STATISTIC- AND SERVICE PROGRAMS FOR NSM-PHONOGRAPHS

es IV-co technology

Technical Information, Assy

174 903 SILVER CITY 174 831 SILVER SKY 174 486 FASCINATION 175 274 SOUNDMASTER 175 040 FIRE BIRD/COUNTRY

NSM Aktiengeællschaft Saarlandstraße 240 6530 Bingen am Rhein

3

Page 301-314

INDEX

1 1.1 1.1.1 1.1.2 1.1.3 1.1.4 1.1.5	SERVICE PROGRAM Statistics program Popularity beginning with least played title upwards Popularity beginning with most played title downwards Reading counters Erasing counters and credits Data transfer
1.2.2 1.2.3 1.2.4 1.2.5 1.2.6 1.2.7 1.2.8	GENERAL SETTINGS Standard settings Code for DATA PRINT Position settings Free credits Random discs Light organ/generator (only for phonographs with LP light generator Volumes for normal and background titles Maximum playing time
1.2.9 1.2.10 1.2.11 1.2.12	Sequence of CD's played Maximum of tunes played on the same CD Authorization Change of key code
1.3 1.3.1 1.3.2	PRICE SETTINGS Standard settings Price table (plays/monetary value)
1.4 1.4.1 1.4.2	MONETARY VALUE SETTINGS Standard settings Monetary values (for Channels 1 to 5)
1.5 1.5.1 1.5.2 1.5.3 1.5.4 1.5.5	TESTING PROGRAMS Display test, Display 1 "P60" Entry test, Display 1 "P60" Continuous Run 1 Continuous Run 2 Test CD changer

Read-out of errors

1.5.6 Selection of CD and track numbers

1.5.7

1 SERVICE PROGRAM

When opening the cabinet and activating the cabinet interlock switch (pull out plunger), the phonograph is automatically switched from play mode to service mode.

In the service mode the user has available many valuable and easy-to-use aid programs. There are five main sections:

- Statistical programs which support the reading, evaluating, printing and erasing of all counters (P01 to P12)
- 2. Programs which permit a standard setting by the manufacturer as well as settings for customers of all machine parameters (P20 to P39).
- Programs which make possible an individual setting of a price table, but also offer the selection of a standard table out of 20 tables altogether (P40 to P46).
- Programs which make possible the individual coin value setting for five channels, but also permit programming of one standard setting available for many countries (P50 to P56).
- 5. Testing programs which support a quick functional test of units as well as locating an error on location (P60/P61).

At delivery the phonograph is "non-coded", e.g. all data and programs are accessible in the service mode. Of course, all confidential data - they are marked in the last column of the following table by an "X" - can be locked via entry of a 4-digit code number (P39).

Short Program

After opening the cabinet and activating the cabinet switch manually, the statistical program "popularity" is automatically turned on. Display 1 shows program step "PO1", Display 3 shows the least played CD.

Continue on to the following program steps by pressing "H".

When desiring another program step, press "C", Display 1: "P". After that one can select a program step directly by entering the desired program number and pressing "H".

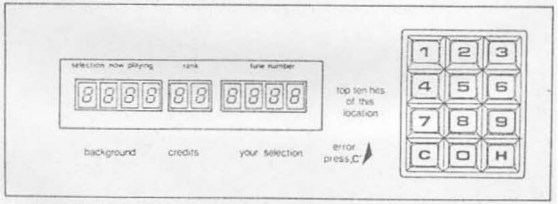
Return to normal program by pressing "C" twice.

Information (read-out of counters) of certain program steps through entry of code numbers.

Additional functions of certain program steps through entry of a code number and "H".

Standard settings in program steps P20, P40 and P50 through entry of table number and "H" within that program step.

SELECTOR and DISPLAY PANEL



Display panel with displays 1, 2 and 3 as well as 12 button selector

1.1.1 Popularity-from least played title upward

Display	Designation	Remarks		×
P01	Number of least played CD.	Enter number "0" (is switched on autom	natically).	
	Number of next least played CD, etc. upwards to the most played CD.	Advance with "1".		
	Rank of CD displayed.		responds to the rank of this record corresponds to the fifth least played	
	Total of this CD played (max. 256).	Enter number "3".	If a pop, counter is greater than 200 at "power off", all counters are divided by 2 (normalized). An "r" appears on display 2 until the counters are reset (the pop, dis- play is relative).	
	Information on a certain CD.	The desired Informati	", the desired CD number and "H". on on this CD can be called up sly with the keys "1" through "3".	

