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STATE ESTIMATION IN POWER NETWORKS III PROGRAM description

A.J.M. van OVERBECK

Report 7404(C) April 1974 Lund Institute of Technology Division of Automatic Control

STATE ESTIMATION IN POWER NETWORKS III

Program description A.J.M. van Overbeek

ABSTRACT.

This report gives a description of the programs developed to compare the three state estimation methods. It is intended for future users of these programs.

This work has been done as partial fullfillment of the requirements for the Masters Degree in Electrical Engineering at the Eindhoven University of Technology, Eindhoven, The Netherlands.

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1.00

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1. Introduction

In order to compare the three methods mentioned in $/1/^{*)}$ 4l subroutines and four mainprograms were written. The purpose of this report is to give a description of these programs for future users.

First a general description is given of the simulation program and the way the data exchange between the different subroutines is organized in common blocks. After a detailed description of these common blocks all subroutines are presented in chapter 4. The last chapter consists of the program listings and two tables showing the relationships between the various subroutines and programs.

The 41 routines and four programs consist of 5630 source-cards. All programming is done in Fortran on the Univac 1108 of the computing center of Lund University.

*) See shapter 6: References

2. Simulation, general

The purpose of the simulationprograms is to compare and test the three different methods on the following:

- 1. errors in the network model used by the estimator
- 2. the influence of measurement accuracy and bias
- 3. the influence of the choice of measurement system

How is this implemented in the simulation program? Fig. 2.1 gives a simplified flow diagram of the main program. The power demand is chosen as the control variable for the true state, since this is closest to reality. In the data read part (part 1 in fig. 2.1) the load pattern is read. The true state is calculated from the power demand by means of a conventional Newton-Raphson load-flow. The load flow program needs as input net bus injections. Therefore there is first done an economic load dispatch to divide the active demand over the generators. The dispatch program needs generator data, these are supplied in the common block /GEN/. The reactive demand is divided over the generators in the same ratio as the active demand. This means that all generators are operated at the same cos ϕ . From the true state the other true variables are calculated. These consist of the types in the following table. These type numbers are used in all routines and programs

type	variable				
1	bus voltage				
2	line current at A-end of line				
3	line current at B-end of line				
4	line flow at A-end of line				
5	line flow at B-end of line				
6	bus injection				

Table 2-1 variable types

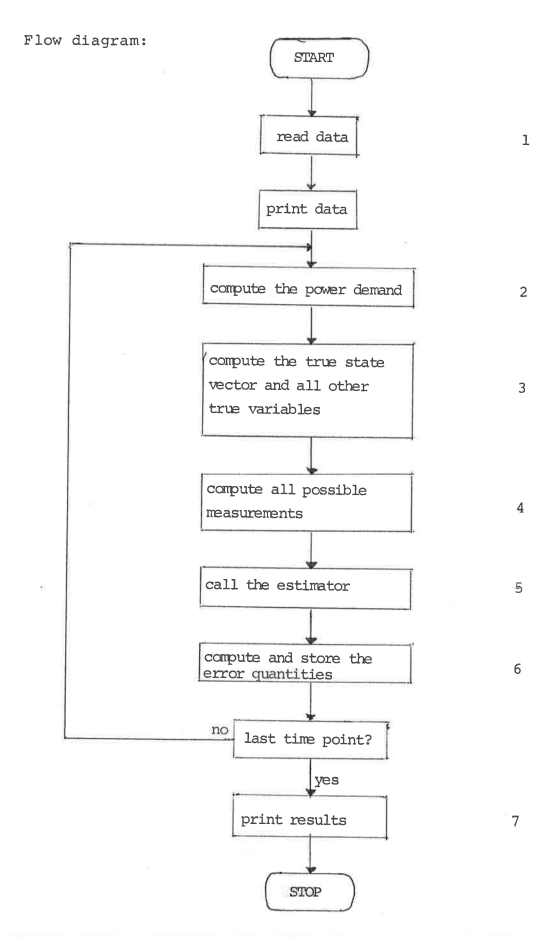


Figure 2.1 Mainprogram for simulation

The true variables are stored in the common block /TRUE/. In all these calculations the true network parameters and structure are used. These are stored in /TNET/. With the true variables given, the measurements are computed (4 in fig. 2.1). All possible measurements are always computed. These are stored in the common block /MSM/. Which measurements are used by the estimator is determined by a mask vector. This has the advantage that for two different measurement systems the same values are generated for those measurements used by both systems. The mask vector and the information on the order of the measurements (necessary for method B) are stored in /MSI/. The measurements are computed by adding bias and noise to the true values. The noise is generated by a random number generator. The noise amplitude for each measurement is given by: $\alpha \times (\text{full scale value}) + \beta \times (\text{true value})$. In this way we can introduce both an absolute (α) and relative (β) error. The α , full scale and $\boldsymbol{\beta}$ values, the bias and the noise amplitude computed from these quantities are stored in /METT/.

The estimator (5 in fig. 2.1) is not treated in detail here. It makes use of its own network data: /ENET/.

The estimate and the other variables computed from the estimate are stored in /EST/. All three methods try to minimize the loss function

$$J = \{\underline{y} - g(\underline{x})\}^{T} \mathbb{W}\{\underline{y} - g(\underline{x})\}$$

The weighting factors plus the α , β and full scale values for each measurement used by the estimator are stored in /METE/. So the only coupling between true and estimated values occurs through the common blocks /MSM/ and /MSI/. The error quantities (6 in fig. 2.1): the estimation error, the lineflow error and the measurement index are stored in /EVAL/.

Now we can say which data have to be read in (1)

- true network data
- generator data
- load data
- true meter data
- measurement information

- estimator meter data
- estimator parameters.

The next chapter describes all common blocks while chapter 4 presents all subroutines as they occur in the simulation program and the three simulation programs (one for each method) and the program to plot the results.

The last chapter consists of the program listings.

3. The common blocks

e following dimension parameters are used in the common blocks:					
MG maximum number of generators.					
MB maximum number of buses.					
ML maximum number of lines.					
MMB 2MB					
MML 2ML					

The common_block/TNET/: true_network_parameters. COMMON /TNET/ NBT,NLT,LTAT(ML),LTBT(ML),YAAT(ML),ZABT(ML),YBBT(ML)

NBT	number of buses
NLT	number of lines
LTAT(I)	A-end of line I is connected to bus LTAT(I)
LTBT(I)	B-end of line I is connected to bus LTBT(I)
YAAT(I)	shunt admittance at A-end of line I
ZABT(I)	series impedance of line I
YBBT	shunt admittance at B-end of line I

The common_block/TRUE/: the true variables.

COMMON /TRUE/ XT(MB),YT2(ML),YT3(ML),YT4(ML),YT5(ML),YT6(MB)

- YT2(I) line current at A-end of line I
- YT3(I) line current at B-end of line I
- lineflow at A-end of line I YT4(I)
- YT5(I) lineflow at B-end of line I
- YT6(I) businjection at bus I

all variables are complex.

The common block/GEN/: the generation ameters. umbor of concurst.

NG	number of generators
NGB(I)	generator I is connected to bus I
Al(I)	coefficients of the generator

A2(I)	cost function: $c = a_1 + a_2 p_{gen}^2$
PMIN(I)	min generated active power for generator I
PMAX(I)	max generated active power for generator I

The common block/METT/: true meter information.

COMMON /METT/	BIAS1(MB),BIAS2(ML),BIAS3(ML),BIAS4(MML),
X	BIAS5(MML),BIAS6(MMB),WN1(MB),WN2(ML),WN3(ML),
Х	<pre>wN4(MML),wN5(MML),wN6(MMB),ALFT1(MB),ALFT2(ML),</pre>
X	ALFT3(ML),ALFT4(MML),ALFT5(MML),ALFT6(MMB),
X	<pre>FST1(MB),FST2(ML),FST3(ML),FST4(MML),</pre>
Х	<pre>FST5(MML),FST6(MMB),BETT1(MB),BETT2(ML),BETT3(ML);</pre>
Х	BETT4(MML),BETT5(MML),BETT6(MMB)

BIASX(I) bias for type X measurement WNX(I) weighting factor for type X measurement noise ALFTX(I) α value for type X measurement FSTX(I) full scale value for type X measurement BETTX(I) β value for type X measurement. The α , full scale and β values are used by the subroutine CAWN to compute the measurement noise weighting factors. The BIAS and WN values are used by the subroutine ALLMSM

to compute the measurements.

The common block/MSM/: all possible measurements. COMMON /MSM/ YM1(MB),YM2(ML),YM3(ML),YM4(MML),YM5(MML),YM6(MMB) YMX(I) type X measurement

```
The common block/MSI/: measurement system information.

COMMON /MSI/ MSK1(MB),MSK2(ML),MSK3(ML),MSK4(ML),MSK5(ML),

X MSK6(MB),NM,NTYP(MM),NMSM(MM)
```

MSKX(I) mask vector for type X measurement

For type 1, 2, and 3 measurements ("modulus measurements") element I = 1 means that the corresponding measurement in /MSM/ is used by the estimator and element I = 0 that the' measurement is not used. For type 4, 5, 6 measurements ("power measurements") the meaning of the maskvector elements is given in the following table: element

- 0 measurement is not used
- 1 only active measurement is used
- 2 only reactive measurement is used
- 3 both active and reactive measurement are used.
- NM number of measurements used by the estimator. active and reactive power measurements are counted separately
- NTYP(I) measurement I is of type NTYP(I)
- NMSM(I) measurement I is the NMSM(I)-th measurement of type NTYP(I)

examples:

NTYP(I) NMSMT(I)

1	5	voltage measurement at bus 5
3	4	line current measurement at B-end of line 4
4	5	active lineflow measurement at A-end of
		line 3
4	6	reactive lineflow measurement at A-end of
		line 3

The measurement order information stored in NTYP(I) and NMSM(I) is used by method B.

From this information the subroutine RDMSM computes the mask-vectors.

The common block/RES/: the residues.

COMMON /RES/ RES1(MB),RES2(ML),RES3(ML),RES4(MML),RES5(MML), X RES6(MMB)

RESX(I) The residue $y - g(\underline{x})$ for measurement I of type X.

The common block/METE/: estimator meter information.

COMMON /METE/ WF1(MB),WF2(ML),WF3(ML),WF4(MML),WF5(MML), X WF6(MMB),ALFE1(MB),ALFE2(ML),ALFE3(ML),ALFE4(MML), X ALFE5(MML),ALFE6(MMB),FSE1(MB),FSE2(ML),FSE3(ML), X FSE4(MML),FSE5(MML),FSE6(MMB),BETE1(MB),BETE2(ML), X BETE3(ML),BETE4(MML),BETE5(MML),BETE6(MMB)

```
WFX(I) weighting factor for measurement I of type X
ALFEX(I)
FSEX(I) see corresponding T variables in /METT/
BETEX(I)
```

The weighting factors WFX(I) are computed from the α , full scale and β values by the subroutine CAWF.

