

Time TRAKKER for Windows (XP, 2000, 2003) Installation & Operating Instructions

Call (512) 331-7789 for help, if you don't find what you need,
or you are unable to decipher these instructions.

Please read this whole document before proceeding. Thank you!

Computer System Requirements:

Pentium II or later w/512mb RAM and minimum of 50mb free space on hard drive; a 3.5" HD floppy drive, available USB port & a CD-ROM drive; Windows XP SP2, 2000, 2003 operating systems (**has not been tested in Windows Vista**). The program is best viewed with 800 by 600 pixel screen resolution. The printer you are currently using with Windows should work. We strongly recommend against "networking" a computer for use with the Time TRAKKER. **Administrator privileges in Windows are required to install or update the Time TRAKKER program.** Talk to your campus IT people to arrange for this.

Hardware installation: Turn the computer OFF. Laser scanners are now shipped with the Time TRAKKER. Attach the Metrologic Laser scanner by connecting to a USB port. The scanner is a plug-and-play keyboard wedge USB device. Restart the computer. **Note:** The UniTech slot scanner formerly supplied with the Time TRAKKER will still function with the program should you choose to use it.

Software installation: At the Desk Top, place the Time TRAKKER CD-ROM disk in the CD_ROM drive; close the drive door; it should "Auto-run" after a few seconds. If it does not, open the drive tray and re-close it. Alternately, you may double-click My Computer, double-click the CD-ROM disk icon then double-click the Attack icon. The "Install" program will place the Time TRAKKER in the correct directory (C:\Program Files\Hays Project) and add a "Run_Attack" shortcut to the desktop. Check that the bar code font is installed by opening the Control Panel > Fonts. The font name is 39251.TTF and should be the first font in the folder. If the font is not present click file, click Install New Font, browse the CD-ROM disk and select the 39251.TTF icon, click OK, close the control panel. **Restart Windows.** You **must restart Windows for the bar code font to be recognized.** Feel free to contact our office for assistance. Start the Time TRAKKER by double-clicking the desktop icon 'Run_ATTACK'.

Installing Time TRAKKER updates on your computer: Install as above. That's it. The "NEW" program will recognize and use all the existing Time TRAKKER files. If needed, print bar code labels as described in <Print Bar code – ID Labels> below, attach them to the ID cards, and you're ready to clock students.

IT'S ALL ABOUT TIME

Screens that show time for reports are in decimal format and require decimal input. Those requiring input of hours for the clock require 24-hour time in hours & minutes. **Change, Add & Delete Sessions, Set Date/Time and Customize for School want hours & minutes. Enroll Students, Edit Enrollment, View Status, & View Time cards and all reports use the decimal format. We've noted these differences on the screens to avoid confusion. To convert minutes to decimal, divide by 60. To Convert the decimal portion of the**

time to minutes. multiply by 60.

Transferring the Time TRAKKER files to another computer: Make a '**daily backup**' of the 'old' computer's data. **With the new computer off,** attach the laser scanner by connecting to an available USB port. The scanner is plug-and-play. Turn on the computer.

Install the software following the instructions in *Software Installation* above. **DO NOT START THE Time TRAKKER!** Open the Control Panel; open the '**Fonts**' folder; check that the "39251.TTF" bar code font is present; check that the Date & Time are correct; if not click on '**Date and Time**' and **set them before you start the Time TRAKKER;** return to the Desk Top.

Do the following in the order stated: **Restart Windows;** start the *Time TRAKKER* by double-clicking the "Run_ATTACK" icon on the Desk Top. *On the Menu screen* press the <F5> key; select the day of the week which corresponds that of the backup disk to install your current month's files from the daily backup disk, and follow the prompts; next press <F10> to transfer "old" months to the new computer from your archive disks. **Exit and re-start the Time TRAKKER before continuing.** Data files from earlier versions of the Time TRAKKER (**with the exception of the 'old' Progress TRAKKER data files**) are compatible with this version.

