

SVAN 947

SOUND AND VIBRATION LEVEL METER & ANALYSER

USER'S MANUAL

SVANTEK Ltd.

WARSAW, May 2003



Notice: *This user's manual presents the software version named 3.07 (cf. the description of **UNIT LABEL** position of **DISPLAY** list). The succeeding software versions (marked with the bigger numbers) can slightly change the view of some screens presented in the text of the manual.*

CONTENTS

1. INTRODUCTION	1 - 1
<i>Main features of the SVAN 947</i>	1 - 1
2. MANUAL CONTROL OF THE INSTRUMENT	2 - 1
2.1. CONTROL PUSH-BUTTONS ON THE FRONT PANEL	2 - 1
2.2. INPUT AND OUTPUT SOCKETS OF THE INSTRUMENT	2 - 3
3. SETTING OF THE INSTRUMENT	3 - 1
3.1. BASIS OF THE INSTRUMENT'S CONTROL	3 - 1
3.2. POWERING OF THE INSTRUMENT	3 - 19
3.2. INITIAL SETUP OF THE INSTRUMENT	3 - 19
4. MEASUREMENT FUNCTIONS OF THE INSTRUMENT	4 - 1
4.1. CALIBRATION	4 - 3
4.1.1. Calibration by the introduction of the sensitivity	4 - 4
<i>Calibration BY SENSITIVITY in the case of acoustic signal</i>	4 - 4
<i>Calibration BY SENSITIVITY in the case of vibration signal</i>	4 - 5
4.1.2. Calibration by the measurement	4 - 7
<i>Calibration BY MEASUREMENT in the case of acoustic signal</i>	4 - 7
<i>Calibration BY MEASUREMENT in the case of vibration signal</i>	4 - 8
4.2. LEVEL METER	4 - 10
4.2.1. Sound level meter	4 - 11
<i>One profile mode of measurement results presentation</i>	4 - 13
<i>3 PROFILES mode of measurement results presentation</i>	4 - 14
<i>Presentation of the statistical analysis results - STATISTICS</i>	4 - 14
<i>Presentation of time history - PLOT</i>	4 - 15
4.2.2. Vibration level meter	4 - 17
<i>One profile mode of measurement results presentation</i>	4 - 19
<i>3 PROFILES mode of measurement results presentation</i>	4 - 20
<i>Presentation of time history - PLOT</i>	4 - 20
4.2.3. Measurement parameters setting	4 - 23
<i>Measurement parameters setting - INPUT list</i>	4 - 23
<i>Selection of measurement parameters - MEASURE SETUP</i>	4 - 23
<i>Setting time delay before the start of measurements - START DELAY</i>	4 - 24
<i>Setting the integration time - INT. TIME</i>	4 - 24
<i>Setting number of repetition of measurement cycles - REP. CYCLE</i>	4 - 25
<i>Setting time between two writings to the buffer's file - BUF. STEP</i>	4 - 26
<i>Setting parameters in profiles - PROFILES SETUP</i>	4 - 26
<i>Setting parameters in a profile - PROFILE x</i>	4 - 26
<i>Selection of the weighting filter in SLM - FILTER</i>	4 - 27
<i>Selection of the RMS detector in SLM - DETECTOR</i>	4 - 27
<i>Selection of the result to be saved in the buffer's file in SLM - BUFFER</i>	4 - 27

