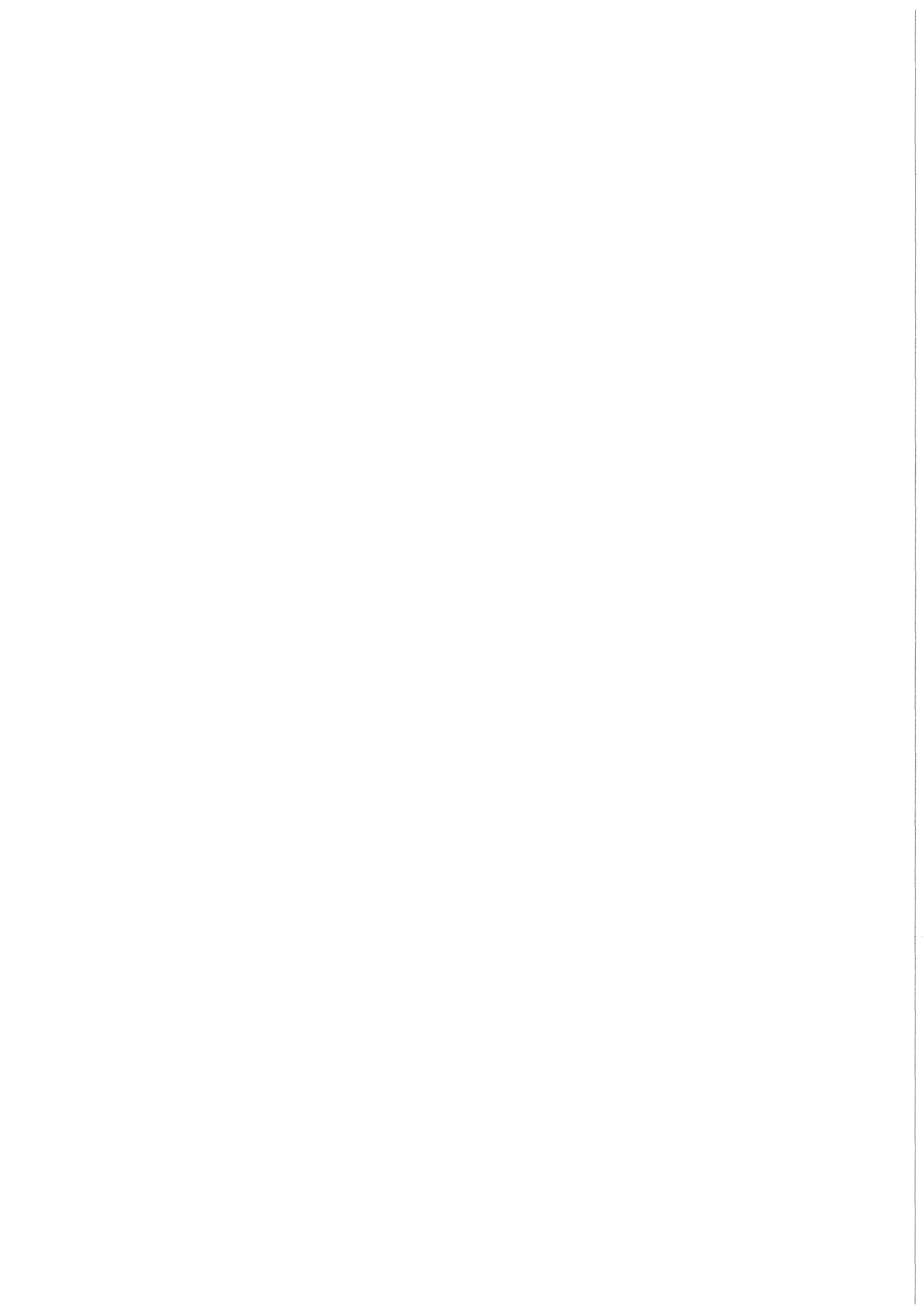


KfK 3596
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**Control Program of the Neutron
Four-Circle-Diffractometer P32
at the
SILOE Reactor / CEN Grenoble**

H. Guth, W. Reimers, G. Heger, H. Paulus
Institut für Nukleare Festkörperphysik

Kernforschungszentrum Karlsruhe



KERNFORSCHUNGSZENTRUM KARLSRUHE

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KfK 3596

CONTROL PROGRAM OF THE NEUTRON FOUR-CIRCLE-DIFFRACTOMETER
P32 AT THE SILOE REACTOR/CEN GRENOBLE

H. Guth^{a)}, W. Reimers, G. Heger, H. Paulus^{b)}

Kernforschungszentrum Karlsruhe GmbH, Karlsruhe

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- a) SFB127: Kristallstruktur und Chemische Bindung, Institut für
Mineralogie d. Univ. Marburg u. Gast am INFP/KfK
- b) Inst. f. Physikal. Chemie (Strukturforschung), TH Darmstadt

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ABSTRACT

The four-circle diffractometer P32 for elastic neutron scattering on single crystals was installed at the SILOE reactor / CEN Grenoble in 1981. The control program, presented here, is a new update of the former program versions used at the FR2 reactor / Kernforschungszentrum Karlsruhe. Important improvements concerning reliability and handling of the diffractometer are added.

STEUERPROGRAMM DES NEUTRONEN VIERKREIS-DIFFRAKTOMETERS P32 AM SILOE-REAKTOR / CEN GRENOBLE

ZUSAMMENFASSUNG

Das Vierkreisdiffraktometer P32 für elastische Neutronenstreuung an Einkristallen wurde 1981 am SILOE-Reaktor / CEN Grenoble aufgebaut. Das hier beschriebene Steuerprogramm ist durch Weiterentwicklung der Programme, die früher am FR2-Reaktor / Kernforschungszentrum Karlsruhe in Benutzung waren, entstanden. Die dabei erzielten wesentlichen Verbesserungen wirken sich insbesondere auf die Zuverlässigkeit des Diffraktometerbetriebes und den Bedienungskomfort aus.

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Introduction

For solid state research detailed informations about crystal structure and magnetic ordering are important. In many cases the relevant data can be obtained only by neutron diffraction on single crystals. For these measurements today automatic four-circle diffractometers are used.

The program, presented here, was developed from control programs of automatic X-ray four-circle diffractometers in order to make use of the know-how available in this field. Furthermore, we hope that users who are familiar with equivalent X-ray instruments may easily work with our single crystal neutron diffractometers. The hardware configuration (given in /1/) was chosen such as to run the instruments and to register the complete data on magnetic tape in a stand-alone version.

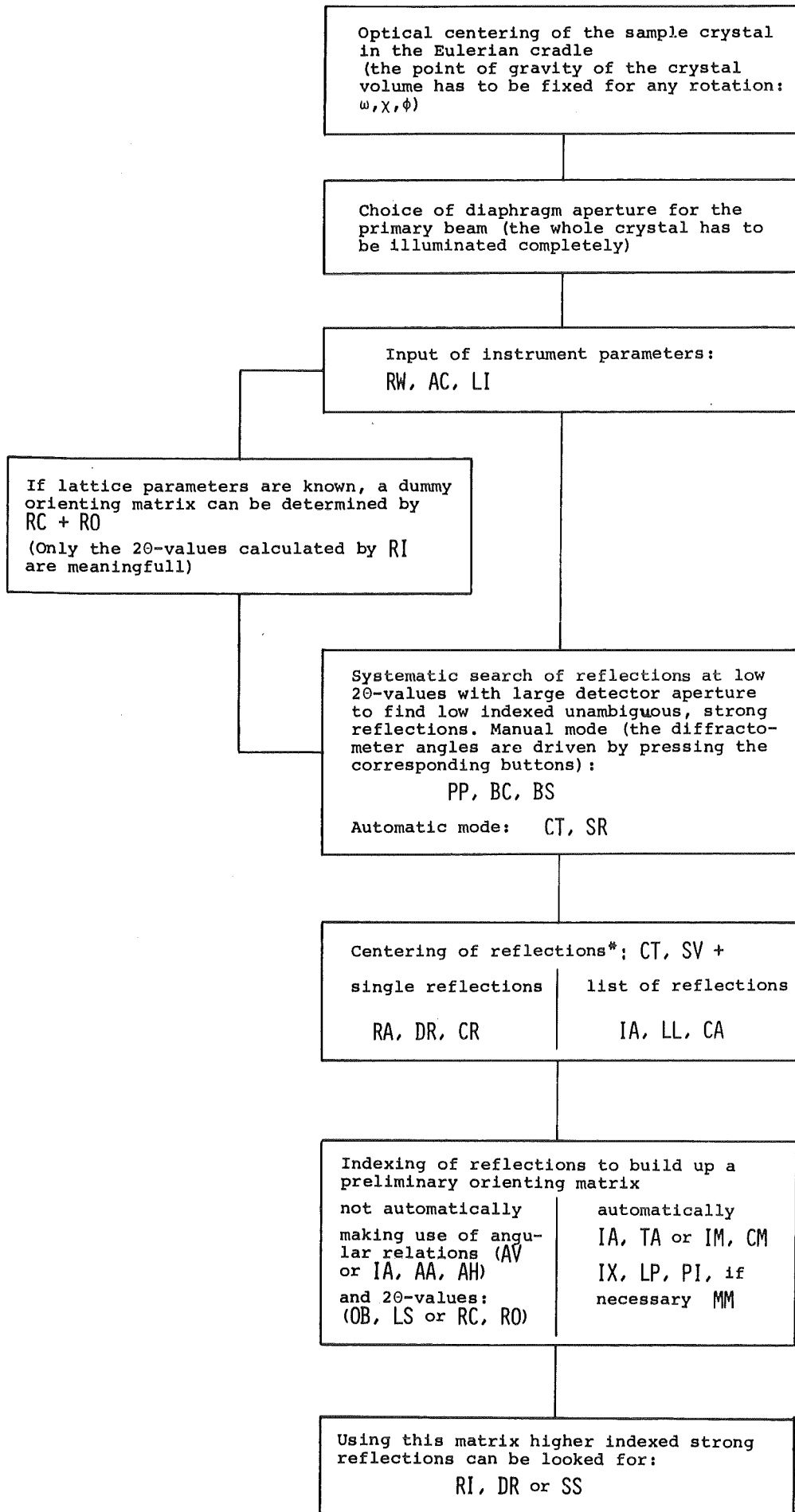
After being in use for more than 10 years at the FR2 reactor / Kernforschungszentrum Karlsruhe, the four-circle diffractometer P32 was installed at the SILOE reactor / CEN Grenoble in 1981. The control program, presented here, is a new update of former program versions. Important improvements concerning reliability and handling of the diffractometer are added.

A General Instruction including information how to communicate with the computer is followed by a detailed description of the so-called Console Commands (CC). A listing of the BASIC source programs and the CALL routines is given in the Appendix.

At the end of this introduction we show a very brief and simplified scheme for operating the instrument in a routine manner.

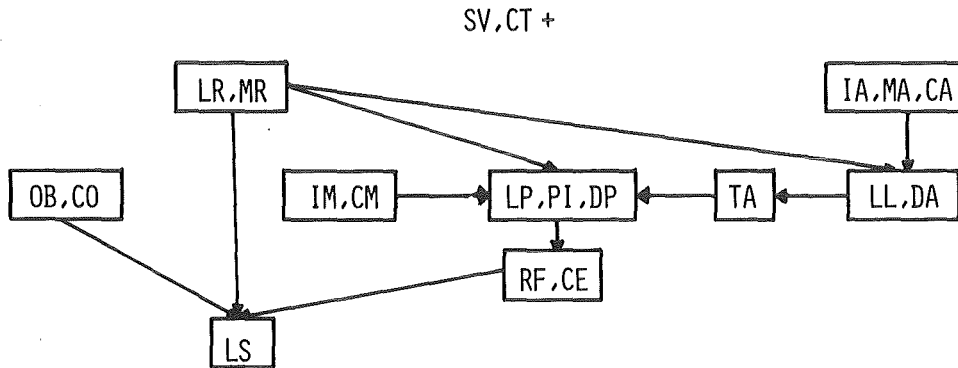
/1/ G. Heger, S. Massing, H. Guth, W. Reimers, H. Paulus:

Das Vierkreisdiffraktometer P110/FR2 für Neutronenbeugungs-
untersuchungen an Einkristallen
KfK 3212 (1981)



To build up a more reliable orienting matrix strong reflections in the range $2\theta_{Mon} - 10^\circ \lesssim 2\theta \lesssim 2\theta_{Mon} + 10^\circ$ distributed over the whole reciprocal space (e.g. symmetry equivalent reflections) are centered*:

The straight forward procedure to refine a preliminary orienting matrix leads via LR, MR to LS. In case a suitable list of reflections is already centered (IA, CA, LL, DA), e.g. in preparation of IX, the data can be transferred (TA) and used via RF, CE to LS.



Print out of refined orienting matrix and lattice constants:

PM, PC or PL

Test of reflection profiles, halfwidths and intensities at different 2θ -values

CT, SV, SS

Establishing of parameters for the automatic data collection:

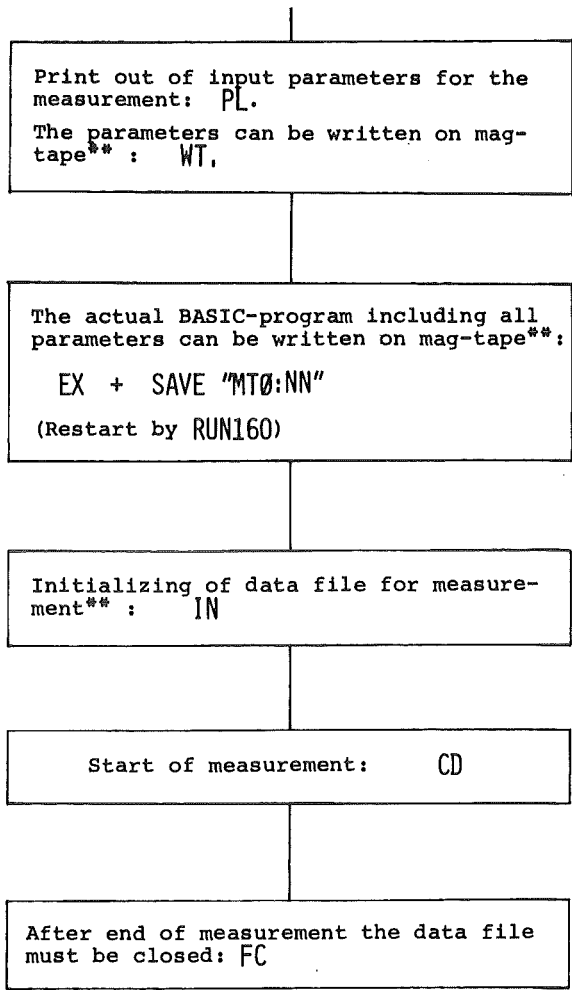
CT, SV, SF

(e.g. choice of OMEGA:X*THETA-coupling), VR

Selection of detector aperture

Selection of standard reflections: IS

The measuring region is defined by {HKL} limits (checked by RI), LI and the 2θ -range. The number of reflections to be measured under the given conditions is calculated by CN.



*For the centering of the reflection angles 2θ , ω and χ it is recommended to use a very small detector aperture.

**Attention! If a file number NN is already used, the data on files \geq NN can never be read again. Therefore, it is extremely important to take care in using ascending file-numbers.

GENERAL INSTRUCTION

THE FOUR CIRCLE DIFFRACTOMETER IS CONTROLLED BY A DATA GENERAL NOVA 2/10 COMPUTER WITH 32K CORE MEMORY. THE CONTROL PROGRAM IS WRITTEN IN THE PROGRAMMING LANGUAGE "EXTENDED BASIC". THIS LANGUAGE COMBINES EASY PROGRAMMING WITH THE POSSIBILITY OF ON LINE PROGRAM CHANGES.

THE BASIC PROGRAM CONSISTS OF TWO PARTS:

1) THE BASIC SYSTEM

THE BASIC SYSTEM IS A PROGRAM WHICH INTERPRETS THE BASIC SOURCE PROGRAM: IT GENERATES FROM THE SOURCE A MACHINE CODE PROGRAM AND EXECUTES IT. EMBEDDED IN THE BASIC SYSTEM ARE SUBROUTINES WHICH ARE ESPECIALLY PREPARED FOR THE DIFFRACTOMETER CONTROL; THIS ROUTINES ARE EXECUTED VIA CALL STATEMENTS IN THE BASIC SOURCE.

2) THE BASIC SOURCE

THE BASIC SOURCE PROGRAM IS THE ACTUAL CONTROL PROGRAM FOR THE DIFFRACTOMETER. IT CONSISTS OF A SERIES OF BASIC STATEMENTS (COMPARE LISTING), WHICH REQUEST THE NECESSARY INPUT DATA, PERFORM THE CALCULATIONS, OPERATE THE DIFFRACTOMETER ETC. THESE DIFFERENT TASKS ARE INITIATED BY GIVING "CONSOLE COMMANDS" AT THE CONSOLE.

THE CONSOLE COMMANDS

THE DIFFRACTOMETER IS OPERATED THROUGH SO-CALLED CONSOLE COMMANDS (CC). THESE CC'S ARE PARTS OF THE PROGRAM WHICH PERFORM CERTAIN FUNCTIONS: INPUT OF PARAMETERS, ARITHMETIC CALCULATIONS, OPERATIONS OF THE DIFFRACTOMETER ETC.

CC'S ARE CALLED IN BY TYPING AT THE CONSOLE THE TWO LETTERS OF THE COMMAND FOLLOWED BY A CARRIAGE RETURN; THE COMPUTER THEN PERFORMS THE REQUESTED OPERATION.

IF A CC REQUIRES THE INPUT OF DATA, A ? IS PRINTED ON THE CONSOLE. THE USER THEN TYPES IN HIS DATA, EACH INPUT TERMINATED BY A CARRIAGE RETURN.

WHEN THE COMPUTER HAS FINISHED ONE CC, IT TYPES † TO INDICATE THAT ANOTHER CC CAN BE GIVEN.

TO INTERRUPT AN EXECUTING CC, ONE PRESSES ESCAPE AT THE CONSOLE, THE COMPUTER IMMEDIATELY ANSWERS † AND WAITS FOR A NEW COMMAND. (SEE ALSO COMMAND SP.)

IF TWO LETTERS ARE INPUT, WHICH DO NOT CORRESPOND TO AN EXISTING CC, THE COMPUTER TYPES "NOT A CC" AT THE CONSOLE.

CC'S MAY BE GIVEN IN ANY ORDER; IF CERTAIN CC'S ARE REQUESTED BEFORE OTHERS, THIS IS STATED IN THE DESCRIPTION OF THE SINGLE COMMANDS (PREREQUISITE: CC...).

LOADING AND STARTING THE DIFFRACTOMETER CONTROL PROGRAM

(COMPARE ALSO THE APPROPRIATE MANUALS FOR THE COMPUTER.)
THE DIFFRACTOMETER CONTROL PROGRAM IS SUPPLIED TO THE USER ON MAGNETIC TAPE.

THIS MAGNETIC TAPE CONTAINS FOUR FILES:

- 1) CORE IMAGE LOADER WRITER (CILW) (SEE NOTE),
- 2) BASIC SYSTEM,
- 3) BASIC SOURCE OF THE DIFFRACTOMETER CONTROL PROGRAM,
- 4) BASIC SOURCE OF THE TV-PROGRAM.

NOTE: CORE IMAGE LOADER WRITER (CILW) IS A PROGRAM WHICH SAVES PROGRAMS AS CORE IMAGES ON MAGNETIC TAPE AND LOADS THE SAVED PROGRAM INTO THE COMPUTER.

TO LOAD THE PROGRAM INTO AN 'EMPTY' COMPUTER, EXECUTE THE FOLLOWING STEPS:

- 1) SWITCH ON POWER AT COMPUTER, MAGTAPE AND CONSOLE.
- 2) LOAD THE SUPPLIED TAPE REEL:
 - A) MOUNT TAPE REEL ON SUPPORT,
 - B) THREAD TAPE THROUGH DRIVE ONTO TAKEUP REEL,
 - C) WRAP FEW WINDINGS OF TAPE ONTO THE TAKEUP REEL,
 - D) PRESS LOAD
 - E) PRESS ON LINE AT THE MAGTAPE FRONT PANEL.
- 3) LOAD THE CILW:
 - A) SET 100022 INTO THE COMPUTER SWITCH REGISTER,
 - B) PRESS RESET,
 - C) PRESS PROGRAM LOAD AT THE COMPUTER FRONT PANEL.
CILW IS READ IN FROM THE TAPE NOW, IT TYPES # AT THE CONSOLE.
- 4) LOAD THE BASIC SYSTEM:
 - A) RESPOND TO THE # TYPED BY THE CILW BY TYPING 1 (CR) (CR: CARRIAGE RETURN),
THE BASIC SYSTEM IS NOW LOADED FROM TAPE, IT STARTS AUTOMATICALLY AND IDENTIFIES ITSELF:

- B) BASIC NOW ASKS:
ERROR MESSAGE TEXT ?
RESPOND WITH N (NO)
- C) BASIC TYPES:
DATE: MM-DD-YY
ENTER MONTH:DAY:YEAR (CR)
- D) TIME: HH:MM ENTER HOUR:MINUTES (CR).
BASIC NOW TYPES:
MONTH/DAY/YEAR HOUR:MINUTES SIGN ON, SC

*

THE * INDICATES THAT THE BASIC SYSTEM IS OPERATING NOW.

5) LOAD THE BASIC SOURCE PROGRAM:

- A) TYPE IN:
ENTER "MTØ:2" (CR)
TO LOAD THE DIFFRACTOMETER CONTROL PROGRAM

- B) OR:
ENTER "MTØ:3" (CR)
TO LOAD THE TV CONTROL PROGRAM

THE SOURCE PROGRAM WILL BE LOADED FROM TAPE TO THE COMPUTER, AT TERMINATION BASIC AGAIN TYPES *.
THE TAPE REEL CAN NOW BE REMOVED FROM THE TAPE UNIT.

6) START THE PROGRAM:

TYPE IN: RUN (CR)

- A) COMPUTER TYPES ¶ TO INDICATE THAT IT IS READY TO ACCEPT CONSOLE COMMANDS.

- B) COMPUTER TYPES:
DATA-FILE (MTØ:2 → MTØ:99):
TYPE IN: MTØ:NN (CR)
IF THE TV IS SWITCHED ON AND THERE IS A CONNECTION FROM THE TV TO THE COMPUTER, THE PROFILE OF THE FIRST REFLECTION IS SHOWN ON THE TV.

TO CHECK THE NEXT REFLECTION, PRESS THE CTRL- AND THE S-KEY TOGETHER.

TO GET OUT OF THE PROGRAM, PRESS ESCAPE.

RESTART PROCEDURES

IF THE COMPUTER IS STOPPED, IT CAN BE RESTARTED BY:

- A) SET 000377 INTO THE SWITCH REGISTER,
- B) PRESS RESET,
- C) PRESS START.

THE SYSTEM PRINTS:

DATE: MM-DD-YY

GO BACK TO STEP 4, C OF THE LOAD SEQUENCE FOR CONTINUATION.

IF THE BASIC SYSTEM IS DAMAGED, BUT THE CILW REMAINS INTACT, ONE MAY RESTART BY:

- A) SET 077777 INTO THE SWITCH REGISTER,
- B) PRESS RESET,
- C) PRESS START.

CILW PRINTS †

CONTINUE AT STEP 4, A OF THE LOAD PROCEDURE ABOVE.

RETURN TO THE BASIC SYSTEM

THERE ARE TWO POSSIBILITIES TO GO FROM THE DIFFRACTOMETER CONTROL PROGRAM BACK TO THE BASIC SYSTEM:

1) GIVE THE CONSOLE COMMAND EX (EXIT)

THIS COMMAND EX GIVES THE USER AN OPPORTUNITY TO GIVE PROGRAM CONTROL BACK TO THE BASIC SYSTEM. THE BASIC SYSTEM TYPES:

STOP AT 0207

*
THE USER MAY NOW MAKE PROGRAM CHANGES, SAVE HIS PROGRAM ON TAPE, LIST PARTS OF THE PROGRAM ETC.; IN SHORT: HE CAN EXECUTE ALL BASIC COMMANDS. TO RETURN TO THE DIFFRACTOMETER CONTROL PROGRAM HE GIVES THE COMMAND: RUN 160 (CR) AND THE PROGRAM WILL TYPE † AND WAIT FOR CONSOLE COMMANDS.

2) ERROR EXIT

IF THE BASIC SYSTEM DETECTS AN ERROR DURING CALCULATIONS OR INPUT/OUTPUT OPERATIONS IT TYPES:

ERROR NN - COMMENT

*
(NN: ERROR NUMBER, COMMENT IS OPTIONAL, DEPENDING ON THE ANSWER TO THE QUESTION "ERROR MESSAGE TEXT?" DURING LOADING OF THE PROGRAM)

THE USER HAS THE SAME POSSIBILITIES AS DESCRIBED ABOVE FOR MODIFICATION AND RESTARTING OF THE DIFFRACTOMETER PROGRAM.

