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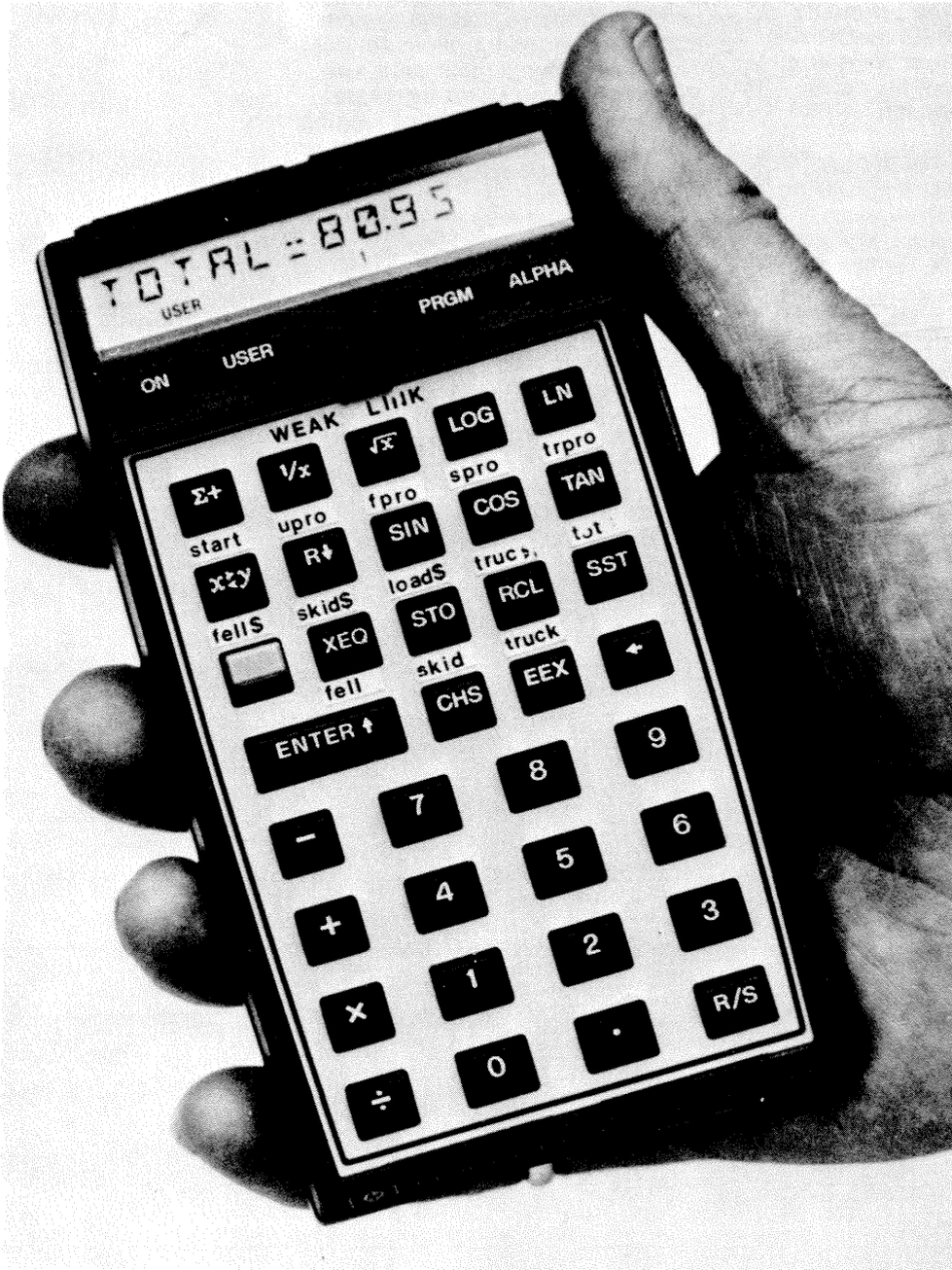
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The Weak Link HP-41C Hand-held Calculator Program

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Abstract

The Weak Link hand-held calculator program (HP-41C) quickly analyzes a system for logging production and costs. The production equations model conventional chain saw, skidder, loader, and tandem-axle truck operations in eastern mountain areas. Production of each function of the logging system may be determined so that the system may be balanced for minimum cost. The user supplies input data, and the program calculates cost rates for the various functions of logging. The final output is logging costs in dollars per M bf (thousand board feet).

Introduction

The Weak Link Logging Systems Analyzer (Baumgras and Martin 1978) was accepted by users, probably because of the relative ease of making calculations for cost analysis of logging operations by the use of nomograms. Ease of use has been furthered by programming the formulas used in generating the Analyzer for solution by a programmable hand-held calculator, the Hewlett-Packard 41C.¹

The program described here solves the same problems as the Analyzer, but with greater speed. Consider the program a supplement to the Analyzer. The program requests input for which the Analyzer lists recommended values. If you do not have a copy, you may request *The Weak Link Logging System Analyzer* (GTR-NE-40) from National Technical Information Service, 5285 Port Royal Road, Springfield, Virginia 22151, Accession Number PB 80 218241, February 1982 cost: \$9.00.

Production equations used in the program are identical to those used in the Analyzer. They model conventional chain saw, skidder, loader, and tandem-axle truck operations in eastern mountain areas. Cost calculations in the program are different from those used in the Analyzer. Overhead in the Analyzer starts with the annual overhead which is reduced to overhead per shift. Overhead in the program must be input as a percentage of wages, percentage of average investment, or a percentage of depreciation. The latter inputs can be used to compare individual machines or to get a more accurate comparison of labor costs and machine costs.

¹ The use of trade, firm, or corporation names in this publication is for the information and convenience of the reader. Such use does not constitute an official endorsement or approval by the U.S. Department of Agriculture or the Forest Service of any product or service to the exclusion of others that may be suitable.

The principal problems addressed by the Weak Link are manual felling, rubber-tired and crawler skidding operations, and trucking. Calculators give answers fast, so rapid estimates for logging costs can be obtained in the field. This program was written for the Hewlett-Packard 41C calculator and requires three extra memory modules or a quadmodule to hold the program (some 1700 bytes). The only other item needed for use is a knowledge of the units used in the program. The calculator prompts the operator for the needed data and then gives the answers on demand.