<i>Selection of the weighting filter in VLM - FILTER</i>	4 - 28
<i>Selection of the RMS detector in VLM - DETECTOR</i>	4 - 29
<i>Selection of the result to be saved in the buffer's file in VLM - BUFFER</i>	4 - 30
<i>Selection of the measurement range in SLM mode - RANGE</i>	4 - 31
<i>Selection of the measurement range in VLM mode - RANGE</i>	4 - 31
<i>Selection of mode and parameters of triggering - TRIGGER SETUP</i>	4 - 31
<i>Switching the triggering on and off - TRIGGER</i>	4 - 32
<i>Selection of the triggering signal - SOURCE</i>	4 - 35
<i>Setting the level of triggering - T. LEVEL</i>	4 - 35
<i>Setting the parameter related with the buffer triggering -PRE/POST TRIGGER</i>	4 - 37
4.3. ACTIVATION OF OPTIONAL FUNCTIONS	4 - 41
4.4. 1/1 OCTAVE ANALYSER	4 - 42
4.4.1. 1/1 OCTAVE analyser of acoustic signal	4 - 43
<i>Measurement range selection in 1/1 OCTAVE analysis of acoustic signal - RANGE</i>	4 - 47
<i>Selection of 1/1 OCTAVE analysis parameters for acoustic signal - SPECTRUM</i>	4 - 48
<i>Selection of the weighting filter in 1/1 OCTAVE analysis of acoustic signal - FILTER</i>	4 - 48
<i>Selection of 1/1 OCTAVE analysis result of acoustic signal to be saved in the buffer's file - BUFFER</i>	4 - 48
<i>Selection of the result which triggers registration in BUFFER mode in 1/1 OCTAVE analysis of acoustic signal</i>	4 - 49
4.4.2. 1/1 OCTAVE analyser of vibration signal	4 - 50
<i>Measurement range selection in 1/1 OCTAVE analysis of vibration signal - RANGE</i>	4 - 53
<i>Selection of 1/1 OCTAVE analysis parameters for vibration signal - SPECTRUM</i>	4 - 53
<i>Selection of the weighting filter in 1/1 OCTAVE analysis of vibration signal - FILTER</i>	4 - 54
<i>Selection of 1/1 OCTAVE analysis result of vibration signal to be saved in the buffer's file - BUFFER</i>	4 - 54
<i>Selection of the result which triggers registration in BUFFER mode in 1/1 OCTAVE analysis of vibration signal</i>	4 - 54
4.5. 1/3 OCTAVE ANALYSER	4 - 56
4.5.1. 1/3 OCTAVE analyser of acoustic signal	4 - 57
<i>Measurement range selection in 1/3 OCTAVE analysis of acoustic signal - RANGE</i>	4 - 61
<i>Selection of 1/3 OCTAVE analysis parameters for acoustic signal - SPECTRUM</i>	4 - 62
<i>Selection of the weighting filter in 1/3 OCTAVE analysis of acoustic signal - FILTER</i>	4 - 62
<i>Selection of 1/3 OCTAVE analysis result of acoustic signal to be saved in the buffer's file - BUFFER</i>	4 - 62
<i>Selection of the result which triggers registration in BUFFER mode in 1/3 OCTAVE analysis of acoustic signal</i>	4 - 63
4.5.2. 1/3 OCTAVE analyser of vibration signal	4 - 64
<i>Measurement range selection in 1/3 OCTAVE analysis of vibration signal - RANGE</i>	4 - 67
<i>Selection of 1/3 OCTAVE analysis parameters for vibration signal - SPECTRUM</i>	4 - 68
<i>Selection of the weighting filter in 1/3 OCTAVE analysis of vibration signal - FILTER</i>	4 - 68
<i>Selection of 1/3 OCTAVE analysis result of vibration signal to be saved in the buffer's file - BUFFER</i>	4 - 68
<i>Selection of the result which triggers registration in BUFFER mode in 1/3 OCTAVE analysis of vibration signal</i>	4 - 68