SAVING OF BASIC SOURCE PROGRAMS

BASIC SOURCE PROGRAMS MAY BE SAVED ON MAGTAPE IN ONE OF TWO WAYS:

- 1) SAVE ONLY THE SOURCE LISTING BY GIVING THE COMMAND
LIST "MT \emptyset :NN" (CR)
(MT \emptyset :NN MEANS: FILE NUMBER NN ON MAGTAPE UNIT \emptyset ; FIRST FILE ON TAPE HAS THE FILE NUMBER \emptyset !)
- 2) SAVE THE SOURCE PROGRAM TOGETHER WITH ALL VARIABLES BY GIVING THE COMMAND
SAVE "MT \emptyset :NN" (CR)

BY THE SECOND METHOD, THE STATUS OF THE DIFFRACTOMETER CAN BE SAVED ON TAPE WITH ALL PREVIOUSLY DEFINED PARAMETERS, THE PROGRAM CAN BE INTERRUPTED FOR ANOTHER JOB, THE SAVED PROGRAM CAN BE REINSTALLED LATER AS DESCRIBED IN THE NEXT SECTION.

RESTORING SAVED SOURCE PROGRAMS

PROGRAMS WHICH WERE BROUGHT TO MAGTAPE WITH THE LIST-COMMAND ARE RESTORED BY THE COMMAND: ENTER "MTO:NN" (CR).

THESE PROGRAMS ARE STARTED BY: RUN (CR).

PROGRAMS WHICH WERE BROUGHT TO TAPE WITH THE SAVE-COMMAND ARE RESTORED BY THE COMMAND: LOAD "MTO:NN" (CR).

THESE PROGRAMS CAN BE STARTED BY: RUN (CR).
IN THIS CASE ALL THE PARAMETERS, WHICH HAVE BEEN SAVED ON THE TAPE ARE LOST AND MUST BE REINSERTED BY THE APPROPRIATE COMMANDS.

TO RETAIN ALL THE PREVIOUSLY DEFINED PARAMETERS, THE PROGRAM HAS TO BE RESTARTED BY: RUN16 \emptyset (CR).

LIST OF THE CONSOLE COMMANDS (CC)

AA ANGLE BETWEEN TWO SETS OF ANGLES
AC ANGLE CORRECTIONS
AH ANGLE BETWEEN TWO REFLECTIONS HKL
AV ANGLE BETWEEN TWO VECTORS
BC BISECT CURRENT POSITION
BS CALCULATE BISECTING POSITION
CA CENTER LIST OF ANGLES
CD COLLECT DATA
CE CONTINUE REFINEMENT
CH READ CHI
CI CALCULATE INDICES FROM ANGLES
CM CONTINUE INPUT MAXIMA
CN CALCULATE NUMBER OF REFLECTIONS
CO CONTINUE INPUT OF OBSERVATIONS
CP COLLECT PSI DATA
CQ CALCULATE Q-SCAN
CR CENTER REFLECTION
CT COUNTING TIMES
DA DELETE ANGLES FROM LIST (INPUT BY IA)
DP DELETE PEAKS (INPUT BY IM)
DR DRIVE
DS DOUBLE STEPSCAN
DV CALCULATE D-VALUES
EQ EXECUTE Q-SCAN
ES EMERGENCY STOP
EX EXIT
FC CLOSE FILE
IA INPUT ANGLES
IC INDICES OF CURRENT POSITION
IM INPUT MAXIMA
IN INITIATE FILE
IS INPUT STANDARDS
IX DETERMINE UNIT CELL
LA LOAD CURRENT POSITION
LI ANGLE LIMITS
LL LIST OF ANGLES (INPUT BY IA)
LP LIST PEAK COORDINATES
LR CENTER LIST OF REFLECTIONS
LS LEAST SQUARES
MA INPUT MORE ANGLES
MM MODIFY MATRIX
MR CENTER MORE REFLECTIONS
NR NUMBER OF FIRST REFLECTION
OB OBSERVATIONS FOR LEAST SQUARES
OL RESTORE OLD MATRIX
OM READ OMEGA
PA PROCEED WITH PSI SCAN MEASUREMENT
PC PRINT CELL CONSTANTS
PD PROCEED WITH DATA COLLECTION
PH READ PHI
PI PRINT INDICES OF PEAKS

PL PRINT LIST OF VARIABLES
PM PRINT ORIENTING MATRIX
PP PRINT POSITION
PQ PRINT SQUARED MATRIX
PS PSI SCAN CALCULATION
PR PRINT RECIPROCAL CELL CONSTANTS
RA READ ANGLES
RC READ CELL CONSTANTS
RD REDUCE DIRECT CELL
RF REFINE ORIENTING MATRIX
RI READ INDICES
RM READ ORIENTING MATRIX
RO READ ORIENTING REFLECTIONS
RR READ RECIPROCAL CELL CONSTANTS
RT READ PARAMETERS FROM TAPE
RW READ WAVELENGTH
SF SET FLAGS
SP STOP
SR SEARCH REFLECTIONS
SS MAKE STEPSCAN
ST STEP TIME
SV STEP VALUES
TA TRANSFER ANGLES
TI INPUT TITLE
TH READ 2THETA
VE VERTICAL LATTICE DIRECTION
VO VOLUME OF CELL
VR VARIABLE RANGE
WT WRITE PARAMETERS TO TAPE

DESCRIPTION OF THE CONSOLE COMMANDS (CC)

--
AA ANGLE BETWEEN TWO SETS OF ANGLES OF THE "IA"-LIST
--

PREREQUISITE: IA, RW, LL

INPUT: NUMBER OF THE FIRST-, NUMBER OF THE SECOND
 ANGLE SET

OUTPUT: ANGLE BETWEEN THE TWO CORRESPONDING LATTICE
 VECTORS

THIS COMMAND CALCULATES THE ANGLE BETWEEN TWO RECIPROCAL LATTICE
VECTORS CORRESPONDING TO TWO ANGLE SETS OF THE LIST PRINTED BY LL.
IT IS POSSIBLE TO CALCULATE MORE THAN ONE VALUE IN SUCCESSION;
THE COMMAND IS TERMINATED BY PRESSING ESCAPE.

--
AC ANGLE CORRECTIONS
--

INPUT: D(2THETA) , D(OMEGA) , D(CHI) , D(PHI)

IF THE GEOMETRICAL ZEROPOINTS OF THE CIRCLES AND THE ZEROS OF
THE DIGITIZERS DO NOT COINCIDE, THE COMMAND AC IS USED TO INPUT
TO THE COMPUTER CORRECTION VALUES D(2THETA) . . . D(PHI).
THE TRUE POSITIONS OF THE CIRCLES ARE THEN OBTAINED BY SUBTRAC-
TING THE CORRECTION VALUES FROM THE DIGITIZER VALUES.

TO POSITION THE CIRCLES TO CERTAIN VALUES, THE DIGITIZERS ARE
POSITIONED TO THE SUM OF THE REQUESTED VALUES AND THE CORREC-
TION VALUES.

IN OTHER WORDS: THE ANGLE CORRECTIONS D(2THETA) . . . D(PHI)
ARE THE VALUES WHICH ONE READS FROM THE DIGITIZERS, IF THE
CIRCLES ARE AT THEIR TRUE, GEOMETRICAL ZERO POINTS.

--
AH ANGLE BETWEEN TWO REFLECTIONS HKL
--

PREREQUISITE: RW, IX OR LS OR RM OR RO

INPUT: H, K, L OF THE FIRST REFLECTION
 H, K, L OF THE SECOND REFLECTION

OUTPUT: ANGLE BETWEEN THE TWO RECIPROCAL LATTICE
 VECTORS

THIS COMMAND CALCULATES THE ANGLE BETWEEN TWO RECIPROCAL LATTICE
VECTORS REPRESENTED BY THE MILLER INDICES OF TWO REFLECTIONS.

SEE ALSO AA AND AV.

--
AV ANGLE BETWEEN VECTORS
--

PREREQUISITE: RW
INPUT: 2THETA, OMEGA, CHI, PHI OF THE FIRST REFLECTION
 2THETA, OMEGA, CHI, PHI OF THE SECOND REFLECTION
OUTPUT: ANGLE BETWEEN THE TWO RECIPROCAL LATTICE VECTORS

THIS COMMAND CALCULATES FROM THE REFLECTING ANGLES OF TWO REFLECTIONS THE ANGLE BETWEEN THE CORRESPONDING RECIPROCAL LATTICE VECTORS.

ANGLES WHICH ARE SMALLER THAN TWO DEGREES MAY BE INACCURATE, DUE TO ROUNDING EFFECTS.

IT IS POSSIBLE TO CALCULATE MORE THAN ONE VALUE IN SUCCESSION; THE COMMAND IS TERMINATED BY PRESSING ESCAPE.

SEE ALSO AA AND AH

--
BC BISECT CURRENT POSITION
--

PREREQUISITE: RW, IX OR LS OR RM OR RO
OUTPUT: 2THETA, OMEGA, CHI, PHI

THIS COMMAND CALCULATES THE BISECTING POSITION (THETA = OMEGA) CORRESPONDING TO THE MOMENTARY SETTING OF THE DIFFRACTOMETER.

THE CALCULATED POSITION MAY BE SET BY A SUCCEEDING COMMAND DR.

THE WAVELENGTH AND ORIENTING MATRIX NEEDED FOR THIS COMMAND NEED NOT TO BE FROM THE CRYSTAL ACTUALLY ON THE DIFFRACTOMETER (DUMMY VALUES MAY BE USED).

--
BS CALCULATE BISECTING POSITION
--

PREREQUISITE: RW, IX OR LS OR RM OR RO
INPUT: 2THETA, OMEGA, CHI, PHI
OUTPUT: 2THETA, OMEGA, CHI, PHI

THIS COMMAND CALCULATES FROM AN ARBITRARY SET OF ANGLES THE CORRESPONDING BISECTING ANGLES (THETA = OMEGA).

THE WAVELENGTH AND ORIENTING MATRIX NEEDED FOR THIS COMMAND NEED NOT TO BE FROM THE CRYSTAL ACTUALLY ON THE DIFFRACTOMETER (DUMMY VALUES MAY BE USED).

THE COMMAND IS TERMINATED BY PRESSING ESCAPE.

THE ANGLES CALCULATED LAST ARE AVAILABLE FOR COMMANDS DR OR SS

OUTPUT TO CONSOLE: FIRST LINE:
CURRENT NUMBER, H, K, L, 2THETA, OMEGA, CHI,
PHI, PSI, IDENTIFICATION NUMBER (SEE BELOW),
NUMBER OF STEPS, STEPWIDTH IN 2THETA, STEP-
WIDTH IN OMEGA.

SECOND LINE:
SYMBOLIC PROFILE (SEE BELOW).

THIRD LINE:
BACKGROUND 1, INTEGRAL, BACKGROUND 2,
NET INTENSITY INET, SIGMA(INET),
NORMALIZED INTENSITY INOR, SIGMA(INOR),
DATE.

OUTPUT TO MAGTAPE: LABEL (SEE IN),
DATE
CURRENT NUMBER (SEE NR)
H, K, L,
2THETA, OMEGA, CHI, PHI, PSI
IDENTIFICATION NUMBER?
NUMBER OF STEPS,
STEPWIDTH IN 2THETA, STEPWIDTH IN OMEGA,
I(0) = BACKGROUND 1,
MEASURING TIME [1/10 SEC]
I(1)
MEASURING TIME [1/10 SEC]
.
.
.
I(N)
MEASURING TIME [1/10 SEC]
I(N+1) = BACKGROUND 2,
MEASURING TIME [1/10 SEC]
BACKGROUND 1, INTEGRAL, BACKGROUND 2, INET,
SIGMA(INET), INOR, SIGMA(INOR).

IDENTIFICATION NUMBER:

∅: REFLECTION OUTSIDE OF ANGLE LIMITS (SEE LI)
1: NORMAL REFLECTION
4: STANDARD WITHIN 2THETA RANGE
5: STANDARD OUTSIDE 2THETA RANGE

SYMBOLIC PROFILE:

FOR EACH MEASURING POINT ONE SYMBOL IS PRINTED (SYMBOLS ∅ TO 9, A TO T); THE HIGHEST INTENSITY GETS THE HIGHEST SYMBOL T, ALL OTHER POINTS GET A SYMBOL ACCORDING TO THEIR INTENSITY IN RELATION TO THE MAXIMUM.

THE MEASUREMENTS BEGINS WITH THE STANDARD REFLECTIONS UNLESS SINGLE-REFLECTION MEASUREMENT IS DONE.

*IT IS RECOMMENDED TO WRITE THE LAST VERSION OF THE USER PROGRAM INCLUDING ALL PARAMETERS OF THE MEASUREMENT ON THE MAG-TAPE (SEE EX AND SAVE "MT∅:NN") BEFORE INITIALIZING THE MEASUREMENT FILE (IN).

--
CE CONTINUE REFINEMENT
--

PREREQUISITE: RF OR OB OR LR

INPUT: SEE RF

IF THERE ARE ALREADY REFLECTIONS INPUT TO THE COMPUTER FOR A LEAST SQUARES REFINEMENT OF THE ORIENTING MATRIX AND ONE WISHES TO USE ADDITIONAL REFLECTIONS OUT OF THOSE WHICH ARE CONTAINED IN THE REFLECTION LIST, THE NUMBERS OF THE REFLECTIONS TO BE ADDED ARE INPUT BY THE COMMAND CE.

FOR DETAILS COMPARE ALSO CO.

--
CH READ CHI
--

INPUT: CHI

SEE TH.

--
CI CALCULATE INDICES FROM ANGLES
--

PREREQUISITE: RW, IX OR LS OR RM OR RO

INPUT: 2THETA, OMEGA, CHI, PHI

OUTPUT: H, K, L

GIVEN AN ORIENTING MATRIX AND THE SETTING ANGLES OF A REFLECTION, THE COMMAND CI CALCULATES THE MILLER INDICES H K L OF THAT REFLECTION.

IT IS POSSIBLE TO CALCULATE MORE THAN ONE SET OF H K L-VALUES IN SUCCESSION; THE COMMAND IS TERMINATED BY PRESSING ESCAPE.

--
CM CONTINUE INPUT MAXIMA
--

PREREQUISITE: IM (OR TA)

INPUT: SEE IM

OUTPUT: SEE IM

THE REFLECTIONS WHICH ARE USED FOR AUTOMATIC INDEXING AND UNIT CELL DETERMINATION (COMMAND IX) ARE OBTAINED BY FR OR IM. IF ONE WISHES TO APPEND MORE REFLECTIONS TO THE ONES GIVEN BY THE ABOVE COMMANDS, ONE USES THE COMMANDS CM OR TA.

TO ESTABLISH THE LIST OF REFLECTIONS FOR INDEXING ONE HAS TO GIVE ONE OF THE COMMANDS IM OR FR. MORE REFLECTIONS (UP TO A MAXIMUM OF 20) ARE APPENDED TO THAT LIST BY ONE OR MORE OF THE COMMANDS CM OR CF.

--
CN CALCULATE NUMBER OF REFLECTIONS
--

INPUT AND PREREQUISITE: SEE CD

OUTPUT: TOTAL NUMBER OF REFLECTIONS TO BE MEASURED BY CD.

--
CO CONTINUE INPUT OF OBSERVATIONS
--

PREREQUISITE: OB (OR RF OR LR)

INPUT: SEE OB

THE SUMMATIONS FOR THE LEAST SQUARES REFINEMENT OF THE ORIENTING MATRIX (COMMAND LS) IS DONE BY THE COMMANDS OB (INPUT OF SINGLE REFLECTIONS), RF (REFLECTIONS SELECTED FROM THE LIST FOR INDEXING) OR LR (LIST OF REFLECTIONS AUTOMATICALLY CENTERED). IF ONE WISHES TO ADD MORE REFLECTIONS TO THE ONES ALREADY USED BY ONE OF THE ABOVE COMMANDS, ONE GIVES THE COMMANDS CO, CE OR MR.

IT IS POSSIBLE TO COMBINE THE DIFFERENT INPUT TYPES E.G.: FIRST USE REFLECTIONS FOUND WITH AUTOMATIC INDEXING (SR, IX), COMMAND RF; THEN APPEND REFLECTIONS WHICH WERE CENTERED SEPARATELY (RI, CR), COMMAND CO; THEN CENTER A LIST OF REFLECTIONS WITH COMMAND MR.

FOR ONE LEAST SQUARES CALCULATION ONE OF THE COMMANDS OB, RF OR LR IS GIVEN FIRST, ADDITIONAL REFLECTIONS ARE APPENDED BY ONE OR MORE OF THE COMMANDS CO, CE OR MR.

ONE POSSIBLE USE OF THE COMMAND CO IS TO CORRECT TYPING ERRORS DURING THE INPUT OF REFLECTIONS WITH OB; IF ONE DETECTS AN ERROR IN THE INPUT OF THE DATA FOR ONE REFLECTION BEFORE THE LAST DATUM (PHI) IS TERMINATED, ONE MAY INTERRUPT OB BY PRESSING ESCAPE, GIVE THE COMMAND CO AND CONTINUE THE INPUT, BEGINNING WITH THE FIRST DATUM (H) OF THE REFLECTION WHERE THE ERROR OCCURRED.

IF THE ERROR IS DETECTED AFTER THE TERMINATION OF ONE REFLECTION THERE IS NO RECOVERY POSSIBLE, INPUT MUST BE RESTARTED AT THE FIRST REFLECTION WITH COMMAND OB.

--
CP COLLECT PSI-DATA
--

PREREQUISITE: RW, IX OR LS OR RM OR RO, CT, SV, LI

INPUT: A) D(PSI)
B) H, K, L OF THE REFLECTION TO BE MEASURED

OUTPUT: H, K, L, 2THETA, OMEGA, CHI, PHI, N x D(PSI),
IDENTIFICATION, LEFT BACKGROUND, INTEGRAL
INTENSITY, RIGHT BACKGROUND.

STEPSCAN MEASUREMENTS WERE DONE FROM A GIVEN STARTING SET OF
ANGLES GIVEN BY H, K, L (BISECTING POSITION) WITH A ROTATION
INCREMENT D(PSI) FROM SCAN TO SCAN UP TO A ROTATION OF 360° .

--
CQ SPECIAL SCAN (Q-SCAN) CALCULATION
--

PREREQUISITE: RW, IX OR LS OR RM OR RO,

INPUT: A) NUMBER OF SCANS
FOR EACH SCAN:
B) STARTING POSITION (H, K, L)
C) D(H, K, L)
D) NUMBER OF STEPS

OUTPUT: CALCULATED H, K, L, 2THETA, OMEGA, CHI, PHI

DUE TO THE INPUT H, K, L AND D(H, K, L) SETS OF ANGLES ARE
CALCULATED FOR INDIVIDUAL H, K, L STEPS WITH FIXED CHI AND PHI
ANGLES.

--
CR CENTER REFLECTION
--

PREREQUISITE: ST (OR CT), SV, LI

INPUT: QUALITY OF 2THETA, OMEGA, CHI

OUTPUT: 2THETA, OMEGA, CHI, PHI
DEVIATION FROM ANGLES 2THETA, OMEGA, CHI
INTENSITY OF CENTER

THIS COMMAND IS USED FOR THE DETERMINATION OF THE CENTER OF A
REFLECTION. THE DIFFRACTOMETER MUST BE POSITIONED TO A POINT,
WHERE SOME INTENSITY FROM A REFLECTION REACHES THE COUNTER.

THE CENTERING IS DONE IN THE FOLLOWING WAY:

A STEPSCAN WITH A STEPNUMBER AND STEPWIDTH FOR OMEGA, BOTH GIVEN BY SV, IS MADE. (ALL OTHER CIRCLES NOT STEPPED). THE CENTER OF GRAVITY OF THE SCANNED REFLECTION IS DETERMINED AND ASSUMED AS THE CENTER OF OMEGA.

NEXT A STEPSCAN IS MADE WITH THE 2THETA CIRCLE, ALL OTHER CIRCLES STATIONARY, THE CENTER OF GRAVITY THIS TIME GIVES THE CENTER OF 2THETA!

IN THE SAME WAY THE CENTER OF CHI IS DETERMINED.

THE WHOLE PROCEDURE IS PERFORMED UP TO FOUR TIMES.

FOR A NEW CYCLE, THE STEPNUMBERS FOR THE 2THETA, OMEGA AND CHI STEPSCAN ARE REDUCED INDIVIDUALLY BY THE NUMBER OF STEPS, WHOSE INTENSITY WERE SMALLER THAN THE INTENSITY OF THE FIRST STEP. CARE IS TAKEN TO THE POSSIBILITY THAT THE REFLECTION IS NOT COMPLETELY WITHIN THE SCAN-RANGE!

IF THE DEVIATIONS OF 2THETA, OMEGA AND CHI FROM ONE CYCLE TO THE NEXT ARE SMALLER THAN THE VALUES GIVEN IN THE INPUT, THE CENTERING IS STOPPED.

FOR EACH CYCLE THE ANGLES AND THE ANGLE DIFFERENCES TO THE CYCLE BEFORE ARE PRINTED. THE INTENSITY OF THE CENTER IS MEASURED AND ALSO PRINTED.

THE MEASURING TIME AT EACH STEP IS GIVEN BY ST OR CT (SEE ALSO COMMANDS CT AND ST).

--
CT COUNTING TIMES
--

INPUT: TB (BACKGROUND TIME)
 TS (STEP TIME)

DURING AUTOMATIC DATA COLLECTION BACKGROUND IS MEASURED ACCORDING TO TB ON EACH SIDE OF A REFLECTION. EVERY STEP DURING THE REFLECTION SCAN IS MEASURED ACCORDING TO TS. (SEE ALSO COMMAND SV.)

TS IS ALSO USED FOR COMMAND SS AND FOR REFLECTION CENTERING (E.G. COMMANDS CR, LR); SEARCHING OF REFLECTIONS (SR, FR) IS DONE WITH A TIME TB AT EACH MEASURING POINT.

BACKGROUND TIME = SCALED MONITOR RATE
STEP TIME = SCALED MONITOR RATE

--
DA DELETE ANGLES
--

PREREQUISITE: IA OR MA, LL

INPUT: NUMBERS OF ANGLE SETS TO BE DELETED

THE COMMAND IA BUILDS UP A LIST OF ANGLES WHICH ARE USED AS STARTING SETS BY THE CENTERING ROUTINE CA. TO REMOVE ANGLE SETS FROM THIS LIST, THE COMMAND DA IS USED.

ONCE A ANGLE SET IS REMOVED FROM THE LIST, ALL SETS WITH HIGHER NUMBERS HAVE THIS NUMBER DECREASED BY ONE; THEREFORE IT IS RECOMMENDED TO START DELETION AT THE HIGHEST NUMBERED SET.

--
DP DELETE PEAKS
--

PREREQUISITE: TA OR IM

INPUT: NUMBERS OF REFLECTIONS TO BE DELETED

THE COMMANDS TA OR IM BUILD UP A LIST OF RECIPROCAL LATTICE POINTS WHICH IS USED BY IX TO DETERMINE A PRIMITIVE UNIT CELL. TO REMOVE REFLECTIONS FROM THIS LIST, THE COMMAND DP IS USED. (REFLECTIONS TO BE DELETED MAY BE SUCH WHERE TYPING ERRORS WERE MADE DURING INPUT WITH COMMAND IM, OR REFLECTIONS BELONGING TO SATELLITE CRYSTALS ETC.)

ONCE A REFLECTION IS REMOVED FROM THE LIST, ALL REFLECTIONS WITH HIGHER REFLECTION NUMBERS HAVE THIS NUMBER DECREASED BY ONE; TO REMOVE MORE THAN ONE REFLECTION FROM THE LIST IT IS THEREFORE RECOMMENDED TO START DELETION AT THE HIGHEST NUMBERED REFLECTION.

IF REFLECTIONS ARE REMOVED FROM THE LIST, NEW REFLECTIONS MAY BE APPENDED TO IT BY USING THE COMMANDS TA OR CM. (UP TO A MAXIMUM OF 2ϕ .)

--
DR DRIVE
--

PREREQUISITE: ANY COMMAND WHICH SETS UP A SET OF ANGLES
 (E.G. RA OR RI . . .), LI

POSITIONS THE DIFFRACTOMETER TO THE ANGLES LAST INPUT OR CALCULATED.

--
DS DOUBLE STEPSCAN
--

PREREQUISITE: ST (OR CT), SV, RA (OR EQUIV.), LI

OUTPUT: FOR POSITIVE AND NEGATIVE 2THETA, OMEGA
 SEE SS

THE FIRST PART OF THIS COMMAND IS EXACTLY THE SAME AS SS, BUT AFTER THE END OF THE SCAN A SECOND SCAN IS MADE WITH 2THETA AND OMEGA SET TO NEGATIVE VALUES.

THE DIFFERENCE OF THE OMEGA VALUES OF THE PEAKS OBTAINED IN BOTH SCANS GIVES A VALUE FOR 2THETA WHICH SHOULD BE FREE OF ZERO POINT ERRORS OF THE CIRCLES AND MAY BE USED FOR THE DETERMINATION OF VERY ACCURATE LATTICE CONSTANTS.

--
DV CALCULATE D-VALUES
--

PREREQUISITE: RW

INPUT: THETA, N

OUTPUT: D*, D

CALCULATES FROM THE ANGLE THETA AND THE ORDER N OF A REFLECTION THE LAYER LINE DISTANCE D AND ITS RECIPROCAL D* ACCORDING TO BRAGGS LAW:

$$D^* = \sin(\text{THETA}) / (N \cdot \text{LAMBDA} / 2)$$

IT IS POSSIBLE TO CALCULATE MORE THAN ONE VALUE IN SUCCESSION; THE COMMAND IS INTERRUPTED BY PRESSING ESCAPE.

