1010 PRINT "IMPSSIBLE"
1020 G676 980
1030 PRINT "H8V MUCH DE Y8U VANT TO SPEND ON CLOTHING";
1040 INPUT C
1050 IF C >= 0 THEN 1080
1040 INPUT C
1050 IF C >= 0 THEN 1080
1040 INPUT "IMPSSIBLE"
1070 G676 1030
1080 PRINT "H8V MUCH DE Y8U VANT TO SPEND ON MISCELLANEOUS SUPPLIES";
1070 INPUT MI
1100 IF H1 >= 0 THEN 1130
1110 PRINT "IMPSSIBLE"
1120 G676 1080
1130 T=700-A-F-B-C-H1
1140 IF T >= 0 THEN 1170
1150 PRINT "Y6U OVERSPENT--Y6U ONLY HAD $700 TO SPEND- BUY AGAIN"
1160 G676 830
1160 PRINT "AFTER ALL YOUR PURCHASES, Y6U NOV HAVE "$T$" DOLLARS LEFT"
1190 PRINT
1200 G776 1750
1210 PRINT "HONDAY HARCH 29 1847"
1220 G776 1750
1230 IF M >= 2040 THEN 5430
1240 FM == 2040 THEN 5430
1250 PRINT "HONDAY ";
         1250 D3=D3+1
1260 PRINT
1270 PRINT "M@NDAY ";
1280 01 FD D3+10 THEN 1300
1290 0N D3 GGTS 1310-1330-1350-1370-1390-1410-1430-1450-1470-1490
1300 0N D3-10 GGTS 1310-1330-1550-1570-1590-1610-1630-1650-1670-1690
1310 PRINT "APRIL 26";
1320 GGTS 1720
1330 PRINT "PRIL 26";
1340 GGTS 1720
1350 PRINT "MAY 10 ";
1360 GGTS 1720
1370 PRINT "MAY 24 ";
1360 GGTS 1720
1370 PRINT "MAY 24 ";
1360 GGTS 1720
1370 PRINT "MAY 24 ";
1360 GGTS 1720
1370 PRINT "MAY 27 ";
1400 GGTS 1720
                                             G8 T8 1720
            1400
                                           PRINT "JUNE 21 ":
GOTO 1720
PRINT "JULY 5 ";
          1410
                                                                                               "IINF 21 ":
      1420 GBTB 1720
1430 PRINT "JULY 5 ";
1440 GBTB 1720
1450 PRINT "JULY 19 ";
1460 GBTB 1720
1470 PRINT "AUGUST 2 ";
1480 GBTB 1720
1490 PRINT "AUGUST 16 ";
1500 GBTB 1720
1510 PRINT "AUGUST 31 ";
1520 GBTB 1720
1530 PRINT "SEPTEMBER 13 ";
1540 GBTB 1720
1550 PRINT "SEPTEMBER 27 ";
1560 GBTB 1720
1570 PRINT "SEPTEMBER 27 ";
1560 GBTB 1720
1570 PRINT "GCTBBER 11 ";
1580 GBTB 1720
1590 PRINT "GCTBBER 25 ";
1600 GBTB 1720
1610 PRINT "NBVEMBER 8 ";
1620 GBTB 1720
1610 PRINT "NBVEMBER 8 ";
1620 GBTB 1720
       1620 G8T8 1720
1630 PRINT "NSVEMBER 22 ";
1640 G8T8 1720
1650 PRINT "DECEMBER 6 ";
1660 G8T8 1720
1670 PRINT "DECEMBER 20 ";
1680 G8T8 1720
1690 PRINT "YEU HAVE BEEN ON THE TRAIL TOO PRINT "YEU HAVE BEEN ON THE TRAIL TOO PRINT "YEU HAVE BEEN ON THE FIRST BLIZZARD OF WINTER"