1.1.2 Popularity, from best title upwards

P02	Number of most played CD.	Enter number "0" (is switched on automatically).
	Number of next most played CD etc. down to the least played CD.	Advance with "1".
	Rank of CD displayed.	Enter the number "2". The next display corresponds to the rank of this record. Example display "5" corresponds to the fifth least played record.
	Total of this CD played (max. 255).	Enter number "3": If a pop, counter is greater than 200 at "power off", all counters are divided by 2. An "r" appears on display 2 until the counters are reset. Get actual popularity, multiply all by 2.
	Information on a certain CD.	Enter the number "4", the desired CD number and "H". The desired information on this CD can be called up as described previously with the keys "1" through "3".

1.1.3 Counter read-out

Display	Designation	Remarks	x
P03	Cash balance in monetary (as programmed by the settings in P51 through P55). 5 digits.	Enter number "0" (is switched on automatically).	-×
	Cash balance-accumulated-5 digits.	Enter the number "1". Value shown must be multiplied by 100 to get total monetary units.	×
P04	Play counter.	Enter number "0" (is switched on automatically).	х
	Play counter, accumulated.	Enter number "1".	К
P05	Number of selected title.	Enter number "0" (is switched on automatically).	X
P06	Number of album selections.		×
PO7	Number of free credits.		X-
POS	Number of background titles.		x

1.1.4 Counter and credit reset

P10	Total reset of popularity (P01, P02) the HIT-parade, the counters P03 through P08 and credits.	Enter number "1" and "H".	х
	Resetting the popularity (P01, P02) and HIT-parade.	Enter number "2" and "H".	
	Resetting the counters (PO3 through PO8).	Enter number "3" and "H".	
	Cancel credits.	Enter number "4" and "H".	

1.1.5 Data transfer

P11	Data transfer and memory (storage) with the DATA PRINT. (from ProgrIndex 004)	Plug DATA PRINT into "Service Socket" of control unit. Enter Code "1" and "H". Counters (P03-P08) and popularity will be transferred. Display 3 "E0" appears in case of error during data transfer. Also see description DATA PRINT.
P12	Transfer to DATA PRINT.	Plug printer into the "service socket" on the control unit. Enter
	Note: If phonograph is "coded", only the decoded values are printed out unless the code number is entered.	"1" = counters (P03 through P08) or "2" = counters (P03 through P08), settings (P21 through P37, P39) or "3" = counters (P03 through P08), popularity (P01, P02) or
	(from ProgrIndex 003)	"4" = counters, settings, popularity, If overflow has taken place, the popularity is relative, the multiplying of overflows is printed out also. If the printer does not operate, "E0" appears on display 3.

Display	Designation	Remarks
P20	Programming of steps P21 through P39 (for factory setting see table 1).	Press "1" and "H". If values deviating from the table are desired, they can be entered according to the following program steps.
Standar	rd table for specific settings in program s	itep P20.
The foll	lowing table shows the basic setting (factor	ory setting) of the phonograph.
TabNo	Result in the individual program step:	
	P21: 0000 = unit code (for recording dev	Ice)
	P22: 0024 = maximum choice CD/track (100	O CD's/24 tracks)
	P23: 200 = free credits	
	P24: 15 = Interval for random play in r	nInutes
	P25: 10 = Number of CD's for backgrou	nd
	P26: 1105 = light organ during standby	Only for models with light organ /
	P27: 1000 = light organ during play	luminous effects
	P28: 3116 = maximum Volume of both char	nnels for coin-selected titles and background-CD
*)P30: 0 = No limit of playing time for a	i title
*)P31: 0 = Playing in sequence of select	tion
*)P32: 0 = No limit on playing titles on	the same CD
	P39: 0000 = code number (data and progr	ram settings not coded)
		*) from ProgrIndex (
1.2.	2 Code number for D	ATA PRINT
P21	Machine code number for DATA PRINT	Enter code number between "0" and "9999" as well as "H".
1 2	3 Position Settings	
P22	Number of maximum choice CD's and tracks	Enter desired number between "0101" and "0099" as well as "H". CD-Nr. 00 _ 100. Example for 100 CD's / 24 tracks: "0024".
1.2.	4 Free credits	
P23	Number off free credits.	Enter desired number and "H" "O" to "199": The number of free credits set can be released individually by the FREE CREDIT