--
EQ Q-SCAN MEASUREMENT (SEE CQ)
--

PREREQUISITE: SEE CQ + (CT,LI)

INPUT: A) INDICATOR: \emptyset : NO BACKGROUND MEASUREMENT
 1 : BACKGROUND MEASUREMENT
 IF 1 : DELTA-OMEGA
 B) NUMBER OF SCANS
 FOR EACH SCANS
 C) STARTING POSITION (H, K, L)
 D) D(H, K, L)
 E) NUMBER OF STEPS

OUTPUT: DATE
 H, K, L, 2THETA, OMEGA, CHI, PHI, INTENSITY,
 BACKGROUND
 PROFILE (SEE SS)

--
ES EMERGENCY STOP
--

THIS COMMAND SHOULD BE USED ONLY IN CASE OF EMERGENCY (E.G. IF DURING AUTOMATIC OPERATION OF THE DIFFRACTOMETER ONE OF THE CIRCLES RUNS ON AN END SWITCH). WITH ES THE INTERFACE IS SET TO A DEFINED STATE. NORMALLY IT IS POSSIBLE TO CONTINUE WITH THE NEXT CC.

--
EX EXIT
--

THIS COMMAND GIVES THE PROGRAM CONTROL BACK TO THE BASIC SYSTEM.

--
FC CLOSE FILE
--

PREREQUISITE: IN

IF THE OUTPUT OF THE COMMAND CD WAS DIRECTED TO A FILE, THIS FILE MUST BE CLOSED AFTER THE END OF THE MEASUREMENT WITH THE COMMAND FC.

--
IA INPUT ANGLES
--

PREREQUISITE: --

INPUT: 2THETA(1),OMEGA(1),CHI(1),PHI(1)
 .
 .
 .
 2THETA(N),OMEGA(N),CHI(N),PHI(N)

UP TO 60 ANGLE SETS MAY BE INPUT FOR LATER CENTERING WITH CA. THE COMMAND IS TERMINATED BY PRESSING ESCAPE. AN OLD LIST OF ANGLE SETS IS CLEARED BY IA. MORE ANGLES CAN BE INPUT BY MA.

--
IC INDICES OF CURRENT POSITION
--

PREREQUISITE: RW, IX OR LS OR RM OR RO

OUTPUT: H, K, L

GIVEN AN ORIENTING MATRIX, THIS COMMAND CALCULATES THE H K L-VALUE OF THE RECIPROCAL LATTICE POINT WHICH IS JUST IN REFLECTING POSITION.

--
IM INPUT MAXIMA
--

PREREQUISITE: RW

INPUT: 2THETA, OMEGA, CHI, PHI
OF UP TO 2 \emptyset CENTERED REFLECTIONS

OUTPUT: FOR EACH OF THE REFLECTIONS:
NUMBER, X, Y, Z (ORTHOGONAL COORDINATES)

UP TO 2 \emptyset REFLECTIONS MAY BE USED FOR THE AUTOMATIC DETERMINATION OF THE UNIT CELL. THESE REFLECTIONS ARE INPUT BY THE COMMAND IM OR TRANSFERRED BY THE COMMAND TA. A SUBSEQUENT COMMAND IX FINDS A PRIMITIVE CELL FROM THESE LATTICE POINTS:

--
IN INITIATE FILE OUTPUT
--

INPUT: FILENAME,
TITLE,
LABEL

IF THE REFLECTION DATA ARE TO BE OUTPUT NOT ONLY TO THE OPERATOR'S CONSOLE, BUT TO A FILE (E.G. ON DISK OR MAG-TAPE OR HIGH SPEED PUNCH), THE COMMAND CD MUST BE PRECEDED BY THE COMMAND IN.

THIS COMMAND HAS THE FOLLOWING FUNCTION:

IT READS IN THE NAME OF THE FILE (E.G.: DATFIL, MT \emptyset : NN, SPTP IF THE FILE IS TO BE GENERATED ON DISK, ON MAG-TAPE OR ON THE HIGH SPEED PUNCH RESP.). FILENAME MUST BE NO LONGER THAN SIX CHARACTERS.

TITLE IS A STRING OF UP TO 72 CHARACTERS WHICH FORMS THE FIRST RECORD OF THE FILE.

LABEL IS AN IDENTIFICATION (UP TO 4 CHARACTERS), WHICH IS OUTPUT WITH EVERY REFLECTION.

THE COMMAND IN OPENS THE OUTPUT FILE AND WRITES THE TITLE LINE.

AFTER THE END OF THE DATA COLLECTION THE FILE HAS TO BE CLOSED BY FC.

--
IX INPUT STANDARDS
--

INPUT: N (NUMBER OF STANDARDS),
IF N > 0:
F (FREQUENCY),
H, K, L OF FIRST STANDARD,
. . .
H, K, L OF LAST STANDARD,

UP TO 10 STANDARD REFLECTIONS MAY BE USED. THESE CONTROL REFLECTIONS ARE MEASURED AT THE BEGINNING OF THE AUTOMATIC DATA COLLECTION AND THEN ALWAYS AFTER F NORMAL REFLECTIONS. THE STANDARDS ARE MEASURED WITH THE SAME PROCEDURE AS THE NORMAL REFLECTIONS. ON OUTPUT, STANDARD REFLECTIONS HAVE AN IDENTIFICATION NUMBER OF 4 OR 5 (SEE COMMAND CD).

N = 0 MEANS NO STANDARD REFLECTIONS.

--
IX DETERMINE UNIT CELL
--

PREREQUISITE: TA OR IM
OUTPUT: A1, A2, NA (SEE BELOW),
B1, B2, NB,
C1, C2, NC

THE COMMAND IX DETERMINES A PRIMITIVE UNIT CELL IN THE FOLLOWING WAY:

FROM THE LIST OF COORDINATES, BUILD UP BY IM OR FR, IT SEARCHES THE TWO POINTS, WHICH HAVE THE SHORTEST DISTANCE BETWEEN THEM (POINTS NUMBER A1 AND A2 ON OUTPUT). IT SEARCHES THEN, IF APPROXIMATELY THE SAME DISTANCE (SAME LENGTH AND SAME DIRECTION) OCCURS BETWEEN OTHER POINTS (TOTAL NUMBER OF OCCURENCE NA). THE MEAN OF ALL THE NA DIFFERENCE VECTORS IS TAKEN AS THE RECIPROCAL AXIS A* AND THE COMPONENTS OF A* ALONG THE COORDINATE AXES A*(X), A*(Y), A*(Z) ARE THE FIRST COLUMN OF THE ORIENTING MATRIX.

THEN THE NEXT SHORTEST DISTANCE NOT IN THE SAME DIRECTION AS A* IS SEARCHED (FOUND BETWEEN POINTS B1 AND B2), THE MEAN OF THE NB IDENTICAL VECTORS IS TAKEN AS B* AND THE COMPONENTS OF B* ARE THE SECOND COLUMN OF THE ORIENTING MATRIX.

IN THE SAME WAY, THE C*-AXIS IS TAKEN FROM THE SHORTEST DIFFERENCE VECTOR NOT COPLANAR TO A* B* (FOUND BETWEEN C1 AND C2, TOTAL NC TIMES), ITS COMPONENTS FROM THE THIRD COLUMN OF THE ORIENTING MATRIX.

THE CELL FOUND BY IX IS IN EVERY CASE A PRIMITIVE ONE. TO GET THE TRUE CRYSTALLOGRAPHIC CELL, IT MAY BE NECESSARY TO TRANSFORM THIS CELL. THIS CAN BE DONE WITH THE COMMAND MM.

--
LA LOAD POSITION
--

TRANSFERS THE CURRENT ANGLES TO THE REQUESTED ANGLES REGISTER. HAS THE SAME EFFECT AS IF ONE GIVES THE COMMAND RA WITH THE CURRENT DIFFRACTOMETER ANGLES. MAY BE USED FOR EXAMPLE TO MAKE A STEPSCAN (SS) AT THE CURRENT POSITION.

--
LI ANGLE LIMITS
--

INPUT: OMEGA (MIN)
 OMEGA (MAX)
 CHI (MIN)
 CHI (MAX)
 PHI (MIN)
 PHI (MAX)

BEFORE A REFLECTION IS MEASURED, THE CALCULATED SETTING ANGLES FOR THAT REFLECTION ARE COMPARED AGAINST THE VALUES GIVEN BY LI. IF AN ANGLE IS OUTSIDE THE LIMIT, THE REFLECTION GETS AN IDENTIFICATION NUMBER OF Ø (SEE CD) AND IS NOT MEASURED.

--
LL PRINT LIST OF ANGLES
--

PREREQUISITE: IA OR MA
OUTPUT: NUMBER, 2THETA, OMEGA, CHI, PHI
 OF ALL ANGLE SETS

THE ANGLES FOR AUTOMATIC CENTERING BY CA ARE INPUT BY ONE OR MORE OF THE COMMANDS IA AND MA. THE CORRESPONDING ANGLES ARE REPLACED BY THE CENTERED ONES. THE COMMAND TA MAY BE USED FOR TRANSFERRING CERTAIN ANGLE SETS TO THE IM LIST FOR LATER REFINING OF THE ORIENTING MATRIX. WITH THE COMMAND AA THE ANGLE BETWEEN TWO ANGLE SETS OF THIS LIST IS CALCULATED.

--
LP LIST PEAK COORDINATES
--

PREREQUISITE: TA OR IM OR LR
OUTPUT: NUMBER, X, Y, Z (ORTHOGONAL COORDINATES)
 OF ALL REFLECTIONS FOR INDEXING

THE REFLECTIONS FOR AUTOMATIC UNIT CELL DETERMINATION ARE OBTAINED BY ONE OR MORE OF THE COMMANDS IM, CM AND TA. THE COMMAND LP IS USED TO PRINT A CONTINUOUS LIST OF ALL THOSE REFLECTIONS AT THE CONSOLE.

--
LR CENTER LIST OF REFLECTIONS
--

PREREQUISITE: ST, SV, RW, (IX OR LS OR RM OR RO), LI

INPUT: QUALITY OF 2THETA, OMEGA, CHI
 NUMBER OF REFLECTIONS,
 H, K, L OF FIRST REFLECTION
 .
 .
 .
 H, K, L OF LAST REFLECTION

OUTPUT: FOR EVERY REFLECTION:
 H, K, L, 2THETA, OMEGA, CHI, PHI,
 DEVIATION FROM STARTING ANGLES IN 2THETA, OMEGA,
 CHI, INTENSITY AT CENTER

THE COMMAND LR IS USED TO IMPROVE THE ORIENTING MATRIX BY CENTERING A NUMBER OF REFLECTIONS.

SETTING ANGLES OF THE LISTED REFLECTIONS ARE TAKEN FROM THE PRESENT ORIENTING MATRIX, AT THE CALCULATED POSITIONS THE CENTERING OF THE REFLECTIONS IS CARRIED OUT AS DESCRIBED UNDER COMMAND CR. THE CENTERED REFLECTIONS ARE SUMMED UP FOR A SUCCEEDING COMMAND LS.

THE NUMBER OF REFLECTIONS, WHICH CAN BE CENTERED WITH ONE COMMAND LR IS LIMITED TO 2ϕ ; IF MORE REFLECTIONS ARE TO BE USED, THESE CAN BE INTRODUCED BY COMMAND MR.

THE ORTHOGONAL COORDINATES OF THE CENTERED POSITIONS ARE SAVED IN THE LIST WHICH COULD BE PRINTED BY LP OR PI.

--
LS LEAST SQUARES
--

PREREQUISITE: OB OR LR OR RF

THE COMMAND LS CALCULATES THE ORIENTING MATRIX FROM THE REFLECTIONS GIVEN BY THE COMMANDS OB, LR OR RF (AND POSSIBLY CO, CE, MR).

IF THE AXES OF THE CRYSTAL FORM A LEFTHANDED COORDINATE SYSTEM, THE VOLUME OF THE ELEMENTARY CELL WILL BE NEGATIVE! (SEE VO.)

--
MA INPUT MORE ANGLES
--

PREREQUISITE: IA OR LR OR MR

INPUT: SEE IA

THE ANGLES INPUT BY MA ARE APPENDED TO THOSE GIVEN BY IA. THE COMMAND IS TERMINATED BY PRESSING ESCAPE.

--
MM MODIFY MATRIX
--

PREREQUISITE: RM OR RO OR IX OR LS
INPUT: MODIFICATION MATRIX M
OUTPUT: VOLUME OF MODIFIED CELL
 RETRANSFORMATION MATRIX

THE ORIENTING MATRIX O IS REPLACED BY O* (TRANSPOSE OF M).

THIS COMMAND IS USED TO CHANGE THE AXES OF THE ELEMENTARY CELL:
THE ROWS OF THE MATRIX M DETERMINE, HOW THE OLD RECIPROCAL AXES
ARE TRANSFORMED TO GIVE THE NEW ONES.

THE OLD MATRIX O IS SAVED AND MAY BE RECALLED BY OL!

IN ADDITION THE INVERSE MODIFYING MATRIX IS PRINTED FOR LATER
RETRANSFORMATION OF THE ORIENTING MATRIX.

--
MR CENTER MORE REFLECTIONS
--

PREREQUISITE: LR (OR OB OR RF)
INPUT: SEE LR
OUTPUT: SEE LR

THIS COMMAND IS QUITE SIMILAR TO LR; THE ONLY DIFFERENCE IS,
THAT THE REFLECTIONS USED BY MR ARE APPENDED TO OTHERS, WHICH
MAY HAVE BEEN GIVEN BY LR, OB OR RF, WHEREAS LR STARTS A NEW
SUMMATION FOR LS.

UP TO 2 \emptyset REFLECTIONS MAY BE GIVEN WITH EACH MR.

COMPARE ALSO CO.

--
NR NUMBER OF FIRST REFLECTIONS
--

INPUT: NR

THE DATA COLLECTING PROGRAM (COMMAND CD) KEEPS A NUMBER NR WHICH
IS INCREMENTED BY 1 FOR EACH MEASURED REFLECTION. THIS NUMBER
CAN BE PRESENT TO ANY VALUE BY THE COMMAND NR.

--
OB OBSERVATIONS FOR LEAST SQUARES
--

PREREQUISITE: RW

INPUT: H, K, L, 2THETA, OMEGA, CHI, PHI
FOR AT LEAST THREE NON COPLANAR
REFLECTIONS

THIS COMMAND CALCULATES ORTHOGONAL COORDINATES OF THE OBSERVED
REFLECTIONS AND PERFORMS THE SUMMATIONS FOR A SUBSEQUENT
COMMAND LS.

THERE IS NO LIMITATION ON THE NUMBER OF REFLECTIONS.

SEE ALSO: CO.

--
OL RESTORE OLD MATRIX
--

WHENEVER A NEW ORIENTING MATRIX IS OBTAINED (BY RM OR RO OR IX OR
LS OR MM), THE OLD MATRIX IS SAVED. IF IT TURNS OUT, THAT THE OLD
MATRIX SHOULD BE USED AGAIN, THIS MATRIX CAN BE REINSTALLED BY
ISSUING THE COMMAND OL.

--
OM READ OMEGA
--

INPUT: OMEGA

SEE TH.

--
PA PROCEED WITH COLLECTING PSI-DATA
--

PREREQUISITE: CP

INPUT: H, K, L

OUTPUT: SEE CP

--
PC PRINT CELL CONSTANTS
--

PREREQUISITE: IX OR LS OR RM OR RO

OUTPUT: A, B, C ALPHA, BETA, GAMMA

CALCULATES THE LATTICE CONSTANTS FROM THE ORIENTING MATRIX AND
PRINTS THEM ON THE CONSOLE PRINTER.

--
PD PROCEED WITH DATA COLLECTION
--

PREREQUISITE: CD
INPUT: H, K, L OF THE FIRST REFLECTION
OUTPUT: SEE CD

IF THE AUTOMATIC DATA COLLECTION (CD) WAS INTERRUPTED, IT CAN BE RESUMED AT A SELECTABLE REFLECTION BY GIVING THE COMMAND PD.

THE MEASUREMENT STARTS AT THE INPUT REFLECTION, ALL THE MEASURING PARAMETERS REMAIN AT THE VALUES GIVEN FOR CD.

--
PH READ PHI
--

INPUT: PHI

SEE TH.

--
PI PRINT INDICES OF PEAKS
--

PREREQUISITE: (TA OR IM OR LR) AND (IX OR LS OR RO OR RM)
OUTPUT: FOR EVERY REFLECTION OF THE COORDINATE LIST:
 NUMBER, X, Y, Z, H, K, L

THIS COMMAND IS MAINLY INTENDED TO CHECK, WHETHER ALL REFLECTIONS OF THE COORDINATE LIST (BUILD BY TA OR IM) CAN BE INDEXED ON THE BASIS OF THE CELL FOUND BY IX, OR WHETHER THERE ARE POINTS WHICH DO NOT GIVE INTEGER H K L -VALUES.

IF THERE ARE DEVIATIONS FROM INTEGER H K L, ONE HAS TO CHECK, WHETHER THESE ARE CAUSED BY INPUT ERRORS - THESE REFLECTIONS MAY BE DELETED BY DP - OR WHETHER THEY BELONG TO REAL REFLECTIONS. THEN EITHER THE ELEMENTARY CELL MUST BE CHANGED OR THE CRYSTAL UNDER INVESTIGATION IS NOT A SINGLE CRYSTAL (TWINNED, SPLIT?).

WHEN THE FINAL ORIENTATION OF THE CRYSTAL IS FOUND, THE COMMAND PI MAY BE USED TO CHECK, WHETHER THERE ARE SYMMETRICALLY EQUIVALENT REFLECTIONS IN THE COORDINATE LIST. THESE REFLECTIONS SHOULD HAVE APPROXIMATELY THE SAME INTENSITY AT THEIR MAXIMA.

--
PL PRINT LIST
--

THERE WILL BE A LISTING OF THE EXPERIMENTAL PARAMETERS, E.G.

TITLE	TI	TITLE	TITLE	TITLE	TITLE	TITLE	TITLE
DATA	31.5.	16H36M17S					
WAVELENGTH	RW	1.0210					
ANGLE CORRECT.	AC	-0.5400		-0.3200	0.1000		0.0000
ANGLE LIMITS	LI	0	50	-90	90	-180	180
ORIENT. MATRIX	PM						
-0.044158	-0.070433	-0.125587					
-0.080629	-0.094678	0.066830					
-0.098249	0.109405	-0.023098					
PRINT CELL CON.	PC						
7.4919	6.2144	6.9987		90.027	97.241		89.984
COUNT. TIME	CT	1.8000		1.8000			
STEP VALUES	SV						
NUMBER OF STEPS		29					
STEPWIDTH		0.0000		0.0600	0.0000		0.0000
VARIABLE RANGE	VR	4.0000		-8.4000	9.7000		
INPUT STANDARDS	IS						
NUMBER OF STANDARDS			1				
FREQUENCY			50				
STANDARDREFLEXE		3		0	-5		
SET FLAGS	SF	0		1	0	2	1
DATA-FILE, LAB	IN	MTO:9			TEST		
CURRENT NUMBER	NR	1					

--
PM PRINT ORIENTING MATRIX
--

PREREQUISITE: IX OR LS OR RM OR RO

OUTPUT: ORIENTING MATRIX O

THIS COMMAND PRINTS THE ORIENTING MATRIX, WHICH MAY BE OF LATER USE FOR ABSORPTION CORRECTIONS ETC.

--
PP PRINT POSITION
--

OUTPUT: 2THETA, OMEGA, CHI, PHI

PRINTS THE CURRENT SETTING ANGLES OF THE DIFFRACTOMETER AT THE CONSOLE.

--
PQ PRINT SQUARED MATRIX
--

PREREQUISITE: IX OR LS OR RM OR RO

OUTPUT: $Q = O' * O$
(O': TRANSPOSE OF ORIENTING MATRIX O)

THIS MATRIX Q IS SYMMETRIC AND INDEPENDENT OF THE ORIENTATION OF THE CRYSTAL. ITS ELEMENTS ARE THE SCALAR PRODUCTS OF THE RECIPROCAL AXES. FROM THIS MATRIX ONE CAN DERIVE THE SYMMETRY OF THE CRYSTAL.

--
PR PRINT RECIPROCAL CELL CONSTANTS
--

PREREQUISITE: IX OR LS OR RM OR RO

OUTPUT: A*, B*, C* ALPHA*, BETA*, GAMMA*

CALCULATES THE RECIPROCAL LATTICE CONSTANTS FROM THE ORIENTING MATRIX AND PRINTS THEM ON THE CONSOLE PRINTER.

--
PS PSI SCAN CALCULATION
--

PREREQUISITE: RA OR RI

INPUT: D(PSI)

FROM A GIVEN SET OF ANGLES PS CALCULATES A NEW SET OF TRANSFORMED BY A PSI-ROTATION OF D(PSI).

--
RA READ ANGLES
--

INPUT: 2THETA, OMEGA, CHI, PHI

USED TO INPUT A SET OF ANGLES; A LATER COMMAND DR POSITIONS THE DIFFRACTOMETER TO THE REQUESTED ANGLES.

--
RC READ CELL CONSTANTS
--

INPUT: A, B, C, ALPHA, BETA, GAMMA

SEE: RO.

--
RD REDUCE DIRECT CELL
--

PREREQUISITE: RW, IX OR LS OR RM OR RO

OUTPUT: CELL CONSTANTS OF EVERY REDUCTION STEP

IF ONE HAS FOUND AN ORIENTING MATRIX BY IX OR OWN INDEXING,
THE CORRESPONDING DIRECT CELL MAY BE NOT A REDUCED ONE. THIS
COMMAND REDUCES A GIVEN CELL BY MEANS OF THE BUERGER ALGORITHM.
ATTENTION: RD ALWAYS YIELDS A PRIMITIVE CELL.

THE OLD ORIENTING MATRIX IS SAVED AND MAY BE REINSTALLED BY OL.

--
RF REFINE ORIENTING MATRIX
--

PREREQUISITE: IM AND (IX OR LS OR RO OR RM)

INPUT: NUMBERS OF REFLECTIONS TO BE USED FOR
LEAST SQUARES

THE ORIENTING MATRIX FOUND BY THE COMMAND IX IS NOT VERY ACCU-
RATE BECAUSE ONLY THE SHORTEST DISTANCES BETWEEN LATTICE POINTS
ARE USED TO BUILD IT. A BETTER MATRIX IS NORMALLY OBTAINED, IF
ONE USES ALL THE REFLECTIONS WHICH CAN BE INDEXED UNAMBIGUOUSLY
FOR A LEAST SQUARES REFINEMENT OF THE ORIENTING MATRIX.

THE NUMBERS OF THE REFLECTIONS TO BE USED WITH THIS REFINEMENT
ARE INPUT BY RF.

SEE ALSO: CO.

--
RR READ RECIPROCAL CELL CONSTANTS
--

INPUT: A*, B*, C*, ALPHA*, BETA*, GAMMA*

SEE: RO.

--
RT READ PARAMETERS FROM TAPE
--

PREREQUISITE: PARAMETERS HAVE TO BE WRITTEN ON TAPE
WITH THE COMMAND WT AT ANY TIME.

INPUT: FILE-NAME IN THE FORM: MTO:NN

PARAMETERS PREVIOUSLY WRITTEN ON FILE BY WT CAN BE REINSTALLED
BY THIS COMMAND.

PURPOSE: THE PROGRAM CAN BE STARTED BY RUN(CR) AND THE PARA-
METERS GIVEN BY RM, CT, SV, SF, LI, TI, RW, VR, NR and IS ARE
READ FROM TAPE.

--
RW READ WAVELENGTH
--

INPUT: LAMBDA

THIS COMMAND IS USED TO INPUT TO THE COMPUTER THE WAVELENGTH
LAMBDA, WITH WHICH THE MEASUREMENT OF THE REFLECTIONS IS TO
BE MADE.

--
SR SEARCH REFLECTIONS
--

PREREQUISITE: CT, LI

INPUT: 2THETA (MIN), 2THETA (MAX), D(2THETA),
CHI (MIN), CHI (MAX), D(CHI),
PHI (MIN), PHI (MAX), D(PHI)

OUTPUT: LIST OF
2THETA, OMEGA, CHI, PHI, INTENSITIES

THIS COMMAND SCANS A SELECTED REGION OF THE RECIPROCAL LATTICE AND PRINTS THE SETTING ANGLES OF ALL THE POINTS, WHERE IT FINDS AN INTENSITY, WHICH IS SIGNIFICANTLY HIGHER THAN THE NORMAL BACKGROUND.

REFLECTION SEARCH IS DONE IN THE FOLLOWING WAY:
THE SCAN STARTS AT THE MINIMUM VALUES OF 2THETA, CHI AND PHI GIVEN AS INPUT. OMEGA IS ALWAYS POSITIONED TO THETA. INTENSITY IS MEASURED FOR TB SECONDS (SEE CT). NOW PHI IS INCREASED BY D(PHI) AND INTENSITY IS MEASURED AGAIN. THIS IS REPEATED UNTIL PHI(MAX) IS REACHED.
NOW CHI IS INCREASED BY $D(CHI)/(2*\sin(THETA))$, AND PHI IS STARTED IN THE REVERSE DIRECTION.
WHEN THE CHI-CIRCLE HAS REACHED CHI(MAX), 2THETA IS INCREASED BY D(2THETA), OMEGA IS SET TO THETA, CHI AND PHI ARE RESET TO THEIR STARTING VALUES. THIS SEARCH PROCEEDS UNTIL IT IS STOPPED BY GIVING THE COMMAND SP OR UNTIL THE END OF THE RANGE IS REACHED.