4.6. NARROW-BAND FREQUENCY ANALYSIS (FFT)	4 - 70
4.6.1. FFT analyser of acoustic signal	4 - 71
<i>Measurement range selection in the FFT analysis of acoustic signal - RANGE</i>	4 - 73
<i>Selection of the FFT analysis parameters for acoustic signal - FFT</i>	4 - 74
<i>Selection of the weighting filter in the FFT analysis of acoustic signal - FILTER</i>	4 - 74
<i>Selection of the analysis band of acoustic signal - BAND</i>	4 - 74
<i>Selection of the window in the FFT analysis of acoustic signal - WINDOW</i>	4 - 75
<i>Selection of the spectra averaging in the FFT analysis of acoustic signal - AVERAG.</i>	4 - 75
<i>Narrow-band analysis of acoustic signal</i>	4 - 75
4.6.2. FFT analyser of vibration signal	4 - 79
<i>Measurement range selection in the FFT analysis of vibration signal - RANGE</i>	4 - 81
<i>Selection of the FFT analysis parameters for vibration signal - FFT</i>	4 - 82
<i>Selection of the weighting filter in the FFT analysis of vibration signal - FILTER</i>	4 - 82
<i>Selection of the analysis band of vibration signal - BAND</i>	4 - 82
<i>Selection of the window in the FFT analysis of vibration signal - WINDOW</i>	4 - 83
<i>Selection of the spectra averaging in the FFT analysis of vibration signal - AVERAG.</i>	4 - 83
<i>Narrow-band analysis of vibration signal</i>	4 - 83
5. AUXILIARY FUNCTIONS	5 - 1
5.1. DATA AVAILABLE ON THE SCREEN – DISPLAY LIST	5 - 1
<i>Selection of the modes of measurement results presentation - DISPLAY MODES</i>	5 - 1
<i>Selection of the scale in graphical results presentation - DISPLAY SCALE</i>	5 - 3
<i>Setting the scale of the vibration measurement results - SCALE</i>	5 - 3
<i>Scaling of the vertical axis of the graphical presentation - DYNAMIC</i>	5 - 3
<i>Scaling of the horizontal axis of the graphical presentation - X-ZOOM</i>	5 - 4
<i>Selection of the buffer's file to the screen presentation - BUFFER VIEW</i>	5 - 3
<i>Checking the state of the internal battery - BATTERY</i>	5 - 8
<i>Setting the contrast of the screen - CONTRAST</i>	5 - 9
<i>Setting the backlight parameters - BACKLIGHT</i>	5 - 9
<i>Automatic switch off of the backlight - TIMEOUT</i>	5 - 10
<i>Setting the brightness of the backlight - BRIGHTNESS</i>	5 - 10
<i>Checking specification of the instrument - UNIT LABEL</i>	5 - 10
5.2. SETUP MENU	5 - 12
<i>Programming of the instrument's internal timer - TIMER</i>	5 - 13
<i>Programming of the instrument's internal Real Time Clock - RTC</i>	5 - 14
<i>Setting the parameters of the serial interface - RS232</i>	5 - 15
<i>Setting the transmission speed of the serial interface - BAUD RATE</i>	5 - 15
<i>Setting time limit for the performance of serial interface operation - TIME OUT</i>	5 - 15
<i>Setting the conditions for the diffuse field measurements - FIELD CORRECTION</i>	5 - 16
<i>Introduction the filter coefficients for 1/3 (1/1) OCTAVE analysis - USER FILTERS</i>	5 - 16
<i>Setting the coefficients of the first user filter set for sound measurements - FILTER 1</i>	5 - 17
<i>Setting the coefficients of the first user filter set for vibration measurements - ACC FILTER</i>	5 - 18
<i>Setting the coefficients of the second user filter for sound measurements - FILTER 2</i>	5 - 18