Startup for first-time users: Click the 'CUSTOMIZE FOR SCHOOL' button in the right-hand column of buttons; enter the word "PASS" as your temporary password. Fill in as much of the information as you can, or do this later, if you prefer. Use the mouse or press <Tab> to move from field to field; <Shift> <Tab> will move the focus back one field. Be sure to select the backup drive type you will use. When finished, **click the <Save> button** and you will see the "Menu" screen. Note that many of the tasks shown are not enabled. This is done to assist you in the initial startup. The next thing to do is to enroll your students. This will "enable" many of the menu items. Print the bar code labels on 3 across 1" x 2 5/8" sticky labels; attach them to card-stock backing to make them easy for the students to present to the scanner. You're now ready for the students to "clock in" by holding their cards in front of the scanner so the red tracer beam crosses the bar code scanner. Refer to the remaining instructions for details on the use of each menu item. **Passwords:** The Time TRAKKER employs encrypted password protection to prevent unauthorized access to menu tasks that need protection. **Default passwords are PASS and WORD.** **Once you begin using the Time TRAKKER, you should change these passwords to protect the security of your data.**

The following paragraphs cover the tasks on the Menu Screen item by item

Enroll Students: This screen automatically provides a 4-digit number (the **ID** number) to uniquely identify each student. You do not have a choice as to what this number is and it can not be changed. It will belong to the student until the student is dropped from your cosmetology class or upon graduation, and will appear as a *bar code* on a sticky label (to be printed later). Use the mouse, <Tab> and <Shift><Tab> keys to move from entry area to entry area on the screen. You **MUST** enter a first and last name and an

enrollment date (by default today's date) for the student. Click SAVE when you've filled in all the data. It is no longer necessary to print the "TDLR Application for Student Permit as (Texas) students are now enrolled on-line on the SHEARS website. To return to the 'Menu', click EXIT. **NEVER ENROLL A STUDENT MORE THAN ONCE!** Having a student enrolled in the Time TRAKKER more than once is a very bad thing!!!

Edit Enrollment: Uses a screen like the Enroll screen discussed above. Click the student you wish to edit in the *student list box*; the student's information will appear. Click the mouse in the data box you wish to edit and retype the information. You may NOT change a student's ID number! Students are dropped by editing <Drop Student> (change <N> to <Y>). Do this **before** closing the student month. At the end of the month the student will be dropped by the <Close Student Month> process. Reports that have been available for printing on the <Edit Enrollment> screen are no longer required by the TDLR and will soon be removed from the program.

Change, Add & Delete Sessions: In accordance with TDLR rules, changing and deleting sessions, by rule, are not permitted; Added sessions are allowed for Field trips and Time clock failures. Changed sessions may be allowed in event of Time clock/power failure. Added or changed sessions will be marked on the student's time card with <F> for field trip, and <A> (added) or <C> (change) for time clock malfunction. **Field trip sessions** are limited by course name and prescribed hours to the number of hours allowed by TDLR Rules for each course. Course abbreviations recognized by the Time TRAKKER are: 'CO' and 'OP' for the cosmetology operator course, 'MA' and 'NT' for Nails, 'FA' for Facial Esthetician, and 'IN' and 'SI' for instructors. Maximum field trip hours are set by statute in Texas: 75/50 hours for the 1500/1000 cosmetology courses, 30 hours each for manicure & facial courses and 30 hours for the 750 instructor course. **No field trip hours are allowed for other specialty courses.** Note: These statutory hours are shown here for information only. Check Texas Administrative Code Title 16 Chapter 83 for the current field trip hour requirements and limits.

WARNING: DO NOT EDIT TIME CARDS WHILE STUDENTS ARE 'ON THECLOCK'
Wait until everyone has clocked out

Global editing is disabled until a later edition of the Time TRAKKER

Status Screen: Shows the "on clock/off clock" and tardy status of all students enrolled in The Time TRAKKER. Students "on the clock" are shown with a white background; those "off the clock" with a dark blue background. Tardy students are displayed in a smaller window to the left. The number of students ON and OFF the clock is displayed in boxes below the main display area. Students may clock (scan their ID bar codes) on this screen as well as on the 'Menu' screen. Times shown on this screen are approximate and not always accurate. If in doubt, check the 'Time Card Report' using <Print – View Time cards>.

Clock Students: Turns the Time Clock function on and off. The Time Clock function can only be turned on when the month/year of the date displayed near the top of the 'Menu' screen matches the month/year displayed in the student month box at the lower right of the 'Menu' screen.