WHEN AT ANY POINT DURING THE SCAN THE INTENSITY IS HIGHER THAN TWICE THE BACKGROUND, THE ANGLES OF THAT POINT ARE PRINTED AND THE SEARCH IS RESUMED; NO OTHER ACTION (CENTERING) IS TAKEN.

--
SS MAKE STEPSCAN
--

PREREQUISITE: ST (OR CT), SV, RA (OR EQUIV.), LI

OUTPUT: I(1)
I(2)
. + PROFILE PLOT
. I(N)
SUM OF INTENSITIES
MONITOR, DATE
ANGLES 2THETA, OMEGA, CHI, PHI OF THE CENTER OF GRAVITY OF THE SCAN.
INCREMENT OF ANGLES

THIS COMMAND IS USED TO MEASURE THE PROFILES OF SINGLE REFLECTIONS. THE POSITION LAST INPUT (BY RA, TH, ETC.) OR CALCULATED (BY RI, ETC.) IS THE CENTER OF THE SCANNED RANGE.

THE REFLECTION IS SCANNED IN THE WAY GIVEN BY SV, THE INTENSITY AT EACH STEP IS MEASURED FOR THE TIME TS GIVEN BY COMMAND ST.

--
ST STEP TIME
--

INPUT: TS (STEP TIME)

USED FOR INPUT OF STEPTIME TS ONLY.
FOR DETAILS COMPARE COMMAND CT.

--
SV STEP VALUES
--

INPUT: NUMBER OF STEPS,
 STEPWIDTH OF 2THETA,
 " OMEGA,
 " CHI,
 " PHI.

TO MEASURE A REFLECTION, THE CRYSTAL IS ROTATED THROUGH THE REFLECTING POSITION IN SMALL STEPS AND THE INTENSITY IS MEASURED FOR A GIVEN TIME AT EACH STEP.

THE NUMBER OF STEPS AND THE INCREMENT OF THE FOUR CIRCLES BETWEEN THE MEASURING POINTS IS GIVEN WITH THE ABOVE COMMAND SV.

THE MEASURING TIME FOR EACH POINT IS TS (SEE COMMAND CT).

NEGATIVE STEPWIDTHS ARE PERMITTED.

IF THE AUTOMATIC DATA COLLECTION (CD) IS DONE WITH VARIABLE OMEGA RANGE (SF, B = 1), THE STEPWIDTH OF OMEGA IS NOT TAKEN FROM SV, BUT IS CALCULATED FROM THE PARAMETERS GIVEN BY VR. THE STEPWIDTH OF 2THETA IS OBTAINED FROM THE 2THETA-OMEGA RATIO GIVEN BY SF. A.

--
TA TRANSFER ANGLES
--

PREREQUISITE: IA OR MA, RW

INPUT: FIRST-, LAST NUMBER OF THE ANGLE SETS
 TO BE TRANSFERRED

OUTPUT: NUMBER OF TRANSFERRED ANGLE SETS

THE PEAK COORDINATES OF THE "IM"-LIST MAY BE USED FOR REFINING THE ORIENTING MATRIX BY RF OR CE. FOR THIS PURPOSE ONE MAY TRANSFER CENTERED ANGLES FROM THE "IA"-LIST TO THE "IM"-LIST. BECAUSE THE "IM"-LIST MAY CONTAIN ONLY UP TO 2 ϕ PEAK COORDINATES, THE PROGRAM TAKES CARE THAT ONLY AN ALLOWED NUMBER OF ANGLES IS TRANSFERRED.

--
TH READ 2THETA
--

INPUT: 2THETA

WITH THE COMMAND RA A SET OF FOUR ANGLES IS INPUT TO THE COMPUTER. IF IT IS DESIRED TO CHANGE ONLY ONE OF THE SETTING ANGLES OF THE DIFFRACTOMETER, THE COMMANDS TH, OM, CH AND/OR PH ARE USED.

--
TI TITLE
--

INPUT: TITLE, MAXIMUM OF 40 CHARACTERS.
WILL BE OUTPUT BY PL.

--
VE LATTICE DIRECTION VERTICAL
--

PREREQUISITE: RW, IX OR LS OR RM OR RO

INPUT: H, K, L

OUTPUT: 2THETA, OMEGA, CHI, PHI, SIGN

ONE POSSIBILITY TO CHECK, WHETHER THE LATTICE CONSTANTS FOUND BY THE AUTOMATIC INDEXING ARE CORRECT, IS TO MAKE OSCILLATION PHOTOGRAPHS AROUND THE DIFFERENT CRYSTAL AXES AND TO TEST, IF THE LAYERLINE SEPARATION ON THE PHOTOGRAPH CORRESPONDS TO THE CRYSTAL AXIS.

TO MAKE SUCH A PHOTOGRAPH ON THE DIFFRACTOMETER, A CRYSTAL AXIS HAS TO BE SET VERTICAL AND AN OSCILLATION PHOTOGRAPH IS TO BE MADE BY MOVING OMEGA.

THE COMMAND VE CALCULATES THE SETTINGS OF THE DIFFRACTOMETER, WHERE THE LATTICE DIRECTION H K L IS VERTICAL.

THE SIGN (LAST OUTPUT ITEM) IS EITHER +1 OR -1, DEPENDING WHETHER THE DIRECTION OF H K L IS UPWARD OR DOWNWARD IN THE CALCULATED POSITION.

IT IS POSSIBLE TO CALCULATE MORE THAN ONE SET OF ANGLES IN SUC-
CESSION; THE COMMAND IS TERMINATED BY PRESSING ESCAPE.

THE ANGLES CALCULATED LAST ARE AVAILABLE FOR COMMANDS DR ETC.

--
VO VOLUME OF CELL
--

PREREQUISITE: IX OR LS OR RM OR RO

OUTPUT: VOLUME OF CELL

THIS COMMAND CALCULATES THE VOLUME OF THE ELEMENTARY CELL FROM THE ORIENTING MATRIX.

IF THE VOLUME IS NEGATIVE, THE CRYSTAL COORDINATE SYSTEM IS LEFT HANDED.

--
VR VARIABLE RANGE
--

INPUT: A, B, C

REFLECTIONS ARE MEASURED EITHER WITH CONSTANT OMEGA RANGE OR WITH VARIABLE RANGE, DEPENDING ON SF,B. IF VARIABLE RANGE IS TO BE USED (TO ACCOUNT FOR REFLECTION BROADENING DUE TO WAVELENGTH DISPERSION), THE RANGE D(OMEGA) IS CALCULATED BY:

$$D(OMEGA) = \text{SQR}(A + B*\text{TAN}(THETA) + C*\text{TAN}(THETA) \ 2)$$

THE NUMBER OF STEPS N IS TAKEN FROM THE COMMAND SV AND THE STEPWIDTH FOR OMEGA IS OBTAINED BY DIVIDING D(OMEGA) BY N AND ROUNDING TO THE NEAREST HUNDREDTH OF A DEGREE.

THE STEPWIDTH FOR OMEGA IS MULTIPLIED BY THE 2THETA:OMEGA RATIO FROM SF,A TO GET THE STEPWIDTH FOR 2THETA.

THE STEPWIDTHS GIVEN BY COMMAND SV ARE NEGLECTED.

--
WT WRITE PARAMETERS ON TAPE
--

INPUT: FILE-NAME IN THE FORM: MTO:NN

PARAMETERS PRINTED BY THE COMMAND PL ARE WRITTEN ON MAGNETIC TAPE.

Appendix I:

Diffraction Control Program (BASIC)

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#####

LISTING DES PROGRAMMES P32NIV.BA
=====

```

0005 DIM A$[200], B$[2], F$[7], G$[9], H$[9], I$[10], J$[10]
0010 DIM K$[2], L$[3], M$[6], N$[8], X$[4], Y$[72], Z$[6]
0015 DIM A[3, 3], B[3, 3], C[3, 3], D[3, 3], O[3, 3], P[3, 3], Q[3, 3], R[3, 3]
0020 DIM U[3, 3], Y[3, 3], Z[3, 3], E[3, 1], F[3, 1], G[3, 1], H[3, 1], X[3, 1]
0025 DIM I[202], J[60], K[12], M[60], N[50], W[40]
0030 DIM C$[73], L[240], S[10]
0035 DATA "RWRMMMOLRATHOMCHPHACCTSTSVSFLIVRCGEQISNRINRCRRRO"
0040 DATA "OBCOLSIMCLP IXPIDPRFPCPRMPQVODVAVR IPLCAVECIBSIC"
0045 DATA "TIBCESEXWTRTLLDADRLAPPSSDSCDPDCRRDTAAALRMRIASRAH"
0050 DATA "SPCNCEFCMAPSCPPA"
0055 DATA "----#. ##", "----#. ###", "----#. ##", "----#. ####"
0060 DATA "---#. #####", "---", "---", "#####", "-----"
0065 DATA "0123456789ABCDEFGHIJKLMNPOQRST*$ "
0070 READ A$[1, 48], A$[49, 96], A$[97, 144], A$[145]
0075 READ F$, G$, H$, I$, J$, K$, L$, M$, N$
0080 READ C$
0082 ON ERR THEN STOP
0085 ON ESC THEN GOTO 0160
0090 LET JO=0
0095 LET J1=0
0100 LET L[0]=0
0110 LET CO=LEN(A$)/2
0115 LET C1=355/113/180
0120 LET M[25]=.05
0125 DEF FNA(X)=SQR(1-X*X)
0130 MAT Y=ZER
0135 LET Y[2, 2]=1
0140 MAT Z=ZER
0145 LET Z[3, 3]=1
0150 CALL 79
0155 CALL 75, 12, 8, W[21]
-> 0160 REM CC INPUT
0161 GOTO 0425
-> 0162 CALL 508, 0
0163 ON ESC THEN GOTO 0160
0164 LET EO=0
0165 REM GOTO 6400 => RESET FOR-NEXT-LOOPS
0167 GOTO 6400
-> 0170 INPUT "<13>#", B$
0180 REM CC IDENTIFICATION
0185 FOR IO=1 TO CO
0190 IF B$=A$[2*IO-1, 2*IO] THEN GOTO 0210
0195 NEXT IO
0200 PRINT "NOT A CC";
0205 GOTO 0170
-> 0207 STOP
-> 0210 LET B$=" "
0215 ON IO THEN GOTO 0270, 0290, 0310, 0345, 0360, 0375, 0385, 0395
0220 ON IO-8 THEN GOTO 0405, 0415, 0450, 0465, 0480, 0495, 0510, 0530

```


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#####

LISTING DES PROGRAMMES P32NIV. BA
=====

```
0225 ON IO-16 THEN GOTO 5555, 5575, 0545, 0585, 0600, 0665, 0715, 0755
0230 ON IO-24 THEN GOTO 0875, 0885, 0905, 0935, 0945, 0995, 1025, 1330
0235 ON IO-32 THEN GOTO 1390, 1440, 1750, 1845, 1885, 1900, 1940, 1975
0240 ON IO-40 THEN GOTO 2005, 2095, 1505, 6200, 2120, 2205, 2240, 2280
0245 ON IO-48 THEN GOTO 6600, 2315, 3367, 0207, 6700, 6820, 7000, 7025
0250 ON IO-56 THEN GOTO 2355, 2375, 2390, 2410, 2425, 2475, 2655, 2780
0255 ON IO-64 THEN GOTO 2800, 7075, 7175, 3105, 3115, 6150, 3220, 7265
0260 ON IO-72 THEN GOTO 3370, 1700, 1450, 0650, 6170, 5180, 5355, 5370
0265 GOTO 0160
-> 0270 REM READ WAVELENGTH RW
0275 INPUT AO;
0280 LET K[IO]=AO/2
0285 GOTO 0160
-> 0290 REM READ ORIENTING MATRIX RM
0295 MAT Q=Q
0300 MAT INPUT Q
0305 GOTO 0160
-> 0310 REM MODIFY MATRIX MM
0315 MAT Q=Q
0320 MAT INPUT A
0325 MAT B=TRN(A)
0330 MAT A=Q*B
0334 MAT Q=A
0335 MAT A=INV(B)
0336 PRINT "VOL(NEW)=", 1/DET(B); "*VOL(OLD)"
0337 PRINT "INVERSE OF MM:"
0338 MAT B=TRN(A)
0339 MAT PRINT B
0340 GOTO 0160
-> 0345 REM RESTORE OLD MATRIX OL
0350 MAT Q=Q
0355 GOTO 0160
-> 0360 REM READ ANGLES RA TH OM CH PH
0365 INPUT W[9], W[10], W[11], W[12];
0370 GOTO 0160
-> 0375 INPUT W[9];
0380 GOTO 0160
-> 0385 INPUT W[10];
0390 GOTO 0160
-> 0395 INPUT W[11];
0400 GOTO 0160
-> 0405 INPUT W[12];
0410 GOTO 0160
-> 0415 REM READ ANGLE CORRECTIONS AC
0420 INPUT W[13], W[14], W[15], W[16];
-> 0425 FOR IO=1 TO 4
0430 LET W[IO+28]=100*W[IO+12]
0435 NEXT IO
0440 CALL 75, 4, 32, W[29]
```


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#####

LISTING DES PROGRAMMES P32NIV.BA
=====

```
0445 GOTO 0162
-> 0450 REM INPUT TIMES CT ST
0455 INPUT A0;
0460 LET M[1]=100*A0
-> 0465 INPUT A0;
0470 LET M[2]=100*A0
0475 GOTO 0160
-> 0480 REM INPUT STEP VALUES SV
0485 INPUT M[3],M[4],M[5],M[6],M[7];
0490 GOTO 0160
-> 0495 REM SET FLAGS SF
0500 INPUT M[9],M[10],M[11],M[12],M[14];
0505 GOTO 0160
-> 0510 REM ANGLE LIMITS LI
0515 INPUT M[52],M[53],M[54],M[55],M[56],M[57];
0520 GOTO 0160
-> 0530 REM VARIABLE RANGE VR
0535 INPUT M[22],M[23],M[24];
0540 GOTO 0160
-> 0545 REM INPUT STANDARDS IS
0550 INPUT N[4];
0555 IF N[4]=0 THEN GOTO 0160
0560 INPUT N[5]
0565 FOR IO=6 TO 3*N[4]+5 STEP 3
0570 INPUT N[IO],N[IO+1],N[IO+2]
0575 NEXT IO
0580 GOTO 0160
-> 0585 REM NUMBER OF FIRST REFLEXION NR
0590 INPUT M[21];
0595 GOTO 0160
-> 0600 REM INITIALIZE FILE OUTPUT IN
0605 INPUT Z$
0610 INPUT Y$
0615 FOR IO=1 TO 72
0620 LET Y$=Y$, " "
0625 NEXT IO
0630 INPUT X$
0635 OPEN FILE[IO, 1], Z$
0640 PRINT FILE[IO], Y$
0645 GOTO 0160
-> 0650 REM CLOSE FILE FC
0655 CLOSE FILE[IO]
0657 LET X$=" "
0658 LET Z$=" "
0660 GOTO 0160
-> 0665 REM READ CELL CONSTANTS RC
0670 GOSUB 3390
-> 0675 MAT P=ZER
0680 LET P[1, 1]=K[7]
```


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#####

LISTING DES PROGRAMMES P32NIV. BA
=====

```
0685 LET P[1,2]=K[8]*K[12]
0690 LET P[1,3]=K[9]*K[11]
0695 LET P[2,2]=K[8]*FNA(K[12])
0700 LET P[2,3]=-K[9]*FNA(K[11])*K[4]
0705 LET P[3,3]=1/K[3]
0710 GOTO 0160
-> 0715 REM READ REZIPROCAL CONSTANTS RR
0720 GOSUB 3390
0725 FOR IO=1 TO 6
0730 LET AO=K[IO]
0735 LET K[IO]=K[IO+6]
0740 LET K[IO+6]=AO
0745 NEXT IO
0750 GOTO 0675
-> 0755 REM READ ORIENTATION RO
0760 FOR IO=1 TO 2
0765 INPUT E[1,1],E[2,1],E[3,1]
0770 MAT F=P*E
0775 LET G[2,1]=K[10]*SQR(F[1,1]*F[1,1]+F[2,1]*F[2,1]+F[3,1]*F[3,1])
0780 LET G[1,1]=FNA(G[2,1])
0785 LET G[3,1]=0
0790 INPUT W[2],W[3],W[4]
0795 GOSUB 3515
0800 FOR I1=1 TO 3
0805 LET C[IO,I1]=F[I1,1]
0810 LET D[IO,I1]=E[I1,1]
0815 NEXT I1
0820 NEXT IO
0825 MAT A=C
0830 GOSUB 3610
0835 MAT C=A
0840 MAT A=D
0845 GOSUB 3610
0850 MAT D=TRN(A)
0855 MAT A=D+C
0860 MAT Q=0
0865 MAT O=A*P
0870 GOTO 0160
-> 0875 REM OBSERVATIONS FOR LSQ OB CO
0880 GOSUB 3770
-> 0885 INPUT H[1,1],H[2,1],H[3,1],W[1],W[2],W[3],W[4]
0890 GOSUB 3685
0895 GOSUB 3725
0900 GOTO 0885
-> 0905 REM LEAST SQUARES LS
0910 MAT B=INV(C)
0915 MAT A=B*D
0920 MAT Q=0
0925 MAT O=TRN(A)
```


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#####

LISTING DES PROGRAMMES P32NIV.BA
=====

```
0930 GOTO 0160
-> 0935 REM INPUT MAXIMA IM CM
0940 LET J[0]=0
-> 0945 INPUT W[1],W[2],W[3],W[4];
0950 GOSUB 3685
0955 FOR IO=1 TO 3
0960 LET J[3*J[0]+IO]=E[IO, 1]
0965 NEXT IO
0970 LET J[0]=J[0]+1
0975 PRINT USING L$, J[0];
0980 PRINT USING J$, E[1, 1], E[2, 1], E[3, 1]
0985 IF J[0]<20 THEN GOTO 0945
0990 GOTO 0160
-> 0995 REM LIST PEAK COORDINATES LP
1000 FOR IO=1 TO J[0]
1005 PRINT USING L$, IO;
1010 PRINT USING J$, J[3*IO-2], J[3*IO-1], J[3*IO]
1015 NEXT IO
1020 GOTO 0160
-> 1025 REM DETERMINE CELL IX
1030 MAT Q=0
1035 FOR IO=1 TO 3
1040 MAT E=ZER
1045 LET AO=0
1050 LET A1=3
1055 FOR I1=1 TO 2
1060 FOR I2=0 TO J[0]-2
1065 FOR I3=I2+1 TO J[0]-1
1070 LET A2=0
1075 LET I4=1
-> 1080 LET F[I4, 1]=J[3*I2+I4]-J[3*I3+I4]
1085 LET A2=A2+F[I4, 1]*F[I4, 1]
1090 LET I4=I4+1
1095 IF I4<4 THEN GOTO 1080
1100 LET A2=SQR(A2)
1105 MAT Q=(1/A2)*F
1110 ON 2*IO+I1-2 THEN GOSUB 1175, 1290, 1215, 1290, 1255, 1290
1115 NEXT I3
1120 NEXT I2
1125 NEXT I1
1130 PRINT USING L$, A3, A4, AO;
1135 MAT E=(1/AO)*E
1140 LET AO=SQR(E[1, 1]*E[1, 1]+E[2, 1]*E[2, 1]+E[3, 1]*E[3, 1])
1145 FOR I1=1 TO 3
1150 LET O[I1, IO]=E[I1, 1]
1155 LET A[I1, IO]=E[I1, 1]/AO
1160 NEXT I1
1165 NEXT IO
1170 GOTO 0160
```


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#####

LISTING DES PROGRAMMES P32NIV. BA
=====

```
=> 1175 REM FIRST VECTOR
1180 IF A1<A2 THEN RETURN
-> 1185 LET A1=A2
1190 MAT H=F
1195 MAT X=G
1200 LET A3=I2+1
1205 LET A4=I3+1
1210 RETURN
=> 1215 REM SECOND VECTOR
1220 IF A1<A2 THEN RETURN
1225 LET A5=G[2,1]*A[3,1]-G[3,1]*A[2,1]
1230 LET A6=G[3,1]*A[1,1]-G[1,1]*A[3,1]
1235 LET A7=G[1,1]*A[2,1]-G[2,1]*A[1,1]
1240 LET A5=A5*A5+A6*A6+A7*A7
-> 1245 IF ABS(A5)<.01 THEN RETURN
1250 GOTO 1185
=> 1255 REM THIRD VECTOR
1260 IF A1<A2 THEN RETURN
1265 LET A5=A[2,1]*A[3,2]-A[3,1]*A[2,2]
1270 LET A6=A[3,1]*A[1,2]-A[1,1]*A[3,2]
1275 LET A7=A[1,1]*A[2,2]-A[2,1]*A[1,2]
1280 LET A5=A5*G[1,1]+A6*G[2,1]+A7*G[3,1]
1285 GOTO 1245
=> 1290 REM IDENTICAL VECTORS
1295 IF ABS(A1-A2)>.005 THEN RETURN
1300 LET A5=X[1,1]*G[1,1]+X[2,1]*G[2,1]+X[3,1]*G[3,1]
1305 IF ABS(A5)<.995 THEN RETURN
1310 IF A5<0 THEN MAT F=(-1)*F
1315 MAT E=E+F
1320 LET A0=A0+1
1325 RETURN
-> 1330 REM INDICES OF PEAKS PI
1335 MAT A=INV(D)
1340 FOR IO=0 TO J[0]-1
1345 FOR I1=1 TO 3
1350 LET E[I1,1]=J[3*IO+I1]
1355 NEXT I1
1360 MAT H=A*E
1365 PRINT USING L$, IO+1;
1370 PRINT USING J$, E[1,1], E[2,1], E[3,1];
1375 PRINT USING F$, H[1,1], H[2,1], H[3,1]
1380 NEXT IO
1385 GOTO 0160
-> 1390 REM DELETE PEAKS DP
-> 1395 INPUT A1;
1400 IF A1<=0 THEN GOTO 0160
1405 IF A1>J[0] THEN GOTO 0160
1410 IF A1=J[0] THEN GOTO 1430
1415 FOR IO=3*A1-2 TO 3*J[0]-3
```


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#####

LISTING DES PROGRAMMES P32NIV.BA
=====

```
1420 LET J[IO]=J[IO+3]
1425 NEXT IO
-> 1430 LET J[O]=J[O]-1
1435 GOTO 1395
-> 1440 REM REFINE ORIENTING MATRIX RF CE
1445 GOSUB 3770
-> 1450 MAT A=INV(O)
1453 MAT Q=O
-> 1455 INPUT A1;
1460 FOR IO=1 TO 3
1465 LET E[IO,1]=J[3*A1+IO-3]
1470 NEXT IO
1475 MAT H=A*E
1480 FOR IO=1 TO 3
1485 LET H[IO,1]=INT(H[IO,1]+.5)
1490 NEXT IO
1495 GOSUB 3725
1500 GOTO 1455
-> 1505 REM PRINT LIST PL
1506 PRINT "TITLE TI ";C#[33,LEN(C#)]
1507 LET EO=1
1508 PRINT "DATE : ";
1509 GOSUB 4551
1510 PRINT "WAVELENGTH RW ";
1515 PRINT USING I$,2*K[O]
1520 PRINT "ANGLE CORRECT. AC ";
1525 PRINT USING I$,W[13],W[14],W[15],W[16]
1530 PRINT "ANGLE LIMITS LI ";
1535 PRINT USING N$,M[52],M[53],M[54],M[55],M[56],M[57]
1545 PRINT "ORIENT. MATRIX PM"
1550 GOSUB 1885
1560 PRINT " "
1570 PRINT "PRINT CELL CON. PC "
1575 GOSUB 1750
1580 LET EO=0
1585 PRINT " "
1590 PRINT "COUNT. TIMES CT ";
1595 PRINT USING I$,M[1]/100,M[2]/100
1600 PRINT "STEP VALUES SV "
1605 PRINT " NUMBER OF STEPS";
1610 PRINT USING N$,M[3]
1615 PRINT " STEPWIDTH ";
1620 PRINT USING I$,M[4],M[5],M[6],M[7]
1625 PRINT "VARIABLE RANGE VR ";
1630 PRINT USING I$,M[22],M[23],M[24]
1635 PRINT "INPUT STANDARDS IS "
1640 PRINT " NUMBER OF STANDARDS";
1645 PRINT USING N$,N[4]
1650 IF N[4]=0 THEN GOTO 1685
```


