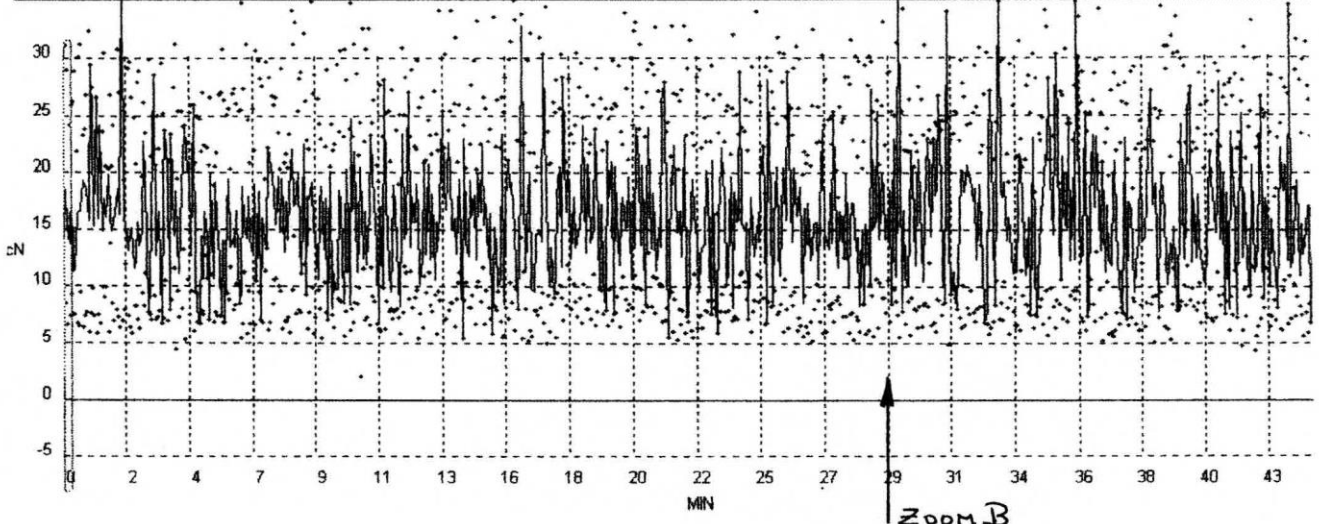


INTERFACE / SOFTWARE

ET R-3000W/BTA WIN-7 (2.08.3000)

TEST: DOUBLE READINGS	LOT: 56A	DATE: 02:25:1996
YARN: POLYESTER 70/3	COND.: 300 M/MIN	OPTION: --
FILE: TEST6	MISANC.: 0.001/0.01 SENSIBILITY	OPERATOR: MOSBACHER