<i>Clearing the coefficients of the user filters - CLEAR FILTERS</i>	5 - 19
<i>Selection of few push-buttons mode - SHIFT MODE</i>	5 - 20
<i>Selection of the working mode of <SHIFT> push-button - SHIFT</i>	5 - 20
<i>Selection of the working mode of <START / STOP> push-button - ST/SP</i>	5 - 20
<i>Return to the factory made settings - CLEAR SETUP</i>	5 - 21
<i>Selection of detector's type in the LEQ (RMS) calculations - RMS INTEGRATION</i>	5 - 22
<i>Setting the reference signal in vibration measurements - REFERENCE LEVEL</i>	5 - 22
<i>Setting the reference level of the acceleration signal - ACC</i>	5 - 23
<i>Setting the reference level of the velocity signal - VEL</i>	5 - 23
<i>Setting the reference level of the displacement signal - DIL</i>	5 - 23
<i>Selection of the vibration units - VIBRATION UNITS</i>	5 - 24
<i>Selection of the warnings - WARNINGS</i>	5 - 24
<i>Saving the measurement results in a file - RES.NOT SAVE</i>	5 - 25
5.3. SAVING THE MEASUREMENT RESULTS	5 - 26
<i>Saving files</i>	5 - 26
<i>Selection of the file's operation - FILE</i>	5 - 27
<i>Saving files in the instrument's memory - SAVE and SAVE NEXT</i>	5 - 27
<i>Controlling the data storing in the instrument's memory - SAVE OPTIONS</i>	5 - 31
<i>Replacement of the existing files by the new ones - REPLACE</i>	5 - 31
<i>Controlling of the measurement statistics savings - SAVE STAT.</i>	5 - 31
<i>Controlling of the measurement results savings - AUTO SAVE</i>	5 - 32
<i>Loading the files with the measurement results - LOAD</i>	5 - 33
<i>Removing a file with the measurement results from memory - DELETE</i>	5 - 34
<i>Removing all files with measurement results from memory - DELETE ALL</i>	5 - 35
<i>Memory merging - DEFRAGMENTATION</i>	5 - 37
<i>Removing all files with results from buffer's memory - CLEAR BUFFER</i>	5 - 38
<i>Checking the contents of the memory - CATALOGUE</i>	5 - 39
<i>Checking the free space in the memory - FREE SPACE</i>	5 - 39
<i>Operations in buffer</i>	5 - 40
5.4. PRINTING REPORTS	5 - 42
<i>Edition of the user's text to be added to the reports -- TITLE</i>	5 - 43
<i>Printing of the measurement results - PRINT RESULTS</i>	5 - 44
<i>Printing of the file's catalogue - PRINT CATALOGUE</i>	5 - 45
<i>Printing of the statistics of measurement results - PRINT STATISTICS</i>	5 - 46
<i>Printing of the measurement results from the selected file - PRINT FILE</i>	5 - 46
<i>Printing of the results from the selected buffer's file - PRINT BUFFER</i>	5 - 48
<i>Printing of the coefficients of the user filters - PRINT U.FILTERS</i>	5 - 50
<i>Selection of the printing options - OPTIONS</i>	5 - 51
<i>Selection of the format of the print out - FORMAT</i>	5 - 51
<i>Controlling the paper ejection after print out - EJECT P.</i>	5 - 51
<i>Selection of the language of the printed report - LANGUAGE</i>	5 - 52

APPENDIX A. REMOTE CONTROL	A - 1
INPUT / OUTPUT TRANSMISSION TYPES	A - 1
FUNCTION #1 – INPUT / OUTPUT OF THE CONTROL SETTING CODES	A - 1
FUNCTION #2 – READ OUT OF THE MEASUREMENT RESULTS IN THE SOUND LEVEL METER OR VIBRATION LEVEL METER MODE	A - 3
FUNCTION #3 – READ OUT OF THE MEASUREMENT RESULTS IN 1/1 OCTAVE, 1/3 OCTAVE AND FFT MODE	A - 5
FUNCTION #4 – READ OUT OF THE DATA FILE FROM THE INTERNAL FLASH DISC	A - 5
FUNCTION #5 – READ OUT OF THE STATISTICAL ANALYSIS RESULTS	A - 6
CONTROL SETTING CODES	A - 7
 APPENDIX B. DATA FILE STRUCTURES	 B - 1
B.1. STRUCTURE OF THE SVAN 947 FILE	B - 1
B.2. STRUCTURE OF THE FILE WITH THE RESULTS FROM THE SLM MODE	B - 10
B.3. STRUCTURE OF THE FILE WITH THE RESULTS FROM THE VLM MODE	B - 10
B.4. STRUCTURE OF THE FILE WITH 1/1 OCTAVE ANALYSIS RESULTS	B - 10
B.5. STRUCTURE OF THE FILE WITH 1/3 OCTAVE ANALYSIS RESULTS	B - 10
B.6. STRUCTURE OF THE FILE WITH FFT ANALYSIS RESULTS	B - 11
B.7. STRUCTURE OF THE FILE CONTAINING RESULTS FROM BUFFER'S FILE	B - 11
B.7.1. The contents of the files in the buffer	B - 11
B.7.1.1. Record with the results	B - 11
B.7.1.2. Record with the state of the markers	B - 12
B.7.1.3. Records with the breaks in the results registration	B - 12
 APPENDIX C. DATA SPECIFICATION	 C - 1
C.1. SPECIFICATION OF SVAN 947 AS SOUND LEVEL METER	C - 1
C.2. SPECIFICATION OF SVAN 947 AS 1/1 OCTAVE, 1/3 OCTAVE AND FFT SOUND ANALYSER	C - 8
C.3. SPECIFICATION OF SVAN 947 AS VIBRATION LEVEL METER / ANALYSER	C - 12
C.3. MISCELLANEOUS SPECIFICATION OF SVAN 947	C - 16
 APPENDIX D. DEFINITIONS AND FILTER CHARACTERISTICS	 D - 1
D.1. DEFINITIONS AND FORMULAE	D - 1
D.1.1. Definitions of the results available in the SLM mode of the SVAN 947	D - 1
D.1.2. Definitions of the results available in the VLM mode of the SVAN 947	D - 4
D.2. CHARACTERISTICS OF DIGITAL FILTERS IMPLEMENTED IN SVAN 947	D - 6
 APPENDIX E. FORMATS OF PRINTED REPORTS	 E - 1
PRINTING OF THE FILES' CATALOGUE SAVED IN THE SVAN 947 - PRINT CATALOGUE	E - 2
<i>The exemplary listing of the files catalogue in A4 format</i>	E - 3
<i>The exemplary listing of the files catalogue in A5 format</i>	E - 3