P23 Number off free credits.	Enter desired number and "H" "0" to "199": The number of free credits set can be released individually by the FREE CREDIT key on remote control. "200": An unlimited number of free credits can be set and released by the FREE CREDIT key on remote control. "201": The phonograph is continuously switched to "free credits" when the FREE CREDIT key is pressed (Credit Display "99"). The phonograph is switched back to operating mode when the FREE CREDIT key
	is pressed again.

	Designation	Remarks
P24	Time interval for random title.	Enter desired time interval between "0" and "255" minutes, followed by "H". (No random titles are played when "0" is entered).
P25	Number of background music CD.	Enter desired number between "0" and "100", followed by "H". Background starts counting downwards starting with maximum number of CD's up (PZ2) to set number of background positions. With setting "0" no background operation.
1.2.	6 Light Console / Lig light organ / lumir	ht Organ (Only for models with lous effects)
		ABCD
	Luminous effects for "stand by mode" or Luminous effects for "play mode"	0 0 0 1 Setting "A" corresponds to the switching characteristic: "0"-slow to "1"-fast. 1 1 1 1 Setting "B" corresponds to speed of inter- 1 3 1 5 vals (0-3). Setting "C-D" corresponds to the various types of light effects "1" through "15". Complete entry with the "H"-button.
P26 P27	Continuous light for "stand by mode" or Continuous light for "play mode"	0 0 0 0 Setting "B" corresponds to the desired brightness ("0" through "3"). 3 Complete entry with "H"-button.
	Light organ in "play mode".	1 0 0 0 Setting "B" is for the desired basic
P27		brightness ("0" through "3"). Complete entry with the "H"-button.
1.2.		<pre>brightness ("0" through "3").</pre>

Enter Number 0, 1 or 2 then press "H".

0 = In sequence of selection (FIFO)

1 = In numerically increasing sequence
2 = random sequence

P31 Sequence of CD's playing (from Progr.-Index 004)

Display	Designation	Remarks	x
P32	Maximum of tunes placed on the same CD (from ProgrIndex 004)	Enter desired maximum number of tunes played and then press "H". With "0" no limit.	×

1.2.11 Authorization

P38 Authorization.	Enter correct code number and "H". Each of the four digits is confirmed by "P". After closing with "H" "PPPP" is shown and the operator is thereby given authorization. Only the correct code number enables access to protected data. After closing of cabinet or going back to regular
	program by pressing "C" twice, the programs are protected again.

1.2.12 Code number

P39 Code number.	Changing of code number is only possible when operator has been authorized in program step P38. Enter new code number and "H". Each digit is confirmed after entry with "P". After closing with "H" "PPPP" is shown. Possible entries between "0000" and "9999". If "0000" is programmed, the machine is not protected and access to all programs is possible without authorization. A peogrammed code number is not show anymore, so please remember your code number!
------------------	---

1.3 PRICE SETTINGS

1.3.1 Standard Settings, from Progr.-Index 004

	Programming of the program steps P41 hrough P46 (Standard setting).	Enter corresponding table No. and "H". If values deviating from those in the table desired, they can be changed according to the following program steps (P41 through P46).	х.
--	--	--	----

Standard settings for plays per monetary value in program step P40. The result of the programming of a table ("0" through "20") shows the number of plays per monetary value allocated to the program steps P41 through P45. The monetary values ar programmed in monetary value units as they are set in P50 through P55: example table 17, P41: If no bonus is to be given for a high monetary value, it is sufficient to program only the small monetary value, the total of the small values results in the larger value; example table 17: 1 x 25 c = 1 play + 100 c = 7 plays. Standard settings for P45 = "0".