This program is on magnetic cards. The card reader for the HP-41C calculator will load the program in less than a minute. The computer program described in this publication is available on request with the understanding that the U.S. Department of Agriculture cannot assure its accuracy, completeness, reliability, or suitability for any other purpose than that reported. The recipient may not assert any proprietary rights thereto nor represent it to anyone as other than a Government-produced computer program. For information, please write: Engineering Research, Northeastern Forest Experiment Station, 180 Canfield Street, Morgantown, WV 26505. If you want to obtain the program, send seven blank Hewlett-Packard magnetic cards. Features of the HP-41C are presented in Appendix A. A program list is provided in Appendix B. Nomenclature for keys and displays is given in Appendix C.

First-Time User Instructions

Depress the switch marked USER and then enter the program. USER appears on the view screen; neither PRGM nor ALPHA should appear. The alphabet is printed on the keys of the calculator along with symbols and numerals. The USER key activates the reassigned keys. The alphabet designates the keys to be used for this program when instructions call for pressing a key designated by a letter.

Press A to start the program. An execution annunciator appears that somewhat resembles a bird flying across the screen, and PRGM appears while the program is running. The program prompts for various inputs. Three example problems are presented in this paper; problem 1 will be worked in detail to illustrate the use of the program (Table 1). Prompting notations can be changed to please the operator, so long as the total number of characters including blanks does not exceed 12. The program contains three input sections: felling, skidding, and trucking data. The calculator signals the end of each section.

Felling Data

The first prompt, DBH H, asks for two inputs. The first is diameter at breast height in inches, and the second is the height of the tree in logs (16-foot length). Use average values for the tract of timber being analyzed. Decimals of the input units may be used. The example uses 18 inches for the diameter and 2 logs for the height. Key 18 into the calculator, then ENTER†, then 2, and then R/S.

When more than two entries exist, press the R/S key after the last input; press the ENTER† key after each item in a series of entries except the last one. If only one item exists in the prompt, press only the R/S key. The letters R/S stand for run and stop. If the program is running, this key stops it. If the program is not running, the run command starts it again. The program has stops at appropriate places, but run must be manually executed.

Table 1.—Fell, skid, and truck input data for Problems 1, 2, 3

Input data	Problem 1	Problem 2	Problem 3
DBH (inches)	18	24	16
H (16-foot logs)	2	2	1.5
V1 (M bf)	0.2	0.3	0.17
V2 (M bf)	0.07	0.14	0.07
WT (minutes)	0.6	0.7	0.6
\$ PER HR?	1	∅	1
D (feet)	2,000	1,500	1,000
S/S	2	2	3
S/T	2	2	3
LEVEL?	∅	∅	1
UPHILL?	∅	1	NA
BUNCH?	∅	1	∅
DT (minutes)	3.7	2.9	3.2
SA	0.85	0.88	0.82
CAP (M bf)	2.5	3.00	2.3
D1 (miles)	20	15	10
D2 (miles)	10	3	6
D3 (miles)	2	2	3
D4 (miles)	2	1	2
TU (minutes)	7	6	9
TD (minutes)	24	8	20
TA	0.90	0.92	0.88

The next prompt, V1 V2, asks for the volume of the tree and the volume per log. Use average values for the entire tract. The volume per log is the average volume per log loaded on the truck and is not necessarily the volume of the average 16-foot log. The example gives an average value of 0.2 M bf (thousand board feet) per tree and an average value of 0.07 M bf per log.

The next prompt, WT, asks for the average walking time, in minutes, from the tree just felled to the next tree. Slope influences walking time, which generally ranges from 0.6 minutes to 1.4 minutes per tree. Use observed times on a similar logging job if possible. The example uses an average of 0.6 minutes to get to the next tree.

The next prompt, \$ PER HR?, asks if the feller gets paid by the hour. The alternative would be production pay or so much per M bf. A "yes" or "no" answers this prompt. Throughout the program use 1 for "yes" and 0 for "no". The example uses an hourly wage, thus enter 1. END FELL appears followed by D S/S S/T.

Assignment of user keys permits entering the program at various locations. After pressing a user key other than A, the program will not proceed from one section to the next without pressing the proper user key. Limitations of reentering data are described later.

Skidding Data

The prompt D S/S S/T introduces skidding. D asks for the average skidding distance in feet; S/S, the average number of trees pulled by the rubber-tired skidder; and S/T, the average number of trees pulled by the crawler tractor. Example values are 2,000, 2, and 2. Information that does not apply to the desired answer will not affect the answer. Thus, if only rubber-tired skidders are used, the number of stems pulled by crawler tractors will have no effect on rubber-tired skidder production.

After these entries, the prompt LEVEL? asks if the skidding will be along level terrain. It requires a "yes" or "no" answer. If "no" is given, the prompt UPHILL? asks if the skidding will be uphill. If "no" for uphill, then downhill is left, however, if the operator replies "yes" to level, then the next prompt shows "BUNCH?". Again, use "yes" or "no". Bunching increases the skidder production. However, the program does not provide for the cost of the bunching machine as such, but a bunching tractor can be included with the skidders. This is explained later. In the example, downhill skidding with no bunching is specified. Therefore, enter LEVEL? = 0, UPHILL? = 0, and BUNCH? = 0.

The next prompt, DT, requires a numerical value for skidding delay time in minutes per turn. The example uses 3.7 minutes delay time per turn. Average self-caused delay time generally ranges from slightly over 1 minute to less than 4 minutes, depending on the aggressiveness of the operator. Observation of the available operator will give the best input value.

The next prompt, SA, asks for machine availability which represents the percentage of scheduled machine time that the machine is mechanically fit to do productive work. The example uses 0.85 for SA for skidding equipment. END SKID signals the end of skidding input.