1710 G8T8 5170
1720 PRINT "1847"
1730 PRINT
1730 PRINT
1730 PRINT
1740 REM **** BEGINNING EACH TURN***
1750 IF F >** O THEN 1770
1760 F=0
1770 IF B >** O THEN 1790
      1760 F=0
1770 IF B >= 0 THEN 1790
1780 B=0
1790 IF C >= 0 THEN 1810
1800 C=0
1810 IF M1 >= 0 THEN 1830
      1810 IF MI >= 0 THEN 1830
1820 MI=0
1830 IF F >= 13 THEN 1850
1840 PRINT "YEU"D BETTER DO SOME HUNTING OR BUY FOOD AND SCON!!!!"
1850 S=1NT(E)
1850 S=1NT(E)
1870 C=1NT(C)
      1870 C=INT(C)
1880 MI=INT(MI)
1890 T=INT(T)
1900 M=INT(M)
1910 M2=M
1920 IF S4=1 THEN 1950
1930 IF K8=1 THEN 1950
   1930 IF K8-1 THEN 1950
1940 GBTS 1990
1950 T=T-20
1960 IF T<0 THEN 5080
1970 PRINT "DECTOR'S BILL IS $20"
1980 LET K8-$4-0
1990 IF M9-1 THEN 2020
2000 PRINT "TOTAL MILEAGE IS"JM
2010 GBTS 2040
2020 PRINT "TOTAL MILEAGE IS 950"
2020 PRINT "TOTAL MILEAGE IS 950"
2030 M9-0
2040 PRINT "F88D", "BULLETS", "CLOTHING", "HISC. SUPP.", "CASH"
2050 PRINT F,B.C.MI,T
2060 IF X1=-1 THEN 2170
2070 X1=X1+(-1)
2080 PRINT "DO YOU WANT TO (1) STOP AT THE NEXT FORT, (2) HUNT, ";
2090 PRINT "BR (3) CONTINUE"
2100 IF X1 THEN 2150
2120 IF X2 THEN 2150
2130 LET X=INT(X)
```