Table- No.	Display P41 Sp/Gw	P42	ram Num P43 Sp/Gw	P44 Sp/Gw	P45 Sp/Gw	Remarks/ as set by the factory						
0	00 000	00 000	00 000	00 000	00 000	no coln conversion in thi	ls s	etting				
1	01 050	01 050	01 050	01 050	01 050	New Zeeland	1	play	=	-50	c	(NZ)
2	01 020	01 020	01 020	03 050	03 050	Belgium		play plays	=	20,- 50,-	Bfr Bfr	(3)
3	01 005	01 005	03 010	03 010	07 020	If desired, please adjust	3	play plays plays		5,- 10,- 20,-		
4	02 050	02 050	05 100	05 100	12 200	Austria	5	plays plays plays	=	5,- 10,- 20,-	ōS	(D)

5	02 010	02	010	05	020	05 (020	12 05	50	Germany	5	plays plays plays	=	2,-	DM DM DM	1
5	01 050	01	050	01	050	.03	100	03 10	00	USA		play plays			0 0	(12E)
7	02 010	02	010	02	010	12 (050	12 05	50	Norway		plays plays			Kr Kr	N
5	01 010	01	010	03	020	03 (020	03 00	20	Venezuela	3	plays plays plays	=		Bol Bol Bol)	(II)
9	01.010	01	010	03	020	03 (020	10 05	50	Ireland	3	play plays plays		10 20 50	p p	(IR)
10	03 010	03	010	07	020	07 (020	18 05	50	Switzerland	7	plays plays plays	=	2,-	sfr sfr sfr	CH
1	01 030	01	030	02	050	02 (050	05 10	00	United Kingdom Denmark	2	play plays plays	=	30 50 1	p p w	(B)
2	01 020	01	020	01	020	03 (050	03 05	50	Jugoslavia (Din) Finland (mK)		play plays		1,- 5,-		SF TV
13	01 020	01	020	03	050	03 (050	07 10	00	Union of Sounth Africa France	3	play plays plays	=	20 50 1,-	GOR	(F) (SAU)
4	01 040	01	040	02	050	03 (080	04 10	00	Australia	3	play plays plays plays	= 3x = 4x	20 20 20 1	c c Doll	AUS
5	01 025	01	025	01	025	01 (025	01 02	25	Canada Dutch Antilles		plays		25 1	C NAF	(NA) CAN
6	01 025	01	025	01	025	05	100	05 10	00	Spain (pts)		play plays		0,2		(E)
7	01 050	01	050	03	100	03	100	18 50	00	USA	3	plays plays plays	#	50 1 5	° \$	USA
18	01 100	01	100	03	250	03 2	250	07 50	00	Netherlands	3	play plays plays			o hfl hfl	, NL
9	01 100	01	100	03	200	03 2	200	05 30	00	Japan	3	play plays plays	= 2x	100 100 100	Yen Yen Yen	0
20	01 040	01	040	01	040	03 1	100	03 10	00	Italy		play plays			L	0

1.3.2 Price List (Number of Selections/Monetary Value)

Display	Designation	Remarks	х
P41	Number of selections per coin (smallest value).	Enter desired number of plays coin (smallest value) and "H". Entry sequence: 2 digits for number of plays. 3 digits for corresponding coin e.g. 01 020 correspond to one play for 20 pence. Largest programmable number of plays up to 63, price	x
P44	Operating display are analogous to program step P41	list from 005 to 995. Note: All five program steps must be programmed with the price classes in the sequence or their priority. For less than 5 price classes program more than once or set to "00 000".	X X X
P46	Number of required credits for one album.	Enter desired number and "H". At "O" no album selection allowed.	x

1.4.1 Standard Settings

P50 Programming of the program steps P51 through P55 (Standard setting). Enter corresponding table and "H", If values other than those in the table are desired, they can be changed according to the following program steps (PSI through PSS).

The monetary value settings in the individual program steps are associated with the corresponding coin channel: P51 for channel 1; P52 for channel 2, etc. to P55 for channel 5. This table shows the coin values for the corresponding channel in the currency of the columns P51 through P55. Standard setting of P56 = "0".