PRINTING OF THE REPORT FROM THE MEASUREMENTS - PRINT RESULTS	E - 3
<i>The exemplary listing of the report from the vibration level measurements in A4 format (METRIC units, LINEAR scale):</i>	E - 4
<i>The exemplary listing of the report from the sound level meter measurements in A4 format</i>	E - 4
<i>The exemplary listing of the report from the vibration level measurements in A5 format (NON-METRIC units, LOGARITHM scale)</i>	E - 5
<i>The exemplary listing of the report from 1/1 OCTAVE analysis of the vibration signal in A4 format (METRIC units, LINEAR scale)</i>	E - 5
<i>The exemplary listing of 1/1 OCTAVE analysis of the vibration signal report in A4 format (NON-METRIC units, LINEAR scale)</i>	E - 6
<i>The exemplary listing of the report from 1/3 OCTAVE analysis of the vibration signal in A4 format (METRIC units, LINEAR scale)</i>	E - 7
<i>The exemplary listing of FFT analysis of the vibration signal in A4 format (NON-METRIC units, LOGARITHM scale)</i>	E - 8
PRINTING OF THE STATISTICS OF THE MEASUREMENTS REPORT - PRINT STATISTICS	E - 8
<i>The exemplary report of the statistics of the measurements from SLM mode in A4 format</i>	E - 9
PRINTING OF THE SELECTED FILE CONTENTS - PRINT FILE	E - 10
<i>The exemplary listing of the file with 1/1 OCTAVE analysis of the vibration signal in A4 format (NON-METRIC units LOGARITHM scale)</i>	E - 10
<i>The exemplary listing of the file with 1/1 OCTAVE analysis of the acoustic signal in A4 format</i>	E - 11
<i>The exemplary listing of the file with 1/3 OCTAVE analysis of the vibration signal in A4 format (NON-METRIC units, LOGARITHM scale)</i>	E - 11
<i>The exemplary listing of the file with 1/3 OCTAVE analysis of the acoustic signal in A4 format</i>	E - 12
<i>The exemplary listing of the file with FFT analysis of the acoustic signal in A4 format</i>	E - 13
PRINTING OF THE CONTENTS OF THE SELECTED FILE FROM THE BUFFER - PRINT BUFFER	E - 20
<i>The exemplary report of the buffer's file with the acoustic signal measurements in A4 format:</i>	E - 21
<i>The exemplary report of the buffer's file in A4 format with the vibration signal measurements (NON-METRIC units, LOGARITHM scale)</i>	E - 22
<i>The exemplary report of the buffer's file in A4 format with the vibration signal analysis (NON-METRIC units, LINEAR scale, 1/1 OCTAVE)</i>	E - 23
<i>The exemplary report of the buffer's file in A4 format with 1/1 OCTAVE analysis of acoustic signal</i>	E - 24
<i>The exemplary report of the buffer's file in A4 format with the vibration signal analysis (NON-METRIC units, LINEAR scale, 1/3 OCTAVE)</i>	E - 25
<i>The exemplary report of the buffer's file in A4 format with 1/3 OCTAVE analysis of acoustic signal</i>	E - 26
<i>The exemplary report of the buffer's file in A5 format with the vibration signal analysis (METRIC units, LOGARITHM scale, 1/3 OCTAVE)</i>	E - 28
PRINTING OF THE USER FILTERS COEFFICIENTS - PRINT U. FILTERS	E - 29
<i>The exemplary listing of the USER FILTERS coefficients in A4 format</i>	E - 29
<i>The exemplary listing of the USER FILTERS coefficients in A5 format</i>	E - 30