SHEARS & State Report: The 'State Report' is the 'old' TCC state report of student hours for the month. It may be printed at any time to check the students' hours, but has

been functionally replaced by the "SHEARS Electronic Submission of Hours Report". Use the SHEARS report to facilitate submitting the hours to the TDLR. **NOTE:** If you have not entered a student's TDLR permit number on the 'Edit Enrollment' screen, that student's hours will not print on the SHEARS Electronic Submission of Hours report! Use <Edit Enrollment> to record the TDLR permit numbers in the student enrollment file of the Time TRAKKER as soon as you receive them from TDLR. Check the SHEARS screens for student ID#s..

View/Print a Time card: Prints or displays the time card of a student. Click the student you wish to view/print, click either the 'print' button or the 'view' button to send the report to either the printer or the screen. **This report cannot be printed or viewed until the student has clocked at least once in the month.**

Print all Time cards: Time cards for all students (who have clocked during the month) will be printed. This is primarily used to facilitate printing reports at the end of the month.

Print Field trip Reports: Offers a choice of TDLR field trip report for the month, or a field trip summary showing each student's field trip hours since enrollment. You may print a "summary" report at any time, but the TDLR field trip report may only be printed for a month that contains a field trip. See 'Change, Add and Delete Sessions' above.

Print Student Roster: Prints an alphabetical list of students and their ID numbers, like a phone book...handy to keep near the computer for quick reference.

Print Bar code/ID Labels: This new option permits printing of ID badges with students' name & bar code. These may then be placed in clear plastic badges that clip on the uniform. Bar code labels print on 3-up 1" x 2 5/8" sticky labels for ID cards. These labels show the bar code and student's name. NOTE: If you're using a slot scanner, you may have to trim the labels to position the bottom of the bar code 1/8 -1/4 inch from the edge of the card; this is fairly critical. Laser scanners don't care about bar code placement on the ID cards.

Print Labels for All: As above with one label/badge for all students enrolled in the computer.

Exit Program: Clicking this event returns you to the Windows Desktop PLUS doing some very important "cleanup" work in The Time TRAKKER; be sure to use this event at the end of each class day! **ALWAYS DO THE DAILY BACKUP! ALWAYS EXIT FROM THE Time TRAKKER program at the end of the day!**

Close Student Month: Always do this at the end of the month. This task creates a new month data area, transfers into this area all the needed student data from the month ending, and if requested, prints all the required reports for the TDLR. You will be unable to clock students in the new month until this is done. Be sure to "drop" students no longer in your class as well as adding field trips and making any needed corrections **before** performing the <Close Student Month>; see <Edit Enrollment>. An archive disk containing a copy of the closed month's data is created as part of the close month. These archive disk(s) will prove invaluable in the event of an unrecoverable computer failure, such as a hard-drive crash. See 'alternate data backup' near the end of this document. Name the 'flash' drive volume **ARCHIVE** for storing the months during the

close. Guard this ARCHIVE volume very carefully; it's your Life Insurance Policy and helps guard against data loss.

Set Date & Time: Does just that, enabling you to always have the right date and time on your computer. Use 24-hour (military) time. **Caution! Do NOT re-set the Date or Time while students are "on the Clock"**. Special attention to the time may be required when going on or off Daylight Saving Time. Windows **MAY** handle this for you. Check with your school IT personnel to see if your Windows system does this.

Name Daily Backup Disks: When you click this item a list-box will open containing the days of the week. Point to the day you wish to make the disk for and click the mouse. Follow the instructions in the message boxes. Label the disk for the day WEDNESDAY BACKUP, for instance. **NOTE:** Use only NEW IBM pre-formatted 3.5" HD disks with the Time TRAKKER. **"MAC" disks will not work** on IBM type machines. Use Windows 'Explorer' to locate the 'flash' drive, Name 'the flash' drive volume **'BACKUP'** for daily backup use.

Copy files to Drive A: Enables you to put a month or a partial month on a floppy disk or a 'Flash' drive for whatever reason might arise. Use ONLY IBM pre-formatted disks, as above.

Customize Time TRAKKER: Customizes the software for your lab/school. Permits you to set tardy times, **change passwords**, and provide information for TDLR report headings so you don't have to re-type it each month. Be sure to fill out the Tardy times and 'Beginning of Day' times. This should be the first screen you fill out when starting the Time TRAKKER for the first time, followed by enrolling the students in the program. Several program options can be controlled by check boxes on the 'Customize' screen.