able- o.	Display of F P61 (Chemel 1)	Program Number P52 (Channel 1)	P53 (Clarrel 3)	P54 (Dared I)	P55 (Danné 5)	Remarks/ as set by the factory	
0	000	000	000	000	000	no coin conversion in t	his setting
1	010	050	020	000	000		
	1,- DM	5,- DM	2,- DM	-,-		Germany	(IV)
	1 Bol	5 Bal	2 Bol	-,-	-,-	Venezuela	(CH
	1,- sfr	5,= afr	2,- sfr	-,-	77"	Switzerland	Cri
Z	050	200	100	000	000		(A
	5 S	20 S	10 S	-,-	-,-	Austria	(*)
3	020	010	050	000	000		-
	200 L	100 L	500 L	-,-	7.5	Italy	
4	000	050	010	000	000	CHARLEST AVAILABLE	
	-,-	5 mK	1 mK	~,~	-,-	Finland	(N) (SF
	7,7	5 Kr	1 Kr	-,-	7,7	Norway	TI
	-,-	5 Din	1 Din	-,-		Jugoslavia	Cit
5	025	250	100	900	000	tell median	(NI
	25 C	2,5 hfl	1 hfi	7,7	7,**	Netherland	(A)
6	000	100	025	000	000		(NJ
	-,-	1,- NAF	0,25 NAF	-,-	7,7	Netherland Antillen	Cus
7	000	020	005	000	000		(3
	7/7	20 Bfr	5 Bfr	7,7		Beiglum	0
8	010	050	100	000	000		Œ
	1 Fr	5 Fr	10 Fr	4,4	-,-	France	
	1 dkr	5 dkr	10 dkr	7,7	77	Denmark	(DK)
9	020	050	010	000	000	United Kingdom/	_ (EI
	20 p	50 p	10 p	-,-	77	Ireland	(R)
10	010	050	025	000	000		(116
	10 c	50 c	25 C	-,-	1 Dollar	USA	(A2
11	000	025	000	000	100	in the second se	100
	7,7	25 c	-,-	-,-	1 Dollar	Canada	CA
12	020	100	050	000	000		(SA
	20 €	1 R	50 c	~~	-,-	Union of South Afrika	(34
13	100	050	020	000	000		(AU:
	1 Dollar		20 c	-,-	-,-	Australia	(AU
	100 Yen	50 Yen	20 Yen	-,-	-,-	Japan	0
14	000	025	100	000	000		0
	-,-	25 pts	100 pts	-,-	-,-	Spain	E

Table- No.	Display of Progr P51 (Denet 1) P	am Number 52 (David I)	P53 (Dented 1)	P54 (Osmili) 8	P55 (Durné 5)	Remarks/ as set by the factory	
15	100 10 Fr 1 £	020 2 Fr 20 p	010 1 Fr 10 p	050 5 Fr 50 p	000	France United Kingdom	(8)
16	050 5,- DM	010 1,- DM	000	020 2,- DM	000	Germany	1
17	050 5,- sfr 500 L 50 G	010 1,- sfr (100 L)	005 1/2 sfr (50 L) 5 c	020 2,- sfr 200 L 20 c	000	Switzerland Italy New Seeland	(I) (HZ)
18	100 10 dkr (neu)	050 5 dkr	010 1 dkr	100 10 dkr (alt	000	bei 4-Channel (1 A) Denmark	OK)
19	200 20 S	050 5 S	010 1 S	100 10 S	000	Austria	
20	025 25 c	250 2 1/2 hfl	500 5 hfl	100 1 hfl	000	Netherland	NL

1.4.2 Monetary Values (Allocated to coin channels 1 through 5)

Display	Designation	Remarks	×
P53	for electr. Coin Acceptor see chapter 10.	Enter desired coin value for channel 1 and "H". Example: "010" corresponds to 10p, "020" to 20p and g"100" corresponds to 1 £. Note: When a coin is inserted in the program steps P50 through P55 the channel assigned to this coin is automatically displayed on display 1; P51 for channel 2 etc. to P55 for channel 5. Not used channels are set to "0"! The programmed monetary units for P51 through P55 must correspond to the unit programmed by the cash counter P03), e.g. 050 units for 50p, 020 units for 20p and 100 units for 1 £.	X X X X X
P56	Bonus credits for bills.	Enter desired number and "H", When a dollar bill is inserted (Channel 5/P55), the programmed value is added to the credit,	*

1.5 TEST PROGRAMS

The displays in this program step acts as test aids for testing the phonograph. In the event of a malfunction the defective unit can be determined or a malfunction resulting from incorrect settings can be recognized in a simple manner with the aid of these tests. Certain displays are aids for the adjustment of the playing mechanism.

Switch on test program: Open cabinet lid pull out interlock cabinet switch
Display 1 shows "P01", press letter "C".
Display 1 shows "P".
Press number 60 and "H", Display 1 shows "P60".