```
2140 G8T8 2270
2150 LET X=3
2160 G8T8 2270
2170 PRINT "D8 Y8U WANT T8 (1) HUNT, 8R (2) C8NTINUE"
2180 INPUT X
2190 IF X=1 THEN 2210
2200 LET X=2
2210 LET X=X+1
2220 IF X=3 THEN 2260
2230 IF B>39 THEN 2260
2230 IF B>30 THEN 2260
2310 G8T8 2330
2320 G8T8 2310
    2310 G85UB 2330
2320 G878 2410
2330 INPUT P
2340 IF P<0 THEN 2400
2350 T=T-P
2360 IF T >= 0 THEN 2400
2370 PRINT "Y8U DBN'T HAVE THAT HUCH--KEEP Y8UR SPENDING D8WN"
2375 PRINT "Y8U MISS Y8UR CHANCE T8 SPEND 8N THAT ITEM"
2380 T=T+P
2390 P=0
2400 RETURN
2410 F=F*2/3*P
2420 PRINT "AHUNITI8N";
2430 G85UB 2330
2440 LET BeINT(B*2/3*P*50)
2450 PRINT "CL8THING";
2460 G85UB 2330
2470 C=C*2/3*P
2480 PRINT "MISCELLANEBUS SUPPLIES";
2490 G85UB 2330
2500 Mi=Mi*2/3*P
  2470 C=C-2/3P
2480 PRINT "MISCELLANESUS SUPPLIES"]
2480 PRINT "MISCELLANESUS SUPPLIES"]
2480 PRINT "MISCELLANESUS SUPPLIES"]
2500 GSUB 2330
2500 H!=M!-2/3eP
2510 H=M!-45
2520 GSTS 2720
2530 REM ===MCMTING===*
2530 REM ==MCMTING==*
2550 PRINT "TSUGH=--YSU NEED HORE BULLETS TO GO HUNTING"
2550 GSTS 2080
2570 M=M-45
2550 PRINT "TSUGH=--YSU NEED HORE BULLETS TO GO HUNTING"
2550 GSUB 6140
2590 IF B! <= 1 THEN 2660
2600 IF 1000*RND(-1)<13*BI THEN 2710
2610 F=F*48-2*BI
2620 PRINT "NICE SHOT--RIGHT ON TARGET--GOOD EATIN' TSWIGHT!"
2620 PRINT "NICE SHOT--RIGHT ON TARGET--GOOD EATIN' TSWIGHT!"
2630 B=D-10-3*BI
2640 GOTO 2720
2550 REM ==BELLS IN LINE 2660=*
2660 PRINT "FULL BELLIES TOWIGHT!"
2660 F=F*52*RND(-1)=6
2670 PRINT "FULL BELLIES TOWIGHT!"
2680 F=F*52*RND(-1)=6
2790 GOTO 2720
2710 PRINT "YSU HISSED---AND YOUR DINNER GOT AVAY....."
2720 IF F >= 13 THEN 2750
2730 GOTO 2720
2730 FF >= 13 THEN 2750
2730 GOTO 250 LOET FS >= 13 THEN 2750
2730 GOTO 250 LOET FS >= 13 THEN 2750
2730 GOTO 250 LOET FS >= 15 THEN 2750
2790 IF E<1 THEN 2750
2790 IF F>F >= 5 THEN 2750
2790 IF F >= 7 THEN 2750
2790 IF F >= 10 THEN 2860
2830 F=F*8*5*E
2840 PRINT "YOU CAN'T EAT THAT VELL"
2850 GOTO 2750
  2820 IF F >= 0 THEN 2860
2830 F=P+6*58E
2840 PRINT "YGU CAN'T EAT THAT VELL"
2850 G6T9 2750
2860 LET H=M+200+(A-220)/5+10*RND(-1)
2870 Li=Cl=0
2880 REM ***RIDERS ATTACK***
2890 IF RNDC-1)**l0**(IM/100-4)**2*72)/((M/100-4)**2*12)*-1 THEN 3550
2900 PRINT "RIDERS ANEAD- THEY ";
2910 S5=0
2920 IF RNDC-1)**.8 THEN 2950
2930 PRINT "DON'T ";
2940 S5=1
2950 PRINT "L89K H0STILE"
2950 PRINT "L89K H0STILE"
2960 PRINT "TACTICS"
2970 PRINT "(1) RUN (2) ATTACK (3) CONTINUE (4) CIRCLE WAGGNS"
2980 IF RNDC-1)**.2 THEN 3000
2990 S5=1-S5
3000 INPUT T1
3010 IF T1*1 THEN 2970
3020 IF T1*4 THEN 2970
3020 IF T1*5 THEN 3330
3050 IF T1*1 THEN 3310
3050 IF T1*1 THEN 3110
3060 M=M*20
3070 MI*HMI-15
    3050 IF TI>I THEN 3110
3060 M=M+20
3070 MI=M1-15
3080 B=B-150
3090 A=A-40
3100 GET8 3470
3110 IF TI>Z THEN 3240
3120 GESUB 6140
3130 B=B-BI=40-80
3140 IF BI>I THEN 3170
3150 PRINT "NICE SHEETING---YEU DREVE THEM EFF"
3160 GET9 3470
3170 IF BI <= 4 THEN 3220
3180 PRINT "LEUSY SHET---YEU GET KNIFED"
3190 KE=1
       3180 PRINT "LBUSY SHBT---YBU GBT NNIFED"
3190 KS=1
3200 PRINT "YBU HAVE TO SEE BL" DOC BLANCHARD"
3210 GBTG 3470
3220 PRINT "KINDA SLEW WITH YBUR CBLT -45"
3230 GBTG 3470
3240 IF T1>3 THEN 3290
3250 IF RND(-1)>-8 THEN 3450
3260 LET B-B-150
3270 MI=NI-15
3280 GBTG 3470
3290 GBSUB 6140
3300 B-B-B1030-80
3310 M=M-25
```