Perform Daily Backup: Makes a copy of the month's activity to-date in case of file damage or hard-drive crash. **DO THIS AT THE END OF EVERY DAY YOU CLOCK STUDENTS!** Daily backup disks are named for the days of the week by using <Name Daily Backup Disks> above, except 'flash' drives which are located with Windows 'Explorer' and then 'Renamed' **'BACKUP'**. Remember! This is your insurance policy. Fail to do these backups and, sooner or later, it will come back to bite you!

Select a Student Month: As the months go by, each month will remain recorded on the hard-drive. You may, at any time, select any of these "old" months to review the reports and files created. Be careful NOT to change any of the data in these "old" months, as the changes, except time card changes beginning with Version 7.0, are not passed on to following months. This tends to make the TDLR uncomfortable.

Function keys: F2, F4, F5, F8, F10 and F12: These keys are active only on the "MENU" screen and perform specialized time saving tasks. **If in doubt about when and how to use these special keys and the consequences of their use, PLEASE call our office for assistance BEFORE you do something you'll regret!**

F2: Recreates the Student index for the selected month. Symptom: Students appear out of alphabetical order or are missing entirely from List boxes and reports.

F4: Starts the **Skill TRAKKER** program...evaluates & tracks the practical elements of your course(s). Applies only to students enrolled in the Time TRAKKER. See 'About

the Skill TRAKKER' below.

F5: Restores (transfers) data files to the current month from the latest daily backup disk in the event the hard-drive data files have become corrupted or damaged. This minimizes time and effort needed to “fix” this problem. Be sure you perform the daily backup at the end of every class day. Follow the screen info to restore the data...backup disks or flash 'drives' can not be read directly by the Time TRAKKER as it expects the files to reside on the Hard Drive.

F8: Removes one or more month's data files from your computer. The only restriction is that you may NOT remove the month you are “in” on the computer; in other words if you selected JUL07, as displayed in the “Student month” box at the lower right of the menu screen, this month, JUL07, cannot be removed. Using <Select a Student Month>, select a different month, say JUN07, then press <F8> to select JUL07 for removal. Two occasions may require use of this **F8** key: (1), if the “Close Student Month” fails to complete properly, and (2), to remove very old months (the TDLR requires you to maintain records for forty-eight months on every student).

F10: Transfers (or restores) archived months from their 3.5” floppy disks (or the ARCHIVE 'flash' drive) to the computer hard-drive; normally used only when moving The Time TRAKKER program to another computer, or when the hard-drive is replaced. Follow the screen prompts to restore the data...backup disks or flash 'drives' can not be read directly by the Time TRAKKER as it expects the files to reside on the Hard Drive.

F12: Re-enrolls a previously attending student who is returning to finish their course of instruction. This allows the student to retain the same ID number and combines his/her Time & Attendance data and Skill TRAKKER data so all totals will be inclusive. **Do NOT use <Enroll Students> to re-enroll the returning student! You cannot use <F12> if the student is already enrolled.** Let <F12> re-enroll the student for you. The student's ID number must not be in use by any student in the current month! Open <Select a Student Month> and click the last month the returning student attended. Press the <F12> key and click the student's name on the drop-down list. The current month's files will be checked to be certain the student **ID#** is not currently in use. The returning student's data will be transferred to the current month's files. Open <Select a Student Month> and click on the current month; click on view/print status; you should find the student now enrolled again; their hours and skills will be intact.

Ctrl-R: 'Re-Link' may be used to sort out-of-sequence punches on time card reports. <Ctrl-R> will also re-link broken or crossed time card chains, placing clocked sessions in chronological order, and is safe to use whenever you wish. The 'Re-Link' process is automatically performed each day by the Daily Backup procedure (another good reason to always do the Daily Backup).

Time TRAKKER NOTES: If the Function keys do not work, point the mouse pointer to the ID Number box just below the time display on the menu screen and left-click the mouse. The Function keys should now work. The <F5> key will only allow a daily backup disk to be restored to the current month and so will not respond when the selected Student Month is NOT the displayed current calendar month.

About The Skill TRAKKER

The Skill TRAKKER tracks the practical elements of Cosmetology programs, evaluating skills on a competency basis rather than alpha or percentile grades. Carry-around sheets may be printed with which students collect their performed practical elements; these in turn are entered into the computer by a staff member. The Skill TRAKKER is all about reports; a wide variety of reports will aid in evaluation of individual students and the whole class with respect to each practical element and addresses class performance as well. Many of these reports will not take on real meaning until the students have experienced all of the practical skills evaluated. Each menu item is discussed below. Not available as a separate program, as it also uses Time TRAKKER student enrollment files data.