The common block/ENET/: estimator network de

Estimator network data. See /TNET/

```
The common block/EST/: all estimated variables.
COMMON /EST/ XE(MB),YE2(ML),YE3(ML),YE4(ML),YE5(ML),YE6(MB)
All complex estimated variables. See /TRUE/.
```

```
The common block/JAC/: the Jacobian.

COMMON /JAC/ AJAC1(MB,2),AJAC2(ML,4),AJAC3(ML,4),AJAC4(MML,4),

X AJAC5(MML,4),AJAC6(MMB,MMB)

The jacobian. Only the non-zero jacobian elements are stored
```

for type 1, 2, 3, 4 and 5 measurements. type 1: voltage measurement AJAC1(I,1) element $\frac{\delta V}{\delta e}$ AJAC1(I,2) element $\frac{\delta V}{\delta f}$ type 2 + 3: line current measurement

element $\frac{\delta |\mathbf{I}_{ab}|}{\delta e}$

AJACX(I,1)	element	δ I ab		
AUACA (1,1)	erement	δea		

AJACX(I,2) element
$$\frac{\delta |I_{ab}|}{\delta f_{a}}$$

X = 2 or 3

AJACX(I,4) element
$$\frac{\delta |I_{ab}|}{\delta f_{b}}$$

AJACX(I,3)

type 4 + 5; lineflow measurement

- AJACX(I,1) element $\frac{\delta}{\delta e_a}$ X = 4 or 5
- AJACX(I,2) element $\frac{\delta \cdot \cdot}{\delta f_a}$ I odd $\cdot \cdot = P_{ab}$
- AJACX(I,3) element $\frac{\delta \dots}{\delta e_b}$ I even $\dots = Q_{ab}$
- AJACX(I,4) element $\frac{\delta \dots}{\delta f_b}$

type 6; bus injection measurement

AJAC6(I,J) all jacobian elements for a bus injection measurement are stored.

The common block/MAT/: Matrices for method A. COMMON /MAT/ A(MMB,MMB),T(MMB,MMB) A(I,J) matrix G^TWG T(I,J) triangularized version of A(I,J) This common block is only used by method A. The common block/VAR/: diagonal P-matrices for method B. COMMON /VAR/ COV(MMB), PNEW(MMB)

COV(I) covariance for statevariable I in method B
example.cov(3) = covariance of real part of bus voltage 2.
PNEW(I) new covariance for statevariable I.
This common block is only used by method B.

```
The common block/MAT/: matrices for method C.
COMMON /MAT/ A(MB,MB),T(MB,MB)
```

A(I,J) matrix B^TDB of method C

T(I,J) triangularized version of A.

This common block is only used by method C.

The common block/EVL/: evaluation parameters.

```
COMMON /EVL/ EE(MTMX1),EEM(MTMX1,2),AEE,EEMT(2),EEMMT(3)XEL(MTMX1),ELM(MTMX1,2),AEL,ELMT(2),ELMMT(3)XEM(MTMX1),AEM,EMMT(2)
```

```
EE(I)
         estimation error at timepoint I
EEM(I,1) maximum element in EE(I)
EEM(I,2) place of EEM(I,1)
        two examples: EEM(I,2) = 4: imaginary part
         of bus voltage 2, EEM(I,2) = 5: real part of
         bus voltage 3.
         average: estimation error
AEE
EEMT(1)
         maximum estimation error
EEMT(2)
         time point of maximum estimation error.
EEMMT(1) maximum element in all estimation errors
EEMMT(2) place of EEMMT(1). See EEM(I,2)
EEMMT(3) time point of EEMMT(1)
EL(I)
         lineflow error at time point I
ELM(I,1) maximum element in EL(I)
ELM(I,2) place of ELM(I,1)
         ELM(I,2) positive means at A-end of line, negative
         at B-end of line
```

examples: ELM(I,2) = 3 active flow at A-end of line 2. ELM(I,2) = -4: reactive flow at B-end of line 2. AEL average lineflow error ELMT(1) maximum lineflow error ELMT(2) time point of ELMT(1) ELMMT(1) maximum element in all lineflow errors ELMMT(2) place of ELMMT(2). See ELM(I,2) ELMMT(3) time point of ELMMT(3). EM(I) measurement index at time point I AEM average measurement index EMMT(1) maximum measurement index EMMT(2) time point of EMMT(1)

4. The subroutines and mainprograms.

In this chapter there is given a short description of each subroutine. If necessary a flow diagram and further comments are included. The subroutimes are presented about in the order as they occur in the simulation program in the following sections:

- 4.1 The subroutines PRENET and PRTNET.
- 4.2 The data read routines (part 1 in fig. 2.1).
- 4.3 The subroutine CASDB (part 2 in fig. 2.1).
- 4.4 The subroutines for computing all true variables (part 3 in fig. 2.1).
- 4.5 The subroutines for computing the measurements (part 4 in fig. 2.1).
- 4.6 The jacobian routines (used by estimator A and B).
- 4.7 The routines and mainprograms for method A.
- 4.8 The routines and mainprogram for method B.
- 4.9 The routines and mainprogram for method C.
- 4.10 The subroutine EVAL.
- 4.11 The plot program.

Chapter 5 starts with two tables giving the relationships between the various routines and programs.

4.1 The subroutines PRENET and PRTNET.

SUBROUTINE PRENET

Prints the estimator network data stored in the common block /ENET/,

SUBROUTINE PRTNET

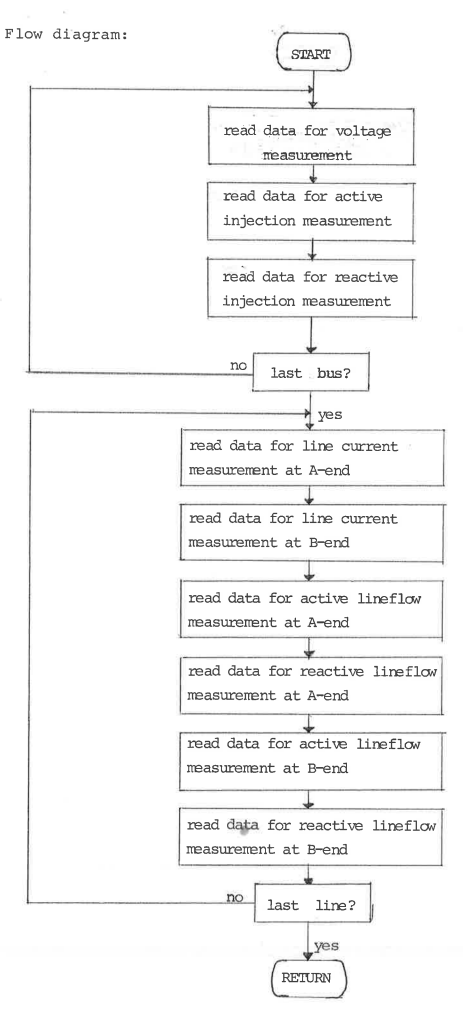
Prints the true network data stored in the common block /TNET/.

4:2 The data read routines.

SUBROUTINE RDTNET (IPRINT, IERR) Reads the true network data into the common block /TNET/ and prints the read data.

SUBROUTINE RDMETT (IPRINT)

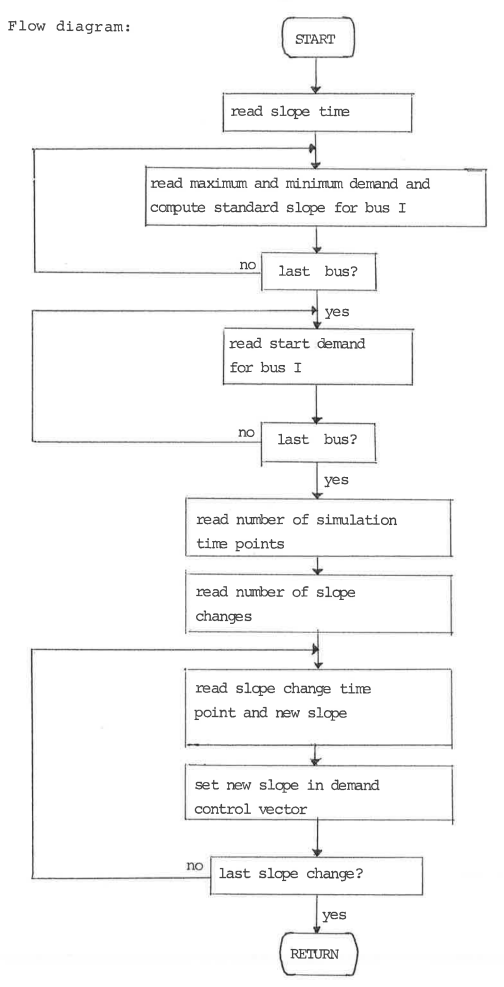
Reads for all possible measurements the bias, α , full scale and β values into the common block /METT/ and prints the read data. flow diagram:



-17-

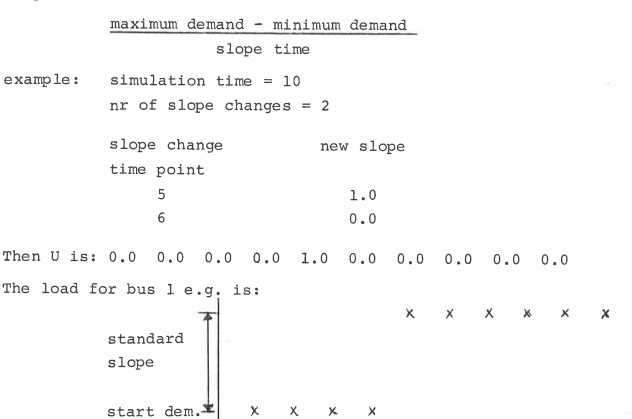
SUBROUTINE RDGEN (IPRINT, IERR) Reads the generator data into the common block /GEN/ and prints the read data.

SUBROUTINE RDLD (IPRINT, IERR) Reads and prints the demand data necessary for the subroutine CASDB to compute at each time point the new load demand. Flow diagram:



comments:

The subroutine CASDB computes the new load demand at time point K + 1 for bus I as load (K+1) = load (K) + U(K+1)× standard slope (I). U(K+1) is the demand control vector element. The standard slope for bus I is defined as :



SUBROUTINE RDENET (IPRINT, IERR)

Reads estimator network data into the common block /ENET/ and prints the read data

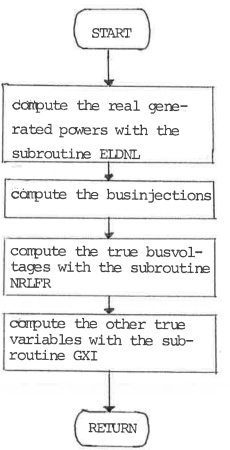
SUBROUTINE RDMETE (IPRINT) Reads for all possible measurements the α , full scale and β values into the common block /METE/ flowdiagram: see the subroutine RDMETT Reads which of all possible measurements are to be used by the estimator and in which order they are to be processed. This data is read into NM, NTYP(I) and NMSM(I) in the common block /MSI/. From this data the mask vectors are computed. Active and reactive measurements are treated separately. See the description of the common block /MSI/ in the previous chapter.

4.3 The subroutine CASDB.

SUBROUTINE CASDB (SDB, SSL, U, IPRINT) Computes the new load demand for all buses given the old demand, the standard slopes and the demand control vector element. See the subroutine RDLD.