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#####

LISTING DES PROGRAMMES P32NIV. BA
=====

```
1655 PRINT "    FREQUENCY          ";
1660 PRINT USING N$,N[5]
1665 FOR IO=6 TO 3*N[4]+5 STEP 3
1670   PRINT "STANDARD-REFLECTION  ";
1675   PRINT USING N$,N[IO],N[IO+1],N[IO+2]
1680 NEXT IO
-> 1685 PRINT "SET FLAGS          SF  ";
1690 PRINT USING N$,M[9],M[10],M[11],M[12],M[14]
1691 PRINT "DATA-FILE, LAB IN  ",Z$,X$
1692 PRINT "CURRENT NUMBER NR  ";M[21]
1695 GOTO 0160
-> 1700 REM CALCULATE NUMBER OF REFLEXIONS  CN
1705 LET EO=1
1710 LET E1=M[21]
1715 LET M[21]=0
1720 GOSUB 2475
1725 PRINT "NUMBER OF REFLECTIONS TO BE MEASURED:";
1730 PRINT USING M$,M[21]
1735 LET M[21]=E1
1740 LET EO=0
1745 GOTO 0160
->=> 1750 REM PRINT CELL CONSTANTS  PC
1755 MAT A=TRN(0)
1760 MAT B=A*0
1765 MAT B=INV(B)
=> 1770 FOR IO=1 TO 3
1775   LET E[IO,1]=SQR(B[IO,IO])
1780   PRINT USING I$,E[IO,1];
1785 NEXT IO
-> 1790 LET AO=B[2,3]/(E[2,1]*E[3,1])
1795 GOSUB 3795
1800 PRINT USING G$,A1;
1805 LET AO=B[1,3]/(E[1,1]*E[3,1])
1810 GOSUB 3795
1815 PRINT USING G$,A1;
1820 LET AO=B[1,2]/(E[1,1]*E[2,1])
1825 GOSUB 3795
1830 PRINT USING G$,A1;
1835 IF EO=1 THEN RETURN
1840 GOTO 0160
-> 1845 REM PRINT RECIPROCAL CONSTANTS  PR
1850 MAT A=TRN(0)
1855 MAT B=A*0
1860 FOR IO=1 TO 3
1865   LET E[IO,1]=SQR(B[IO,IO])
1870   PRINT USING J$,E[IO,1];
1875 NEXT IO
1880 GOTO 1790
->=> 1885 REM PRINT ORIENTING MATRIX  PM
```


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#####

LISTING DES PROGRAMMES P32NIV.BA
=====

```
1890 MAT B=0
1895 GOTO 1915
-> 1900 REM PRINT SQUARED MATRIX   PQ
1905 MAT A=TRN(0)
1910 MAT B=A*0
-> 1915 PRINT USING J$, B[1, 1], B[1, 2], B[1, 3]
1920 PRINT USING J$, B[2, 1], B[2, 2], B[2, 3]
1925 PRINT USING J$, B[3, 1], B[3, 2], B[3, 3];
1930 IF EO=1 THEN RETURN
1935 GOTO 0160
-> 1940 REM PRINT VOLUME OF CELL   VO
1945 LET A1=0[2, 2]*0[3, 3]-0[2, 3]*0[3, 2]
1950 LET A2=0[2, 3]*0[3, 1]-0[2, 1]*0[3, 3]
1955 LET A3=0[2, 1]*0[3, 2]-0[2, 2]*0[3, 1]
1960 LET A0=A1*0[1, 1]+A2*0[1, 2]+A3*0[1, 3]
1965 PRINT USING H$, 1/A0;
1970 GOTO 0160
-> 1975 REM CALCULATE D-VALUES   DV
-> 1980 INPUT A0, A1;
1985 LET A2=SIN(A0*C1)/(A1*K[0])
1990 PRINT USING J$, A2;
1995 PRINT USING I$, 1/A2
2000 GOTO 1980
-> 2005 REM ANGLE BETWEEN VECTORS  AV
-> 2010 FOR IO=1 TO 2
2015   MAT F=E
2020   INPUT W[1], W[2], W[3], W[4];
2025   GOSUB 3685
2030 NEXT IO
=> 2035 LET A0=0
2040 LET A1=0
2045 LET A2=0
2050 FOR IO=1 TO 3
2055   LET A0=A0+F[IO, 1]*E[IO, 1]
2060   LET A1=A1+F[IO, 1]*F[IO, 1]
2065   LET A2=A2+E[IO, 1]*E[IO, 1]
2070 NEXT IO
2075 LET A0=A0/SQR(A1*A2)
2080 GOSUB 3795
2085 PRINT USING G$, A1
2087 IF EO=1 THEN RETURN
2090 GOTO 2010
-> 2095 REM READ INDICES   RI
-> 2100 INPUT H[1, 1], H[2, 1], H[3, 1];
2105 GOSUB 3830
2110 PRINT USING G$, W[9], W[10], W[11], W[12]
2115 GOTO 2100
-> 2120 REM LATTICE DIRECTION VERTICAL  VE
-> 2125 INPUT H[1, 1], H[2, 1], H[3, 1];
```


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#####

LISTING DES PROGRAMMES P32NIV.BA
=====

```
2130 MAT A=TRN(O)
2135 MAT A=INV(A)
2140 MAT X=A*H
2145 LET W[9]=25.9
2150 LET W[10]=0
2155 GOSUB 3860
2160 IF W[11]<0 THEN GOTO 2180
2165 LET W[11]=W[11]-90
2170 LET AO=-1
2175 GOTO 2190
-> 2180 LET W[11]=W[11]+90
2185 LET AO=1
-> 2190 PRINT USING G$, W[9], W[10], W[11], W[12];
2195 PRINT USING L$, AO
2200 GOTO 2125
-> 2205 REM CALCULATE INDICES FROM ANGLES CI
-> 2210 INPUT W[1], W[2], W[3], W[4];
2215 GOSUB 3685
2220 MAT A=INV(O)
2225 MAT H=A*E
2230 PRINT USING F$, H[1, 1], H[2, 1], H[3, 1]
2235 GOTO 2210
-> 2240 REM CALCULATE BISECTING POSITION BS
-> 2245 INPUT W[1], W[2], W[3], W[4];
2250 GOSUB 3685
2255 MAT A=INV(O)
2260 MAT H=A*E
2265 GOSUB 3830
2270 PRINT USING G$, W[9], W[10], W[11], W[12]
2275 GOTO 2245
-> 2280 REM INDICES OF CURRENT POSITION IC
2285 GOSUB 3920
2290 GOSUB 3685
2295 MAT A=INV(O)
2300 MAT H=A*E
2305 PRINT USING F$, H[1, 1], H[2, 1], H[3, 1];
2310 GOTO 0160
-> 2315 REM BISECT CURRENT POSITION BC
2320 GOSUB 3920
2325 GOSUB 3685
2330 MAT A=INV(O)
2335 MAT H=A*E
2340 GOSUB 3830
2345 PRINT USING G$, W[9], W[10], W[11], W[12];
2350 GOTO 0160
-> 2355 REM DRIVE DR
2360 GOSUB 4940
2365 GOSUB 5010
2370 GOTO 0160
```


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#####

LISTING DES PROGRAMMES P32NIV. BA
=====

```
-> 2375 REM LOAD POSITION LA
2380 GOSUB 4910
2385 GOTO 0160
-> 2390 REM PRINT POSITION PP
2395 GOSUB 4880
2400 PRINT USING H#,W[17],W[18],W[19],W[20];
2405 GOTO 0160
-> 2410 REM MAKE STEPSCAN SS
-> 2415 GOSUB 3950
2420 GOTO 0160
-> 2425 REM DOUBLE STEPSCAN DS
2430 FOR IO=1 TO 4
2435 LET W[IO]=W[IO+8]
2440 NEXT IO
2445 GOSUB 3950
2450 LET W[9]=W[1]
2455 LET W[10]=W[2]
2460 LET W[11]=W[3]
2465 LET W[12]=W[4]
2470 GOTO 2415
->=> 2475 REM COLLECT DATA CD
2480 INPUT "2-THETA-MIN, 2-THETA-MAX, START-IND. : ", A1, A2, M[34]
2481 INPUT "PSI-MIN, PSI-MAX, DELTA-PSI: ", M[19], M[20], M[13]
2485 LET M[32]=SIN(.5*A1*C1)
2490 LET M[33]=SIN(.5*A2*C1)
2495 IF M[34]=-2 THEN GOTO 6065
2500 IF M[34]<0 THEN GOTO 2525
2505 INPUT M[35], M[36], M[37], M[38], M[39], M[40];
2510 LET H[1, 1]=M[35]
2515 LET H[2, 1]=M[37]
2520 LET H[3, 1]=M[39]
-> 2525 IF M[34]<>0 THEN INPUT H[1, 1], H[2, 1], H[3, 1];
2530 IF M[4]<>0 THEN GOSUB 4090
=> 2535 LET B2=0
-> 2540 MAT X=O#H
2545 LET A0=SQR(X[1, 1]*X[1, 1]+X[2, 1]*X[2, 1]+X[3, 1]*X[3, 1])*K[0]
2550 IF A0<M[32] THEN GOTO 2645
2555 IF A0>=M[33] THEN GOTO 2645
2560 ON M[11] THEN GOTO 2580, 2590, 2600, 2570, 2610, 2620
2565 GOTO 2630
-> 2570 LET A4=(H[1, 1]+H[3, 1])/2
2575 IF INT(A4)<>A4 THEN GOTO 2645
-> 2580 LET A4=(H[2, 1]+H[3, 1])/2
2585 GOTO 2625
-> 2590 LET A4=(H[3, 1]+H[1, 1])/2
2595 GOTO 2625
-> 2600 LET A4=(H[1, 1]+H[2, 1])/2
2605 GOTO 2625
-> 2610 LET A4=(H[1, 1]+H[2, 1]+H[3, 1])/2
```


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#####

LISTING DES PROGRAMMES P32NIV. BA
=====

```
2615 GOTO 2625
-> 2620 LET A4=(H[2,1]+H[3,1]-H[1,1])/3
-> 2625 IF INT(A4) <> A4 THEN GOTO 2645
-> 2630 LET B1=0
2632 LET P0=M[19]
-> 2635 GOSUB 4195
2637 LET P0=P0+M[13]
2638 IF P0<=M[20] THEN GOTO 2635
2640 IF N[4] <> 0 THEN IF B2>=N[5] THEN GOSUB 4090
-> 2645 IF M[34] >= 0 THEN GOTO 2670
2650 IF M[34] = -2 THEN RETURN
-> 2655 REM ENTRY FOR PD
2660 INPUT H[1,1], H[2,1], H[3,1];
2665 GOTO 2540
-> 2670 LET B5=0
2675 ON ABS(M[12]) THEN GOTO 2710, 2735, 2685
2680 STOP
-> 2685 LET H[1,1]=H[1,1]+1
2690 IF H[1,1] <= M[36] THEN GOTO 2540
2695 LET H[1,1]=M[35]
2700 LET B5=B5+1
2705 IF B5 >= 3 THEN GOTO 2760
-> 2710 LET H[2,1]=H[2,1]+1
2715 IF H[2,1] <= M[38] THEN GOTO 2540
2720 LET H[2,1]=M[37]
2725 LET B5=B5+1
2730 IF B5 >= 3 THEN GOTO 2760
-> 2735 LET H[3,1]=H[3,1]+1
2740 IF H[3,1] <= M[40] THEN GOTO 2540
2745 LET H[3,1]=M[39]
2750 LET B5=B5+1
2755 IF B5 < 3 THEN GOTO 2685
-> 2760 PRINT
2765 IF E0=1 THEN RETURN
2770 PRINT "ENDE";
2775 GOTO 0160
-> 2780 REM CENTER REFLEXION CR
2782 INPUT "MAX. DISCREP. : ", S[4], S[5], S[6]
2785 GOSUB 4910
2787 PRINT USING F$, W[9], W[10], W[11], W[12]
2790 GOSUB 4655
2795 GOTO 0160
-> 2800 REM REDUCE CELL BY BUERGER ALGORITHM RD
2805 MAT Q=0
2810 MAT A=INV(O)
2815 MAT U=TRN(A)
2820 GOTO 2830
-> 2825 MAT A=TRN(U)
-> 2830 MAT O=A*U
```


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#####

LISTING DES PROGRAMMES P32NIV. BA
=====

```
2835 LET EO=1
2840 MAT B=0
2845 GOSUB 1770
2847 PRINT
2850 LET EO=0
2855 MAT B=IDN
2860 IF ABS(O[1,2])>O[1,1]*.5 THEN GOTO 2910
2865 IF ABS(O[1,2])>O[2,2]*.5 THEN GOTO 2925
2870 IF ABS(O[1,3])>O[1,1]*.5 THEN GOTO 2940
2875 IF ABS(O[1,3])>O[3,3]*.5 THEN GOTO 2955
2880 IF ABS(O[2,3])>O[2,2]*.5 THEN GOTO 2970
2885 IF ABS(O[2,3])>O[3,3]*.5 THEN GOTO 2985
2890 MAT A=TRN(U)
2895 MAT O=INV(A)
2900 PRINT "VOL=";DET(A)
2905 GOTO 0160
-> 2910 REM B RED BY A
2915 LET B[1,2]=-1*SGN(O[1,2])
2920 GOTO 2995
-> 2925 REM A RED BY B
2930 LET B[2,1]=-1*SGN(O[1,2])
2935 GOTO 2995
-> 2940 REM C RED BY A
2945 LET B[1,3]=-1*SGN(O[1,3])
2950 GOTO 2995
-> 2955 REM A RED BY C
2960 LET B[3,1]=-1*SGN(O[1,3])
2965 GOTO 2995
-> 2970 REM C RED BY B
2975 LET B[2,3]=-1*SGN(O[2,3])
2980 GOTO 2995
-> 2985 REM B RED BY C
2990 LET B[3,2]=-1*SGN(O[2,3])
-> 2995 REM MATMUL
3000 MAT A=U
3005 MAT U=A*B
3010 GOTO 2825
-> 3105 REM CENTER LIST OF REFLEXIONS LR MR
3110 GOSUB 3770
-> 3115 INPUT "NUMBER OF REF.: ",J[0]
3117 INPUT "MAX. DISCREP.: ",S[4],S[5],S[6]
3120 FOR IO=1 TO 3*J[0] STEP 3
3125 INPUT J[IO],J[IO+1],J[IO+2]
3130 NEXT IO
3135 FOR I3=1 TO J[0]
3140 PRINT
3145 FOR I1=1 TO 3
3150 LET H[I1,1]=J[3*I3+I1-3]
3155 PRINT USING L$,H[I1,1];
```


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#####

LISTING DES PROGRAMMES P32NIV. BA
=====

```
3160 NEXT I1
3162 PRINT
3165 GOSUB 3830
3170 GOSUB 4940
3172 IF M[8]<>0 THEN GOTO 3210
3173 PRINT USING F$, W[9], W[10], W[11], W[12]
3175 GOSUB 5010
3180 GOSUB 4655
3182 IF M[8]<>0 THEN GOTO 3210
3185 FOR I1=1 TO 4
3190 LET W[11]=W[I1+8]
3195 NEXT I1
3200 GOSUB 3685
3201 IF L[0]>=60 THEN GOTO 3206
3202 FOR I1=1 TO 4
3203 LET L[4*L[0]+I1]=W[I1+8]
3204 NEXT I1
3205 LET L[0]=L[0]+1
-> 3206 FOR I1=1 TO 3
3207 LET J[3*I3+I1-3]=E[I1, 1]
3208 NEXT I1
-> 3210 NEXT I3
3215 GOTO 0160
-> 3220 REM SEARCH REFLECTIONS SR
3225 LET J[0]=0
3230 FOR IO=43 TO 51
3235 INPUT M[IO]
3240 NEXT IO
3245 PRINT
3250 LET B0=0
3255 LET W[9]=M[43]
-> 3260 LET W[10]=W[9]/2
3265 LET W[11]=M[46]
-> 3269 REM JUMP-ADR
3270 LET W[12]=M[49]
3271 IF M[51]<0 THEN LET W[12]=M[50]
-> 3275 LET M[0]=M[1]
3280 GOSUB 5090
3285 IF B0=0 THEN GOTO 3335
3290 IF I[0]>6+2*I[7]+5*SQR(I[7]) THEN GOTO 3350
3295 LET I[7]=.75*I[7]+.25*I[0]
-> 3300 LET W[12]=W[12]+M[51]
3301 IF M[51]<0 THEN IF W[12]>M[49] THEN GOTO 3275
3302 IF M[51]<0 THEN GOTO 3306
-> 3305 IF W[12]<M[50] THEN GOTO 3275
-> 3306 LET M[51]=-M[51]
3310 LET W[11]=W[11]+M[48]/(2*SIN(W[10]*C1))
3315 IF W[11]<M[47] THEN GOTO 3269
3320 LET W[9]=W[9]+M[45]
```


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#####

LISTING DES PROGRAMMES P32NIV.BA
=====

```
3325 IF W[9]<M[44] THEN GOTO 3260
3330 GOTO 0160
-> 3335 LET I[7]=I[0]
3340 LET B0=1
3345 GOTO 3300
-> 3350 PRINT USING F$,W[9],W[10],W[11],W[12];
3355 PRINT USING M$,I[0]
3360 LET W[12]=W[12]+5*M[51]
3365 GOTO 3305
-> 3367 REM EMERGENCY STOP      ES
3368 CALL 71
-> 3370 REM STOP      SP
3375 CALL 77,1,1,7
3380 CALL 79
3385 GOTO 0160
=> 3390 REM CALCULATE RECIPROCAL CELL CONSTANTS
3395 FOR IO=1 TO 3
3400   INPUT K[IO];
3405   FOR I1=1 TO IO
3410     LET A[IO,I1]=K[IO]*K[I1]
3415   NEXT I1
3420 NEXT IO
3425 FOR IO=4 TO 6
3430   INPUT A0;
3435   LET K[IO]=COS(A0*C1)
3440 NEXT IO
3445 LET A[2,1]=A[2,1]*K[6]
3450 LET A[1,2]=A[2,1]
3455 LET A[3,2]=A[3,2]*K[4]
3460 LET A[2,3]=A[3,2]
3465 LET A[3,1]=A[3,1]*K[5]
3470 LET A[1,3]=A[3,1]
3475 MAT A=INV(A)
3480 FOR IO=1 TO 3
3485   LET K[IO+6]=SQR(A[IO,IO])
3490 NEXT IO
3495 LET K[10]=A[3,2]/(K[8]*K[9])
3500 LET K[11]=A[3,1]/(K[9]*K[7])
3505 LET K[12]=A[2,1]/(K[7]*K[8])
3510 RETURN
=> 3515 REM SETUP ROTATION MATRIX
3520 LET A0=-W[2]
3525 GOSUB 3580
3530 LET Y[1,1]=COS(W[3]*C1)
3535 LET Y[3,3]=Y[1,1]
3540 LET Y[1,3]=SIN(-W[3]*C1)
3545 LET Y[3,1]=-Y[1,3]
3550 MAT A=Y*Z
3555 LET A0=-W[4]
```


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#####

LISTING DES PROGRAMMES P32NIV.BA
=====

```
3560 GOSUB 3580
3565 MAT B=Z*A
3570 MAT E=B*G
3575 RETURN
=> 3580 REM Z ROTATION MATRIX
3585 LET Z[1,1]=COS(AO*C1)
3590 LET Z[2,2]=Z[1,1]
3595 LET Z[2,1]=SIN(AO*C1)
3600 LET Z[1,2]=-Z[2,1]
3605 RETURN
=> 3610 REM ORTHOGONAL SYSTEM
3615 FOR I3=3 TO 1 STEP -1
3620   LET I1=I3+1
3625   IF I1>3 THEN LET I1=1
3630   LET I2=I1+1
3635   IF I2>3 THEN LET I2=1
3640   LET A[I3,1]=A[I1,2]*A[I2,3]-A[I2,2]*A[I1,3]
3645   LET A[I3,2]=A[I1,3]*A[I2,1]-A[I2,3]*A[I1,1]
3650   LET A[I3,3]=A[I1,1]*A[I2,2]-A[I2,1]*A[I1,2]
3655   LET AO=SQR(A[I3,1]*A[I3,1]+A[I3,2]*A[I3,2]+A[I3,3]*A[I3,3])
3660   FOR I4=1 TO 3
3665     LET A[I3,I4]=A[I3,I4]/AO
3670   NEXT I4
3675 NEXT I3
3680 RETURN
=> 3685 REM ORTHOGONAL COORDINATES FROM ANGLES
3690 LET AO=.5*W[1]*C1
3695 LET A1=SIN(AO)/K[0]
3700 LET G[1,1]=COS(AO)*A1
3705 LET G[2,1]=SIN(AO)*A1
3710 LET G[3,1]=0
3715 GOSUB 3515
3720 RETURN
=> 3725 REM SUMMATIONS FOR LSQ
3730 FOR IO=1 TO 3
3735   FOR I1=1 TO 3
3740     LET C[IO,I1]=C[IO,I1]+H[IO,1]*H[I1,1]
3745     LET D[IO,I1]=D[IO,I1]+H[IO,1]*E[I1,1]
3750     LET R[IO,I1]=R[IO,I1]+E[IO,1]*E[I1,1]
3755   NEXT I1
3760 NEXT IO
3765 RETURN
=> 3770 REM CLEAR MATRICES
3775 MAT C=ZER
3780 MAT D=ZER
3785 MAT R=ZER
3790 RETURN
=> 3795 REM ARCCOS
3800 IF AO=0 THEN GOTO 3820
```


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#####

LISTING DES PROGRAMMES P32NIV. BA
=====

```
3805 LET A1=ATN(FNA(A0)/A0)/C1
3810 IF A1<0 THEN LET A1=A1+180
3815 RETURN
-> 3820 LET A1=90
3825 RETURN
=> 3830 REM CALCULATE XYZ + ANGLES
3835 MAT X=O#H
=> 3840 LET A0=SQR(X[1,1]*X[1,1]+X[2,1]*X[2,1]+X[3,1]*X[3,1])*K[0]
3845 IF A0>=1 THEN LET A0=0
3850 LET W[10]=ATN(A0/FNA(A0))/C1
3855 LET W[9]=2*W[10]
=> 3860 LET A1=SQR(X[1,1]*X[1,1]+X[2,1]*X[2,1])
3865 IF A1<.000003 THEN GOTO 3895
3870 LET W[11]=ATN(X[3,1]/A1)/C1
3875 IF X[1,1]=0 THEN GOTO 3910
3880 LET W[12]=ATN(-X[2,1]/X[1,1])/C1
3885 IF X[1,1]<0 THEN LET W[12]=W[12]+180
3887 IF W[12]>180 THEN LET W[12]=W[12]-360
3890 RETURN
-> 3895 LET W[11]=90*SGN(X[3,1])
3900 LET W[12]=0
3905 RETURN
-> 3910 LET W[12]=-90*SGN(X[2,1])
3915 RETURN
=> 3920 REM TRANSFER CURRENT POSITION
3925 GOSUB 4880
3930 FOR IO=1 TO 4
3935 LET W[IO]=W[IO+16]
3940 NEXT IO
3945 RETURN
=> 3950 REM SR STEPSCAN
3955 LET A3=(M[3]-1)/2
3960 FOR IO=1 TO 4
3965 LET W[IO+8]=W[IO+8]-A3*M[IO+3]
3970 NEXT IO
3975 LET A4=0
3980 LET I2=M[3]
3985 LET S0=0
3990 LET S1=0
3992 LET S2=1
3995 LET M[0]=M[2]
4000 FOR I3=1 TO I2
4005 GOSUB 5090
4010 LET I[I3]=I[0]
4013 PRINT USING N#, I[0];
4014 IF INT(I3/8)=I3/8 THEN PRINT
4015 IF I[0]>S2 THEN LET S2=I[0]
4020 LET S0=S0+I[0]
4025 LET S1=S1+I[0]*(I3-A3-1)
```


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#####

LISTING DES PROGRAMMES P32NIV. BA
=====

```
4045 FOR I1=1 TO 4
4050 LET W[I1+8]=W[I1+8]+M[I1+3]
4055 NEXT I1
4058 NEXT I3
4060 PRINT
4061 IF S2<50 THEN LET S2=50
4062 FOR I3=1 TO I2
4063 PRINT USING N$, I[I3];
4064 PRINT TAB(11); "I"; TAB(I[I3]/S2*50+12); "*"
4065 NEXT I3
4067 IF I[I2]<I[I1] THEN LET I[I1]=I[I2]
4068 PRINT
4069 PRINT "SUM OF INTENSITIES: ", S0
4070 LET S0=S0-M[3]*I[1]
4071 PRINT "MONITOR: "; M[0]/100;
4072 PRINT "DATE: ";
4073 LET E0=1
4074 GOSUB 4551
4075 PRINT
4076 LET E0=0
4077 LET S2=S1/S0
4078 FOR I3=1 TO 4
4079 LET W[I3+8]=W[I3+8]+(A3+S2)*M[I3+3]
4080 PRINT USING G$, W[I3+8];
4081 NEXT I3
4082 PRINT USING G$, M[4], M[5], M[6], M[7]
4083 PRINT
4085 RETURN
=> 4090 REM MEASURE STANDARDS
4095 LET N[1]=H[1, 1]
4100 LET N[2]=H[2, 1]
4105 LET N[3]=H[3, 1]
4110 LET N[0]=0
-> 4115 FOR IO=1 TO 3
4120 LET H[IO, 1]=N[3]*N[0]+IO+5]
4125 NEXT IO
4130 LET B1=3
4135 MAT X=0*H
4140 LET A0=SQR(X[1, 1]*X[1, 1]+X[2, 1]*X[2, 1]+X[3, 1]*X[3, 1])*K[0]
4145 IF A0<M[32] THEN LET B1=4
4150 IF A0>=M[33] THEN LET B1=4
4152 LET PO=.000001
4155 GOSUB 4195
4160 LET N[0]=N[0]+1
4165 IF N[0]<N[4] THEN GOTO 4115
4170 LET B2=0
4175 LET H[1, 1]=N[1]
4180 LET H[2, 1]=N[2]
4185 LET H[3, 1]=N[3]
```