Trucking Data

The first trucking data prompt, CAP, asks for the average truck capacity in M bf. The example uses 2.5 M bf. The next prompt, D1 D2, asks for two distances in miles. D1 asks for the hauling distance on a two-lane paved road; the example uses 20 miles. D2 asks for one-lane paved road distance; the example uses 10 miles. The next prompt, D3 D4, also asks for distance in miles. D3 asks for distance on a one-lane gravel road and D4 asks for distance on a woods road. The example uses 2 miles for each of these. The next

prompt, TU TD, asks for truck unloading time in minutes and truck delay time in minutes. Delay time refers to delays caused by the driver. It does not refer to time spent waiting for some other piece of equipment or logs. The example uses 7 minutes unloading time and 24 minutes delay time. Both times are averages from time studies. Of course, observed times of the concerned workers should be used. The last prompt, TA, asks for truck availability. The example uses 0.90. END TRUCK appears on the screen, and the next step is to get some answers.

Production Output

The first answer is UFPRO (unit felling production) = 1.43. This may be obtained by pressing B or R/S. The value 1.43 is the number of M bf that one feller can cut in 1 hour. All production outputs are given in M bf per hour. Next, push R/S and USPRO (unit skidding production) = 1.25 appears.

Pressing R/S again will display UTPRO = 1.05. This shows skidding production for crawler tractors. Either rubber-tired skidders or crawler tractors may be used in this program, or the combination may be used. After pressing R/S again, ULPRO = 3.62 appears. This indicates that the loader can load 3.62 M bf of logs per hour. This program assumes that the loader does not limit system production. After activating R/S again, UTRPRO = 0.50 appears. This readout concludes the series, and unit truck production equals 0.50 M bf per hour.

The program can be reentered at various places. Press B and the first of the unit production series appears. By using R/S, the entire series may be viewed. The user may write the answers for an overall view rather than use the calculator to view the answers one at a time. If written, we suggest a tabular form with three columns added to facilitate the next step of balancing the production for the operation. The

suggested format is shown in Table 2; the production numbers for problem 1 correspond to the example.

The next procedure may be obtained by pressing C. The prompt shows NF H/D, which asks for the number of fellers and the hours per day that they work. The entry of 2 fellers and 8 hours per day shows FPRO = 22.89, which indicates the felling production of 22.89 M bf per day with 2 workers. Hours per day may be changed for different production. These data are also recorded in Table 2.

By pressing R/S, 22.89 appears and the number may be used with any arithmetical procedure such as division, addition, subtraction, and multiplication. The next press of R/S displays the prompt NS H/D, or this prompt may be obtained by pressing D. The prompt NS H/D asks for the number of rubber-tired skidding units and the hours per day that they are used. The entry of 2 units and 8 hours per day shows SPRO = 20.03, which indicates the skidding production of 20.03 M bf per 8 hour day with 2 rubber-tired skidders. Changing hours per day readily changes production, and the number of skidders also changes production. When the number of skidders change, remember to change the number of skidders in the cost section.

By pressing R/S, the prompt NT H/D asks for the number of units of skidding tractors and the hours per day that they work. Assume that only rubber-tired skidders are used and enter 0 units and 0 hours. In the event that only crawler tractors did the skidding, zero entries would be made for the rubber-tired skidders.

Table 2.— Production by logging system functions

Function	M bf unit	Number of units	Hours/day	M bf/day
PROBLEM 1				
Felling	1.43	2	8	22.89
Rubber-tired skidding	1.25	2	8	20.03
Tractor skidding	1.05	0	0	0
Total skidding	NA	NA	NA	20.03
Loading	3.62	NA	NA	NA
Trucking	0.50	4	10	20.00
PROBLEM 2				
Felling	2.06	2	8	32.91
Rubber-tired skidding	2.39	0	0	0
Tractor skidding	1.93	2	8	30.90
Total skidding	NA	NA	NA	30.90
Loading	6.75	NA	NA	NA
Trucking	1.00	4	9.1	36.00
PROBLEM 3				
Felling	1.38	2	7	19.33
Rubber-tired skidding	1.58	1	7	11.07
Tractor skidding	1.32	1	5	6.60
Total skidding	NA	NA	NA	17.67
Loading	3.59	NA	NA	NA
Trucking	0.55	4	8.5	18.40

After inputting zeros and pressing R/S, the screen shows TPRO = 0.00. Press R/S again, and S + TPRO = 20.03 shows on the screen. S + TPRO indicates the total daily skidding production. The next use of R/S shows 20.03. This number may be used as desired with the various arithmetical functions of the calculator. Previous numbers on the screen could not be acted upon directly.

Continue with either R/S or E, and NTR H/D asks for the number of trucks and the hours per day that they operate. The entry of 4 trucks at 10 hours per day shows TRPRO = 20.00 or 20 M bf per day for trucking production. Pressing R/S shows 20.00 on the screen.

If the daily production of either felling, skidding, or trucking is substantially different from the others, this item may be recalculated for a different number of units or hours per day or both. Press C to reenter the program for felling production, D for skidding production, and E for trucking production. These three keys may be used in any order and as frequently as desired. Felling and skidding calculations give continuous answers. The truck calculations give incremental answers. Approximately 5 hours are required to make a trip with the sample input. Thus, both 6 and 9 hours give the same production for trucking with this example. Increased production shows at 10 hours, and the next increase will show at about 15 hours. Different trip conditions will change this incremental time.

Our sample problem uses 2 fellers for 8 hours and 2 skidders for 8 hours. Note that by using 2 fellers for 7 hours the total production would be nearer even. Other factors may outweigh the precise balancing of total production. Working shorter hours may cause dissension among the workers, and a feller may be the owner's son-in-law.

Cost Input

After production factors are closely balanced, start costing procedures to obtain the ultimate answer in dollars per M bf. Press F and FELL COSTS appears, followed by the prompt VC VS. This prompt asks for the initial cost and the salvage value of the equipment. Costs are usually known; salvage values must be estimated. The example uses an initial cost of \$450 for saws and a salvage value of zero (Table 3).