4.4 The subroutines for computing all true variables.

SUBROUTINE TRUEV (SDB, IPRINT, IERR) Computes all true variables from the load demand flow diagram:



1

comments:

<u>ad 1</u>. the subroutine ELDNL distributes the total active demand over all generators. The total reactive demand is distrubuted over the generators in the same ratio as the active demand.

SUBROUTINE ELDNL (A1, A2, PMIN, PGEN, PMAX, PDEM, EPS, NG; IPRINT; IERR)

Performs an economic load dispatch neglecting linelosses by minimizing the generator cost function with a Lagrange multiplier method and taking into account minimum and maximum generated power restrictions.

SUBROUTINE NRLFR (NB, NL, LTA, LTB, YAA, ZAB, YBB, SINJ, VB, EPS, IS, MAXIT, IPRINT, JFAIL) Performs a conventional Newton_Raphson load flow to compute the true bus voltages. The subroutine TRUEV assumes that bus NB is the slack-bus.

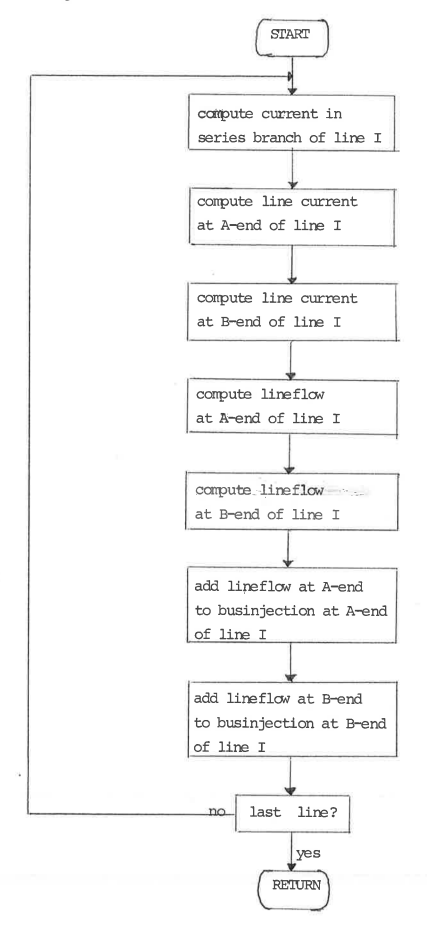
SUBROUTINE DECOM (A, NN, IA, EPS, ISING) SUBROUTINE SOLVB (B, X, NN, NNB, IA) Solves the linear system of equations A × X = B by means of Gauss decomposition of matrix A (DECOM) and forward and backward substitution (SOLVB). These routines are used in NRLFR and are taken form the program library of the Division of Automatic Control of the Lund Institute of Technology.

SUBROUTINE MPRI (A, M, N, IA, IND, IFORM, IERR) Prints a matrix. The routine is used in NRLFR and a few other routines. It is also taken from the above mentioned program library.

SUBROUTINE GXT (IPRINT, IERR) Computes all other true variables from the true state. Flow diagram:

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Flow diagram:



4.5 The subroutines for computing the measurements.

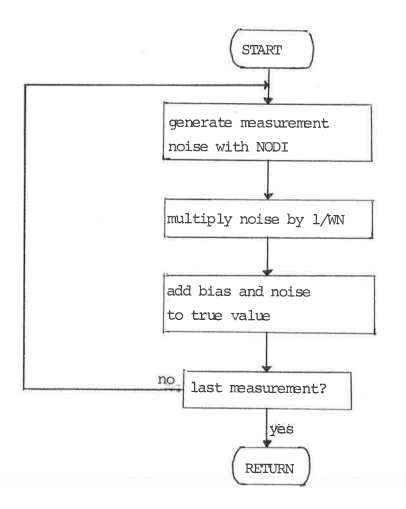
SUBROUTINE CAWN (IPRINT)

Computes for all possible measurements the measurement noise weighting factors WN:

 $WN = \frac{1}{\alpha \times full \text{ scale } + \beta \times true \text{ value}}$

The computed weighting factors are stored in the common block /METT/.

SUBROUTINE ALLMSM (NODD, IPRINT) Computes all possible measurements. flow diagram:



1

comments: for type 4, 5 and 6 the active and reactive measure. ments are treated separately.

ad 1. the subroutine NODI needs an odd number to generate random numbers. This is supplied by NODD in the subroutine call to ALLMSM. A good start value for NODD = 19. This must be supplied at the first call to ALLMSM. Successive calls to ALLMSM make use of the value of NODD upon exit of the previous call.

SUBROUTINE NODI (NODD, GAUSS)

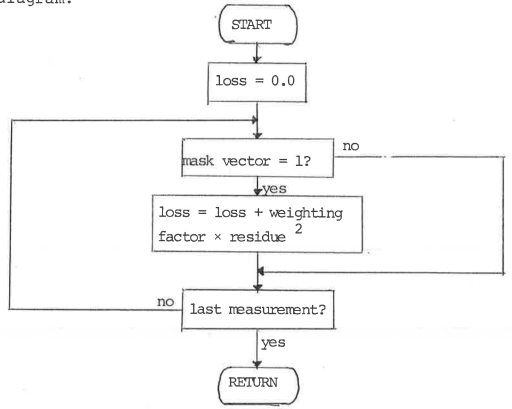
function: to provide a random number from a standard normal N(0,1) probability distribution.

The routine is taken from the program library of the Division of Automatic Control and is used in ALLMSM.

Some routines used by all methods.

FUNCTION ALOSS (IPRINT)

function: to calculate the loss function $\{\underline{y} - g(\underline{\hat{x}})\}^T W\{\underline{y} - g(\underline{\hat{x}})\}$ It is assumed that the matrix W is diagonal and that the residues $\underline{y} - g(\underline{\hat{x}})$ are given, flow diagram:



comments: for type 4, 5, and 6 active and reactive measurements are treated separately; dependent on the value of the mask vector the active or reactive or both measurements are used in the calculation of the loss function.

SUBROUTINE CARES (IPRINT, IERR)

Computes the residues from the estimated state and the measurements. Before the residues first all estimated variables are computed with the subroutine GXT. The computed residues are stored in the common block /RES/.

SUBROUTINE PRRES

Prints the residues as stored in /RES/, the corresponding used measurements and estimated values.

SUBROUTINE CAWF (IPRINT)

Computes the weighting factors WF for all possible measurements. Only the weighting factors of the measurements processed by the estimator are used in the calculations of the loss function.

SUBROUTINE PRWF prints all weighting factors as stored in the common block /METE/.

4.6 The jacobian routines.

The following four routines make use of the formula's given in the Appendix of /1/ for rectangular coordinates. These routines are used by both method A and B.

SUBROUTINE JACV (U, DU, IR, ID, IERR) Computes the two non zero jacobian elements for a voltage measurement. SUBROUTINE JACI (VA, UB, ZAB, YAA, DI, IR, ID, IERR) Computes the four non zero jacobian elements for a line current measurement.

SUBROUTINE JACLF (M, UA, UB, ZAB, YAA, DP, IRP, DQ, IRQ, ID, IERR) Computes the non zero jacobian elements for an active, reactive or both lineflow measurements dependent on the value of the mask vector.

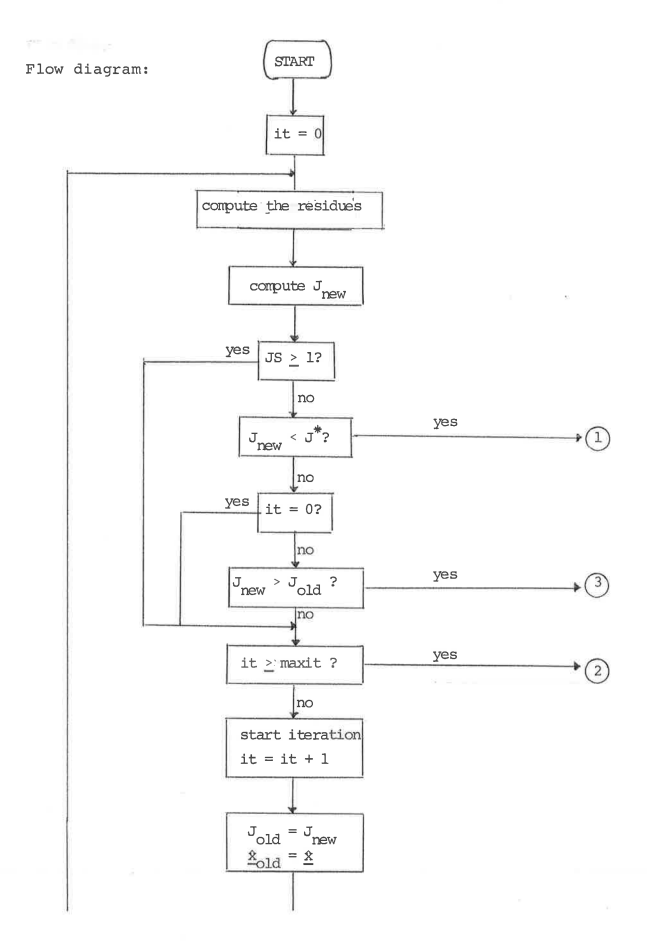
SUBROUTINE JACBI (M, IA, DPI, IRP, DQI, IRQ, ID, IERR) Computes the jacobian row(s) for an active, a reactive or both bus injection measurements, dependent on the value of the mask vector. The row(s) are calculated by computing the jacobian elements of all lineflow measurements at the bus concerned.

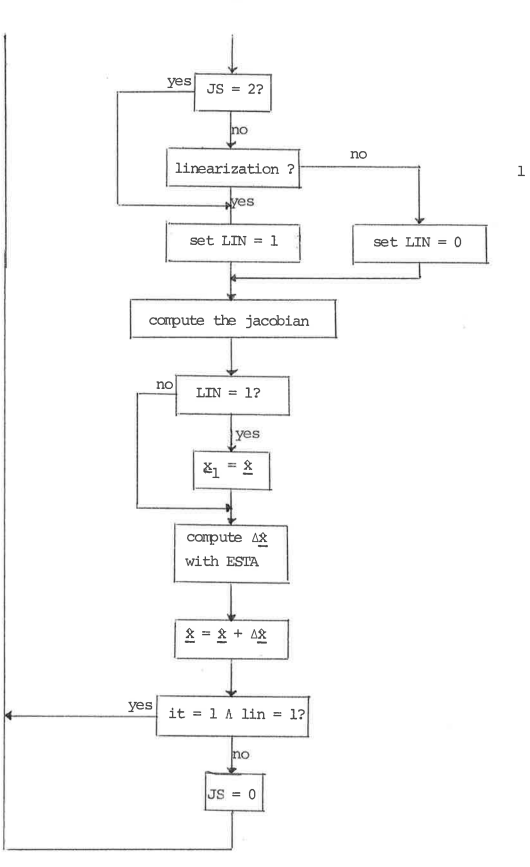
SUBROUTINE CAJAC (IPRINT, IERR) Computes the jacobian for method A using the previous four routines. Only the jacobian elements of the measurements used by estimator A are computed.