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#####

LISTING DES PROGRAMMES P32NIV. BA
=====

```
4190 RETURN
=> 4195 REM MEASURE ONE REFLEXION
4200 REM SETUP
4205 GOSUB 3840
4207 IF P0=0 THEN LET P0=.000001
4208 GOSUB 5205
4210 FOR IO=1 TO 4
4215 LET W[IO]=W[IO+8]
4220 NEXT IO
4225 LET B3=0
4227 IF W[10]<M[52] THEN GOTO 4470
4228 IF W[10]>M[53] THEN GOTO 4470
4229 IF W[11]<M[54] THEN GOTO 4470
4230 IF W[11]>M[55] THEN GOTO 4470
4235 IF W[12]<M[56] THEN GOTO 4470
4240 IF W[12]>M[57] THEN GOTO 4470
4245 LET B1=B1+1
4250 LET B3=1
4255 IF M[10]=0 THEN GOTO 4280
4260 LET A2=A0/FNA(A0)
4265 LET A3=SQR(M[22]+M[23]*A2+M[24]*A2*A2)
4270 LET M[5]=INT(100*A3/M[3]+.5)/100
4275 LET M[4]=M[5]*M[9]
-> 4280 LET M[41]=100*M[5]/M[2]
4285 LET A3=(M[3]+1)/2
4290 FOR IO=1 TO 4
4295 LET W[IO+8]=W[IO+8]-A3*M[IO+3]
4300 NEXT IO
4305 LET S0=0
4310 LET S1=0
4315 LET I2=M[3]
4320 REM MEASURE
4325 LET M[0]=M[1]
4330 IF E0=1 THEN GOTO 4630
4335 GOSUB 5090
4340 LET I[1]=I[0]
4342 LET I[102]=A0
4345 LET M[0]=M[2]
4350 FOR I3=1 TO I2
4355 FOR I1=1 TO 4
4360 LET W[I1+8]=W[I1+8]+M[I1+3]
4365 NEXT I1
4370 GOSUB 5090
4375 LET I[I3+1]=I[0]
4377 LET I[I3+102]=A7
4380 LET S0=S0+I[0]
4385 IF I[0]>S1 THEN LET S1=I[0]
4390 NEXT I3
4392 LET A6=S1
```


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#####

LISTING DES PROGRAMMES P32NIV. BA
=====

```
4395 FOR I1=1 TO 4
4400 LET W[I1+8]=W[I1+8]+M[I1+3]
4405 NEXT I1
4410 LET M[0]=M[1]
4415 GOSUB 5090
4420 LET I[I2+2]=I[0]
4422 LET I[I2+103]=A0
4425 REM EVALUATE
4430 LET S2=I[1]+I[I2+2]
4435 LET S3=.5*S2*M[2]/M[1]
4440 IF S1<10*S3 THEN LET S1=10*S3
4445 LET S4=S0-S3*M[3]
4450 LET S5=.0004*S4*S4+S0+.5*S3*M[2]*M[3]*M[3]/M[1]
4455 LET S5=SQR(S5)
4460 LET S6=S4*M[4]
4465 LET S7=S5*M[4]
-> 4470 REM PRINTER OUTPUT
4475 PRINT "<127>"
4480 PRINT USING M$, M[2];
4485 PRINT USING L$, H[1, 1], H[2, 1], H[3, 1];
4490 PRINT USING F$, W[1], W[2], W[3], W[4], PO;
4495 PRINT USING K$, B1;
4500 IF B3=0 THEN GOTO 4645
4505 PRINT USING L$, M[3];
4510 PRINT USING "-#. ###", M[4], M[5]
4515 LET I3=INT((I2-1)/72+1)
4520 FOR IO=1 TO I2 STEP I3
4525 LET A0=I[IO+1]*29/S1+1.5
4530 PRINT C$[A0, A0];
4535 NEXT IO
4540 PRINT
4545 PRINT USING "-----", I[1];
4546 PRINT USING N$, S0;
4547 PRINT USING "-----", I[I2+2];
4548 PRINT USING N$, S4, S5;
4550 PRINT USING H$, S6, S7;
=> 4551 PRINT USING "###/", SYS(1);
4552 PRINT USING "##/", SYS(2);
4554 PRINT USING "###", SYS(11);
4555 PRINT USING "#", "H";
4556 PRINT USING "##", SYS(12);
4557 PRINT USING "#", "M";
4558 PRINT USING "##", SYS(13);
4559 PRINT USING "#", "S"
4560 IF E0=1 THEN RETURN
4561 IF M[14]=0 THEN GOTO 4630
4562 IF M[14]=2 THEN GOTO 4630
4563 REM TAPE OUTPUT
4565 PRINT FILE[0], USING "####", X$
```


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#####

LISTING DES PROGRAMMES P32NIV.BA
=====

```
4567 PRINT FILE[0], USING "##/", SYS(1), SYS(2), SYS(3), SYS(11), SYS(12), SYS(1
3)
4570 PRINT FILE[0], USING M$, M[21]
4575 PRINT FILE[0], USING L$, H[1, 1], H[2, 1], H[3, 1]
4580 PRINT FILE[0], USING F$, W[1], W[2], W[3], W[4], PO
4585 PRINT FILE[0], USING K$, B1
4590 PRINT FILE[0], USING M$, M[3]
4595 PRINT FILE[0], USING "--#. ###", M[4], M[5]
4600 PRINT FILE[0], USING I$, M[1]/100, M[2]/100
4605 FOR IO=1 TO I2+2
4610 PRINT FILE[0], USING N$, I[IO]
4612 PRINT FILE[0], USING M$, I[IO+10]
4615 NEXT IO
4620 PRINT FILE[0], USING N$, I[1], S0, I[I2+2], S4, S5
4625 PRINT FILE[0], USING H$, S6, S7
-> 4630 LET B2=B2+1
4631 IF M[14]<2 THEN GOTO 4637
4632 IF A6<50 THEN LET A6=50
4633 FOR IO=1 TO I2
4634 PRINT USING N$, I[IO+1];
4635 PRINT TAB(11); "I"; TAB(I[IO+1]/A6*50+12); "*"
4636 NEXT IO
-> 4637 LET M[21]=M[21]+1
4640 RETURN
-> 4645 PRINT
4650 RETURN
=> 4655 REM SEARCH MAXIMUM
4660 FOR IO=1 TO 4
4665 LET W[IO+4]=0
4670 NEXT IO
4671 FOR IO=1 TO 3
4672 LET S[IO]=1
4673 NEXT IO
4675 FOR I4=1 TO 4
4677 IF ABS(S[1])<S[4] THEN IF ABS(S[2])<S[5] THEN IF ABS(S[3])<S[6] TH
EN GOTO 4743
4680 LET W[6]=M[5]
4685 GOSUB 4750
4687 IF M[8]<>0 THEN RETURN
4690 LET W[6]=0
4695 LET W[5]=M[4]
4700 GOSUB 4750
4702 IF M[8]<>0 THEN RETURN
4705 LET W[5]=0
4710 LET W[7]=M[6]
4715 GOSUB 4750
4717 IF M[8]<>0 THEN RETURN
4720 LET W[7]=0
4721 GOSUB 5090
```


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#####

LISTING DES PROGRAMMES P32NIV. BA
=====

```
4722 PRINT USING F$, S[1], S[2], S[3];
4723 PRINT USING M$, I[0];
4724 PRINT USING F$, W[9], W[10], W[11], W[12]
4725 REM LEERZEILE
4726 IF I4<4 THEN GOTO 4731
4727 IF ABS(S[1])<S[4] THEN IF ABS(S[2])<S[5] THEN IF ABS(S[3])<S[6] TH
EN GOTO 4731
4728 PRINT USING F$, W[9], W[10], W[11], W[12];
4729 PRINT " DEVIATIONS EXCEED LIMITS AFTER 4 CYCLES"
4730 GOTO 4745
-> 4731 NEXT I4
-> 4743 PRINT USING F$, W[9], W[10], W[11], W[12];
4744 PRINT " CENTERED WITHIN LIMITS"
-> 4745 RETURN
=> 4750 REM PROFILE FOR MAXIMUM
4754 IF I4>1 THEN GOTO 4760
4755 IF W[6]>0 THEN LET A3=(M[3]-1)/2
4756 IF W[5]>0 THEN LET A4=(M[3]-1)/2
4757 IF W[7]>0 THEN LET A5=(M[3]-1)/2
-> 4760 FOR IO=1 TO 4
4765 LET W[IO]=W[IO+8]
4770 NEXT IO
4771 IF W[6]>0 THEN LET W[10]=W[10]-A3*W[6]
4772 IF W[5]>0 THEN LET W[9]=W[9]-A4*W[5]
4773 IF W[7]>0 THEN LET W[11]=W[11]-A5*W[7]
4780 IF W[6]>0 THEN LET I2=2*A3+1
4781 IF W[5]>0 THEN LET I2=2*A4+1
4782 IF W[7]>0 THEN LET I2=2*A5+1
4785 LET S0=0
4790 LET S1=0
4795 LET M[0]=M[2]
4800 FOR I5=1 TO I2
4805 GOSUB 5090
4807 IF M[8]<>0 THEN GOTO 4842
4810 LET I[I5]=I[0]
4815 LET S0=S0+I[0]
4820 IF W[6]>0 THEN LET S1=S1+I[0]*(I5-A3-1)
4821 IF W[5]>0 THEN LET S1=S1+I[0]*(I5-A4-1)
4822 IF W[7]>0 THEN LET S1=S1+I[0]*(I5-A5-1)
4825 FOR I1=1 TO 4
4830 LET W[I1+8]=W[I1+8]+W[I1+4]
4835 NEXT I1
4840 NEXT I5
4841 GOTO 4845
-> 4842 FOR I5=1 TO 1
4843 NEXT I5
4844 RETURN
-> 4845 IF I[I2]<I[1] THEN LET I[1]=I[I2]
4850 IF W[6]>0 THEN LET S0=S0-(2*A3+1)*I[1]
```


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#####

LISTING DES PROGRAMMES P32NIV. BA
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```
4851 IF W[5]>0 THEN LET SO=SO-(2*A4+1)*I[1]
4852 IF W[7]>0 THEN LET SO=SO-(2*A5+1)*I[1]
4855 LET S2=S1/SO
4856 IF W[6]>0 THEN LET S[2]=S2*W[6]
4857 IF W[5]>0 THEN LET S[1]=S2*W[5]
4858 IF W[7]>0 THEN LET S[3]=S2*W[7]
4860 FOR IO=1 TO 4
4861   LET W[IO+8]=W[IO]+S2*W[IO+4]
4862 NEXT IO
4863 IF I[1]>I[I2-1]+3/2*SQR(I[I2-1]) THEN IF I[2]>I[I2-2]+3/2*SQR(I[I2-2]
  ]) THEN GOTO 4879
4864 IF I[I2-1]>I[1]+3/2*SQR(I[1]) THEN IF I[I2-2]>I[2]+3/2*SQR(I[2]) THE
  N GOTO 4879
4865 IF W[6]=0 THEN GOTO 4869
4866 FOR I6=2 TO I2
4867   IF I[I6]<I[1] THEN LET A3=A3-.5
4868 NEXT I6
-> 4869 REM JUMP-ADR
4870 IF W[5]=0 THEN GOTO 4874
4871 FOR I6=2 TO I2
4872   IF I[I6]<I[1] THEN LET A4=A4-.5
4873 NEXT I6
-> 4874 REM JUMP-ADR
4875 IF W[7]=0 THEN GOTO 4879
4876 FOR I6=2 TO I2
4877   IF I[I6]<I[1] THEN LET A5=A5-.5
4878 NEXT I6
-> 4879 RETURN
=> 4880 REM READ DIGITIZERS AND CONVERT TO REAL POSITION
4885 CALL 74,4,44,W[33]
4890 FOR IO=1 TO 4
4895   LET W[IO+16]=W[IO+32]/100
4900 NEXT IO
4905 RETURN
=> 4910 REM SR LOAD POSITION
4915 GOSUB 4880
4920 FOR IO=1 TO 4
4925   LET W[IO+8]=W[IO+16]
4930 NEXT IO
4935 RETURN
=> 4940 REM LOAD POSITIONS AND STEPS
4945 FOR IO=1 TO 4
4950   LET W[IO+20]=INT(100*M[IO+3]+.5)
4955   LET W[IO+24]=INT(100*W[IO+8]+.5)
4960 NEXT IO
4963 IF W[28]<-18000 THEN LET W[28]=W[28]+36000
4965 IF W[28]>18000 THEN LET W[28]=W[28]-36000
4967 LET M[8]=0
4970 IF W[26]<100*M[52] THEN GOTO 4990
```


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#####

LISTING DES PROGRAMMES P32NIV. BA
=====

```
4972 IF W[26]>100*M[53] THEN GOTO 4990
4974 IF W[27]<100*M[54] THEN GOTO 4990
4976 IF W[27]>100*M[55] THEN GOTO 4990
4978 IF W[28]<100*M[56] THEN GOTO 4990
4980 IF W[28]>100*M[57] THEN GOTO 4990
4985 GOTO 5000
-> 4990 LET M[8]=1
4992 PRINT " POSITION ";
4993 PRINT USING H$, W[25]/100, W[26]/100, W[27]/100, W[28]/100;
4994 PRINT " OUTSIDE ANGLE-LIMITS "
4995 GOTO 5005
-> 5000 CALL 75, 8, 8, W[21]
-> 5005 RETURN
=> 5010 REM SET POSITION
5012 IF M[8]<>0 THEN RETURN
5015 CALL 77, 1, 1, 1
-> 5020 CALL 78, J0, J1
5025 IF J0<>1 THEN GOTO 5020
5030 IF J1<>5 THEN GOTO 5155
5035 CALL 79
5040 RETURN
=> 5045 REM MEASURE ONE POINT
5047 IF M[8]<>0 THEN RETURN
5048 LET A7=SYS(17)
5050 CALL 76, 1, 2, M[0]
5055 CALL 77, 1, 1, 3
-> 5060 CALL 78, J0, J1
5065 IF J0=0 THEN GOTO 5060
5070 IF J1<>6 THEN GOTO 5155
5072 LET A7=SYS(17)-A7
5075 CALL 79
5080 CALL 74, 1, 56, I[0]
5085 RETURN
=> 5090 REM GO AND MEASURE
5095 GOSUB 4940
5097 GOSUB 5010
5100 GOSUB 5045
5105 RETURN
=> 5110 REM MEASURE INTEGRAL
5112 IF M[8]<>0 THEN RETURN
5115 CALL 76, 2, 4, M[2]
5120 CALL 77, 1, 1, 5
-> 5125 CALL 78, J0, J1
5130 IF J0=0 THEN GOTO 5125
5135 IF J1<>9 THEN GOTO 5155
5140 CALL 79
5145 CALL 74, 1, 56, I[2]
5150 RETURN
-> 5155 REM UNEXPECTED INTERRUPT
```


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#####

LISTING DES PROGRAMMES P32NIV.BA
=====

```
5160 PRINT "UNEXPECTED INTERRUPT ",J1;
5165 CALL 79
5170 STOP
5175 GOTO 0160
-> 5180 REM PSI ROTATION PS
5185 INPUT P0;
5190 GOSUB 5205
5195 PRINT USING G$,W[9],W[10],W[11],W[12]
5200 GOTO 0160
=> 5205 REM PSI ROTATION
5207 IF ABS(W[11])<.001 THEN LET W[11]=.001
5210 LET W[2]=W[10]
5215 LET W[3]=W[11]
5220 LET W[4]=W[12]
=> 5225 GOSUB 3515
5230 LET A0=W[9]/2
5235 GOSUB 3580
5240 MAT A=B*Z
5245 MAT B=IDN
5250 LET B[2,2]=COS(P0*C1)
5255 LET B[3,3]=B[2,2]
5260 LET B[3,2]=SIN(P0*C1)
5265 LET B[2,3]=-B[3,2]
5270 MAT C=Z*B
5275 MAT B=TRN(C)
5280 MAT C=A*B
5285 IF C[3,1]=0 THEN LET C[3,1]=.000001
5290 LET W[10]=ATN(C[3,2]/C[3,1])/C1
5295 IF C[3,3]>0 THEN GOTO 5310
5300 LET W[11]=-90
5305 GOTO 5315
-> 5310 LET W[11]=ATN((C[3,2]/SIN(W[10]*C1))/C[3,3])/C1
-> 5315 IF SGN(W[11])<>SGN(W[3]) THEN LET W[11]=W[11]+180*SGN(W[3])
5320 LET A0=SIN(W[11]*C1)
5322 IF W[11]>180 THEN LET W[11]=W[11]-360
5323 IF W[11]<-180 THEN LET W[11]=W[11]+360
5325 LET A1=C[1,3]/A0
5330 LET A2=C[2,3]/A0
5335 IF A1=0 THEN LET A1=.000001
5340 LET W[12]=-ATN(A2/A1)/C1
5345 IF A1>0 THEN LET W[12]=W[12]+180
5347 IF W[12]>180 THEN LET W[12]=W[12]-360
5348 IF W[12]<-180 THEN LET W[12]=W[12]+360
5350 RETURN
-> 5355 REM COLLECT PSI DATA CP PA
5365 INPUT P1
-> 5370 INPUT H[1,1],H[2,1],H[3,1]
5375 GOSUB 3830
5380 LET W[2]=W[10]
```


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#####

LISTING DES PROGRAMMES P32NIV.BA
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```
5385 LET W[3]=W[11]
5390 LET W[4]=W[12]
5395 LET PO=.000001
-> 5400 GOSUB 5225
5430 LET A3=(M[3]-1)/2
5435 FOR IO=1 TO 4
5440 LET W[IO+28]=W[IO+8]
5445 LET W[IO+8]=W[IO+8]-A3*M[IO+3]
5450 NEXT IO
5460 LET M=M[1]
5465 GOSUB 5090
5467 IF M[8]<>0 THEN GOTO 5490
5470 LET I[1]=I
5475 GOSUB 5110
5480 GOSUB 5045
5485 LET I[3]=I
-> 5490 PRINT
5495 PRINT USING L$, H[1, 1], H[2, 1], H[3, 1];
5500 PRINT USING F$, W[29], W[30], W[31], W[32], PO;
5505 PRINT USING K$, M[8];
5510 IF M[8]<>0 THEN GOTO 5530
5515 PRINT USING M$, I[1];
5520 PRINT USING N$, I[2];
5525 PRINT USING M$, I[3];
-> 5530 LET PO=PO+P1
5535 LET W[9]=W[29]
5540 IF PO<=360 THEN GOTO 5400
5545 PRINT
5550 GOTO 5370
-> 5555 REM CALCULATE Q-SCAN CQ
5560 LET N3=1
5565 LET N4=0
5570 GOTO 5600
-> 5575 REM EXECUTE Q-SCAN EQ
5580 LET N3=0
5585 INPUT "BACKGROUND? YES=1, NO=0: ", N4
5590 IF N4=0 THEN GOTO 5600
5595 INPUT "DELTA OMEGA: ", M[13]
-> 5600 INPUT "NUMBER OF SCANS: ", NO
5605 LET NO=NO*9
5610 FOR N1=1 TO NO STEP 9
5615 PRINT "START-HKL : ",
5620 FOR N2=0 TO 2
5625 INPUT L[N1+N2];
5630 NEXT N2
5635 PRINT
5640 PRINT "DELTA-HKL : ",
5645 FOR N2=3 TO 5
5650 INPUT L[N1+N2];
```


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#####

LISTING DES PROGRAMMES P32NIV. BA
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```
5655 NEXT N2
5660 PRINT
5665 INPUT "NUMBER OF STEPS: ",L[N1+6]
5670 PRINT
5675 NEXT N1
5680 PRINT
5685 REM EXECUTE
5690 FOR N1=1 TO NO STEP 9
5695 FOR N2=1 TO 3
5700 REM PERPENDICULAR POSITION
5705 LET H[N2,1]=L[N1+N2-1]
5710 NEXT N2
5715 GOSUB 3830
5720 LET M[15]=X[1,1]
5725 LET M[16]=X[2,1]
5730 LET M[17]=X[3,1]
5735 FOR N2=1 TO 3
5740 LET H[N2,1]=H[N2,1]+L[N1+6]*L[N1+N2+2]
5745 NEXT N2
5750 GOSUB 3830
5755 LET M[18]=X[1,1]
5760 LET M[19]=X[2,1]
5765 LET M[20]=X[3,1]
5770 LET X[1,1]=M[16]*M[20]-M[17]*M[19]
5775 LET X[2,1]=M[17]*M[18]-M[15]*M[20]
5780 LET X[3,1]=M[15]*M[19]-M[16]*M[18]
5785 GOSUB 3840
5790 LET L[N1+7]=W[11]+90
5795 LET L[N1+8]=W[12]
5800 REM MESSEN
5802 LET S1=1
5803 PRINT USING "##/",SYS(1),SYS(2),SYS(3),SYS(11),SYS(12),SYS(13)
5805 FOR N2=0 TO L[N1+6]
5808 LET I[N2+1]=0
5810 LET H[1,1]=L[N1]+L[N1+3]*N2
5815 LET H[2,1]=L[N1+1]+L[N1+4]*N2
5820 LET H[3,1]=L[N1+2]+L[N1+5]*N2
5825 GOSUB 3830
5830 GOSUB 5995
5835 LET W[10]=W[10]-E6
5840 LET W[11]=L[N1+7]
5842 IF M[8]<>0 THEN GOTO 5950
5845 LET W[12]=L[N1+8]
5850 IF N3=1 THEN GOTO 5870
5855 LET M[0]=M[2]
5860 GOSUB 5090
5862 IF M[8]<>0 THEN GOTO 5950
5865 IF N3=0 THEN GOTO 5890
-> 5870 FOR IO=1 TO 4
```


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#####

LISTING DES PROGRAMMES P32NIV. BA
=====

```
5875     LET W[I0]=W[I0+8]
5880     NEXT IO
5885     GOTO 5895
-> 5890     GOSUB 3920
-> 5895     GOSUB 3685
5900     MAT A=INV(D)
5905     MAT H=A*E
5910     PRINT USING F$, H[1, 1], H[2, 1], H[3, 1];
5915     PRINT USING G$, W[1], W[2], W[3], W[4];
5920     IF N3=1 THEN GOTO 5950
5925     PRINT USING M$, I[0];
5927     LET I[N2+1]=I[0]
5928     IF I[0]<S1 THEN LET S1=I[0]
5930     IF N4=0 THEN GOTO 5950
5935     LET W[10]=W[10]+M[13]
5940     GOSUB 5090
5945     PRINT USING M$, I[0];
-> 5950     PRINT
5955     NEXT N2
5960     PRINT
5961     IF N3=1 THEN GOTO 5967
5962     IF S1<50 THEN LET S1=50
5963     FOR IO=1 TO N2+1
5964         PRINT USING N$, I[IO];
5965         PRINT TAB(11); "I"; TAB(I[IO]/S1*50+12); "*"
5966     NEXT IO
-> 5967     PRINT
5970     PRINT
5975     NEXT N1
5980     PRINT "END OF MEASUREMENT"
5985     LET N3=0
5990     GOTO 0160
=> 5995     REM CALCULATE EPSILON
6000     LET E7=W[12]-L[N1+8]
6005     IF ABS(ABS(E7)-90)<.0001 THEN GOTO 6045
6010     IF ABS(ABS(E7)-270)<.0001 THEN GOTO 6045
6020     LET E6=ATN(TAN(E7*C1)*COS(L[N1+7]*C1))/C1
6025     IF W[11]<0 THEN LET E6=E6+180
6030     LET E6=-E6
6035     RETURN
-> 6045     LET E6=90*SGN(E7)
6050     IF W[11]<0 THEN LET E6=E6+180
6055     PRINT E6
6060     RETURN
-> 6065     REM LIST OF SINGLE MEASUREMENTS
6070     INPUT "NUMBER OF REFLECTIONS TO BE MEASURED (MAX=80): ", L[0]
6080     FOR I4=1 TO 3*L[0] STEP 3
6085         PRINT (I4+2)/3; "REFLECTION : ";
6090         INPUT L[I4], L[I4+1], L[I4+2]
```


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#####

LISTING DES PROGRAMMES P32NIV.BA
=====

```
6095 NEXT I4
6100 LET N[4]=0
6105 FOR I4=1 TO 3*L[0] STEP 3
6110 LET H[1,1]=L[I4]
6115 LET H[2,1]=L[I4+1]
6120 LET H[3,1]=L[I4+2]
6125 GOSUB 2535
6130 NEXT I4
6135 PRINT "END OF MEASUREMENT"
6140 GOTO 0160
-> 6150 REM INPUT LIST OF ANGLES (E. G. FOR LATER CENTERING) IA MA
6155 LET L[0]=0
-> 6160 INPUT L[4*L[0]+1],L[4*L[0]+2],L[4*L[0]+3],L[4*L[0]+4]
6165 LET L[0]=L[0]+1
-> 6170 IF L[0]<60 THEN GOTO 6160
6175 GOTO 0160
-> 6200 REM CENTER LIST OF ANGLES CA
6210 INPUT "NO. OF FIRST-, NO. OF LAST ANGLE-SET TO BE CENTERED: ",A6,A7
6225 IF A6>0 THEN IF A6<=A7 THEN GOTO 6235
6230 GOTO 6240
-> 6235 IF A7<=L[0] THEN GOTO 6247
-> 6240 PRINT "THERE IS SOMETHING WRONG WITH YOUR INPUT, TYPE LL"
6245 GOTO 0160
-> 6247 INPUT "MAX. DISCREP. : ",S[4],S[5],S[6]
6250 FOR I7=4*A6-3 TO 4*A7-3 STEP 4
6260 FOR IO=1 TO 4
6270 LET W[8+IO]=L[I7+IO-1]
6280 NEXT IO
6290 REM SET POSITION
6300 GOSUB 4940
6305 IF M[8]<>0 THEN GOTO 6350
6306 FOR IO=1 TO 4
6307 PRINT USING F$,W[IO+8]
6308 NEXT IO
6309 PRINT
6310 GOSUB 5010
6320 REM CENTER
6330 GOSUB 4910
6340 GOSUB 4655
6342 FOR IO=1 TO 4
6344 LET L[I7+IO-1]=W[IO+8]
6346 NEXT IO
-> 6350 NEXT I7
6360 GOTO 0160
-> 6400 REM CLEAR FOR-NEXT
6402 ON ERR THEN GOTO 6415
6405 FOR IO=1 TO 1
6410 NEXT IO
-> 6415 ON ERR THEN GOTO 6430
```


DIFF.-CONTR.-PROGR. P32/SILOE 24/ 8/1983 11:47 SEITE 30
#####

LISTING DES PROGRAMMES P32NIV. BA
=====