MH1

DURATION: 0:00:20

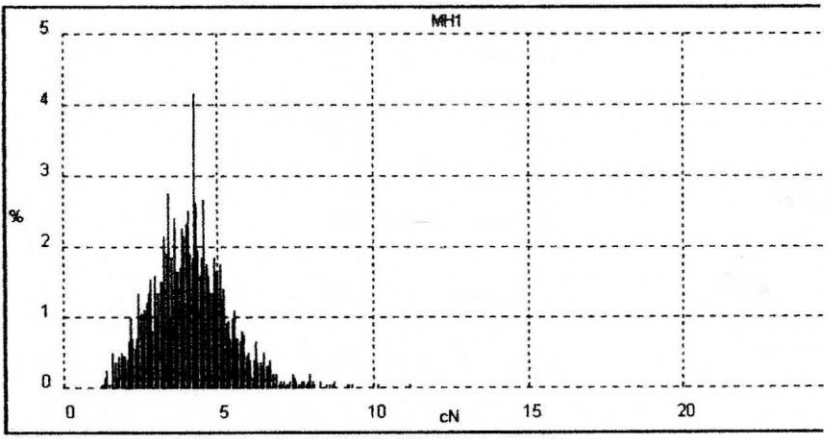
MINIMUM: 4.75 cN

MAXIMUM: 43.94 cN

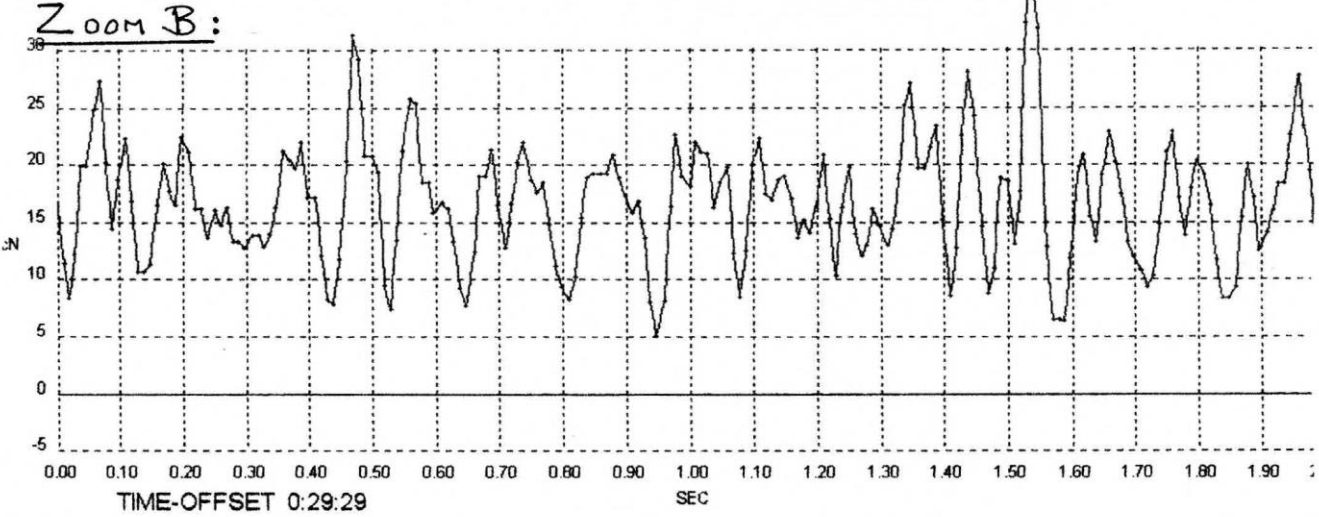
STANDARD-DEV.: 5.04 cN

AVERAGE VALUE: 16.08 cN

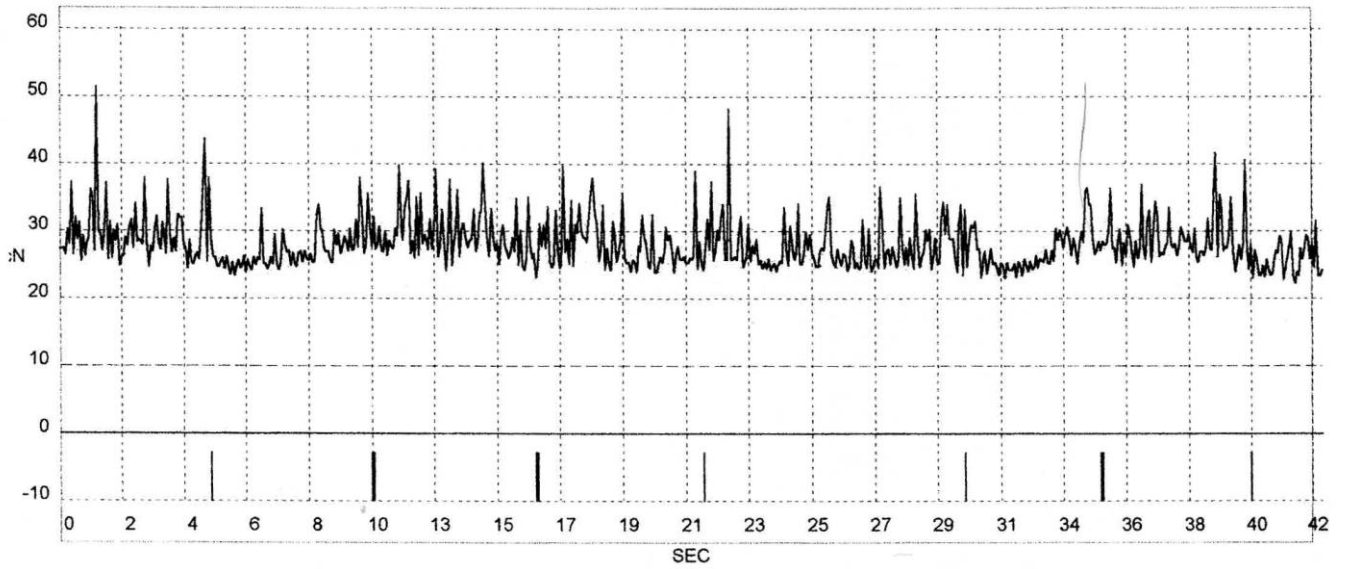
VARIATION COEFF.: 31.33 %



TEST: DOUBLE READINGS	LOT: 56A	DATE: 02:25:1996
YARN: POLYESTER 70/3	COND.: 300 M/MIN	OPTION: --
FILE: TEST6	MISANC.: 0.001/0.01 SENSIBILITY	OPERATOR: MOSBACHER