SUBROUTINE PRJAC Prints the jacobian as stored in the common block /JAC/.

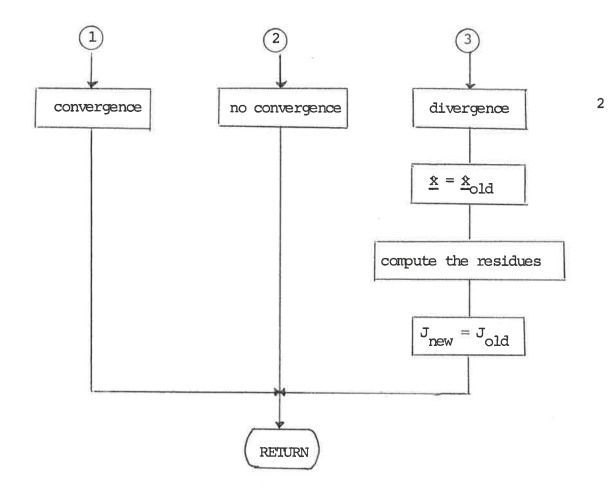
4.7 The routines and mainprogram for method A.

SUBROUTINE ADMA (MAXIT, JS, CRLOSS, XL, CRLIN, IEXIT, TIME, IPRINT) Main routine for method A. Flow diagram:





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comments:

ad 1. The linearization decision is made by computing the norm of the vector $\underline{x}_1 - \underline{x}$, where \underline{x}_1 is the last linearization point. When this norm comes over a critical value (CRLIN in the subroutine call) a linearization is done around the present estimate. The estimator can operate in various modes determined by JS

JS mode

- Normal operation, iterate till loss function is less than the critical loss J^{*} (CRLOSS in the subroutine call) or till the maximum number of iterations (MAXIT). Linearize if necessary.
- 1 Iterate at least once irrespective of the value of the loss function. Upon exit JS = 0.
- 2 Linearize in two iterations (if maxit permits this). Upon exit (MAXIT \geq 2) is JS = 0.

Table 4-1 Estimator modes for method A.

Examples:

JS = 2, MAXIT = 3: Start up of the estimator from e.g. flat voltage. In the first iteration a linearization is made around the flat voltage profile. In the second around the estimate obtained after the first iteration.

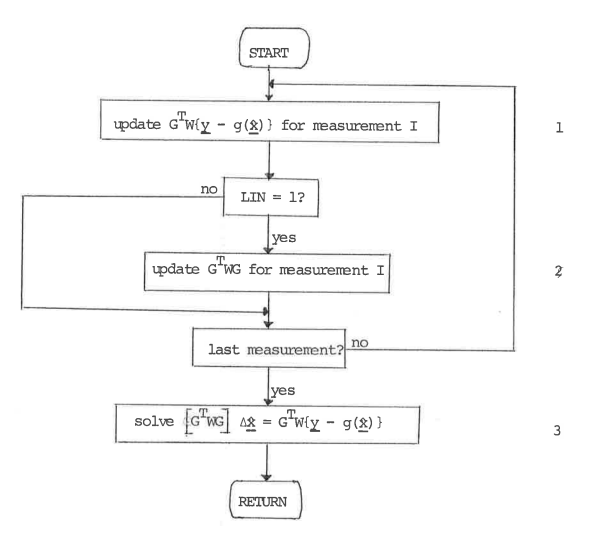
JS = 0, MAXIT = 1: Normal operation under normal conditions.

Ad 2. When after an iteration the loss function has increased the divergence exit is taken. The estimate is set equal to the estimate after the previous iteration. The residues are calculated again and the loss is set equal to the loss after the previous iteration.

SUBROUTINE ESTA (LIN, DX, IPRINT, IERR) Performs one iteration of method A by solving

$$\begin{bmatrix} G^{T}(\underline{x}_{1}) WG(\underline{x}_{1}) \end{bmatrix} \Delta \underline{\hat{x}} = G^{T}(\underline{\hat{x}}) W\{\underline{y} - g(\underline{\hat{x}})\}$$

It is assumed that the jacobian G and the residues $\underline{y} - g(\underline{\hat{x}})$ are available in the common blocks /JAC/ and /RES/. Flow diagram:



comments:

ad 1. See subroutine UPDBA

ad 2. See subroutine UPDAA

<u>ad 3.</u> This is done by the subroutines DESYM and SOLVS. A mistake in the present realization is that DESYM is also called when there is no linearization (LIN = 0). This means that $G^{T}WG$ is decomposed every time ESTA is called. See the item on computing times in /2/.

SUBROUTINE DESYM (A, G, N, EPS, IRANK, IA) SUBROUTINE SOLVS (G, B, X, NN, NNB, IA) Solves the linear system of equations $A \times X = B$ for a symmetric A matrix by triangularization (decomposition) of A (DESYM) and forward and backward substitution (SOLVS). These routines are taken from the program library of the Div. of Automatic Control of the Lund Institute of Technology. SUBROUTINE UPDAA (INDEX, ELT, NOE, WI, A) Updates $G^{T}(\underline{x}_{1})WG(\underline{x}_{1})$ for a measurement. The NOE non-zero elements of G that have to do with the measurement are given in the vector ELT. The NOE elements in INDEX give the corresponding places of the jacobian elements in the complete jacobian row. WI is the weighting factor for the measurement and A the matrix to be updated. example: NOE = 2 INDEX(1) = 1 ELT(1) = 2.0 WI = 2 $INDEX(2) = 3 \quad ELT(2) = 4.0$

matrix	A b	efore	updating	matrix A	A a	after	updating
0	0	0		8	C) 16	j
0	0	0		0	() C)
0	0	0		16	0) 32)

In this way multiplications with zero are avoided in computing $G^{T}WG$, but this implementation also asks much computing time because of the complicated subroutine call. This can be improved by transferring a number of variables (e.g. matrix A) through common blocks.

SUBROUTINE UPDBA (INDEX, ELT, NOE, WI, B, RES) Updates $G^{T}(\underline{x}_{k})W\{\underline{y} - g(\underline{x}_{k})\}$ for a measurement. Since W is diagonal only the places corresponding to non zero jacobian elements are changed in the right hand vector. INDEX, ELT and NOE are organized in the same way as in UPDAA. WI is again the weighting factor while RES is the residue for the measurement. B is the righthand vector.

example:

NOE = 2 INDEX(1) = 1 ELT(1) = 2.0 WI = 2 RES = 0.25 INDEX(2) = 3 ELT(2) = 4.0

B before updating	B after updating
0	1
0	0
0	2

Concerning computing time the same can be said as for UPDAA.

Mainprogram MAINA

The three mainprograms for the three methods all are organized as sketched in fig. 2.1. The only differences are the estimator parameters read in part 1 of fig. 2.1 the initialization of the estimator at time point 0 and of course the used estimator: ADMA, ADMB and ADMC respectively.

For method A the estimator parameters that are read are given in the following table:

MAXIT	maximum number of iterations
JS	estimator mode, see ADMA, table 4-1
CRLOSS	the critical value of the loss function: J^{*}
CRLIN	the linearizing distance: Δx ,

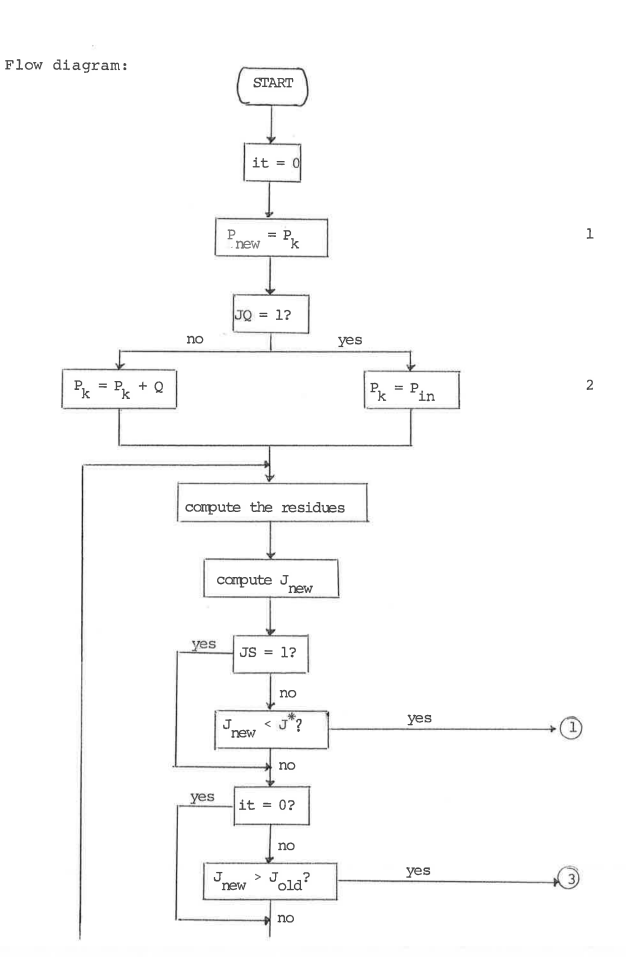
Table 4-2 Estimator parameters for ADMA

Estimator A is initialized by setting the initial estimate at t = 0 equal to the true state and linearizing around the true state in one iteration. So we know that the estimator starts with $G^{T}WG$ computed at the true state.

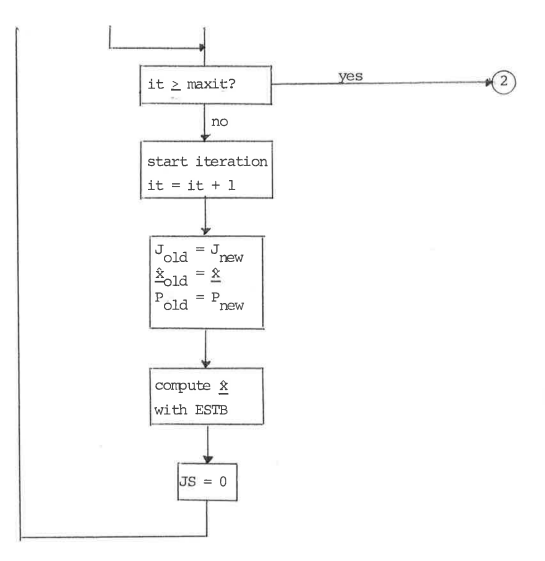
At the end of the program all evaluation quantities are printed for all time points and the totals. See also the description of the subroutine EVAL and the common block /EVL/. The data needed for the plotprogram (the estimation error, the lineflow error, and the measurement index for all time points) are written in internal code to a file with internal filename 1. For more details see the programlisting.