```
6420 FOR I1=1 TO 1
6425 NEXT I1
-> 6430 ON ERR THEN GOTO 6445
6435 FOR I2=1 TO 1
6440 NEXT I2
-> 6445 ON ERR THEN GOTO 6460
6450 FOR I3=1 TO 1
6455 NEXT I3
-> 6460 ON ERR THEN GOTO 6475
6465 FOR I4=1 TO 1
6470 NEXT I4
-> 6475 ON ERR THEN GOTO 6490
6480 FOR I5=1 TO 1
6485 NEXT I5
-> 6490 ON ERR THEN GOTO 6505
6495 FOR I6=1 TO 1
6500 NEXT I6
-> 6505 ON ERR THEN GOTO 6520
6510 FOR I7=1 TO 1
6515 NEXT I7
-> 6520 ON ERR THEN GOTO 6535
6525 FOR N1=1 TO 1
6530 NEXT N1
-> 6535 ON ERR THEN STOP
6540 FOR N2=1 TO 1
6545 NEXT N2
6565 GOTO 0170
-> 6600 REM INPUT TITLE          TI
6605 FOR IO=33 TO 73
6610   LET C#[IO]=" "
6615 NEXT IO
6620 INPUT C#[33]
6625 GOTO 0160
-> 6700 REM WRITE PARAMETERS ON MAGTAPE      WT
6705 INPUT "MAG-TAPE-FILE (MTO:N) : ", Z$
6710 OPEN FILE[0, 1], Z$
6715 WRITE FILE[0], C#[33, LEN(C#)]
6720 WRITE FILE[0], K[0], W[13], W[14], W[15], W[16]
6725 WRITE FILE[0], M[52], M[53], M[54], M[55], M[56], M[57]
6730 MAT WRITE FILE[0], O
6735 MAT WRITE FILE[0], Q
6740 WRITE FILE[0], M[1], M[2], M[3], M[4], M[5], M[6], M[7]
6745 WRITE FILE[0], M[9], M[10], M[11], M[12], M[14], M[22], M[23], M[24]
6750 WRITE FILE[0], M[21], N[4], N[5]
6755 IF N[4]=0 THEN GOTO 6775
6760 FOR IO=6 TO 3*N[4]+5 STEP 3
6765   WRITE FILE[0], N[IO], N[IO+1], N[IO+2]
6770 NEXT IO
-> 6775 WRITE FILE[0], J[0]
```


= DIFF. -CONTR. -PROGR. P32/SILOE 24/ 8/1983 11:47 SEITE 31
#####

LISTING DES PROGRAMMES P32NIV. BA
=====

```
6780 IF J[0]=0 THEN GOTO 6800
6785 FOR IO=0 TO J[0]-1
6790   WRITE FILE[0], J[3*IO+1], J[3*IO+2], J[3*IO+3]
6795 NEXT IO
-> 6800 CLOSE FILE[0]
6805 GOTO 0160
-> 6820 REM READ PARAMETERS FROM MAGTAPE      RT
6825 INPUT "MAG-TAPE-FILE (MTO: N) : ", Z$
6830 OPEN FILE[0, 3], Z$
6835 READ FILE[0], C#[33]
6840 READ FILE[0], K[0], W[13], W[14], W[15], W[16]
6845 READ FILE[0], M[52], M[53], M[54], M[55], M[56], M[57]
6850 MAT READ FILE[0], O, Q
6855 READ FILE[0], M[1], M[2], M[3], M[4], M[5], M[6], M[7]
6860 READ FILE[0], M[9], M[10], M[11], M[12], M[14], M[22], M[23], M[24]
6865 READ FILE[0], M[21], N[4], N[5]
6870 IF N[4]=0 THEN GOTO 6890
6875 FOR IO=6 TO 3*N[4]+5 STEP 3
6880   READ FILE[0], N[IO], N[IO+1], N[IO+2]
6885 NEXT IO
-> 6890 READ FILE[0], J[0]
6895 IF J[0]=0 THEN GOTO 6915
6900 FOR IO=0 TO J[0]-1
6905   READ FILE[0], J[3*IO+1], J[3*IO+2], J[3*IO+3]
6910 NEXT IO
-> 6915 CLOSE FILE[0]
6920 GOTO 0160
-> 7000 REM PRINT LIST OF ANGLES (INPUT BY IA OR MA OR CENTERED BY CA)  LL
7005 FOR IO=1 TO L[0]
7010   PRINT USING L$, IO;
7015   PRINT USING G$, L[4*IO-3], L[4*IO-2], L[4*IO-1], L[4*IO]
7020 NEXT IO
7022 GOTO 0160
-> 7025 REM DELETE ANGLES FROM LIST L(N) (INPUT BY IA, MA OR CENTERED)  DA
-> 7030 INPUT A1;
7035 IF A1>0 THEN IF A1<=L[0] THEN GOTO 7045
7040 GOTO 0160
-> 7045 IF A1=L[0] THEN GOTO 7065
7050 FOR IO=4*A1-3 TO 4*L[0]-4
7055   LET L[IO]=L[IO+4]
7060 NEXT IO
-> 7065 LET L[0]=L[0]-1
7070 GOTO 7030
-> 7075 REM TRANSFER ANGLES FROM CA/IA/MA TO IM          TA
7080 INPUT "NO. OF FIRST-, NO. OF LAST ANGLE-SET: ", A2, A3
7085 IF J[0]>=20 THEN GOTO 0160
7090 IF J[0]+A3-A2>19 THEN LET A3=19+A2-J[0]
7095 IF A2>0 THEN IF A2<=A3 THEN GOTO 7105
-> 7097 PRINT "NOTHING TRANSFERED; TEST INPUT, LL AND LP"
```


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#####

LISTING DES PROGRAMMES P32NIV. BA
=====

```
7100 GOTO 0160
-> 7105 IF A3>=A2 THEN IF A3<=L[0] THEN GOTO 7115
7107 GOTO 7097
-> 7115 FOR IO=A2 TO A3
7120   FOR I1=0 TO 3
7125     LET W[I1+1]=L[4*IO-3+I1]
7130   NEXT I1
7135   GOSUB 3685
7140   FOR I1=1 TO 3
7145     LET J[3*J[0]+I1]=E[I1, 1]
7150   NEXT I1
7155   LET J[0]=J[0]+1
7160 NEXT IO
7165 PRINT A3-A2+1; " ANGLE-SETS TRANSFERED"
7170 GOTO 0160
-> 7175 REM ANGLE BETWEEN TWO SETS OF ANGLES FROM LIST L(N)      AA
7180 LET EO=1
-> 7185 INPUT "ANGLE BETWEEN SET ", A3;
7187 INPUT " AND SET ", A4;
7188 PRINT " = ";
7190 IF A3>0 THEN IF A3<=L[0] THEN GOTO 7200
7192 PRINT "FIRST INPUT IS WRONG"
7195 GOTO 0160
-> 7200 IF A4>0 THEN IF A4<=L[0] THEN GOTO 7210
7202 PRINT "SECOND INPUT IS WRONG"
7205 GOTO 0160
-> 7210 FOR IO=0 TO 3
7215   LET W[IO+1]=L[4*A3-3+IO]
7220 NEXT IO
7225 GOSUB 3685
7230 MAT F=E
7235 FOR IO=0 TO 3
7240   LET W[IO+1]=L[4*A4-3+IO]
7245 NEXT IO
7250 GOSUB 3685
7255 GOSUB 2035
7260 GOTO 7185
-> 7265 REM ANGLE BETWEEN TWO REFLECTIONS HKL(1) AND HKL(2)      AH
-> 7270 INPUT "ANGLE BETWEEN HKL(1): ", H[1, 1], H[2, 1], H[3, 1];
7275 MAT F=O*H
7280 INPUT " AND HKL(2): ", H[1, 1], H[2, 1], H[3, 1];
7282 PRINT " = ";
7285 MAT E=O*H
7290 LET EO=1
7295 GOSUB 2035
7300 GOTO 7270
```


: DIFF. -CONTR. -PROGR. P32/SILOE 24/ 8/1983 11:48 SEITE 34
#####

GOTO KREUZREFERENZLISTE DES PROGRAMMES P32NIV. BA
=====

1395	:	1435			
1430	:	1410			
1440	:	0235			
1450	:	0260			
1455	:	1500			
1505	:	0240			
1685	:	1650			
1700	:	0260			
1750	:	0235			
1790	:	1890			
1845	:	0235			
1895	:	0235			
1900	:	0235			
1915	:	1895			
1940	:	0235			
1975	:	0235			
1980	:	2000			
2005	:	0240			
2010	:	2090			
2095	:	0240			
2100	:	2115			
2120	:	0240			
2125	:	2200			
2180	:	2160			
2190	:	2175			
2205	:	0240			
2210	:	2235			
2240	:	0240			
2245	:	2275			
2280	:	0240			
2315	:	0245			
2355	:	0250			
2375	:	0250			
2390	:	0250			
2410	:	0250			
2415	:	2470			
2425	:	0250			
2475	:	0250			
2525	:	2500			
2540	:	2665	2690	2715	2740
2570	:	2560			
2580	:	2560			
2590	:	2560			
2600	:	2560			
2610	:	2560			
2620	:	2560			
2625	:	2585	2595	2605	2615
2630	:	2565			
2635	:	2638			

= DIFF.-CONTR.-PROGR. P32/SILOE 24/ 8/1983 11:48 SEITE 35
#####

GOTO KREUZREFERENZLISTE DES PROGRAMMES P32NIV. BA
=====

2645	:	2550	2555	2575	2625
2655	:	0250			
2670	:	2645			
2685	:	2675	2755		
2710	:	2675			
2735	:	2675			
2760	:	2705	2730		
2780	:	0250			
2800	:	0255			
2825	:	3010			
2830	:	2820			
2910	:	2860			
2925	:	2865			
2940	:	2870			
2955	:	2875			
2970	:	2880			
2985	:	2885			
2995	:	2920	2935	2950	2965 2980
3105	:	0255			
3115	:	0255			
3206	:	3201			
3210	:	3172	3182		
3220	:	0255			
3260	:	3325			
3269	:	3315			
3275	:	3301	3305		
3300	:	3345			
3305	:	3365			
3306	:	3302			
3335	:	3285			
3350	:	3290			
3367	:	0245			
3370	:	0260			
3820	:	3800			
3895	:	3865			
3910	:	3875			
4115	:	4165			
4280	:	4255			
4470	:	4227	4228	4229	4230 4235 4240
4630	:	4330	4561	4562	
4637	:	4631			
4645	:	4500			
4731	:	4726	4727		
4743	:	4677			
4745	:	4730			
4760	:	4754			
4842	:	4807			
4845	:	4841			
4869	:	4865			

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#####

GOTO KREUZREFERENZLISTE DES PROGRAMMES P32NIV. BA
=====

4874 : 4870
4879 : 4863 4864 4875
4990 : 4970 4972 4974 4976 4978 4980
5000 : 4985
5005 : 4995
5020 : 5025
5060 : 5065
5125 : 5130
5155 : 5030 5070 5135
5180 : 0260
5310 : 5295
5315 : 5305
5355 : 0260
5370 : 0260 5550
5400 : 5540
5490 : 5467
5530 : 5510
5555 : 0225
5575 : 0225
5600 : 5570 5590
5870 : 5850
5890 : 5865
5895 : 5885
5950 : 5842 5862 5920 5930
5967 : 5961
6045 : 6005 6010
6065 : 2495
6150 : 0255
6160 : 6170
6170 : 0260
6200 : 0240
6235 : 6225
6240 : 6230
6247 : 6235
6350 : 6305
6400 : 0167
6415 : 6402
6430 : 6415
6445 : 6430
6460 : 6445
6475 : 6460
6490 : 6475
6505 : 6490
6520 : 6505
6535 : 6520
6600 : 0245
6700 : 0245
6775 : 6755
6800 : 6780

= DIFF.-CONTR.-PROGR. P32/SILOE 24/ 8/1983 11:48 SEITE 37
#####

GOTO KREUZREFERENZLISTE DES PROGRAMMES P32NIV. BA
=====

6820 : 0245
6890 : 6870
6915 : 6895
7000 : 0245
7025 : 0245
7030 : 7070
7045 : 7035
7065 : 7045
7075 : 0255
7097 : 7107
7105 : 7095
7115 : 7105
7175 : 0255
7185 : 7260
7200 : 7190
7210 : 7200
7265 : 0255
7270 : 7300

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#####

VARIABLEN KREUZREFERENZLISTE DES PROGRAMMES P32NIV. BA

=====

A	:	0015	0320	0325	0330	0334	0335	0338	0825	0835	0840
		0850	0855	0865	0915	0925	1155	1225	1230	1235	1265
		1270	1275	1335	1360	1450	1475	1755	1760	1850	1855
		1905	1910	2130	2135	2140	2220	2225	2255	2260	2295
		2300	2330	2335	2810	2815	2825	2830	2890	2895	2900
		3000	3005	3410	3445	3450	3455	3460	3465	3470	3475
		3485	3495	3500	3505	3550	3565	3640	3645	3650	3655
		3665	5240	5280	5900	5905					
A0	:	0275	0280	0455	0460	0465	0470	0730	0740	1045	1130
		1135	1140	1155	1320	1790	1805	1820	1960	1965	1980
		1985	2035	2055	2075	2170	2185	2195	2545	2550	2555
		3430	3435	3520	3555	3585	3595	3655	3665	3690	3695
		3700	3705	3800	3805	3840	3845	3850	4140	4145	4150
		4260	4342	4422	4525	4530	5230	5320	5325	5330	
A1	:	1050	1180	1185	1220	1260	1295	1395	1400	1405	1410
		1415	1455	1465	1800	1815	1830	1945	1960	1980	1985
		2040	2060	2075	2085	2480	2485	3695	3700	3705	3805
		3810	3820	3860	3865	3870	5325	5335	5340	5345	7030
		7035	7045	7050							
A2	:	1070	1085	1100	1105	1180	1185	1220	1260	1295	1950
		1960	1985	1990	1995	2045	2065	2075	2490	2490	4260
		4265	5330	5340	7080	7090	7095	7105	7115	7165	
A3	:	1130	1200	1955	1960	3955	3965	4025	4079	4265	4270
		4285	4295	4755	4771	4780	4820	4850	4867	5430	5445
		7080	7090	7095	7105	7115	7165	7185	7190	7215	
A4	:	1130	1205	2570	2575	2580	2590	2600	2610	2620	2625
		3975	4756	4772	4781	4821	4851	4872	7187	7200	7240
A5	:	1225	1240	1245	1265	1280	1300	1305	1310	4757	4773
		4782	4822	4852	4877						
A6	:	1230	1240	1270	1280	4392	4632	4635	6210	6225	6250
A7	:	1235	1240	1275	1280	4377	5048	5072	6210	6225	6235
		6250									
B	:	0015	0325	0330	0335	0336	0338	0339	0910	0915	1760
		1765	1775	1790	1805	1820	1855	1865	1890	1910	1915
		1920	1925	2840	2855	2915	2930	2945	2960	2975	2990
		3005	3565	3570	5240	5245	5250	5255	5260	5265	5270
		5275	5280								
B0	:	3250	3285	3340							
B1	:	2630	4130	4145	4150	4245	4495	4585			
B2	:	2535	2640	4170	4630						
B3	:	4225	4250	4500							
B5	:	2670	2700	2705	2725	2730	2750	2755			
C	:	0015	0805	0825	0835	0855	0910	3740	3775	5270	5275
		5280	5285	5290	5295	5310	5325	5330			
C0	:	0110	0185								
C1	:	0115	1985	2485	2490	3310	3435	3530	3540	3585	3595
		3690	3805	3850	3870	3880	5250	5260	5290	5310	5320
		5340	6020								
D	:	0015	0810	0840	0850	0855	0915	3745	3780		

VARIABLEN KREUZREFERENZLISTE DES PROGRAMMES P32NIV. BA
=====

E	:	0020	0765	0770	0810	0960	0980	1040	1135	1140	1150
		1155	1315	1350	1360	1370	1465	1475	1775	1780	1790
		1805	1820	1865	1870	2015	2055	2065	2225	2260	2300
		2335	3207	3570	3745	3750	5905	7145	7230	7285	
E0	:	0164	1507	1580	1705	1740	1835	1930	2087	2765	2835
		2850	4073	4076	4330	4560	7180	7290			
E1	:	1710	1735								
E6	:	5835	6020	6025	6030	6045	6050	6055			
E7	:	6000	6005	6010	6020	6045					
F	:	0020	0770	0775	0805	1080	1085	1105	1190	1310	1315
		2015	2055	2060	7230	7275					
G	:	0020	0775	0780	0785	1105	1195	1225	1230	1235	1280
		1300	3570	3700	3705	3710					
H	:	0020	0885	1190	1360	1375	1475	1485	2100	2125	2140
		2225	2230	2260	2300	2305	2335	2510	2515	2520	2525
		2540	2570	2580	2590	2600	2610	2620	2660	2685	2690
		2695	2710	2715	2720	2735	2740	2745	3150	3155	3740
		3745	3835	4095	4100	4105	4120	4135	4175	4180	4185
		4485	4575	5370	5495	5705	5740	5810	5815	5820	5905
		5910	6110	6115	6120	7270	7275	7280	7285		
I	:	0025	3290	3295	3335	3355	4010	4013	4015	4020	4025
		4063	4064	4067	4070	4340	4342	4375	4377	4380	4385
		4420	4422	4430	4525	4545	4547	4610	4612	4620	4634
		4635	4723	4810	4815	4820	4821	4822	4845	4850	4851
		4852	4863	4864	4867	4872	4877	5080	5145	5470	5485
		5515	5520	5525	5808	5925	5927	5928	5945	5964	5965
I0	:	0185	0190	0195	0215	0220	0225	0230	0235	0240	0245
		0250	0255	0260	0425	0430	0435	0565	0570	0575	0615
		0625	0725	0730	0735	0740	0745	0760	0805	0810	0820
		0955	0960	0965	1000	1005	1010	1015	1035	1110	1150
		1155	1165	1340	1350	1365	1380	1415	1420	1425	1460
		1465	1470	1480	1485	1490	1665	1675	1680	1770	1775
		1780	1785	1860	1865	1870	1875	2010	2030	2050	2055
		2060	2065	2070	2430	2435	2440	3120	3125	3130	3230
		3235	3240	3395	3400	3405	3410	3420	3425	3435	3440
		3480	3485	3490	3730	3740	3745	3750	3760	3930	3935
		3940	3960	3965	3970	4115	4120	4125	4210	4215	4220
		4290	4295	4300	4520	4525	4535	4605	4610	4612	4615
		4633	4634	4635	4636	4660	4665	4670	4671	4672	4673
		4760	4765	4770	4860	4861	4862	4890	4895	4900	4920
		4925	4930	4945	4950	4955	4960	5435	5440	5445	5450
		5870	5875	5880	5963	5964	5965	5966	6260	6270	6280
		6306	6307	6308	6342	6344	6346	6405	6410	6605	6610
		6615	6760	6765	6770	6785	6790	6795	6875	6880	6885
		6900	6905	6910	7005	7010	7015	7020	7050	7055	7060
		7115	7125	7160	7210	7215	7220	7235	7240	7245	
I1	:	0800	0805	0810	0815	1055	1110	1125	1145	1150	1155
		1160	1345	1350	1355	3145	3150	3155	3160	3185	3190
		3195	3202	3203	3204	3206	3207	3208	3405	3410	3415

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#####

VARIABLEN KREUZREFERENZLISTE DES PROGRAMMES P32NIV. BA

=====

		3620	3625	3630	3640	3645	3650	3735	3740	3745	3750
		3755	4045	4050	4055	4355	4360	4365	4395	4400	4405
		4825	4830	4835	6420	6425	7120	7125	7130	7140	7145
		7150									
I2	:	1060	1065	1080	1120	1200	3630	3635	3640	3645	3650
		3980	4000	4062	4067	4315	4350	4420	4422	4430	4515
		4520	4547	4605	4620	4633	4780	4781	4782	4800	4845
		4863	4864	4866	4871	4876	6435	6440			
I3	:	1065	1080	1115	1205	3135	3150	3207	3210	3615	3620
		3640	3645	3650	3655	3665	3675	4000	4010	4014	4025
		4058	4062	4063	4064	4065	4078	4079	4080	4081	4350
		4375	4377	4390	4515	4520	6450	6455			
I4	:	1075	1080	1085	1090	1095	3660	3665	3670	4675	4726
		4731	4754	6080	6085	6090	6095	6105	6110	6115	6120
		6130	6465	6470							
I5	:	4800	4810	4820	4821	4822	4840	4842	4843	6480	6485
I6	:	4866	4867	4868	4871	4872	4873	4876	4877	4878	6495
		6500									
I7	:	6250	6270	6344	6350	6510	6515				
J	:	0025	0940	0960	0970	0975	0985	1000	1010	1060	1065
		1080	1340	1350	1405	1410	1415	1420	1430	1465	3115
		3120	3125	3135	3150	3207	3225	6775	6780	6785	6790
		6890	6895	6900	6905	7085	7090	7145	7155		
J0	:	0090	5020	5025	5060	5065	5125	5130			
J1	:	0095	5020	5030	5060	5070	5125	5135	5160		
K	:	0025	0280	0680	0685	0690	0695	0700	0705	0730	0735
		0740	0775	1515	1985	2545	3400	3410	3435	3445	3455
		3465	3485	3495	3500	3505	3695	3840	4140	6720	6840
L	:	0030	0100	3201	3203	3205	5625	5650	5665	5705	5740
		5790	5795	5805	5810	5815	5820	5840	5845	6000	6020
		6070	6080	6090	6105	6110	6115	6120	6155	6160	6165
		6170	6235	6270	6344	7005	7015	7035	7045	7050	7055
		7065	7105	7125	7190	7200	7215	7240			
M	:	0025	0120	0460	0470	0485	0500	0515	0535	0590	1535
		1595	1610	1620	1630	1690	1692	1710	1715	1730	1735
		2480	2481	2485	2490	2495	2500	2505	2510	2515	2520
		2525	2550	2555	2560	2632	2637	2638	2645	2650	2675
		2690	2695	2715	2720	2740	2745	3172	3182	3235	3255
		3265	3270	3271	3275	3300	3301	3302	3305	3306	3310
		3315	3320	3325	3360	3955	3965	3980	3995	4050	4070
		4071	4079	4082	4145	4150	4227	4228	4229	4230	4235
		4240	4255	4265	4270	4275	4280	4285	4295	4315	4325
		4345	4360	4400	4410	4435	4445	4450	4460	4465	4480
		4505	4510	4561	4562	4570	4590	4595	4600	4631	4637
		4680	4687	4695	4702	4710	4717	4755	4756	4757	4795
		4807	4950	4967	4970	4972	4974	4976	4978	4980	4990
		5012	5047	5050	5112	5115	5430	5445	5460	5467	5505
		5510	5595	5720	5725	5730	5755	5760	5765	5770	5775
		5780	5842	5855	5862	5935	6305	6725	6740	6745	6750

VARIABLEN KREUZREFERENZLISTE DES PROGRAMMES P32NIV. BA

=====

		6845	6855	6860	6865						
N	:	0025	0550	0555	0560	0565	0570	1645	1650	1660	1665
		1675	2530	2640	4095	4100	4105	4110	4120	4160	4165
		4175	4180	4185	6100	6750	6755	6760	6765	6865	6870
		6875	6880								
NO	:	5600	5605	5610	5690						
N1	:	5610	5625	5650	5665	5675	5690	5705	5740	5790	5795
		5805	5810	5815	5820	5840	5845	5975	6000	6020	6525
		6530									
N2	:	5620	5625	5630	5645	5650	5655	5695	5705	5710	5735
		5740	5745	5805	5808	5810	5815	5820	5927	5955	5963
		6540	6545								
N3	:	5560	5580	5850	5865	5920	5961	5985			
N4	:	5565	5585	5590	5930						
O	:	0015	0295	0300	0315	0330	0334	0350	0860	0865	0920
		0925	1030	1150	1335	1450	1453	1755	1760	1850	1855
		1890	1905	1910	1945	1950	1955	1960	2130	2220	2255
		2295	2330	2540	2805	2810	2830	2840	2860	2865	2870
		2875	2880	2885	2895	2915	2930	2945	2960	2975	2990
		3835	4135	5900	6730	6850	7275	7285			
P	:	0015	0675	0680	0685	0690	0695	0700	0705	0770	0865
PO	:	2632	2637	2638	4152	4207	4490	4580	5185	5250	5260
		5395	5500	5530	5540						
P1	:	5365	5530								
Q	:	0015	0295	0315	0350	0860	0920	1030	1453	2805	6735
		6850									
R	:	0015	3750	3785							
S	:	0030	2782	3117	4672	4677	4722	4727	4856	4857	4858
		6247									
S0	:	3985	4020	4069	4070	4077	4305	4380	4445	4450	4546
		4620	4785	4815	4850	4851	4852	4855			
S1	:	3990	4025	4077	4310	4385	4392	4440	4525	4790	4820
		4821	4822	4855	5802	5928	5962	5965			
S2	:	3992	4015	4061	4064	4077	4079	4430	4435	4855	4856
		4857	4858	4861							
S3	:	4435	4440	4445	4450						
S4	:	4445	4450	4460	4548	4620					
S5	:	4450	4455	4465	4548	4620					
S6	:	4460	4550	4625							
S7	:	4465	4550	4625							
U	:	0020	2815	2825	2830	2890	3000	3005			
W	:	0025	0155	0365	0375	0385	0395	0405	0420	0430	0440
		0790	0885	0945	1525	2020	2110	2145	2150	2160	2165
		2180	2190	2210	2245	2270	2345	2400	2435	2450	2455
		2460	2465	2787	3173	3190	3203	3255	3260	3265	3270
		3271	3300	3301	3305	3310	3315	3320	3325	3350	3360
		3520	3530	3540	3555	3690	3850	3855	3870	3880	3885
		3887	3895	3900	3910	3935	3965	4050	4079	4080	4215
		4227	4228	4229	4230	4235	4240	4295	4360	4400	4490

= DIFF.-CONTR.-PROGR. P32/SILOE 24/ 8/1983 11:51 SEITE 43
#####

VARIABLEN KREUZREFERENZLISTE DES PROGRAMMES P32NIV.BA

=====

		4580	4665	4680	4690	4695	4705	4710	4720	4724	4728
		4743	4755	4756	4757	4765	4771	4772	4773	4780	4781
		4782	4820	4821	4822	4830	4850	4851	4852	4856	4857
		4858	4861	4865	4870	4875	4885	4895	4925	4950	4955
		4963	4965	4970	4972	4974	4976	4978	4980	4993	5000
		5195	5207	5210	5215	5220	5230	5290	5300	5310	5315
		5320	5322	5323	5340	5345	5347	5348	5380	5385	5390
		5440	5445	5500	5535	5790	5795	5835	5840	5845	5875
		5915	5935	6000	6025	6050	6270	6307	6344	6720	6840
		7125	7215	7240							
X	:	0020	0125	1195	1300	2140	2540	2545	3835	3840	3860
		3870	3875	3880	3885	3895	3910	4135	4140	5720	5725
		5730	5755	5760	5765	5770	5775	5780			
Y	:	0020	0130	0135	3530	3535	3540	3545	3550		
Z	:	0020	0140	0145	3550	3565	3585	3590	3595	3600	5240
		5270									
A\$:	0005	0070	0110	0190						
B\$:	0005	0170	0190	0210						
C\$:	0030	0080	1506	4530	6610	6620	6715	6835		
F\$:	0005	0075	1375	2230	2305	2787	3173	3350	4490	4580
		4722	4724	4728	4743	5500	5910	6307			
G\$:	0005	0075	1800	1815	1830	2085	2110	2190	2270	2345
		4080	4082	5195	5915	7015					
H\$:	0005	0075	1965	2400	4550	4625	4993			
I\$:	0005	0075	1515	1525	1595	1620	1630	1780	1995	4600
J\$:	0005	0075	0980	1010	1370	1870	1915	1920	1925	1990
K\$:	0010	0075	4495	4585	5505					
L\$:	0010	0075	0975	1005	1130	1365	2195	3155	4485	4505
		4575	5495	7010							
M\$:	0010	0075	1730	3355	4480	4570	4590	4612	4723	5515
		5525	5925	5945							
N\$:	0010	0075	1535	1610	1645	1660	1675	1690	4013	4063
		4546	4548	4610	4620	4634	5520	5964			
X\$:	0010	0630	0657	1691	4565					
Y\$:	0010	0610	0620	0640						
Z\$:	0010	0605	0635	0658	1691	6705	6710	6825	6830	

= DIFF. -CONTR. -PROGR. P32/SILDE 24/ 8/1983 11:52 SEITE 44
#####

GOSUB LISTE DES PROGRAMMES P32NIV.BA
=====

- 1175 : FIRST VECTOR
- 1215 : SECOND VECTOR
- 1255 : THIRD VECTOR
- 1290 : IDENTICAL VECTORS
- 1750 : PRINT CELL CONSTANTS PC
- 1770 : _____
- 1885 : PRINT ORIENTING MATRIX PM
- 2035 : _____
- 2475 : COLLECT DATA CD
- 2535 : _____
- 3390 : CALCULATE RECIPROCAL CELL CONSTANTS
- 3515 : SETUP ROTATION MATRIX
- 3580 : Z ROTATION MATRIX
- 3610 : ORTHOGONAL SYSTEM
- 3685 : ORTHOGONAL COORDINATES FROM ANGLES
- 3725 : SUMMATIONS FOR LSQ
- 3770 : CLEAR MATRICES
- 3795 : ARCCOS
- 3830 : CALCULATE XYZ + ANGLES
- 3840 : _____
- 3860 : _____
- 3920 : TRANSFER CURRENT POSITION
- 3950 : SR STEPSCAN
- 4090 : MEASURE STANDARDS
- 4195 : MEASURE ONE REFLEXION

= DIFF. -CONTR. -PROGR. P32/SILOE 24/ 8/1983 11:52 SEITE 45
#####

GOSUB LISTE DES PROGRAMMES P32NIV.BA
=====

- 4551 : _____
- 4655 : SEARCH MAXIMUM
- 4750 : PROFILE FOR MAXIMUM
- 4880 : READ DIGITIZERS AND CONVERT TO REAL POSITION
- 4910 : SR LOAD POSITION
- 4940 : LOAD POSITIONS AND STEPS
- 5010 : SET POSITION
- 5045 : MEASURE ONE POINT
- 5090 : GO AND MEASURE
- 5110 : MEASURE INTEGRAL
- 5205 : PSI ROTATION
- 5225 : _____
- 5995 : CALCULATE EPSILON

APPENDIX II:

TV-PROGRAM (BASIC)

Contents:

	Page
P32TV.BA	
LISTING.....	0001
GOTO KREUZREFERENZLISTE.....	0003
GOSUB KREUZREFERENZLISTE.....	0003
VARIABLEN KREUZREFERENZLISTE.....	0003

===== TV-PROGRAM NEW VERSION 14.6.83 24/ 8/1983 11:29 SEITE 1
#####

LISTING DES PROGRAMMES P32TV.BA
=====