```
3320 G6T6 3140
3330 IF T1>1 THEN 3370
3340 M=M+15
3350 A=A-10
3360 G6T6 3470
3370 IF T1>2 THEN 3410
                 3380 MPM-5
3390 MPM-5
3390 MPM-100
3400 GeTE 3470
3410 IF T1>3 THEN 3430
3420 GETE 3470
          3680 LET MI=MI-8
3690 G8T6 4710
3700 PRINT "EX INJURES LEG---SLOWS YOU DOWN REST OF TRIP"
3710 LET M=M-25
3720 LET A=A-20
3730 G8T6 4710
3740 PRINT "BAD LUCK---YOUR DAUGHTER BROKE HER ARM"
3750 PRINT "YOU HAD TO STOP AND USE SUPPLIES TO MAKE A SLING"
3760 M=M-5-49ND(-1)
3770 MI=M-12-30RND(-1)
3780 G8T6 4710
3790 PRINT "EX WANDERS OFF---SPEND TIME LOOKING FOR IT"
3800 M=M-17
3750 PRINT "YEU WAD TO STOP AND USE SUPPLIES TO MAKE A MINUTED STORM HIGH 1-2-3-RID(-1)
3760 Heh-3-4-RID(-1)
3770 PRINT "WAY WANDERS OFF---SPEND THE LOOKING FOR IT"
3810 GOTS 4710
3820 PRINT "WEUS SON GETS LOST---SPEND HALF THE DAY LOOKING FOR RIN"
3820 PRINT "WEUS SON GETS LOST---SPEND HALF THE DAY LOOKING FOR RIN"
3820 PRINT "WEATE WATER--LOSE TIME LOOKING FOR CLEAN SPRING"
3820 PRINT "WEATE WATER--LOSE TIME LOOKING FOR CLEAN SPRING"
3820 PRINT "WEATE WATER--LOSE TIME LOOKING FOR CLEAN SPRING"
3820 PRINT "WEATE WAS AND SUPPLIES LOST"
3920 PRINT "WEATE WAS AND SUPPLIES WAS ONE OF YOUR OWN."
4010 PRINT "WEATE WAS AND SUPPLIES WAS ONE OF YOUR EXEM-
4020 PRINT "WEATE WAS AND SUPPLIES WAS ONE OF YOUR EXEM-
4020 PRINT "WEATE WAS AND SUPPLIES DAMAGE!
4100 PRINT "WEATE WAS AND SUPPLIES SINCE YOU HAVE NO MEDICINE"
4200 PRINT "WE WILLED A PRISONGUS SNAKE AFTER IT BIT YOU"
4220 PRINT "WE WILLED A PRISONGUS SNAKE AFTER IT BIT YOU"
4220 PRINT "WE WILLED A PRISONGUS SNAKE AFTER IT BIT YOU"
4220 PRINT "WE WILLED A PRISONGUS SNAKE AFTER IT BIT YOU"
4220 PRINT "WE WILLED A PRISONGUS SNAKE AFTER IT BIT YOU"
4220 PRINT "WE WILLED A PRISONGUS SNAKE AFTER IT BIT YOU"
4220 PRINT "WE WILLED A PRISONGUS SNAKE AFTER IT BIT YOU"
4220 PRINT "WE WILLED A PRISONGUS SNAKE AFTER IT BIT YOU"
4220 PRINT "WE WILLED A PRISONGUS SNAKE AFTER IT BIT YOU"