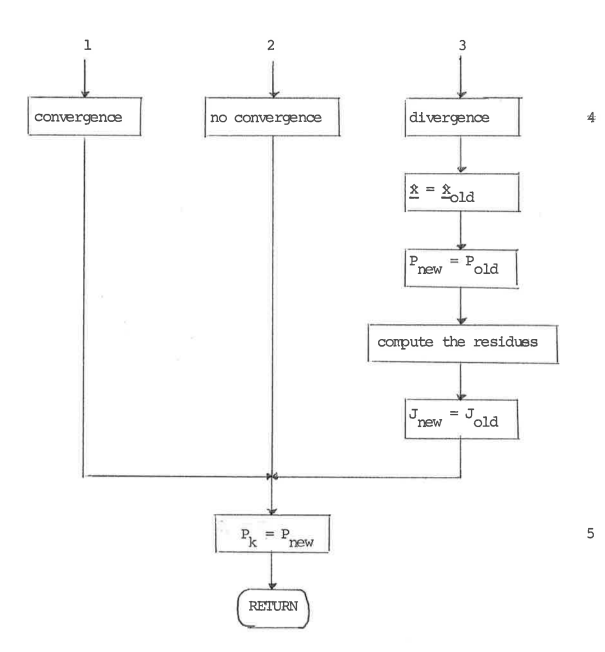
4.8 The routines and mainprogram for method B.

SUBROUTINE ADMB (MAXIT, JS, CRLOSS, JQ, PIN, Q, IEXIT, TIME, IPRINT) Main routine for method B. Flow diagram:









comments:

<u>ad 1.</u> P_k and P_{new} are stored in the common block /VAR/ in COV(I) and PNEW(I) respectively. <u>ad 2.</u> Note that the contents of P_k are not changed during iterations. So each iteration starts with the same P_k . The estimator can operate in various modes determined by JS and JQ. They are given in the following table.

JS mode
0 Normal operation, iterate till loss function is less than the critical loss J^{*} or till the maximum number of iterations.
1 Iterate at least once irrespective of the value of the loss function.

JQ mode
0 To the final diagonal P-matrix after the previous time point a certain diagonal Q-matrix is added to be used as initial covariance for each iteration.
1 The initial covariance matrix before each iteration has all diagonal elements equal to P_{in}.

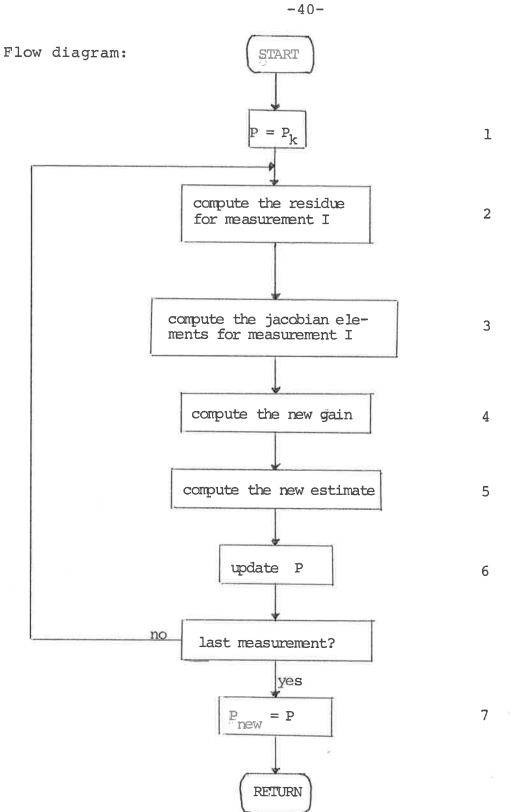
Table 4-3 Estimator modes for method B.

Ad 3.-In ESTB P is computed.

Ad 4. Concerning divergence the same can be said as for ADMA, only here the covariance also has to be restored.

Ad 5. Note that first here ${\rm P}_{\rm k}$ (COV(I) in /VAR/) is changed again after 2.

SUBROUTINE ESTB (IPRINT, IERR) Performs one iteration of method B. Flow diagram:



comments:

<u>Ad 1 + 7</u>. P_k and P_{new} are stored in the common block /VAR/ and PNEW(I) respectively.

Ad 2. The residue for each measurement is computed in ESTB. CARES can not be used in ESTB because the estimate changes during the measurement processing.

Ad 3. The jacobian routines JACV, JACI, JACLF and JACBI are used.

Ad 2 - 6. For the measurement processing use is made of the measurement order information stored in /MSI/.

See the description of this common block.

Ad 4 - 6. For type 2, 3, 4 and 5 measurements only four gain elements are non-zero and only four P- and estimate elements are changed. Therefore there was written a separate subroutine for type 2-- 5 measurements: the subroutine UPDEP.

SUBROUTINE UPDEP (IA, IB, RES, WF, G, P, AK, XE) See the comments of ESTC.

Mainprogram MAINB.

The general remarks mentioned with MAINA are also valid here. The estimator parameters read by MAINB are given in the following table:

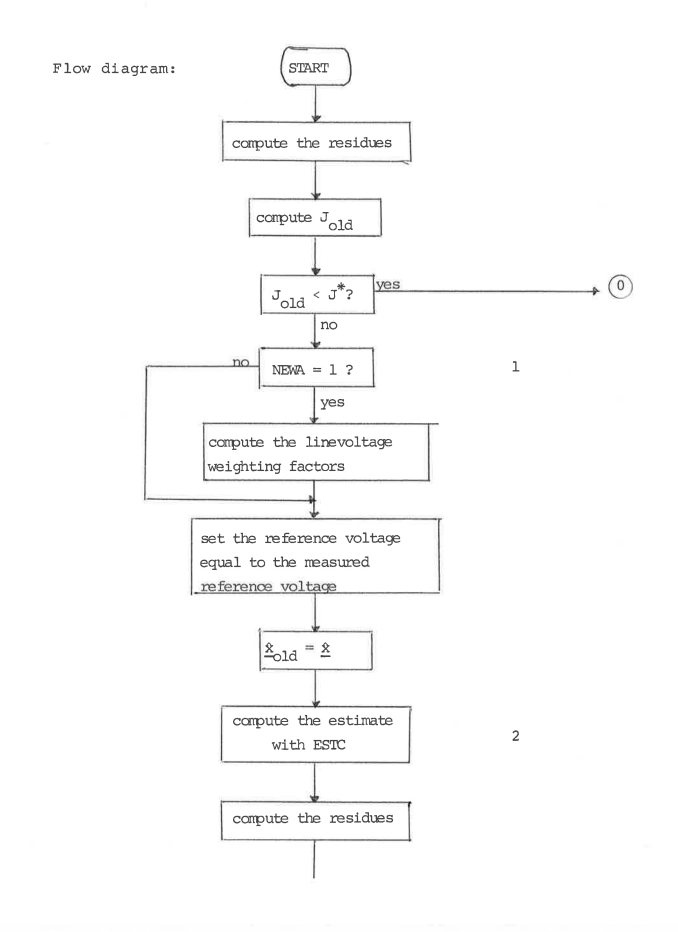
MAXIT	maximum number of iterations
JS	mode parameters. See ADMB, table 4-3 🖗
JQ	mode parameters. See ADMB, table 4-3
CRLOSS	the critical value of the loss function J^{*}
PIN	the value of all diagonal elements of the
	initial covariance matrix when $JQ = 0$. See table
X.	4-3
Q(I)	vector of elements to be added to the initial
	covariance matrix when JQ = 1. See table
	4-3

Table 4-4 Estimator parameters for ADMB.

The estimator is initialized by setting the initial estimate at t = 0 equal to the true state and performing one iteration of ADMB with JS = 1, JQ = 1 and all elements of the diagonal cov. matrix equal to the value read in PIN.

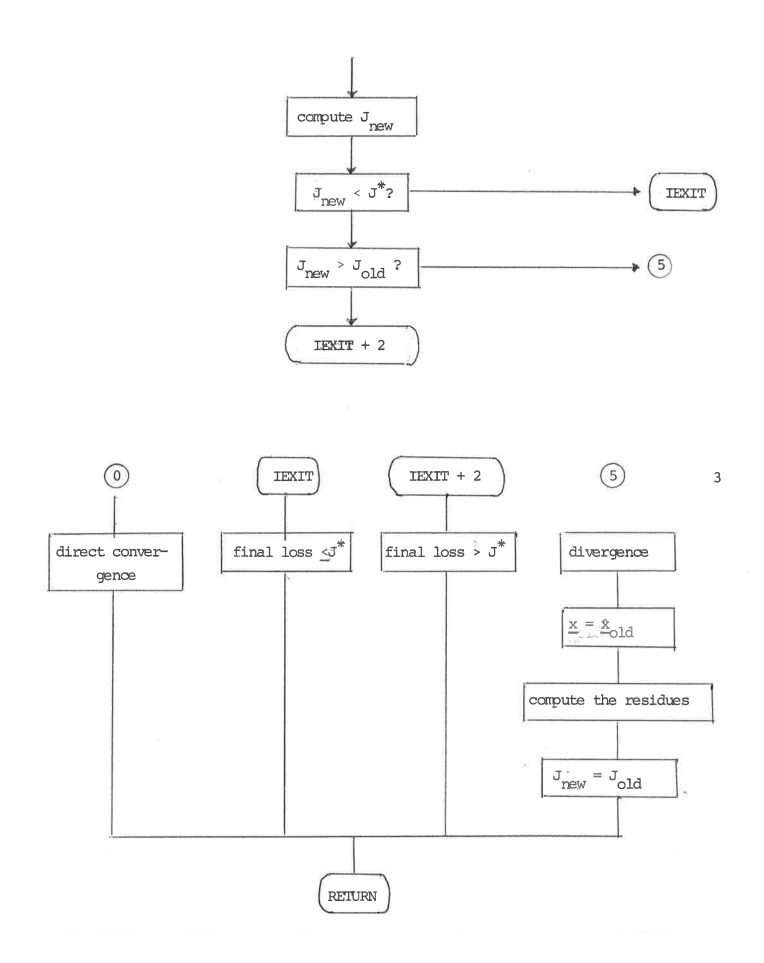
4.9 The routines and mainprogram for method C.