INDEX OF LISTS, SUB-LISTS AND POSITIONS

1/1 OCTAVE	<i>Selection of 1/1 OCTAVE analysis, position of FUNCTION sub-list</i>	4 - 42
1/3 OCTAVE	<i>Selection of 1/3 OCTAVE analysis, position of FUNCTION sub-list</i>	4 - 56
3 PROFILES	<i>Measurement results presentation mode (numerical), position of DISPLAY sub-list</i>	5 - 1
ACC	<i>Setting the reference level for acceleration measurements, position of REFERENCE LEVEL sub-list</i>	5 - 23
ACC FILTER	<i>Setting the coefficients of the acceleration filter, position of USER FILTER sub-list</i>	5 - 18
AUTO SAVE	<i>Controlling of measurement results savings, position of SAVE OPTIONS sub-list</i>	5 - 32
BACKLIGHT	<i>Setting the backlight parameters, sub-list of DISPLAY list</i>	5 - 9
BATTERY	<i>Checking the state of the internal battery, position of DISPLAY list</i>	5 - 8
BAUD RATE	<i>Setting the transmission speed of the serial interface, position of RS232 sub-list</i>	5 - 15
BRIGHTNESS	<i>Setting the brightness of the backlight, position of BRIGHTNESS sub-list</i>	5 - 10
BUF. STEP	<i>Setting time between two writings to the buffer's file, position of MEASURE SETUP sub-list</i>	4 - 26
BUFFER	<i>Selection of the result to be saved in the buffer's file, position of PROFILE x sub-list</i>	4 - 27
BUFFER	<i>Selection of 1/1 OCTAVE analysis result to be saved in the buffer's file, position of SPECTRUM sub-list</i>	4 - 48
BUFFER	<i>Selection of 1/3 OCTAVE analysis result to be saved in the buffer's file, position of SPECTRUM sub-list</i>	4 - 54
BUFFER VIEW	<i>Selection of the buffer's file to the screen presentation, sub-list of DISPLAY list</i>	5 - 3
CAL. LEVEL	<i>Setting the level of the calibrator's signal, position of CALIBRATION sub-list</i>	4 - 4
CALIBRATION	<i>Calibration of sound measurement channel, sub-list of FUNCTION list</i>	4 - 3
CATALOGUE	<i>Controlling the contents of the memory, position of FILE list</i>	5 - 39
CLEAR BUFFER	<i>Removing all files with the results from buffer's memory, position of FILE list</i>	5 - 38
CLEAR FILTERS	<i>Clearing the coefficients of the user filters, position of USER FILTER sub-list</i>	5 - 19
CLEAR SETUP	<i>Return to the factory made settings, position of SETUP list</i>	5 - 21
CONTRAST	<i>Setting the contrast of the screen, position of DISPLAY list</i>	5 - 9
DELETE	<i>Removing a file with the results from instrument's memory, position of FILE list</i>	5 - 34
DELETE ALL	<i>Removing all files from instrument's memory, position of FILE list</i>	5 - 35
DEFRAGMENTATION	<i>Memory merging, position of FILE list</i>	5 - 37
DETECTOR	<i>Selection of the RMS detector, position of PROFILE x sub-list</i>	4 - 27
DIL	<i>Setting the reference level for displacement measurements, position of REFERENCE LEVEL sub-list</i>	5 - 23
DISPLAY	<i>Data available on the screen, main list (function of the push-button)</i>	5 - 1
DISPLAY MODES	<i>Selection of the ways of measurement results presentation, sub-list of DISPLAY list</i>	5 - 1
DISPLAY SCALE	<i>Selection of the scale in graphical results presentations, sub-list of DISPLAY list</i>	5 - 3
DYNAMIC	<i>Scaling of the vertical axis of the graphical presentation, position of DISPLAY SCALE sub-list</i>	5 - 3
ENTER CODE	<i>Access to optional functions</i>	4 - 41
EJECT P.	<i>Controlling the paper ejection after print out, position of OPTIONS sub-list</i>	5 - 51
FIELD CORRECTION	<i>Setting the conditions for the diffuse field measurements, position of SETUP list</i>	5 - 16
FILE	<i>Available operations on files, main list (function of the push-button)</i>	5 - 27
FILE NAME	<i>Edition of the file name in which the measurement results has to be saved</i>	5 - 27
FILTER	<i>Selection of the weighting filter, position of PROFILE x sub-list</i>	4 - 27
FILTER	<i>Selection of the weighting filter in 1/1 OCTAVE analysis, position of SPECTRUM sub-list</i>	4 - 48
FILTER	<i>Selection of the weighting filter in 1/3 OCTAVE analysis, position of SPECTRUM sub-list</i>	4 - 54