```
0010 REM PROGRAM FOR FEATURING PROFILES OF MEASURED
0020 REM REFLECTONS ON TV
0030 REM REFLECTIONS ARE ON MAG-TAPE
0040 LET N9=256
0050 REM*****
0060 CLOSE
0066 CALL 208
0067 ON ERR THEN GOTO 0740
0070 CALL 139
0080 DIM X[N9], Y[N9], Z[2047], A#[12], B#[12], C#[12], D#[40]
0090 DIM X#[132], Y#[132], Z#[132]
0100 DATA 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0
0110 READ A, N, Y0, I0, Y9, I9, S
0120 REM
0130 REM SWITCH ON TV
0140 CALL 31, 1, 0, 0
0150 LET Z=0
0160 CALL 30, Z, A
0170 CALL 38
0180 OPEN FILE[1, 1], "%LPT"
0190 FOR K=0 TO 1000
0200 NEXT K
0210 CALL 130, 1
0220 CALL 138
0240 REM OPEN MAG-TAPE-FILE
0250 INPUT "DATA - FILE (MTO: 2 -> MTO: 99) : ", A$
0260 OPEN FILE[0, 3], A$
0270 INPUT FILE[0], Z$
0280 REM
-> 0290 PRINT FILE[1], Z#[1, 36]
0310 REM READ MAGTAPE-DATA
0320 LET N=0
0330 INPUT FILE[0], A$
0333 IF EOF(0) THEN STOP
0340 INPUT FILE[0], D$
0350 INPUT FILE[0], K5
0355 PRINT FILE[1], "NUMBER: "; K5,
0360 REM HKL EINLESEN
0370 INPUT FILE[0], A$
0380 PRINT FILE[1], "HKL: "; A$
0390 REM READ 2TETA OMEGA CHI FI
0400 INPUT FILE[0], B$
0410 PRINT FILE[1], "2-THETA OMEGA : "; B$
0420 REM INDEX
0430 INPUT FILE[0], K7
0450 REM NUMBER OF STEPS
0460 INPUT FILE[0], N9
0470 REM DETA-2TETA DELTA-OMEGA
0480 INPUT FILE[0], C$
```


===== TV-PROGRAM NEW VERSION 14. 6. 83 24/ 8/1983 11:30 SEITE 2
#####

LISTING DES PROGRAMMES P32TV. BA
=====

```
0490 PRINT FILE[1], "DEL-2-THETA DEL-OMEGA: "; C$
0495 INPUT FILE[0], C$
0500 REM BACKGROUND 1
0510 INPUT FILE[0], U1
0515 INPUT FILE[0], T1
0517 LET TO=0
0520 LET Y[0]=U1
0530 FOR K=1 TO N9
0540   INPUT FILE[0], Y[K]
0545   INPUT FILE[0], T1
0547   LET TO=TO+T1
0550 NEXT K
0560 INPUT FILE[0], U2
0565 INPUT FILE[0], T1
0570 LET Y[N9+1]=U2
0571 LET N9=N9+2
0573 PRINT FILE[1], "MEAS. -TIME IN SEC: "; TO/(N9-2);
0574 PRINT FILE[1], "   MEAS. -DATE: "; D$
0580 INPUT FILE[0], D$
0585 PRINT FILE[1], "I(CORR)   SIGMA:   "; D#[LEN(D$)-15]
0590 INPUT FILE[0], A$
0600 REM
0610 REM FEATURING
0620 REM
0630 LET N=N9
0640 REM
0650 REM CALCULATE   MAXIMUM-MINIMUM
0660 CALL 433, Y, N, Y0, IO, Y9, I9, S
0670 REM Y9 ROUNDING   2^N-1
0680 REM
0690 REM   PLOT ROUTINE
0700 LET X[0]=0
0710 CALL 133, O, -1, -1
0720 CALL 33, X, Y, -N, O, O, N-1, Y9, A
0725 CALL 103
-> 0730 GOTO 0730
-> 0740 CALL 138
0750 GOTO 0290
0760 CALL 208
0770 ON ERR THEN GOSUB 0790
-> 0780 GOTO 0780
=> 0790 PRINT SYS(7);
0800 CALL 103
0810 RETURN
0820 FOR K=0 TO N9
0830   PRINT Y[K];
0840 NEXT K
0850 GOTO 0740
```


===== TV-PROGRAM NEW VERSION 14. 6. 83 24/ 8/1983 11:30 SEITE 3
#####

GOTO KREUZREFERENZLISTE DES PROGRAMMES P32TV. BA

=====

0290 : 0750
0730 : 0730
0740 : 0067 0850
0780 : 0780

GOSUB KREUZREFERENZLISTE DES PROGRAMMES P32TV. BA

=====

0790 : 0770

VARIABLEN KREUZREFERENZLISTE DES PROGRAMMES P32TV. BA

=====

A : 0110 0160 0720
IO : 0110 0660
I9 : 0110 0660
K : 0190 0200 0530 0540 0550 0820 0830 0840
K5 : 0350 0355
K7 : 0430
N : 0110 0320 0630 0660 0720
N9 : 0040 0080 0460 0530 0570 0571 0573 0630 0820
S : 0110 0660
TO : 0517 0547 0573
T1 : 0515 0545 0547 0565
U1 : 0510 0520
U2 : 0560 0570
X : 0080 0700 0720
Y : 0080 0520 0540 0570 0660 0720 0830
Y0 : 0110 0660
Y9 : 0110 0660 0720
Z : 0080 0150 0160
A\$: 0080 0250 0260 0330 0370 0380 0590
B\$: 0080 0400 0410
C\$: 0080 0480 0490 0495
D\$: 0080 0340 0574 0580 0585
X\$: 0090
Y\$: 0090
Z\$: 0090 0270 0290

Appendix III: CALL-ROUTINES

```

      .TITL   DICP
      .RB   SOSBASIC: DICP32.RB
      .ENT  DICIN DICSS DICSC DICR3 DICW3 DICW2 DICW1 DICRI DICEI
;
; DIFFRACTOMETER CONTROL PROGRAMME FOR MICROPROCESSOR
; INTERFACE
;
;
; DEVICE CONTROL TABLE FOR DIFFRACTOMETER
;
      .NREL
      NOP=401
      .ENT      .U02D
; U02D:
A:      44          ; 0 DEVICE CODE
      -1          ; 1 IT-MASK OF LOWER PR. DEVICES AND DIFF.
      0           ; 2 IT-MASK ACTIVE
      0           ; 3 LINK
      INTER       ; 4 INTERRUPT ROUTINE
      0           ; 5 INTERRUPT FRAME LINK
      DCTDT       ; 6 DEVICE DISPATCH TABLE
      DCTST       ; 7 DEVICE START ROUTINE
      DCTSP       ; 10 DEVICE STOP ROUTINE
      .BLK 13
      .BLK 7
; DEVICE DISPATCH TABLE(DUMMY)
DCTDT:  -1
      -1
      -1
      -1
; DEVICE START ROUTINE(DUMMY)
DCTST:  NOP
      JMP 0 3
      NOP
      NOP
; DEVICE STOP ROUTINE
DCTSP:  NIOC 44
      JMP 0 3
      NOP
      NOP
;
; INTERRUPT ROUTINE
;
      .EXTN .DISM
INTER:  SUB 0 0          ; ACO=0
      DOA 0 44         ; SELECT INTERRUPT WORD
      INC 0 1          ; AC1=1
      DOB 1 44        ; INTERFACE HALT
      DIB 1 44        ; DMA GRANT?
      MOV 1 1 SNR
      JMP .-2
      DIA 1 44        ; YES: READ INTERRUPT WORD
      STA 1 IWORD     ; STORE IT
      ISZ IFLG       ; SET FLAG
      DOBC 0 44      ; RESET INTERFACE HALT, CLEAR BUSY
      JMP @. +1      ; RETURN FROM INTERRUPT
      .DISM
IWORD:  0
IFLG:   0

```



```
; CALL 71
; INITIALIZE
RTCFREQ:      1
;
DICIN:  IORST
        LDA 0 RTCFREQ
        DOAS 0 RTC
        JMP 0 2
        . BLK 10.
;
; CALL 78, I, J
; READ INTERRUPT FLAG I AND INTERRUPTWORD J
;
        . EXTEND . FLOT . FIX
DICRI:  STA 2 ADR      ; SAVE ENTRY POINT
        SUB 0 0
        LDA 1 IFLG    ; PICK UP INTERRUPT FLAG
        JSR @. FLOT   ; FLOAT
        LDA 2 ADR
        LDA 3 0 2
        STA 0 0 3     ; STORE IT
        STA 1 1 3
        SUB 0 0
        LDA 1 IWORD   ; SAME WITH INTERRUPT WORD
        JSR @. FLOT
        LDA 2 ADR
        LDA 3 1 2
        STA 0 0 3
        STA 1 1 3
        LDA 2 ADR
        JMP 2 2       ; RETURN
;
; CALL 79
; ENABLE INTERRUPTS
;
DICEI:  SUB 0 0
        STA 0 IFLG    ; CLEAR INTERRUPT FLAG
        STA 0 IWORD   ; WORD
        DOA 0 44      ; SELECT INTERFACE ADDRESS 0
        INC 0 1
        DOB 1 44      ; SET INTERFACE HALT
        DIB 1 44      ; WAIT FOR DMA GRANT
        MOV 1 1 SNR
        JMP . -2
        DOCP 0 44     ; CLEAR WORD IN INTERFACE
        DOBS 0 44     ; RESET INTERFACE HALT
        JMP 0 2       ; RETURN
;
; CALL 74, N, M, A(1)
; SR TO READ N 3-BYTE-NUMBERS
; FROM INTERFACE LOCATIONS M . . .
; TO A(1) . . .
;
DICR3:  JSR INRW
        DIAP 1 44     ; READ LO BYTE
        DIAP 2 44     ; READ MI BYTE
        DIAP 0 44     ; READ HI BYTE
        MOVS 2 2      ; COMBINE LO+MI
        ADD 2 1
        LDA 3 NEX
```

```

    MOVS 0 2
    MOVL# 2 2 SZC
    ADD 3 0
    JSR @. FLOT      ; FLOAT
    LDA 2 ADDV      ; AND STORE
    STA 0 0 2      ;      MS PART
    INC 2 2
    STA 1 0 2      ;      LS PART
    INC 2 2
    STA 2 ADDV      ; SAVE ADDRESS OF NEXT VALUE
    DSZ CN1
    JMP DICR3+1
    JMP RETRW
NEX:    177400
;
; SR INITIALIZE READ-WRITE
;
INRW:   STA 3 RETA      ; SAVE ENTRY OF SR
        STA 2 ADR      ; SAVE CALL ENTRY
        LDA 3 0 2      ; ADDRESS OF N TO AC3
        LDA 0 0 3
        LDA 1 1 3
        JSR @. FIX      ; N
        STA 1 CN1
        LDA 2 ADR
        LDA 3 1 2
        LDA 0 0 3
        LDA 1 1 3
        JSR @. FIX      ; M
        DOA 1 44      ; LOAD CA REGISTER
        SUBZL 0 0      ; ACO =1
        DOB 0 44      ; SET HALT FLAG
        LDA 2 ADR
        LDA 0 2 2
        STA 0 ADDV      ; ADDRESS OF DATA
        DIB 0 44
        MOV 0 0 SNR      ; WAIT FOR DMA GRANT
        JMP .-2
        JMP @RETA
RETA:   0
ADR:    0
CN1:    0
ADDV:   0
;
; SR GET NUMBER AND CONVERT TO INTEGER
;
IWRT:   STA 3 RETW
        LDA 2 ADDV      ; LOAD NUMBER
        LDA 0 0 2      ;      MS PART
        INC 2 2
        LDA 1 0 2      ;      LS PART
        INC 2 2
        STA 2 ADDV      ; SAVE ADDRESS OF NEXT VALUE
        JSR @. FIX      ; INTEGER IN ACO, 1
        MOVS 1 2      ; MI BYTE TO AC2
        DDCP 1 44      ; TRANSFER LO BYTE
        JMP @RETW
RETW:   0
        . BLK 20.

```

```
; CALL 75, N, M, A(1)
; SR TO WRITE N 3-BYTE-NUMBERS
; FROM A(1) . . .
; TO INTERFACE LOCATIONS M . . .
;
DICW3: JSR INRW
      JSR IWRT
      DDCP 2 44      ; TRANSFER MI BYTE
      DDCP 0 44      ;           HI
      DSZ CN1
      JMP DICW3+1
RETRW: SUB 0 0
      DOB 0 44
      LDA 2 ADR
      JMP 3 2
;
; CALL 76, N, M, A(1)
; SR TO WRITE N 2-BYTE-NUMBERS
; FROM A(1) . . .
; TO INTERFACE LOCATIONS M . . .
;
DICW2: JSR INRW
      JSR IWRT
      DDCP 2 44      ; TRANSFER MI BYTE
      DSZ CN1
      JMP DICW2+1
      JMP RETRW
;
; CALL 77, 1, M, A
; SR TO WRITE A 1-BYTE-NUMBER
; FROM A TO INTERFACE LOCATION M
;
DICW1: JSR INRW
      JSR IWRT
      JMP RETRW
;
; SEND START PULSE
;
; CALL 72
DICSS: NIOS 44
      JMP 0 2
      . BLK 10.
;
; SEND CLEAR PULSE
;
; CALL 73
DICSC: NIOC 44
      JMP 0 2
      . BLK 10.
; SCRATCH
B:     . BLK 20.
      . END
```

Appendix IV: Error messages

***** I / O E R R O S *****

- 0 ILLEGAL CHANNEL
- 1 ILLEGAL FILE NUMBER
- 2 ILLEGAL SYSTEM COMMAND
- 3 ILLEGAL COMMAND FOR DEVICE
- 4 NOT A SAVED FILE
- 5 FILE ALREADY EXISTS
- 6 END OF FILE
- 7 READ-PROTECTED FILE
- 8 WRITE-PROTECTED FILE
- 9 FILE ALREADY EXISTS
- 10 FILE NOT FOUND
- 11 PERMANENT FILE
- 12 ATTRIBUTES PROTECTED
- 13 FILE NOT OPENED
- 14 SWAPPING DISK ERROR - PROGRAMM LOST
- 15
- 16
- 17 UFT IN USE
- 18 LINE LIMIT
- 19 IMAGE NOT FOUND
- 20 PARITY
- 21 PUSH LIMIT
- 22 STORAGE OVERFLOW
- 23 NO FILE SPACE
- 24 READ ERROR
- 25 SELECT STATUS
- 26 START ADRESS
- 27 STORAGE PROTECT
- 28
- 29 DIFFERENT DIRECTORIES
- 30 DEVICE NAME
- 31 OVERLAY NUMBER
- 32 OVERLAY FILE ATTRIBUT
- 33 SET TIME
- 34 NO TCB'S
- 35
- 36 SQUASH FILE
- 37 DEVICE ALREADY EXISTS
- 38 INSUFFICIENT CONTIGUOUS BLOCKS
- 39 QTY
- 40 TASK QUEUE TABLE
- 41 NO MORE DCB'S
- 42 DIR SPECIFIER
- 43 DIR SPECIFIER
- 44 DIR TOO SMALL
- 45 DIR DEPTH
- 46 DIR IN USE
- 47 LINK DEPTH
- 48 FILE IN USE
- 49 TASK ID

- 50 COMMON SIZE
- 51 COMMON USAGE
- 52 FILE POSITION
- 53 DATA CHANAL MAP
- 54 DIR NOT INITIALIZED
- 55 NO DEFAULT DIR
- 56 F0 ALREADY ACTIVE
- 57 PARTITION SET
- 58 INSUFFICIENT ARGUMENTS
- 59 ATTRIBUTS
- 60 NO DEBUG
- 61 NO CONTINUATION ADDRESS
- 62 NO START ADDRESS
- 63 CHECKSUM
- 64 NO SOURCE FILE
- 65 NOT A COMMAND
- 66 BLOCK TYPE
- 67 NO FILES MATCH
- 68 PHASE
- 69 EXCESS ARGUMENTS
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--- STANDARD - ERRORS ---

- 0 ARITHMETIC OPERATORS IN ILLEGAL COMBINATION
- 1 INVALID CHARACTER
- 2 SYNTAX
- 3 [MAT] READ/DATA TYPES INCONSISTENT
- 4 INTERNAL SYSTEM FAULT
- 5 INVALID STATEMENT NUMBER
- 6 ATTEMPT TO DEFINE MORE THAN 93 VARIABLES
- 7 ILLEGAL COMMAND (FROM A FILE)
- 8 PAGE OR TAB SPECIFICATION ILLEGAL
- 9 ILLEGAL RESERVED FILE NAME
- 10 RESERVED FILE IN USE
- 11 PARENTHESES NOT PAIRED
- 12 ILLEGAL COMMAND
- 13 STATEMENT NUMBER MISSING
- 14 INSUFFICIENT STORAGE TO ENTER STATEMENT
- 15 UNSATISFIED [MAT] READ
- 16 ARITHM. OVERFLOW, UNDERFLOW OR DIVIDE BY ZERO
- 17 UNDEFINED VARIABLE
- 18 GOSUB NESTING LIMIT
- 19 RETURN - NO GOSUB
- 20 FOR NESTING LIMIT
- 21 FOR - NO NEXT
- 22 NEXT - NO FOR
- 23 INSUFF. STORAGE FOR A VARIABLE OR AN ARRAY
- 24 LINE NUMBER MISSING
- 25 MAT OR PRU NOT IN SYSTEM
- 26 INSUFFICIENT STORAGE TO LOAD SAVE-FILE
- 27 INVALID FILE REFERENCE
- 28 ARRAY EXCEEDS INITIAL DIMENSION
- 29 EXPRESSION TOO COMPLEX FOR EVALUATION
- 30 INVALID FILE MODE
- 31 SUBSCRIPT EXCEEDS DIMENSION
- 32 UNDEFINED USER FUNCTION
- 33 FUNCTION NESTING LIMIT
- 34 FUNCTION ARGUMENT
- 35 ILLEGAL EDIT MASK
- 36 PRINT LINE GREATER THAN PAGE WIDTH
- 37 USER SUBROUTINE (SBRTB) NOT FOUND
- 38 UNDIMENSIONED STRING
- 39 REDUNDANT MATRIX SPECIFICATION
- 40 MATRICES UNEQUAL SIZE
- 41 MATRIX HAS ONLY ONE DIMENSION
- 42 FILE ALREADY OPEN
- 43 MATRIX NOT SQUARED
- 44 FILE NOT OPEN
- 45 NOT A SAVE-FILE
- 46 INCORRECT RESPONSE TO [MAT] INPUT
- 47 FILE OPENED IN WRONG MODE
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77 SOS - POWER-FAIL
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98 GERÄT BELEGT (MULTI-USER-BASIC)
99 INTERRUPTSYSSTEM KAPUTT