Enter Skills:

- a) select student by clicking student's name
- b) a list of skills will show containing the proper skill elements based on the program in which the student is enrolled. Click the desired skill.
- c) The competency list will appear. Click the appropriate competency level.
- d) A list box from 1 - 28 allows entering multiple instances of a skill with the same competency level to save time. Works with 'carry-around' sheets.
- e) Click save skill.
- f) Click another skill to record another skill/competency, or
- g) Click "Select another Student" to show the student list box
- h) Click "Exit" to return to main menu screen

View Skills:

- a) Select "for current month" to VIEW only the skills for this month.
- b) Select "All Records" to VIEW all the skills for a student.
As students progress through their course, this list will become very large.
- c) Click on student in Student List box.

Print Skills:

- a) Select "for current month" to PRINT only the skills for this month.
- b) Select "All Records" to PRINT all the skills for a student.
- c) Click on student in Student List box.

Print Recap:

- a) Recap one student – choose student from list
- b) Recap all students – prints recap sheets for all students
- c) Recap all Facial students – prints recaps for all Facial students
- d) Recap all Cosmo students – prints recaps for all Cosmo students

Print Competency Analysis:

Analyzes competency for each student with skills recorded for the period selected.

Current month only

Analyze one student – one sheet

Analyze all students – one sheet per student

All Records

Analyze one student – as above

Analyze all students – as above

Class Rankings:

Helps instructor(s) determine where to spend their time (and student time) to achieve optimum results in improving the practical application of lab skills.

By student – ranks student's overall competency in the class

By Skill – ranks class competency skill by skill – highest to lowest

The Time TRAKKER

Version 7.0.1 and up

Please Note: If you are updating to Version 7.0, or higher, from a previous version, **DO NOT REINSTALL THE EARLIER VERSION OF THE Time TRAKKER AS THIS WILL MAKE ALL YOUR FILES UNUSABLE!!!**

Major new changes to the Time TRAKKER Version 7+ and up are detailed below. Numerous other "small" changes and repairs, etc. are also part of this new edition. All printing and the recording of time card punches in Hours and Minutes are gone forever, replaced by the TDLR's Hours, Tenths, and Hundredths time format. To avoid small discrepancies in times and hours printed on the reports, the times on the students' punches are now stored as hours, tenths and hundredths. When entering field trips and in correcting punch times in "Change, Add, and Delete Sessions", you will enter the time in hours and minutes. You won't have to convert them; the Time TRAKKER will handle the conversion for you.

>>> **NEW DATA FORMAT FOR RECORDING TIME:** Since the Time TRAKKER began, Time has been calculated and stored as minutes. When the Texas Department of Licensing and Regulation took over, the TDLR made the decision that all student hours should be reported in hours, tenths and hundredths of hours. The continual conversion of minutes to tenths & hundredths of hours resulted in 'rounding' errors on the Time TRAKKER reports and screens. We made the decision to change the internal storage as well as reporting of the students' hours from minutes to tenths & hundredths of hours to remove these very small errors in reporting times (".01" of an hour is 36 seconds).

The result requires that the times stored in the 'old' months be converted to a new format; this process is carried out automatically by the Time TRAKKER as each month is accessed by the program. The data format is checked to see if the times are formatted as tenths & hundredths of hours; if not, the program converts them on the spot. **There is no way to return from the NEW decimal format hours to the 'old' minutes format!** *All future times will be now recorded and processed in hours, 10ths & 100ths.*

Please note that your 'old' archive disks (the 3.5" floppy disks made during the 'Close Month') will NOT be converted on the floppy disks previously made; however, should you restore any of these 'old' months to the computer hard drive, the restored data will be converted by the program as it is accessed. **Future months will be archived in the 'new' data format regardless of whether they're stored on 3.5" disks or a 'flash' drive.** (The archive is a complete copy of the months' files made during the <Close Student Month>).

Initially, you may notice a small discrepancy in the times on reports printed with the new format when they are compared with reports printed using the 'old' format. This is an event related to the 'minutes' format employed to store the time, and will not appear in months recorded with Version 7.0 or later. You may have to make a one-time correction to the students' SHEARS hours, usually on the order of 1 to 5 1/100th of an

hour (1 to 3 minutes) in order that students' hours on the computer match those shown by SHEARS.