Table 3.—Cost input data for Problem 1

Input data	Fell	Skid	Load	Truck	
VC (\$)	450	50,000	20,000	18,000	17,500
VS (\$)	0	5,000	4,000	2,000	1,000
RI	0.10	0.10	0.10	0.10	0.10
RM	0.15	0.15	0.15	0.15	0.15
N (years)	1	5	10	4	4
RR	0.80	0.40	0.30	0.35	0.35
HRS PER YR	1800	1500	1200	1700	1700
NO OF PCS	2	2	1	2	2
NO	2	2	1		4
RATE (\$/hour)	5.75	6.00	5.50	5.50	
NO		1			
RATE (\$/Hour)		5.50			
RB	0.30	0.30	0.30	0.30	
RO	0.20	0.20	0.20	0.20	
SAPCOSTS (\$/OP.HR)	0.80				
SOPCOSTS (\$/OP.HR)		6.00			
TOPCOSTS (\$/OP.HR)		0			
LOPCOSTS (\$/OP.HR)			2.50		
TROPCOSTS (\$/OP.HR)				5.00	

The next prompt, RI RM, asks for interest rate and maintenance rate. They are multiplied by average investment to obtain annual interest charges and maintenance costs. Maintenance for saws includes files, spark plugs, and other minor items including other machine overhead. Use the best available value for both of these and enter as a decimal. The example uses 0.10 for interest and 0.15 for maintenance.

The next prompt, N, asks for the number of years of useful life of the machine or depreciation period. The practical range here probably would be 1 to 10 years, and the number of years influences the input for the following prompt, RR, which asks for the repair rate. Enter repair rate as a percentage of yearly depreciation, which could be quite low or could go over 100 percent depending on the equipment and operating conditions. For example, if the original costs is \$2,500 with no salvage value, the depreciation period 5 years, and the estimated annual repair costs \$200; then the

annual depreciation is \$500, and repair costs are 40 percent of the annual depreciation. Enter all percentages as decimals. For the example, use 1 year of life and 0.80 for the repair rate for chain saws.

The next prompt, HRS PER YR, asks for the average number of hours of use per year. To estimate, use 40 hours per week for 50 weeks, which is 2,000 hours. Then consider time lost because of repairs and inclement weather. We used 1,800 hours for the example. Of course, more than 2,000 hours could be worked by extending work weeks and the 8-hour day, or by double shift work.

The next prompt, NO OF PCS, asks for the number of saws that fit in the above category; we used 2 for the example. Because many loggers with more than one saw have different models or at least one of the input factors differ from the other saws, the prompt VC VS shows. This starts the felling cost calculation again for other saws.

After entering data for all of the saws, enter 0 for VC and 0 for VS. The prompt NO RATE then asks for the number of fellers and the dollars per hour that they are paid. Because different pay scale rates may be used, this prompt also repeats for as many times as needed. We used two workers at \$5.75 per hour for the example. Use the same process to pass this loop as that used to pass the previous loop. After entering 2 and 5.75 enter 0 for the number of workers and 0 for the rate of pay and the prompt RB RO appears. This applies to all personnel and asks for the percentage of wages paid for benefits and the percentage of wages paid for overhead. Benefits include social security, paid vacations, holiday gifts, unemployment compensation, and other expenditures directly related to the individuals' payroll. Overhead includes pay for supervisors, foremen, payroll clerks, secretaries, office rent, and other items necessary to keep the woods crew operating. Show the portion of overhead costs allocated to felling in this entry. Values used for the example are 0.30 for RB and 0.20 for RO.

The next prompt, SAPCOSTS, asks for felling operating costs in dollars per hour for each saw. Operating costs include fuel, lubricants, and any other ongoing expense directly related to the equipment that was not included with maintenance. The example uses 0.80. Pressing R/S again displays the value that was input for felling operating costs. Another press of R/S starts the skidding cost sequence, or press G to get the skidding cost sequence.

SKID COSTS appears on the screen followed by the prompt VC VS, which asks for the cost value and the salvage value of a skidder. These values are \$50,000 and \$5,000. Continue to make inputs from data given in Table 3. The example contains two skidders with the same values. We used three workers—an operator for each skidder and a

chokersetter. Values for the various workers accumulate so that extra costs pertaining to skidding may be entered. After the prompt SOPCOSTS, which asks for the skidder operating costs, has been answered and entered by R/S, TRACTOR COSTS appears on the screen followed by the prompt VC VS. This applies to skidding tractors. If the operation uses no skidding tractors, as in this sample problem, enter zero and zero for the prompts and NO RATE appears, which asks for the number of operators and their hourly rate. Again enter zero and zero and the prompt, RV RO appears.

Because this asks for the percentage of wages for benefits and overhead, and no wages exist, zeros may be entered or any other number will give the same answer. The next prompt, TOPCOSTS, asks for the tractor operating costs, which are zero. When the operation uses a bunching tractor, it may be entered with the skidding tractors. Example number two (Table 4) uses tractors for skidding rather than rubber-tired skidders, so the zero values go in the rubber-tired skidder section. Example number three (Table 5) uses both a rubber-tired skidder and a tractor so enter values in both sections.

Table 4.—Cost input data for Problem 2

Input data	Fell	Skid			Load	Truck
		TR#1	TR#2	Bunch		
VC (\$)	58,000	64,000	40,000		25,000	21,000
VS(\$)	3,000	5,000	4,000		2,000	6,000
RI	0.12	0.12	0.12		0.12	0.14
RM	0.12	0.14	0.10		0.08	0.15
N (years)	3	4	6		8	5
RR	0.10	0.08	0.15		0.05	0.15
HRS PER YR	1800	1800	1600		1000	2000
NO O PCS	1	1	1		1	4
NO			2		1	2
RATE (\$/hour)			6.00		7.50	6.50
NO			2			2
RATE (\$/hour)			7.50			7.00
NO			1			
RATE (\$/hour)			7.00			
RB			0.28		0.28	0.28
RO			0.10		0.10	0.12
SAPCOSTS (\$/OP.hour)						
SOPCOSTS (\$/OP.hour)						
TOPCOSTS (\$/OP.hour)			6.00			
LOPCOSTS (\$/OP.hour)					4.00	
TROPCOSTS (\$/OP.hour)						6.00