FILTER 1	<i>Setting the coefficients of the first user filter in sound measurements, position of USER FILTER sub-list</i>	5 - 17
FILTER 2	<i>Setting the coefficients of the second user filter in sound measurements, position of USER FILTER sub-list</i>	5 - 18
FORMAT	<i>Selection of the format of the print out, position of OPTIONS sub-list</i>	5 - 51
FREE SPACE	<i>Checking the free space in the memory, position of FILE list</i>	5 - 39
FUNCTION	<i>Selection of the unit's measurement function, main list (function of the push-button)</i>	2 - 3
INPUT	<i>Measurement parameters setting, main list (function of the push-button)</i>	4 - 23
INT. TIME	<i>Setting the integration time, position of MEASURE SETUP sub-list</i>	4 - 24
LEVEL METER	<i>Selection of LM function, position of FUNCTION sub-list</i>	4 - 10
OPTIONS	<i>Selection of the printing options, sub-list of REPORT list</i>	5 - 51
MEASUR. FUNCTION	<i>Selection of the available measurement function, sub-list of FUNCTION list</i>	4 - 10
MEASURE SETUP	<i>Selection of measurement parameters, sub-list of INPUT list</i>	4 - 23
PLOT	<i>Measurement results presentation mode (graphical), position of DISPLAY MODES sub-list</i>	5 - 1
PRINT BUFFER	<i>Printing of the results from the selected buffer's file, position of REPORT list</i>	5 - 48
PRINT CATALOGUE	<i>Printing of the file's catalogue, position of REPORT list</i>	5 - 45
PRINT FILE	<i>Printing of the measurement results from the selected file, position of REPORT list</i>	5 - 46
PRINT RESULTS	<i>Printing of the measurement results, position of REPORT list</i>	5 - 44
PRINT STATISTICS	<i>Printing of the statistics of measurement results, position of REPORT list</i>	5 - 46
PRINT U. FILTERS	<i>Printing of the coefficients of the user filters, position of REPORT list</i>	5 - 50
PROFILE x	<i>Setting parameters in a profile of SLM, sub-list of PROFILES SETUP sub-list</i>	4 - 26
PROFILES SETUP	<i>Setting parameters in profiles and for octave analysis, sub-list of INPUT list</i>	4 - 26
RANGE	<i>Selection of the measurement range in SLM and VLM, position of INPUT list</i>	4 - 31
RANGE	<i>Selection of the measurement range in 1/1 OCTAVE analysis, position of INPUT list</i>	4 - 47
RANGE	<i>Selection of the measurement range in 1/3 OCTAVE analysis, position of INPUT list</i>	4 - 53
REFERENCE LEVEL	<i>Setting the reference level for vibration measurements, sub-list of SETUP list</i>	5 - 22
REP. CYCLE	<i>Setting number of repetition of measurement cycles, position of MEASURE SETUP sub-list</i>	4 - 25
REPLACE	<i>Replacement of the existing files by the new ones, position of SAVE OPTIONS sub-list</i>	5 - 31
REPORT	<i>Printing reports, main list (function of the push-button)</i>	5 - 42
RMS INTEGRATION	<i>Selection of detector's type in the LEQ calculations, position of SETUP list</i>	5 - 22
RS232	<i>Setting the parameters of the serial interface, sub-list of SETUP list</i>	5 - 15
RTC	<i>Programming of the instrument's internal Real Time Clock, position of RTC sub-list</i>	5 - 14
SAVE	<i>Saving files in the instrument's memory, position of FILE list</i>	5 - 27
SAVE NEXT	<i>Saving files in the memory with the name's modification, position of FILE list</i>	5 - 27
SAVE OPTIONS	<i>Controlling of the data storing in the instrument's memory, sub-list of FILE list</i>	5 - 31
SAVE STAT.	<i>Controlling of the statistics savings, position of SAVE OPTIONS sub-list</i>	5 - 31
SCALE	<i>Setting the scale for vibration measurements, position of DISPLAY SCALE sub-list</i>	5 - 3
SETUP	<i>Settings of the instrument's parameters, main list (function of the push-button)</i>	5 - 12
SHIFT	<i>Selection of the working mode of <SHIFT> push-button, position of SHIFT MODE sub-list</i>	5 - 20
SHIFT MODE	<i>Selection of few push-buttons mode, sub-list of SETUP list</i>	5 - 20
SOURCE	<i>Selection of the triggering signal, position of TRIGGER SETUP sub-list</i>	4 - 35
SPECTRUM	<i>Measurement results presentation mode (graphical), position of DISPLAY sub-list</i>	5 - 1