SUBROUTINE ADMC (NEWA, CRLOSS, MAXIT, EPS, IEXIT, TIME, IPRINT) Main routine for method C. Flow diagram:



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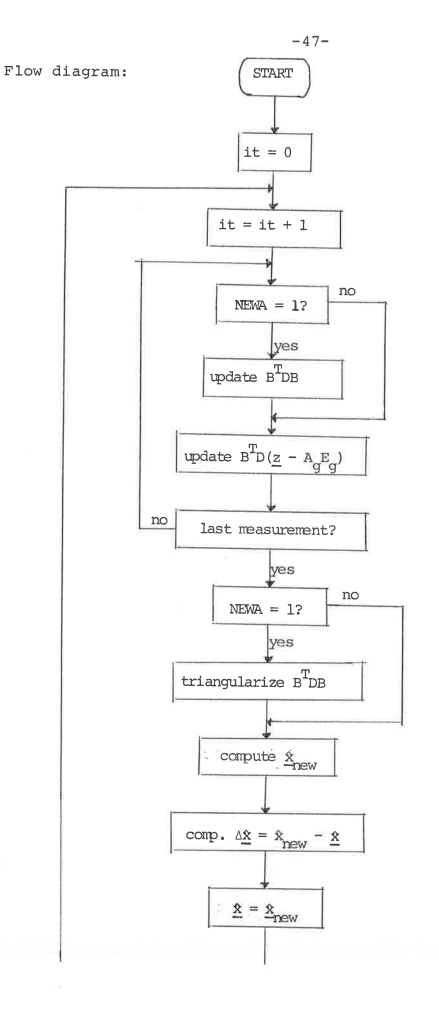
comments:

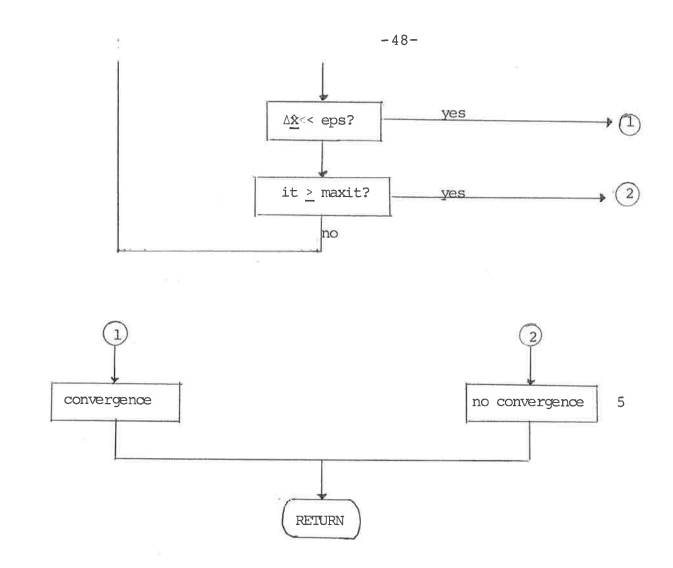
Ad 1 + 2. The subroutine ESTC needs the line voltage weighting factors. These are computed by the subroutine CAD. Ad 2 + 3. The computation of the estimate in ESTC is done iteratively. This iteration process may or may not convergence. This is represented by IEXIT = 1 or 2 respectively. But this convergence is independent from convergence in the sense of the loss function: $J < J^*$. Therefore there are five exit possibilities. See also ESTC.

SUBROUTINE CAD (DA, DB, IPRINT).

Computes the linevoltage weighting factors for the <u>active</u> lineflow measurements. Only the active weighting factors are used since method C assumes that both the active and reactive measurement are available.

SUBROUTINE ESTC (NR, DA, DB, MAXIT, EPS, NEWA, IEXIT, TIME, IPRINT) Basis routine for method C. Flow diagram:





comments:

Ad 1 + 2. The updating of B^TDB is done by the subroutine UPDAC. It is assumed that the linevoltage weighting factors D are already calculated. The updating of the righthand side vector $B^{T}_{D}(\underline{z} - A_{g}E_{g})$ is done by UPDBC. Note that B and D are real and that $\underline{z} - A_{g}E_{g}$ is complex.

Ad 3 + 4. The triangularization is done by DESYM. The solution of $[B^{T}DB]\hat{E}_{new} = B^{T}D(\underline{z} - A_{g}E_{g})$ is done by solving the two sets of equations, one for the real parts of $\underline{\hat{E}}$ and one for the imaginary parts, by SOLVS. Note that the dimension of $B^{T}DB$ is about half of the corresponding $G^{T}WG$ -matrix in ESTA. Ad 5. See the comments on IEXIT in ADMC. ESTC is written to have more than one reference voltage in E_{g} but ADMC uses ESTC with only one reference voltage.

SUBROUTINE UPDAC (IA, IB, DA)

Updates the matrix B^TDB for a complex lineflow measurement. The subroutine functions in the same way as UPDAA. Note that in this routine the matrix to be updated is given in the common block /MAT/.

SUBROUTINE UPDBC (CB, IA, IB, NR, XEA, XEB, ZL, YA, CYM, CLV, DA) Updates $B^{T}D(\underline{z} - A_{g}E_{g})$ for a complex lineflow measurement. The subroutine computes the complex linevoltage CLV from the complex lineflow measurement CYM. It functions in the same way as UPDBA. The only difference is the implementation of the term $-B^{T}DA_{g}E_{g}$. Also here E_{g} may consist of more than one reference voltage.

See ESTC.

Mainprogram MAINC.

The general remarks in MAINA are also valid here. The estimator parameters read by MAINC for ADMC are:

NEWA	If NEWA = 1 a new $B^{T}DB$ matrix is computed.
	This is only necessary when there has been
	a change in network structure. So normal
	operation is $NEWA = 0$.
MAXIT	Maximum number of iterations for ESTC.
CRLOSS	The critical loss J^{*} for ADMC.
EPS	Convergence criterion for ESTC.

Table 4-5 Estimator parameters for ADMC.

The estimator is initialized by setting the initial estimate at time point 0 equal to the true state. An estimate with method C is done in which $B^{T}DB$ is calculated. Direct convergence is avoided by setting $J^{*} = 1.0$.

4.10 The subroutine EVAL.

SUBROUTINE EVAL (K, IPRINT)

The subroutine computes the following quantities at a time point:

- the estimation error.
- the maximum element in the estimation error.
- the lineflow error.
- the maximum element in the lineflow error.
- the measurement index.

It updates the following quantities:

- the average estimation error.
- the maximum estimation error.
- the maximum element in all estimation errors.
- the average lineflow error.
- 7 the maximum lineflow error.
- the maximum element in all lineflow errors.
- the average measurement index.
- the maximum measurement index.

All these quantities are stored in /EVL/. The average values AEE, AEL and AEM are updated by adding the corresponding computed errors. To obtain the real average values AEE, AEL and AEM have to be divided by the number of time points. For the organization of the evaluation data see the description of EVL.

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4.11 The plotprogram.

Mainprogram PLT.

This program is used to plot a number of plots from either MAINA, MAINB or MAINC. It is build around the plotroutine RITA from the program library from the Div. of Automatic Control of the Lund Institute of Technology.

For each plot the data is read from an internal file with internal filename 10+ plotnumber. So if there have to be plotted 4 plots the plotdata have to be supplied to PLT in files with names 11, 12, 13, and 14 respectively. The chapter starts with a table showing the relationships between the routines and mainprograms. The remainder consists of the program listings of the subroutines ordered alphabetically and the listings of the four mainprograms.

ROUTINE/PROGRAM			CAL	LS:		
ADMA	ALOSS	CAJAC	CARES	ESTA	PRRES	PRWF
ADMB	ALOSS	CARES	ESTB	PRRES	PRWF	
ADMC	ALOSS	CAD	CARES	ESTC	PRRES	
ALLMSM	NODI					
ALOSS	PRRES					
CAD						
CAJAC	JACBI	JACI	JACLF	JACB	PRENET	PRJAC
CARES	GXE	PRRES				
CASDB						
CAWF						
CAWN						
DECOM ¹)						
DESYM ¹⁾						
ELDNL						
ESTA	DESYM	MPRI	PRJAC	PRRES	SOLVS	UPDAA
	UPDBA					
ESTB	JACBI	JACI	JACLF	JAC V	UPDEP	
ESTC	DESYM	MPRI	SOLVS	UPDAC	UPDBC	
EVAL						
GXE	PRENET					
GXT	PRTNET					
JACBI	JACLF					
JACI						
JACLF						
JACV					v.	
MPRI1)						
NODI ¹⁾						
NRLFR	DECOM	MPRI	SOLVB			

1) program library Diva of Autom. Control; Lund Institute of Techn.

Table 5-1 Relationships between routines and programs (Part 1 of 4).

PRENET						
PRJAC						
PRRES						
PRTNET						
PRWF						
RDENET	PRENET					
RDGEN						
RDLD						
RDMETE						
RDMETT						
RDMSM						
RDTNET	PRTNET					
SOLVB ¹						0
Solvs ¹⁾						
TRUEV	ELDNL	GXT	NRLFR			
UPDAA						
UPDAC						
UPDBA						
UPDBC						
UPDEP						
MAINA	ADMA	ALLMSM	CASDB	CAWF	CAWN	EVAL
	RDENET	RDGEN I	RDLD	RDMETE	RDMETT	RDMSM
	RDTNET	TRUEV				
MAINB	ADMB	ALLMSM	CASDB		CAWN	EVAL
	RDENET	RDGEN	RDLD	RDMETE	RDMETT	RDMSM
	RDTNET	TRUEV				
MAINC	ADMC	ALLMSM	CASDB	CAWF	CAWN	EVAL
9	RDENET	RDGEN	RDLD	RDMETE	RDMETT	RDMSM
	RDTNET	TRUEV				
PLT	PLOT,	PLOTS	RITA			

1) program library Div. of Autom. Control, Lund Institute of Techn. Table 5-1 Relationships between routines and programs (Part 2 of 4).

ADMA	MAINA					
ADMB	MAINB					
ADMC	MAINC					
ALLMSM	MAINA	MAINB	MAINC			
ALOSS	ADMA	ADMB.	ADMC			
CAD	ADMC					
CAJAC	ADMA					
CARES	ADMA	ADMB:	ADMC			
CASDB	MAINA	MAINB	MAINC			
CAWF	MAINA	MAINB	MAINC			
CAWN	MAINA	MAINB	MAINC			
DECOM ¹	NRLFR					
DESYM ¹⁾	ESTA	ESTC				
ELDNL	TRUEV					
ESTA	ADMA					
ESTB	ADMB					
ESTC	ADMC					
EVAL	MAINA	MAINB	MAINC			
GXE	CARES					
GXT	TRUEV					
JACBI	CAJAC	ESTB				
JACI	CAJAC	ESTB				
JACLF	CAJAC	ESTB	JACBI			
JACV	CAJAC	ESTB				
MPRI ¹⁾	ESTA	ESTC	NRLFR	3		
NODI ¹⁾	ALLMSM					
NRLFR	TRUEV					
PRENET	CAJAC	GXE	RDENET			
PRJAC	CAJAC	ESTA				
PRRES	ADMA	ADMB	ADMC	ALOSS	CARES	ESTA

1)program library Div. of Autom. Control, Lund Institute of Techn. Table 5-1 Relationships between routines and programs (Part 3 of 4).

ROUTINE

CALLED BY:

PRTNET	RDTNET		
PRWF	ADMA	ADMB	
RDENET	MAINA	MAINB	MAINC
RDGEN	MAINA	MAINB	MAINC
RDLD	MAINA	MAINB	MAINC
RDMETE	MAINA	MAINB	MAINC
RDMETT	MAINA	MAINB	MAINC
RDMSM	MAINA	MAINB	MAINC
RDTNET	MAINA	MAINB	MAINC
SOLVB ¹⁾	NRLFR		
SOLVS ¹⁾	ESTA	ESTC	
TRUEV	MAINA	MAINB	MAINC
UPDAA	ESTA		
UPDAC	ESTC		
UPDBA	ESTA		
UPDBC	ESTC		
UPDEP	ESTB		

¹)program library Div, of Autom, Control, Lund Institute of Techn. Table 5-1 Relationships between routines and programs (Part 4 of 4).

RDMSM	148
RDTNET	151
TRUEV	152
UPDAA	154
UPDAC	155
UPDBA	156
UPDBC	157
UPDEP	159

MAINA	160
MAINB	167
MAINC	174
PLT	181

Table 5-2: The program listings (part 2 of 2).