Table 5.—Cost input data for Problem 3

Input data	Fell	Skid		Load	Truck
		Skidder	Tractor		
VC (4)	450	52,000	58,000	30,000	21,000
VS (\$)	0	5,000	3,000	10,000	6,000
RI	0.14	0.12	0.12	0.14	0.15
RM	0.20	0.15	0.12	0.12	0.15
N (years)	2	5	4	10	5
RR	0.90	0.20	0.15	0.10	0.15
HRS PER YR	2,000	1,800	1,200	1,200	2,000
NO OF PCS	2	1	1	1	4
NO	2	1	1	1	4
RATE (\$/hour)	6.50	7.00	7.00	7.00	6.75
NO		1	1		
RATE (\$/hour)		6.50	6.50		
RB	0.30	0.30	0.30	0.30	0.30
RO	0.10	0.10	0.10	0.10	0.10
SAPCOSTS (\$/Op. hour)	1.00				
SOPCOSTS (\$/Op. hour)		6.50			
TOPCOSTS (\$/Op. hour)			6.00		
LOPCOSTS (\$/Op. hour)				4.50	
TROPCOSTS (\$/Op. hour)					7.00

Press H to start the load section and LOAD COSTS shows on the screen. The first prompt, VC VS, asks for cost value and salvage of the loader, and prompts follow the same sequences as that for felling and skidding equipment.

Press I and TRUCK COSTS appears followed by the prompt VC VS. This sequence of prompts is the same as that for felling costs, skidding costs, and loading costs except for the last prompt, TROP-COSTS, which asks for truck operating costs. The four items of felling, skidding, loading, and trucking costs may be entered in any order.

Logging Cost

Start the final sequence of the program by pressing J, and the prompt AC PRO shows, which asks for actual production. Enter the lowest figure obtained from the daily production values for felling, skidding, or trucking. Use the lowest figure because the other functions of harvesting will slow down to meet this low production function—the weak link. Because the trucking production was low with 20 M bf per day, enter 20 for the example. After pressing R/S, FELL = 8.04 appears which is the actual felling costs in dollars per M bf. The assumption is made that reducing the output of the felling operation would not reduce any of the costs. Pressing R/S shows SKID = 25.06, which indicates the skidding costs. The next display LOAD = 5.88 is the loading cost followed by TRUCK = 33.58, the trucking costs. The next step obtained by pressing R/S shows TOTAL = 72.56, which indicates that the total logging cost is \$72.56 per M bf (Table 6). The next use of R/S gives 72.56, which may be used for calculations. This step ends the calculations.

Table 6.—Logging cost by function as determined by weak link production

Function	Problem 1	Problem 2	Problem 3
AC PRO (M bf/day)	20	30.9	17.67
FCOST (\$/M bf)		14.0	
FELL (\$/M bf)	8.04	14.0	8.02
SKID (\$/M bf)	25.06	24.78	29.20
LOAD	5.88	4.88	8.68
TRUCK (\$/M bf)	33.58	20.18	33.94
TOTAL (\$/M bf)	72.56	63.84	79.84

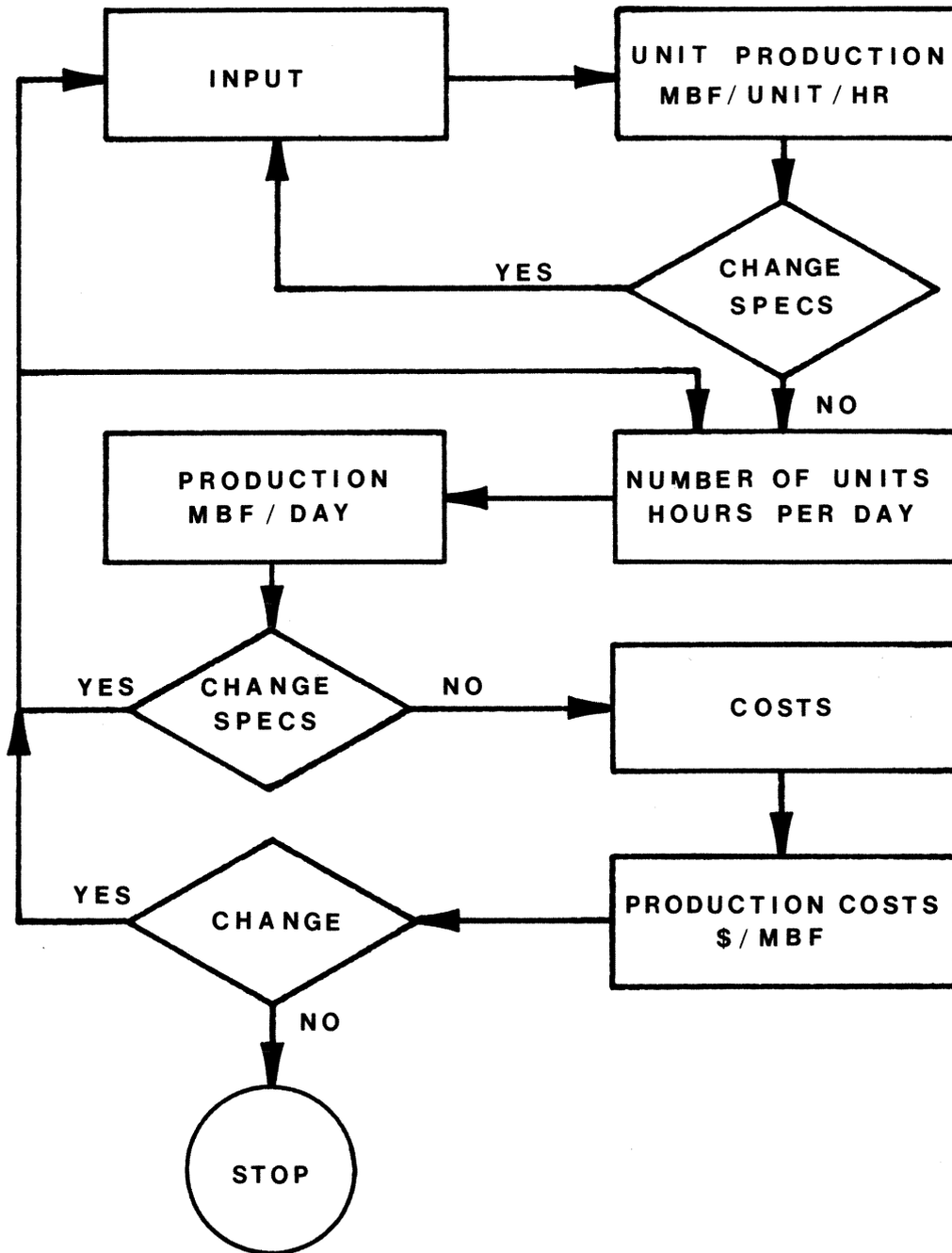


Figure 1.—Flow diagram for weak link hand-held computer program

Reentering Data

The program user may want to change some inputs and calculate the effect on production and cost without reentering data for the whole program. The instructions for reentering data are organized by the following categories: (1) daily production; (2) hours per day; (3) owning, operating, and labor costs; and (4) fell, skid, and truck input data. In addition to the desired change, it may be necessary to reenter some data because of the structures of the program. Specific instructions follow.