>>> **AN ALTERNATE METHOD OF BACKING UP DATA FILES** for the Time TRAKKER. Most new computers being marketed today are no longer equipped with a 3.5" floppy drive. This required us to come up with a new medium for use in backing up the program's data files. After much consideration, we selected the USB Flash drive (also called a 'thumb', or 'zip' drive). These drives are small, portable, inexpensive, long lasting, and less prone to recording errors than floppy drives. Actually, any "Type 3" USB device can be used. A "Type 3" USB device is any device which the Windows operating system recognizes as a '*disk drive*'. You must select which drive to use on the 'Customize' screen of the Time TRAKKER

We recommend obtaining two 'flash' drives, one for your daily backups and one for an archive of your files made during the 'Close Month' process each month. These drives come in a variety of sizes from roughly 128 megabytes to 16 gigabytes, or more. The Time TRAKKER file set is very compact. . The drives should be renamed '**BACKUP**' and '**ARCHIVE**' so the program will recognize them without confusion. **If you don't rename the flash drives, they won't store your Time TRAKKER data files!** Open 'My Computer', plug a flash drive into a USB port; watch for it to pop up on the screen. When it appears, hover the mouse pointer over the icon and right_click the mouse; choose 'rename' and type (in caps) BACKUP; press <Enter>. Replace with the other flash drive, and this time type ARCHIVE; press <Enter>.

>>> **CHANGES TO 'CLOSE STUDENT MONTH'** Many of the phone calls we receive at the end of the month involve difficulties in performing the 'Close Student Month' process, such as, choosing the wrong name for the NEW month to create. We've streamlined the USER interface for the 'Close' to automate the choosing of the new month's name, and to display both the 'old' and 'new' months' names, so the user can see exactly what is going on before continuing.

Another problem concerns the directory list box which opens near the bottom of the 'Menu' screen...people are 'clicking' on menu choices without first closing this list box. To prevent this, we now disable ALL menu buttons while the list box is open. Formerly, the list box automatically opened when the TRAKKER was started after the end of the month, if no 'Close Student Month' was done. Now, the Time TRAKKER selects the latest month as the program starts without opening the list box, then turns the 'clocking' off.

Thank you for choosing the Time TRAKKER

The Time/Skill TRAKKER program for Cosmetology has been developed especially for cosmetology labs. The development was accomplished by many visits to various labs to observe the processes of clocking, recording and reporting student hours. Many suggestions were offered by instructors, school administrators, and state regulatory staff members. We wish to express our thanks to all who have helped to make this the best, most widely used Time & Attendance program in Texas. Every effort is made to insure compliance with all rules, regulations and laws governing cosmetology schools in Texas. Further information on TRAKKER and Tutor software can be found on our web site www.attacksystems.com. Check out all the pages.

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Convert 10ths & 100ths of hours to minutes

100ths of an hour	Mins	100ths of an hour	Mins	100ths of an hour	Mins	100ths of an hour	Mins
0.01	0	0.26	15	0.51	30	0.76	45
0.02	1	0.27	16	0.52	31	0.77	46
0.03	1	0.28	16	0.53	31	0.78	46
0.04	2	0.29	17	0.54	32	0.79	47
0.05	3	0.30	18	0.55	33	0.80	48
0.06	3	0.31	18	0.56	33	0.81	48
0.07	4	0.32	19	0.57	34	0.82	49
0.08	4	0.33	19	0.58	34	0.83	49
0.09	5	0.34	20	0.59	35	0.84	50
0.10	6	0.35	21	0.60	36	0.85	51
0.11	6	0.36	21	0.61	36	0.86	51
0.12	7	0.37	22	0.62	37	0.87	52
0.13	7	0.38	21	0.63	37	0.88	52
0.14	8	0.39	23	0.64	38	0.89	53
0.15	9	0.40	24	0.65	39	0.90	54
0.16	9	0.41	24	0.66	39	0.91	54
0.17	10	0.42	25	0.67	40	0.92	55
0.18	10	0.43	25	0.68	40	0.93	55
0.19	11	0.44	26	0.69	41	0.94	56
0.20	12	0.45	27	0.70	42	0.95	57
0.21	12	0.46	27	0.71	42	0.96	57
0.22	13	0.47	28	0.72	43	0.97	58
0.23	13	0.48	28	0.73	43	0.98	58
0.24	14	0.49	29	0.74	44	0.99	59
0.25	15	0.50	30	0.75	45	1.00	60