TEST:	00	LOT:	ALFA	DATE:	03:29:2000 / 11:26
YARN:	GLASFIBER	COND.:	N	OPTION:	
FILE:	VETROTE1	MISANC.:		OPERATOR:	a.hall

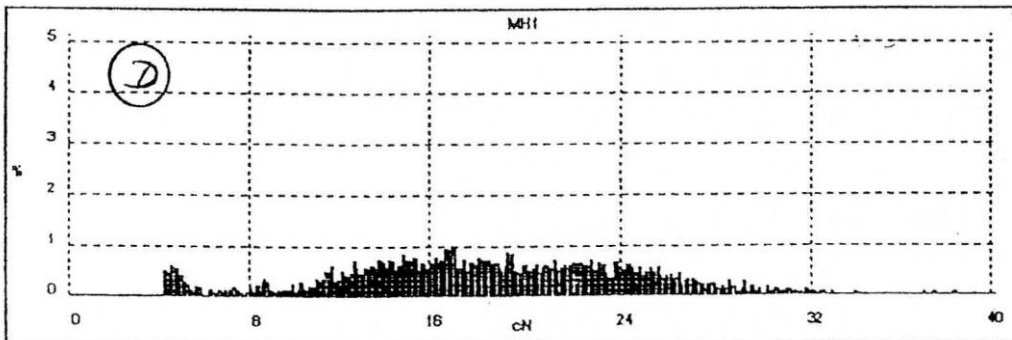
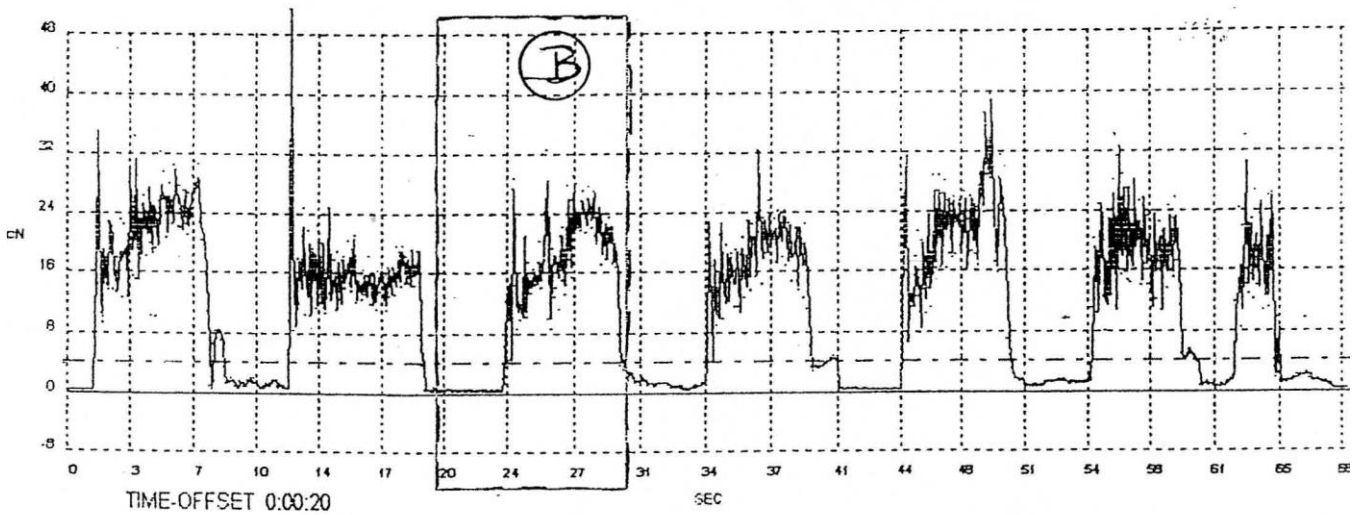


Graph with "eventmarker" to relate tensions to machine movements

MEASURING CYCLE Print-out

- A "dash - dot" filter - line
- B Zoom section (see following page - 3 -)
- C Statistics (Only 40 seconds out of a total of 65 sec.)
- D Histogram - No values under the %-setting of the filter line (5 cN)