Daily Production

The daily production is entered as AC PRO in the calculation of logging system costs (J). In the weak link method of determining costs, AC PRO is the minimum daily production achieved by either felling, skidding, or trucking production. The following example illustrates the reentering of data for AC PRO.

In Problem 1, the minimum daily production of 20 M bf per day resulted in felling costs of \$8.04 per M bf. To determine how much additional felling cost we were incurring because production was limited to 20 M bf per day when fellers had the capability of producing 22.89 M bf per day, we pressed J, entered 22.89 for AC PRO to get the optimum felling costs. Felling costs = \$7.09 per M bf indicating that if the rest of the system had been capable of producing 22.89 M bf per day, felling costs could be reduced by \$0.95 per M bf. Changes to AC PRO (J) can be made without reentering data for other keys.

Hours Per Day

The daily production that can be obtained can be adjusted by changing the working hours per day for felling, skidding, and trucking. Data for hours per day can be reentered by pressing C for felling, D for skidding, or E for trucking. After reentering data, press J and reenter actual production to obtain results. The number of units working could also be changed, but the appropriate cost data should also be reentered to reflect the additional costs associated with additional units. This applies only to item changes such as skidders.

Owning, Operating, and Labor Costs

Data can be reentered for owning, operating, and labor costs by pressing the appropriate key: F for felling costs, G for skidding costs, H for loading costs, or I for trucking costs. Data do not have to be reentered for any other keys. For example, if felling labor rates increased, press F, enter the data required (even enter values that have not changed). When finished, press J and reenter actual production to obtain results.

Fell, Skid, and Truck Input Data

K, L, and M allow you to reenter data that affect the unit felling, skidding, and the trucking production per hour, respectively. The data that can be reentered by pressing K, L, and M are inputs DBH through TA shown in Table 1. Rules for reentering data in K, L, or M:

- (1) If variables DBH, H, WT, or \$ PER HR? are changed, reenter data in K.

- (2) If variables V, D, S/S, S/T, LEVEL?, UPHILL?, BUNCH?, DT, and SA are changed, reenter data in K and L.

- (3) If variables V2, CAP, D1, D2, D3, D4, TU, TD, or TA are changed, reenter data in K and M.

When data have been reentered, complete the problem by pressing B, C, D, E, (F, G, H, and I, if required) and J.

Literature Cited

Baumgras, John E.; Martin, A. Jeff. **The weak link logging systems analyzer.** 1978; USDA For. Serv. Gen. Tech. Rep. NE-40. 63 p.

Appendix A

Calculator Description

The hand-held Hewlett-Packard 41C contains programmable capabilities and a reasonably extensive storage. The calculator was designed for easy entrance of program storage. The program may be entered by direct programming, which is relatively simple, or through magnetic cards. Magnetic cards offer quick recovery of the program after some interruption such as using another program. The calculator's continuous memory holds the program as long as the storage space is not used for something else and even when the calculator is turned off. The reader will also transfer a program to magnetic cards.

Visual prompting for data shows on the visual display of the calculator so the program can readily be used at logging sites or any other place where a quick answer would be desirable. The operator needs to remember the abbreviations displayed and the units for the data to be entered.

Reassignment of key functions of the calculator facilitates entering the program at any program location so that input may be changed quickly and the answers may be obtained without going through the whole program.

The calculator signals for low batteries when BAT appears in the lower left side of the viewscreen. This signal indicates the need for a battery change. Old batteries may cause erratic functions of a program, even before the calculator indicates a need for battery change.

Appendix B

Weak Link HP-41C Program List

User Keys:

11 "START"	41 ENTER↑	95 PROMPT
12 "UPRO"	42 RCL Z	96 STO 30
13 "FPRO"	43 STO 33	97 RTN
14 "SKPRO"	44 X<>Y	98 LBL "Z5"
15 "TRPRO"	45 *	99 AVIEW
21 "FCOSTS"	46 LASTX	100 0
22 "SCOSTS"	47 RCL 09	101 STO 00
23 "LCOST"	48 *	102 XEQ "OWN1"
24 "TRCOSTS"	49 RCL 22	103 XEQ "LAB1"
25 "ACOST"	50 /	104 RCL 00
32 "FELL"	51 LASTX	105 RTN
33 "SKID"	52 X<>Y	106 LBL "OWN1"
34 "TRUCK"	53 INT	107 "VC VS"
	54 *	108 PROMPT
	55 RCL 33	109 X = Y?
01 LBL "START"	56 *	110 RTN
02 XEQ "FELL"	57 "TRPRO = "	111 -
03 XEQ "SKID"	58 XEQ "AP"	112 STO 29
04 XEQ "TRUCK"	59 RTN	113 LASTX
05 XEQ "UPRO"	60 LBL "FCOSTS"	114 "RI RM"
06 LBL "FPRO"	61 "FELL COSTS"	115 PROMPT
07 "NF H/D"	62 XEQ "Z5"	116 +
08 PROMPT	63 STO 25	117 *
09 STO 17	64 "SAPCOSTS"	118 LASTX
10 *	65 PROMPT	119 "N"
11 RCL 02	66 STO 26	120 PROMPT
12 *	67 RTN	121 ST/ 29
13 "FPRO = "	68 LBL "SCOSTS"	122 1
14 XEQ "AP"	69 "SKID COSTS"	123 +
15 RTN	70 XEQ "Z5"	124 *
16 LBL "SKPRO"	71 STO 23	125 2
17 "NS H/D"	72 "SOPCOSTS"	126 /
18 PROMPT	73 PROMPT	127 1
19 STO 15	74 STO 24	128 +
20 *	75 "TRACTOR COSTS"	129 "RR"
21 RCL 04	76 XEQ "Z5"	130 PROMPT
22 *	77 STO 08	131 +
23 "SPRO = "	78 "TOPCOSTS"	132 ST * 29
24 XEQ "AP"	79 PROMPT	133 X<>Y
25 "NT H/D"	80 STO 16	134 ST + 29
26 PROMPT	81 RTN	135 "HRS PER YR"
27 STO 31	82 LBL "LCOST"	136 PROMPT
28 *	83 "LOAD COSTS"	137 ST/29
29 RCL 06	84 XEQ "Z5"	138 "NO OF PCS"
30 *	85 STO 32	139 PROMPT
31 "TPRO = "	86 "LOPCOSTS"	140 ST * 29
32 XEQ "AP"	87 PROMPT	141 RCL 29
33 +	88 STO 27	142 ST + 00
34 "S + TPRO = "	89 RTN	143 0
35 XEQ "AP"	90 LBL TRCOSTS"	144 STO 29
36 RTN	91 "TRUCK COSTS"	145 GTO "OWN1"
37 LBL "TRPRO"	92 XEQ "Z5"	146 LBL "LAB1"
38 "NTR H/D"	93 STO 28	147 "NO RATE"
39 PROMPT	94 "TROP COSTS"	148 PROMPT
40 STO 18		149 X = 0?
		150 GTO "LAB2"
		151 *
		152 ST + 29
		153 GTO "LAB1"
		154 LBL "LAB2"