4220 PRINT "WE WILL BE AND SU
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4520 C1=1
4530 PRINT "HAVE ENSUGH CLSTHING TS KEEP YSU WARM"
4540 IF C1=0 THEN 4710
4550 GSTS 6300
4550 PRINT "HAIL STSRM---SUPPLIES DAMAGED"
4570 N=N-5-RND(-1)+10
4550 B=B-200
4590 M1=N1-4-RND(-1)+3
4600 GSTS 4710
4610 IF E=1 THEN 6300
4620 IF E=3 THEN 4650
4620 IF FND(-1)\*-25 THEN 6300
4620 IF FND(-1)\*-25 THEN 6300
4630 IF RND(-1)\*-5 THEN 6300
4640 GSTS 4710
4650 IF RND(-1)\*-5 THEN 6300
4660 GSTS 4710
4670 PRINT "HELPFUL INDIANS SHEV YEU WHERE TS FIND HERE FSED"
4660 F=F+14
4690 GSTS 4710
4700 RPH ====MEUNTAINS=+\*
4710 IF N ====S5 THEN 1230
4720 IF RND(-1)\*-10\*-9-((N/100-15)\*\*2+72)/((M/100-15)\*\*2+12) THEN 4560
4730 PRINT "YEUGED MEUNTAINS"
4740 IF RND(-1)\*-1 THEN 4780
4750 PRINT "YEUGET LEST--LESE VALUABLE TIME TRYING TS FIND TRAIL!"
4750 PRINT "YEUGET LEST---LESE VALUABLE TIME TRYING TS FIND TRAIL!" A740 IF RNDL... A750 PRINT "YEU GET LES: A760 M=N-60 A770 GETE 4860 A780 IF RNDL-1>-11 THEN 4840 A780 IF RNDL-1>-11 THEN 4840 A790 PRINT "WAGEN DAHAGED!---LESE TIME AND SUPPLIES" 4760 IF RND(-1)>-11 THEN 4840
4790 PRINT "VAGGN DAHAGED!---LOSE TIME AND SUPPLIES"
4810 N=M-1-5
4810 B=B-200
4820 HeH-20-300 RND(-1)
4830 GOTE 4860
4840 PRINT "THE GOING GETS SLOV"
4850 HeM-45-RND(-1)/-02
4860 IF F1=1 THEN 4990
4860 IF F1=1 THEN 4970
4890 PRINT "YOU MADE IT SAFELY THROUGH SOUTH PASS--NO SNOW"
4900 IF M-1700 THEN 4940
4910 IF F2=1 THEN 4940
4910 IF F2=1 THEN 4940
4910 IF F2=1 THEN 4940 ASSO PRINT "YSU NADE IT SAFELY TRAGUCH SOUTH PASS--NG SNOW"
ASSO PRINT "YSU NADE IT SAFELY TRAGUCH SOUTH PASS--NG SNOW"
ASSO PRINT PRINT NADE IT SAFELY TRAGUCH SOUTH PASS--NG SNOW"
ASSO NOW!
ASSO NO!
ASSO NOW!
ASSO N \$400 F9-(2000-M2)/(M-M2)
\$400 F9-(1-F9)\*(8-50E)
\$450 PRINT
\$460 REM \*\*\*DEBLLS IN LINES \$470.5480\*\*
\$470 PRINT "YOU FINALLY ARRIVED AT BREGGN CITY"
\$480 PRINT "AFTER 2040 LENG MILES---HOERAY!!!!!"
\$590 PRINT "A REAL PIBNIER!"