SPECTRUM	<i>Selection of 1/1 OCTAVE analysis parameters, sub-list of PROFILES SETUP sub-list</i>	4 - 48
SPECTRUM	<i>Selection of 1/3 OCTAVE analysis parameters, sub-list of PROFILES SETUP sub-list</i>	4 - 53
ST/SP	<i>Selection of the working mode of <START / STOP> push-button, position of SHIFT MODE sub-list</i>	5 - 20
START DELAY	<i>Setting start delay before the start of measurement, position of MEASURE SETUP sub-list</i>	4 - 24
STATISTICS	<i>Measurement results presentation mode (graphical), position of DISPLAY sub-list</i>	5 - 1
TIME OUT	<i>Setting time limit for the performance of serial interface operation, position of RS232 sub-list</i>	5 - 10
TIMER	<i>Programming of the instrument's internal timer, position of SETUP list</i>	5 - 13
TITLE	<i>Edition of the user's text to be added to the reports, position of REPORT list</i>	5 - 43
TRG. LEVEL	<i>Selection of the triggering mode, position of TRIGGER SETUP sub-list</i>	4 - 35
TRIGGER	<i>Switching triggering on and off, position of TRIGGER SETUP sub-list</i>	4 - 32
TRIGGER SETUP	<i>Selection of mode and parameters of triggering, sub-list of INPUT list</i>	4 - 31
UNIT LABEL	<i>Checking specification of the instrument, position of DISPLAY list</i>	5 - 10
USER FILTERS	<i>Introduction of 1/3 octave filter coefficients, sub-list of SETUP list</i>	5 - 16
VEL	<i>Setting the reference level for velocity measurements, position of REFERENCE LEVEL sub-list</i>	5 - 23
VIBRATION UNITS	<i>Selection of the vibration units, position of SETUP list</i>	5 - 24
X-ZOOM	<i>Scaling of the horizontal axis of the graphical presentation, position of DISPLAY SCALE sub-list</i>	5 - 4