155 "RB RO"	229 XEQ "AP"	303 "D S/S S/T"	377 PROMPT	451 LBL "CT"
156 PROMPT	230 +	304 PROMPT	378 ST * 04	452 19.64
157 1	231 RCL 28	305 STO 21	379 ST * 06	453 *
158 +	232 RCL 18	306 RDN	380 "END SKID"	454 5.96
159 X<>Y	233 *	307 STO 20	381 AVIEW	455 +
160 1	234 RCL 00	308 RDN	382 RTN	456 ST + 10
161 +	235 /	309 STO 19	383 LBL "TRUCK"	457 RTN
162 *	236 RCL 30	310 .003	384 "CAP"	458 LBL "DT"
163 RCL 29	237 RCL 10	311 *	385 PROMPT	459 7.742
164 *	238 /	312 2.18224	386 STO 22	460 *
165 ST + 00	239 +	313 +	387 RCL 14	461 7.68
166 RTN	240 "TRUCK ="	314 STO 03	388 /	462 +
167 LBL "ACOST"	241 XEQ "AP"	315 3.15239	389 1.03	463 ST + 10
168 "AC PRO"	242 +	316 +	390 *	464 RTN
169 PROMPT	243 "TOTAL ="	317 STO 05	391 4.6	465 LBL "AI"
170 STO 00	244 XEQ "AP"	318 RCL 20	392 +	466 SF 01
171 FC? 01	245 STOP	319 XEQ "BI"	393 STO 07	467 X<>Y
172 GTO "Z1"	246 LBL "FELL"	320 ST + 03	394 0	468 RCL 11
173 RCL 25	247 "BDH H"	321 RCL 21	395 STO 10	469 0628
174 RCL 17	248 PROMPT	322 XEQ "BI"	396 "D1 D2"	470 *
175 *	249 STO 12	323 ST + 05	397 PROMPT	471 .484
176 RCL 00	250 RDN	324 "LEVEL?"	398 X≠0?	472 -
177 /	251 STO 11	325 PROMPT	399 XEQ "AT"	473 ST + 01
178 RCL 26	252 "V1 V2"	326 X = 0?	400 X<>Y	474 +
179 RCL 01	253 PROMPT	327 GTO "DI"	401 X≠0?	475 1
180 /	254 STO 14	328 .98651	402 XEQ "BT"	476 +
181 +	255 RDN	329 ST + 03	403 "D3 D4"	477 STO 19
182 GTO "Z3"	256 STO 13	330 ST + 05	404 PROMPT	478 RTN
183 LBL "Z1"	257 CF 01	331 GTO "FI"	405 X≠0?	479 LBL "BI"
184 "FCOST"	258 RCL 11	332 LBL "DI"	406 XEQ "CT"	480 RCL 13
185 PROMPT	259 .3184	333 "UPHILL?"	407 X<>Y	481 1.42
186 LBL "Z3"	260 *	334 PROMPT	408 X≠0?	482 *
187 STO 29	261 RCL 12	335 X = 0?	409 XEQ "DT"	483 1.924
188 "FELL ="	262 .4719	336 GTO "FI"	410 "TU TD"	484 +
189 XEQ "AP"	263 *	337 1.4376	411 PROMPT	485 *
190 RCL 15	264 +	338 ST + 03	412 +	486 RTN
191 X = 0?	265 3.0349	339 ST + 05	413 RCL 07	487 LBL "GI"
192 GTO "Z2"	266 -	340 LBL "FI"	414 +	488 RCL 20
193 RCL 23	267 STO 01	341 "BUNCH?"	415 RCL 10	489 XEQ "HI"
194 *	268 2.5	342 PROMPT	416 +	490 ST - 03
195 RCL 00	269 +	343 X≠0?	417 1/X	491 RCL 21
196 /	270 "WT"	344 XEQ "GI"	418 STO 09	492 XEQ "HI"
197 RCL 24	271 PROMPT	345 "DT"	419 RCL 07	493 ST - 05
198 RCL 03	272 +	346 PROMPT	420 1/X	494 RTN
199 /	273 STO 19	347 ENTER↑	421 STO 07	495 LBL "HI"
200 +	274 "\$ PER HR?"	348 ENTER↑	422 RCL 10	496 1.395
201 LBL "Z2"	275 PROMPT	349 RCL 03	423 1/X	497 *
202 RCL 31	276 X≠0?	350 +	424 STO 10	498 .32
203 X = 0?	277 XEQ "AI"	351 1/X	425 RCL 22	499 -
204 GTO "Z4"	278 RCL 19	352 STO 04	426 60	500 RTN
205 RCL 08	279 1/X	353 X<>Y	427 *	501 LBL "UPRO"
206 *	280 STO 02	354 RCL 05	428 ST * 07	502 "UFPRO ="
207 RCL 00	281 RCL 11	355 +	429 ST * 10	503 ARCL 02
208 /	282 .24405	356 1/X	430 "TA"	504 XEQ "BP"
209 RCL 16	283 *	357 STO 06	431 PROMPT	505 "USPRO ="
210 RCL 05	284 RCL 12	358 RCL 03	432 *	506 ARCL 04
211 /	285 1.71424	359 1/X	433 ST * 09	507 XEQ "BP"
212 +	286 *	360 STO 03	434 "END TRUCK"	508 "UTPRO ="
213 LBL "Z4"	287 +	361 RCL 05	435 AVIEW	509 ARCL 06
214 +	288 5.24374	362 1/X	436 RTN	510 XEQ "BP"
215 "SKID ="	289 -	363 STO 05	437 LBL "AT"	511 "ULPRO ="
216 XEQ "AP"	290 ST + 01	364 RCL 21	438 5	512 ARCL 07
217 RCL 29	291 RCL 01	365 RCL 13	439 *	513 XEQ "BP"
218 +	292 1/X	366 60	440 3.1	514 "UTRPRO ="
219 RCL 32	293 STO 01	367 *	441 +	515 ARCL 09
220 8	294 RCL 13	368 *	442 ST + 10	516 AVIEW
221 *	295 60	369 ST * 05	443 RTN	517 RTN
222 RCL 00	296 *	370 ST * 06	444 LBL "BT"	518 LBL "AP"
223 /	297 ST * 01	371 LASTX	445 3.175	519 ARCL X
224 RCL 27	298 ST * 02	372 RCL 20	446 *	520 LBL "BP"
225 RCL 07	299 "END FELL"	373 *	447 11.125	521 AVIEW
226 /	300 AVIEW	374 ST * 04	448 +	522 STOP
227 +	301 RTN	375 ST * 03	449 ST + 10	523 RTN
228 "LOAD ="	302 LBL "SKID"	376 "SA"	450 RTN	524 END.