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ADMA	59
ADMB	64
ADMC	69
ALLMSM	73
ALOSS	77
CAD	79
CAJAC	81
CARES	83
CASDB	85
CAWF	86
CAWN	88
ELDNL	91
ESTA	95
ESTB	100
ESTC	106
EVAL	111
GXE	116
GXT	118
JACBI	120
JACI	122
JACLF	123
JACV	125
NRLFR	126
PRENET	131
PRJAC	132
PRRES	135
PRTNET	137
PRWF	138
RDENET	139
RDGEN	140
RDLD	141
RDMETE	144
RDMETT	146

Table 5-2: The program listings (part 1 of 2).

SUBROUTINE ADMA (MAXIT, JS, CRLOSS, XL, CRLIN, IEXIT, TIME, IPRINT) MAIN ROUTINE FOR ESTIMATORS OF METHOD A IT IS ASSUMED THAT BUS NE IS THE SLACK BUS AUTHOR, TON VAN OVERBEEK 1974-02-08 MAXIMUM NUMBER OF ITERATIONS MAXIT ITERATE TILL CONVERGENCE **JS=0** NORMAL OPERATION: OR MAXIT, LINEARIZE IF NECESARRY ITERATE AT LEAST ONCE, IRRESPECTIVE OF **JS=1** THE VALUE OF THE LOSS FUNCTION JS=2 LINEARIZE, IF MAXIT .GE. 2 IN TWO ITERATIONS CONVERGENCE CRITERION: VALUE OF THE LOSS FUNCTION CRLOSS VECTOR CONTAINING LAST LINEARIZATION POINT XL(*) CRLIN LINEARIZATION CRITERION: DISTANCE С BETWEEN ESTIMATE AND XL Ç ERROR IN ESTA IEXIT=-3 С IEXIT=-2 ERROR IN CAJAC C C ERROR IN NB OR NL IEXIT=-1 IEXIT= 1 CONVERGENCE WITHIN MAXIT ITERATIONS C IEXIT= 2 NO CONVERGENCE AFTER MAXIT ITERATIONS THE LOSS FUNCTION INCREASES IEXIT= 3 **DIVERGENCE:** IN THE N-TH ITERATION. XE CONTAINS THE ESTIMATE AFTER N - 1 ITERATIONS TOTAL TIME IN MSECS TIME NO PRINTOUT IPRINT=5 INITIAL VALUES OF THE ESTIMATE, THE RESIDUES **IPRINT=4** AND IF JS .EQ. O THE LOSS FUNCTION. LINEARIZATION ITERATION NUMBERS. THE RESULTS: NUMBER OF ITERATIONS, TOTAL TIME THE ESTIMATE, THE LOSS FUNCTION AND THE RESIDUES. SAME + INPUT DATA: MAXIT, JS, CRLOSS, CRLIN IPRINT=3 AND THE WEIGHTING FACTORS SAME + IN EACH ITERATION: **IPRINT=2** DX, THE ESTIMATE, THE LOSS FUNCTION AND THE ITERATION TIME SAME + IN EACH ITERATION THE JACOBIAN AND IPRINT=1 THE RESIDUES **IPRINT=0** SAME + IN EACH ITERATION THE A- AND T-MA-TRICES AND THE B-VECTOR SUBROUTINE REQUIRED ALOSS PRRES CAJAC JACHI JACLF JACI JACLF JACV С PRENET C PRJAC

2404						
2	8					
	CARES	5				
	GXE					
	PRE	NET				
	PRRES	(2)				×.
	ESTA					
	DESYM	e				ä
	MPRI					1
	PRJAC					
1.002	PRRES					
1	SOLVS				P.)	
	UPDAA					
63	UPDBA		S. (H) (K) (C) (C)			
	PRRES					
	PRWF					
	PARAMETER MB=10,	ML=13				
	PARAMETER MMB=2*		RI =MR+MML .	M=3*MBI		
1.45	TANANCIEN DEDEET	e a construction de la construction		ang a sering an ang bina ting ting ang bina ting bi		
	COMPLEX YAA,ZAB,	YRR.YF.YF?.YF	3.YF4.YE5.	(FG.XO(MA)	XI (MR)	CDY (M
	CONTREA TAAFEADE					CON (P
22	DINENCIAL DV/DHA	1 00/01/11/10				
2	DIMENSION DX (MMB					
1	CE AF	T'+'ER+15+'+'	TTH T1444EP	KATIO I INS	177	
,						
	INTEGER TIME THE	GITENDITBITIT	LITITIT			
	COMMON /EST/ XE(MB), YE2(ML), Y	'E3(ML),YE4	(ML) /YE5(M	L) , YE6 ()	(B)
	VENET/ NB	+NL+LTA(ML)+L	TB (ML) , YAA	(ML) .ZAB (M	L),YBB(4L)
>		(MB), YM2(ML),				
·)		1(MB) + WF2(ML)				
Ś		6(MMB) ALFE1				4 (MMI
: j		FE5(MML) ALFE				
		E4(MML) FSE5			,	
						15,6196
		TE3(ML) BETE				a a =
	COMMON /RES/ RES		INKESS(ML)	KES4(MML)	RESS(M)	4 L J F
		S6(MMB)				
)		1MB • MMB) • T (MME				
)		(1(MB) MSK2(ML			MSK5(ML) •
		(6 (MB) , NM , NTYF				2
		C1 (MB+2) + AJA			AJAC4 (M	ML+4).
		C5(MML+4)+AJ				
			+ - - -			
2	EQUIVALENCE (CD)	(XOX)		ă.		
				-		
с С						
с С	CHECK NB AND NL					
c						
C C C	IF (NB) 20,20,10					
C C 10	IF (NB) 20,20,10 IF (NB-MB) 40,40					
-	IF (NB) 20,20,10 IF (NB-MB) 40,40 IEXIT=-1					
C C 10	IF (NB) 20,20,10 IF (NB-MB) 40,40		а 1			
C C 10 20	IF (NB) 20,20,10 IF (NB-MB) 40,40 IEXIT=-1	0,20	ء د الله س			
C C 10 20	IF (NB) 20,20,10 IF (NB-MB) 40,40 IEXIT=-1 WRITE(6,30) NB	0,20	: : : : : : : : : : : : : : : : : : : :	.a.	*	
C C 10 20 30	IF (NB) 20,20,10 IF (NB-MB) 40,40 IEXIT=-1 WRITE(6,30) NB FORMAT(13H0NB IN	0,20				
C C C 10 20 30 C	IF (NB) 20,20,10 IF (NB-MB) 40,40 IEXIT=-1 WRITE(6,30) NB FORMAT(13H0NB IN	0,20 N ADMA =,15)				

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50 IF (NL-ML) 80,80,60 60 IEXIT=-1 WRITE(6,70) NL 70 FORMAT(13HONL IN ADMA =, 15) RETURN C C INITIALIZATION С 80 IT=0 IF (IPRINT-5) -90+150+150 90 WRITE(6,100) 100 FORMAT(19HOPRINTOUT FROM ADMA/1X+18(1H*)/ F15H0INITIAL VALUES/1X+14(1H-)) IF (IPRINT-4) 110,130,150 110 WRITE(6,120) MAXIT, JS, CRLOSS, CRLIN 120 FORMAT (20HOINPUTDATA: MAXIT =, 15,6H JS =, 12, F10H CRLOSS =, F10.5,9H CRLIN =, F10.5) CALL PRWF 130 WRITE(6,140)(I,XE(I),I=1,NB) 140 FORMAT(17HOINITIAL ESTIMATE/14HOBUSNR F 10HRE(XE) F:GHIM(XE)// F(15,5X,2F10.5)) 150 TBEG=MSCPU(X) TBIT=TBEG Ç LAST PART OF THE ITERATION, ALSO USED FOR INITIALIZATION. C C C CALCULATION OF THE RESIDUES AND THE LOSS FUNCTION 160 CALL CARES(2, IE) IF (IPRINT-4) 170,170,190 170 IF (IT) 180,180,190 **180 CALL PRRES** 190 IF (IT .EQ. 0 .AND. JS .GT. 0) GO TO 240 FLOSSN=ALOSS(2) IF (IPRINT-4) 200,200,240 200 IF (IT) 220,220,210 210 IF (IPRINT-2) 220,220,240 220 WRITE (6,230) FLOSSN 230 FORMAT(20HOTHE LOSS FUNCTION =, F15.5) 240 TEIT=MSCPU(X) TIT=TEIT-TBIT IF (IPRINT .LE. 2) WRITE(6,250) IT,TIT 250 FORMAT(22HOTIME FOR ITERATION NR, 14,4H IS, I5, 6H MSECS) С CONVERGENCE OR MAXIT ? С С IF (JS) 260,260,270 260 IF (FLOSSN-ABS(CRLOSS)) 520,264,264 264 IF (IT) 270,270,268 268 IF (FLOSSN-FLOSSO) 270,270,530 270 IF(IT .GE. MAXIT) GO TO 525