\$500 PRINT
\$510 F9-INT(F9\*14)
\$520 D3-D3=14\*\*P
\$530 F9-F9-1
\$540 IF F9-8 THEN 5560
\$550 F9-F9-7
\$560 FF 9-F9-7
\$570 PRINT "HENDAY ";
\$560 GFF 5700
\$590 PRINT "TUESDAY ";
\$640 GETE 5700
\$650 PRINT "WEDNESDAY ";
\$660 GFF 5700
\$670 PRINT "MURDAY ";
\$660 GFF 5700
\$670 PRINT "STURDAY ";
\$660 GFF 5700
\$670 PRINT "STURDAY ";
\$660 FF 5700
\$670 PRINT "STURDAY ";
\$680 GFF 5700
\$690 PRINT "STURDAY ";

5710 D3=D3-93
5720 PRINT "JULY ";D3;" 1847"
5730 G8T8 5920
5740 IF D3>155 THEN 5780
5750 D3=D3-124
5760 PRINT "AUGUST ";D3;" 1847"
5770 G8T8 5920
5780 IF D3>185 THEN 5620
5790 D3-D3-155
5800 PRINT "SEPTEMBER ";D3;" 1847"
5810 G8T8 5920
5820 IF D3>216 THEN 5860
5830 D3=D3-185
5840 PRINT "SCTBEER ";D3;" 1847"
5850 G8T8 5920
5860 IF D3>246 THEN 5900
5860 IF D3>246 THEN 5900 5860 IF D3-246 5870 D3-D3-216 5880 PRINT "NEVEMBER "; D3;" 1847" S. FER 5870 D3=D3-216
5860 PRINT "NBVDHBER ";D3;" I847"
5890 GBTB 5920
5900 D3=D3-246
5910 PRINT "DECEMBER ";D3;" I847"
5920 PRINT "DECEMBER ";D3;" I847"
5920 PRINT "F86D", "BULLETS", "CL8THING", "MISC. SUPP.", "CASH"
5940 IF B-0 TREN 5960
5950 LET B-0
5960 IF C-0 THEN 5980 5940 IF BO THEN 5960
5950 IF C>O THEN 5980
5950 IF C>O THEN 5980
5970 LET C=O
5980 IF HI>O THEN 6000
5990 LET HI=O
6000 IF T>O THEN 6020
6010 LET T=O
6020 IF F>O THEN 6040
6030 LET F=O
6040 PRINT INT(F), INT(B), INT(C), INT(HI), INT(T)
6050 PRINT
6050 PRINT
6050 PRINT TAB(17); "HEARTIEST CONGRATULATIONS"
6070 PRINT TAB(17); "HEARTIEST CONGRATULATIONS"
6080 PRINT
6090 PRINT TAB(11); "AND WISHES YOU A PROSPEROUS LIFE AHEAD"
6100 PRINT
6100 PRINT
6110 PRINT TAB(22); "AT YOUR NEW HOME"
6120 STOP
6130 REM ===SHORTING SUB-ROUTINE===
6131 REM THE METHOD OF TIMING THE SHORTING (LINES 6210-6240)
6132 REM VILL VARY FROM SYSTEM TE SYSTEM. FOR EXAMPLE, H-P
6133 REM USERS WILL PROBABLY PREFER TO USE THE 'ENTER' STATEMENT.
6134 REM IF TIMING ON THE USER'S SYSTEM IS HIGHLY SUSCEPTIBLE
6135 REM TO SYSTEM RESPONSE TIME THE FORMULA IN LINE 6240 CAN
6136 REM BE TAILORD TO ACCOMPANT THE FORMULA IN LINE 6240 CAN
6136 REM BE TAILORD TO ACCOMPANT THE SHORTING' TIME RECORDED BY THE SYSTEM.
6140 DIN SX(S)
6150 SX(1)==BANG"
6160 SX(2)==BANG"
6170 SX(2)==BANG"
6180 SX(4)==WHAN"
6180 SX(4)=WHAN"
6190 S6=INT(RND(-1)=4+1)
6200 PRINT "TYPE ") SX(S6)
6210 B1 = CLK(0)
6220 B1=(CLK(0)
6220 B1=(CLK(0)
6220 B1=(CLK(0)
6220 B1=(CLK(0) 6210 B3 = CLK(0)
6220 B1 = CLK(0)
6240 B1 = (CLK(0)
6240 B1 = (CLK(0)
6240 B1 = (CLK(0)
6250 PRINT
6255 IF B1>0 THEN 6260
6257 B1=0
6260 IF CS=SS(S6) THEN 6280
6270 B1=9