1.5.1 Display Test, Display 1 "P60"

This program tests the lights and displays on the display circuit board. After starting "F1" (first function test) appears on display 2.

The test is run through in steps: 1. All 5 display lights together.

2. The digits are switched on one after another individually with "8".

3. The display lamps 1 through 5 individually.

4. Displays together, running through the numbers "0" through "9".

The "F1" is displayed for approx. 2 seconds before the test repeats, itself.

Designation	Remarks
Display test -continuous test	Enter "1" and "H". Display 2 "F1".
Stop test sequence.	Enter "H". The light "10 top hits" comes on.
Continne test sequence.	Enter "H" again. The light "10 top hits" goes off.
Terminate test.	Enter "C" once, display 1 "P60" or actuate cabinet switch, the unit returns to the regular program.

1.5.2 Input Test, Display 1 "P60"

In the following test the functions of all entries of Input Ports 1-6 can be tested:

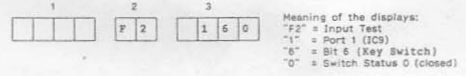
Port 1, Port 2 : Control Unit

Port 3 : Keyboard (Display Board)

Port 4, Port 5 : Pickup Driver Port 6 : Title Indication

Every input change is shown on the display as follows:

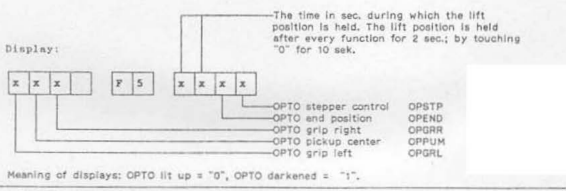
Enter "2" and "H", Display 2 "F2" (second function test). Input Test Display 2 3 Bit Information 2 x X (Switch Status 1 or 0) Bit-Number (0 to 7) 1 = Control Unit Port-Number: IC8 2 = Control Unit IC9 3 = Keyboard IC 304 4 = Pickup Driver IC 1 5 = Pickup Driver IC 2 6 = Title Indication IC 1



Instruction: The accuracy of the inputs from the keyboard can be checked due to the entry connections simply by selecting a title!

Terminate test. Enter "C" 1, display "P60" or actuate cabinet switch, the phonograph returns to the normal program.

1.5.3 Continuous Run I he machine is switched to continuos run. Now every CD is played continuously for 16 sec. beginning with the first election. All errors of the CD changer or CD player are registered. Enter "3" and "H", Display 2 "F3", continuous Run 1 After that select the CD with which to begin. Display: -Number of errors Terminate test. Actuate housing switch. 1.5.4 Continuous Run 2 The machine is switched to continuous run. All selected titles are played for 16 sec. All errors of the CD changer or player are registered. Enter "4" and "H", Display 2 "F4". Continuous Test 2 The select any title. Display: 2 3 -Number of errors Terminate test. Actuate housing switch. 1.5.5 CD changer Test All functions of the changer can be tested individually. CD changer Enter "5" and "H", Display 2 "F5". Keep in mind the code numbers for the individual changer functions as per test the following keyboard illustration: Input Function CD-Player, Start/Stop 图[2](+) 2 Lift, upwardw 8 Lift, downwards 4 (5) 5(4 Grip left 6 Grip right 7 B D (-) 5 Return holder 0 Stop lift at magazine space CON 3 *) Motor steps, upwards (per 0,5 mm) 9 *) Motor steps, downwards (per 0,5 mm) The time in sec. during which the lift position is held. The lift position is held after every function for 2 sec.; by touching



*) from Progr.-Index 004

Actuate housing switch.

Terminate test.

1.5.6 Track selection of CD test records

P61 Track selection of CD test records (more than 15 tracks per record).

Select the required CD record and track number and press "H". e.g. 0123 - Disc 01, Track 23. The selected title will be stored and played after returning to play mode.

1.5.7 Read-out of errors

P62 Error code of last error (se descr. error displays).

Error code of previous errors (see descr. error displays).

At error code 6x no. of CD at which error occurred.
At error code 9x no. of cover at which error occurred.

Time since power on or start of test P60/3 or P60/4 when error occurs.

Cancellation of stored error code.

Enter "0", (is automatically switched on),

Advance with key "1". Up to max. 10 errors.

Enter 2.

Enter 3. Display in hrs., min.

Enter "4", "1" and "H".