TEST:	SEWING YARN	LOT:	30 M/MIN	DATE:	01:28:1999 / 15:30
YARN:	JOMO	COND.:	RANGE 0 - 200cN	OPTION:	TEST TIME 60 SEC.
FILE:		MISANC.:		OPERATOR:	MOSBACHER



MH1	(C)
DURATION:	0:00:40
MINIMUM:	4.00 cN
MAXIMUM:	59.65 cN
STANDARD-DEV.:	6.65 cN
AVERAGE VALUE:	18.15 cN
VARIATION COEFF.:	37.73 %

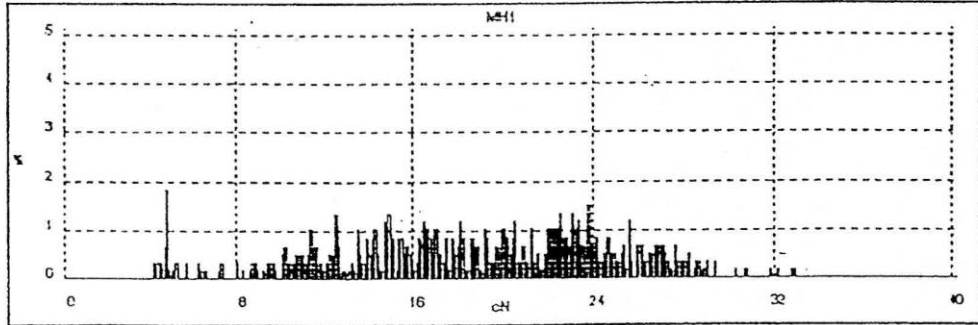
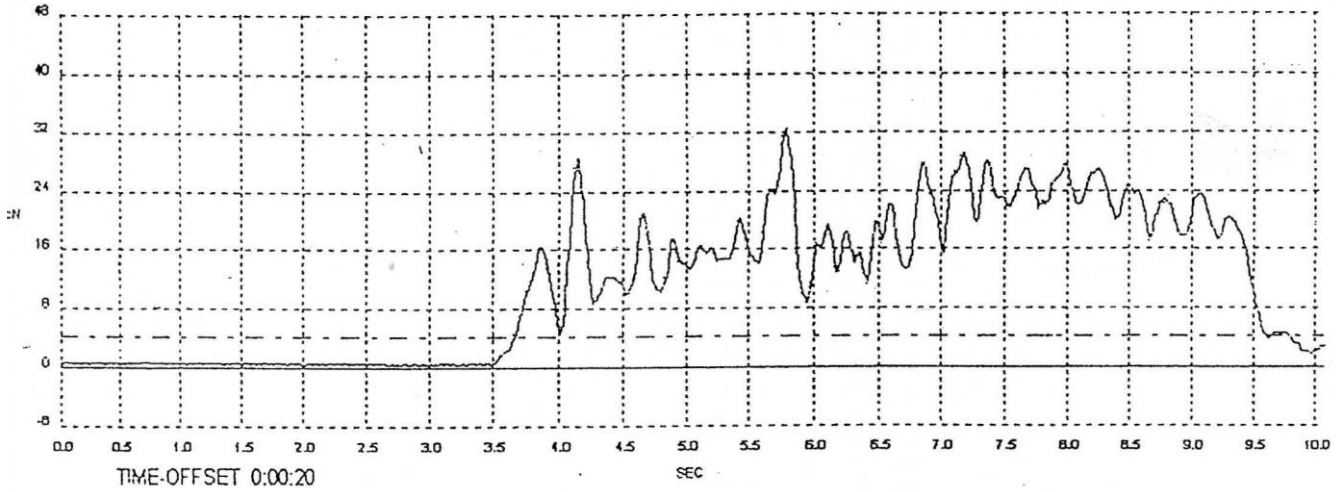
TIMING:

In addition to the date, the starting time of the Measurements is shown.

ZOOM SECTION 10 sec. Print-out (see preceding page 2 section B)

Only the measured data above the Filter-line are considered (6 sec.)

TEST:	SEWING YARN	LOT:	30 M/MIN	DATE:	01:28:1999 / 15:30
YARN:	JOMO	COND.:	RANGE 0 - 200cn	OPTION:	TEST TIME 60 SEC.
FILE:		MISANC.:		OPERATOR:	MOSBACHER



MH1
DURATION: 0:00:06
MINIMUM: 4.02 cN
MAXIMUM: 32.51 cN
STANDARD-DEV.: 6.17 cN
AVERAGE VALUE: 16.27 cN
VARIATION COEFF.: 33.60 %