Appendix C

Nomenclature for Keys and Displays

USER—ready for use of reassigned keys (M bf/Scheduled hours)	TU TD—truck unloading time (minutes)—truck delay time (minutes)	RR—rate of repairs (based on depreciation)
PRGM—program	TA—truck availability	HRS PER YR—average number of hours of use per year
ALPHA—alphabet designates	END TRUCK—input for trucking completed	NO OF PCS—number of pieces
DBH H—diameter at breast height (inches)—height of the trees (no. of 16-ft. logs).	UFPRO—unit felling production (M bf/Scheduled hour)	VC VS—(the second time) starts data over for next category as equipment variations
R/S—run/stop, use for data entry	USPRO—unit rubber-tired skidding production (M bf/Scheduled hour)	NO RATE—number of workers—rate of pay per hour
V1—average volume per tree (M bf)	UTPRO—unit tractor skidding production (M bf/Scheduled hour)	RB RO—percentage of wages paid FOR BENEFITS—percentage of wages paid for overhead
V2—average volume per log (M bf)	ULPRO—unit loading production (M bf/Scheduled hour)	SAPCOSTS—saw operating costs (\$/hour)
WT—average walking time from tree felled to the next tree (minutes)	UTRPRO—unit trucking production (M bf/Scheduled hour)	SKID COSTS VC—cost value (\$) VS—salvage value (\$)
\$ PER HR?—salary at hourly rate, yes or no	NF H/D—number of fellers and the hours per day that they work	SOPCOSTS—skidder operating costs (\$/hour)
END FELL—input for felling completed	FPRO—felling production per day (M bf)	TRACTORCOSTS VC—cost value (\$) VS—salvage value (\$)
D S/S S/T D—average skidding distance (feet)	NS H/D—number of rubber-tired skidding units and the hours per day they work	NO RATE—number of operators—hourly rate
S/S—number of stems pulled by the rubber-tired skidder	SPRO—skidding production per day with rubber-tired skidders (M bf)	RB RO—percentage of wages paid for benefits—percentage of wages paid for overhead
S/T—number of stems pulled by crawler-tractor	NT H/D—number of units of skidding tractors and the hours per day they work	TOPCOSTS—tractor operating costs (\$/hour)
LEVEL?—yes or no	TPRO—skidding production per day with tractors (M bf)	LOAD COSTS VC—cost value (\$) VS—salvage cost (\$)
UPHILL?—yes or no	S + TPRO—skidding production per day (M bf)	TROPCOSTS—truck operating costs (\$/hour)
BUNCH?—yes or no	FELL COSTS VC—cost value (\$) VS—salvage value (\$)	AC PRO—actual production (M bf/day)
DT—delay time per turn (minutes)	RI RM—interest rate—maintenance rate (based on average investment)	FELL—actual felling costs (\$/M bf)
SA—machine availability	N—number of years of useful life	SKID—skidding costs (\$/M bf)
CAP—average truck capacity (M bf)		LOAD—loading costs (\$/M bf)
D1—distance of hauling in miles on paved road (2 lane)		TRUCK—trucking costs (\$/M bf)
D2—distance of hauling in miles on paved road (1 lane)		TOTAL—total logging costs (\$/M bf)
D3—distance of hauling in miles on a one-lane gravelled road		
D4—distance of hauling in miles on a woods road		

Phillips, Ross A.; Peters, Penn A.; Falk, Gary D. The weak link HP-41C hand-held calculator program. Broomall, PA: Northeast. For. Exp. Stn.; 1982; USDA For. Serv. Res. Pap. NE-510. 12 p.

Describes a hand-held calculator program (HP-41C) that quickly analyzes a system for logging production and costs. The program models conventional chain saw, skidder, loader, and tandem-axle truck operations in eastern mountain areas. The program calculates production of each function of the logging system from user-supplied input. System production equals the lowest production of any function—the weak link. Costs of each function are calculated to obtain logging costs in dollars per M bf.

Keywords: Harvesting costs, logging, hand-held calculator, timber production, forest engineering.

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