6280 RETURN
6290 REH ===ILLNESS SUB-RBUTINE===
6280 RETURN
6290 REH ===ILLNESS SUB-RBUTINE===
6300 IF 100=RND(-1)×100-(4D/4==(E-1)) THEN 6370
6310 IF 100=RND(-1)×100-(4D/4==(E-1)) THEN 6410
6320 PRINT "SERIBUS ILLNESS---=
6330 PRINT "SERIBUS ILLNESS---=
6330 PRINT "YBU HUST STEP FER HEDICAL ATTENTION"
6340 M1=H1-10
6350 S4=1
6360 G878 6440
6370 PRINT "NILD ILLNESS----MEDICINE USED"
6360 M=H-5 6350 SA=1
6360 GGTS 6AA0
6370 PRINT "HILD ILLNESS---MEDICINE USED"
6380 H=M-5
6390 NI=MI-2
6400 GGTS 6AA0
6410 PRINT "BAD ILLNESS---MEDICINE USED"
6420 NI=MI-5
6430 NI=MI-5
6440 IF MI<0 THEN SIIO
6450 IF LI=I THEN 4940
6450 IF LI=I THEN 4940
6470 REM == CAMBUNT SPENT ON ANIMALS
6480 REM == ANGUNT SPENT ON ANIMALS
6480 REM == ANGUNT SPENT ON ANIMALS
6490 REM B == ANGUNT SPENT ON ANIMALISIN
6500 REM B == ANGUNT SPENT ON ANIMALISIN
6510 REM B == CLOCK TIME AT START OF INPUTTING "BANG"
6510 REM B == CLOCK TIME AT START OF INPUTTING "BANG"
6520 REM C == ANGUNT SPENT ON CONTINUE OF BANG"
6530 REM C == FLAG FOR INSUFFICIENT CLOTHING IN COLD WEATHER
6540 REM C == STES/NOR RESPONSE TO QUESTIONS
6550 REM D == CGUNTER IN GENERATING EVENTS
6550 REM D == CGUNTER IN GENERATING EVENTS
6550 REM D == CGUNTER IN GENERATING EVENTS
6550 REM D == CHOILE OF SHOOTING EXPERTISE LEVEL
6590 REM D == CHOILE OF SHOOTING EXPERTISE LEVEL
6590 REM D == CHOILE OF SHOOTING EXPERTISE LEVEL
6590 REM D == CHOILE OF SHOOTING EXPERTISE LEVEL
6590 REM D == CHOILE OF SHOOTING EXPERTISE LEVEL
6600 REM F == PRACTION OF 2 VEEKS TRAVELED ON FINAL TURN
6600 REM F == FLAG FOR INJUNY
6650 REM LI == FLAG FOR CLEARING SOUTH PASS
6620 REM F == FRACTION OF 2 VEEKS TRAVELED ON FINAL TURN
6650 REM LI == FLAG FOR CLEARING SOUTH PASS IN SETTING MILEAGE
6700 REM M == TALA MILEAGE WHOLE TRIP
6670 REM H == TALA MILEAGE WHOLE TRIP
6670 REM H == TALA MILEAGE WHOLE TRIP
6670 REM M == ANGUNT SPENT ON MISCELLAMBUS SUPPLIES
6720 REM S == FLAG FOR CLEARING SOUTH PASS IN SETTING MILEAGE
6730 REM S == FLAG FOR CLEARING SOUTH PASS IN SETTING MILEAGE
6700 REM M == ANGUNT SPENT ON MISCELLAMBUS SUPPLIES
6710 REM S == SHOOTING WORD SOUTH PASS IN SETTING MILEAGE
6700 REM M == TALA MILEAGE WHOLE TRIP
6700 REM M == TALA MILEAGE WHOLE TRIP
6700 REM M == CASH LEFT SUPPLIEN MITCHASES
6710 REM S == SHOOTING WORD SOUTH PASS IN SETTING MILEAGE
6700 REM T == CASH LEFT SUPPLIEN FOR TURN
6700 REM X == FLAG FOR FORT SPITON WORD
6700 REM X == FLAG FOR FORT SPITON WORD
6700 REM X == FLAG FOR FORT 6740 REM 6750 REM 6750 REM 6760 REM 6770 REM 6780 REM 6790 REM 6800 END