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```
HERE STARTS THE ITERATION
С
C
      IT=IT+1
÷.,
      IF (IPRINT-2) 280,280,300
  280 WRITE(6,290) IT
  290 FORMAT(13HOITERATION NR, 15/1X, 17(1H*))
  300 FLOSSO=FLOSSN
      DO 305 I=1,NB
  305 XO(I)=XE(I)
      TBIT=MSCPU(X)
      IF (JS-2) 310,340,340
С
      LINEARIZATION ?
С
С
  310 XEL=0.0
      DO 320 I=1,NB
  320 XEL=XEL+CABS(XE(I)-XL(I))**2
      XEL=SORT(XEL)
      IF (XEL-ABS(CRLIN)) 330,340,340
  330 LIN=0
      GO TO 380
  340 LIN=1
      IF (IPRINT-4) 350,350,380
  350 WRITE(6,370) IF
  370 FORMAT(27HOLINEARIZATION IN ITERATION, 15)
С
      CALCULATION OF IPRJ(=IPRINT IN THE SUBROUTINE CAJAC)
С
      AND IPRA (= IPRINT IN THE SUBROUTINE ESTA)
C
С
  380 IPRJ=IPRINT+1
       IPRA=IPRJ
       IF (IPRINT .EQ. 2) IPRJ=1
     IF (IPRINT .EQ. 0) IPRA=0
С
       CALCULATION OF THE JACOBIAN
С
С
       CALL CAJAC(IPRJ, IERR)
       IF (IERR) 410,410,390
   390 1EXIT=-2
       WRITE(6,400) IT
   400 FORMAT(28H0ERROR IN CAJAC IN ITERATION, 15)
       RETURN
 С
 С
       ESTIMATE DX
 С
   410 IF (LIN) 440,440,420
   420 DO 430 I=1+NB
   430 XL(1)=XE(1)
   440 CALL ESTA(LIN, DX, IPRA, IERR)
       IF-(IERR) 470,470,450
   450 IEXIT=-3
       WRITE(6,460) IT
   460 FORMAT(27HOERROR IN ESTA IN ITERATION, 15)
       RETURN
```

C 470 DO 480 I=1,NB 480 XE(I)=XE(I)+CDX(I) IF (IPRINT-2) 490,490,510 490 WRITE(6,500)(I,XE(I),I=1,NB) 500 FORMAT(13HOTHE ESTIMATE/14HOBUSNR F+10HRE(XE) F+6HIM(XE)// F(I5,5X,2F10.5)) 510 IF (IT .EQ. 1 .AND. LIN .EQ. 1) GO TO 160 JS=0 GO TO 160 С С END OF ESTIMATION, PRINTOUT OF THE RESULTS С 520 IEXIT=1 GO TO 535 525 IEXIT=2 GO TO 535 530 IEXIT=3 535 TEND=MSCPU(X) TIME=TEND-TBEG IF (IEXIT .LT. 3) GO TO 540 PR(2)=1/1H+,1 PR(3)= 16HDI D0 538 I=1,NB 538 XE(I)=XO(I) CALL CARES(2+IE) FLOSSN=FLOSSO GO TO 548 540 IF (IEXIT .LT. 2) GO TO 542 PR(2)='3HNO .. GO TO 545 542 PR(2)=1/1H+,1 545 PR(3)=17HCON1 548 IF (IPRINT-5) 550,990,990 550 WRITE(6,560) 560 FORMAT(19HOESTIMATION RESULTS/1X+18(1H-)) WRITE(6, PR) IT WRITE(6,570) TIME . 570 FORMAT(13HOTOTAL TIME =, 15,6H MSECS) WRITE(6,500)(I,XE(I),I=1,NB) WRITE(6,580) FLOSSN 580 FORMAT(20HOTHE LOSS FUNCTION =+F15.5) CALL PRRES С 990 RETURN

END

С	SUBROUTIN	E ADMB(MAXIT, JS, CRLOSS, JQ, PIN, Q, IEXIT, TIME, IPRINT)
č	MATN ROUT	INE FOR ESTIMATORS OF METHOD B
č		UMED THAT BUS NO IS THE SLACK BUS
c		
00000000	AUTHOR , T	ON VAN OVERBEEK 1974-03-05
č	MAXIT	MAXIMUM NUMBER OF ITERATIONS
c	JS=0	NORMAL OPERATION: ITERATE TILL CONVERGENCE
č	•	OR MAXIT
C	JS=1	ITERATE AT LEAST ONCE, IRRESPECTIVE OF
C		THE VALUE OF THE LOSS FUNCTION
	CRLOSS	CONVERGENCE CRITERION: VALUE OF THE LOSS FUNCTION
С	JQ=1	THE COV MATRIX HAS DIAGONAL ELEMENTS PIN DEFORE
С		EACH ITERATION
С	JQ=0	THE COV MATRIX HAS DIAGONAL ELEMENTS
С		COV(I,I) + Q(I) BEFORE EACH ITERATION
C	PIN	VALUE OF ALL DIAGONAL ELEMENTS OF THE INITIAL
C		COV MATRIX WHEN JQ = 0, USUALLY LARGE
000000000000000000000000000000000000000	Q(*)	VECTOR CONTAINING THE ELEMENTS TO BE ADDED TO THE
C .	•	DIAGONAL ELEMENTS OF THE COV MATRIX WHEN JQ = 1
C	IEXIT= 1	
С	IEXIT= 2	
С	IEXIT= 3	
C		IN THE N-TH ITERATION. XE CONTAINS THE
С		ESTIMATE AFTER N - 1 ITERATIONS
С	1EXIT=-1	ERROR IN NB. NL OR NM
С	IEXIT=-2	ERROR IN ESTB
C	TIME	TOTAL TIME IN MSECS
C	IPRINT=4	NO PRINTOUT
C	IPRINT=3	
C		THE RESULTS: NUMBER OF ITERATIONS, TOTAL TIME
C		THE ESTIMATE AND COV, THE LOSS FUNCTION AND
C		THE RESIDUES
C	IPRINT=2	
c		WEIGHTING FACTORS AND IF JQ .EQ. O PIN ELSE
C		THE Q-VECTOR
C	IPRINT=1	SAME + AT EACH ITERATION PRINTOUT FROM ESTB
C	IPRINT=0	SAME + AT EACH ITERATION PRINTOUT FROM ESTB
č	CHODAUTT	
č	SOBKOOLTI	ALOSS
č		PRRES
č		
č		GXE
č		PRENET
č		PRRÉS
č		ESTB
č		
c	×	JACLF
c		JACI
c		JACLF
	- <u>1</u>	JACV
C	. ж. ₈	UPDEP
4		

	10
	2
C PRRES	
C PRWF	
	64
PARAMETER MB=10,ML=13 PARAMETER MMB=2*MB,MML=2*ML,MM=3*(MB+MML)	
C	e1
COMPLEX YAA,ZAB,YBB,XE,YE2,YE3,YE4,YE5,YE6,X	X0(MB)
C DIMENSION POLD(MMB),Q(1),PR(9)/'(1H0,',0,0,	VERGEN * /
1 'CE AFT', 'ER, I5, ', '11H IT', 'ERATIO	
C	æ
INTEGER TIME, THEG, TEND, THIT, TEIT, TIT	
COMMON /EST/ XE(MB)/YE2(ML)/YE3(ML)/YE4(ML)	• YE5 (ML) • YE6 (MB)
X /ENET/ NB+NL+LTA(ML)+LTB(ML)+YAA(ML)	<pre>,ZAB(ML),YBB(ML)</pre>
<pre>X /MSM/ YM1(MB),YM2(ML),YM3(ML),YM4(MM X /METE/ wF1(MB),wF2(ML),WF3(ML),WF4(M</pre>	
X wF6(MMB),ALFE1(MB),ALFE2(ML),	
X ALFE5(MML), ALFE6(MMB), FSE1(MB),FSE2(ML),FSE3(ML),
X FSE4(MML),FSE5(MML),FSE6(MMB) X BETE3(ML),BETE4(MML),BETE5(MM	
COMMON /MSI/ MSK1(MB)+MSK2(ML)+MSK3(ML)+MSK	
X MSK6(MB), NM, NTYP(MM), NMSM(MM)	
X /RES/ RES1(MB),RES2(ML),RES3(ML),RES X RES6(MMB)	4(MML),RES5(MML),
X /VAR/ COV(MMB) PNEW(MMB)	· · · · · · · · · · · · · · · · · · ·
C	
C CHECK NB / NL AND NM C	
IF (NB) 20,20,10	e,
10 IF (NB-MB) 40,40,20	
20 JEXIT=-1	
WRITE(6,30) NB 30 FORMAT(13HONB IN ADMB =,15)	1966 G
RETURN	
C	•
40 IF (NL) 60,60,50 50 IF (NL-ML) 80,80,60	
60 IEXIT=-1	2 ⁶ 4
WRITE $(6,70)$ NL 70 FORMAT(13) ONL IN ADMD TO TE	
70 FORMAT(13HONL IN ADMB =,15) RETURN	N
C	
80 IF (NM) 100,100,90	· .
90 IF (NM-MM) 120,120,100 100 IEXIT=-1	×
WRITE(6,110) NM	· ·
110 FORMAT(13HONM IN ADMB =,15) RETURN	
C INITIALIZATION	
C 120 NNB=2*NB	
	170 - Lavies

-65-

20

```
NNB1=NNB-1
      1T=0
С
      IF (IPRINT-3) 130,130,220
  130 WRITE(6,140)
  140 FORMAT(19H0PRINTOUT FROM ADMB/1X,18(1H*)/
     F15H0INITIAL VALUES/1X,14(1H-))
      IF (IPRINT-2) 150,150,220
  150 WRITE(6,160) MAXIT, JS, CRLOSS, JQ
  160 FORMAT(12HOINPUT DATA:/8HOMAXIT =,15,6H JS =,12,
     F10H CRLOSS =, F10.5,6H JQ =, I3)
      IF (JQ) 190,190,170
  170 WRITE(6,180) PIN
  180 FORMAT(6H0PIN =+F10.5)
      GO TO 210
  190 WRITE(6,200)(I,Q(2*I-1),Q(2*I),I=1,NB)
  200 FORMAT (14HOBUSNR
     F 10HQREAL
     F,5HQIMAG//(15,5X,2E10.3))
  210 CALL PRWF
Ċ
       DO 215 1=1,NNB
   215 PNEw(I)=CoV(I)
   220 IF (JQ .GE. 1) 60 TO 240
       DO 230 I=1,NNB1
   230 \text{ COV(I)}=\text{COV(I)}+\text{G(I)}
       GO TO 260
   240 DO 250 I=1,NNB1
   250 \text{ COV(I)=PIN}
   260 COV(NNB)=0.0
 С
       IF (IPRINT-3) 270,270,300
   270 WRITE(6,280)
   280 FORMAT(1H0,19HINITIAL EST AND COV/
      F14H08USNR
      F:10HRE(XE)
      F 15HIM(XE)
      F.10HPREAL
      F:5HPIMAG/)
       WRITE(6,290)(I,XE(I),COV(2*I-1),COV(2*I),I=1,NB)
   290 FORMAT(15,5X,2F10.5,5X,2F10.5)
 Ç
   300 TBEG=MSCPU(X)
       TBIT=TBEG
 С
 C
       LAST PART OF THE ITERATION, ALSO USED FOR INITIALIZATION
 С
       CALCULATION OF THE RESIDUES AND THE LOSS FUNCTION
 С
   310 CALL CARES(2, IE)
       IF (IPRINT-3) 320,320,340
   320 IF (IT) 330,330,340
   330 CALL PRRES
   340 FLOSSN=ALOSS(2)
```

```
IF (IPRINT-3) 350,350,390
  350 IF (IT) 370,370,360
  360 1F (IPRINT-1) 370,370,390
  370 WRITE(6,380) FLOSSN
  380 FORMAT(20HOTHE LOSS FUNCTION. =+F15.5)
  390 TEIT=MScPU(X)
      TIT=TEIT-TBIT
      IF (IPRINT .LE. 1) WRITE(6,400) IT,TIT
  400 FORMAT(22HOTIME FOR ITERATION NR+15+4H
                                                IS, IS, 6H MSECS)
C
С
      CONVERGENCE OR MAXIT ?
C .....
      IF (JS) 410,410,420
  410 IF (FLOSSN-ABS(CRLOSS)) 510,420,420
  420 IF (IT) 440,440,430
  430 IF (FLOSSN-FLOSSO) 440,440,530
  440 IF (IT .GE. MAXIT) GO TO 520
С
      HERE STARTS THE ITERATION
С
C =
      IT=IT+1
      1F (IPRINT-1) 450,450,465
  450 WRITE(6,460) IT
  460 FORMAT(13HOITERATION NR, 15/1X, 17(1H*))
  465 FLOSSO=FLOSSN
      DO 470 I=1+NB
  470 XO(1)=XE(1)
      DO 475 I=1+NNB
  475 POLD(I)=PNEW(I)
      TBIT=MSCPU(X)
С
С
      COMPUTE THE ESTIMATE
С
      CALL ESTB(IPRINT, IERR)
      IF (IERR) 500,500,480
  480 WRITE(6,490) IT
  490 FORMAT(27HOERROR IN ESTB IN ITERATION, 15)
       IEXIT=-2
      RETURN
C
  500 JS=0
      GO TO 310
С
      END OF ESTIMATION, PRINTOUT OF THE RESULTS
С
С
  510 IEXIT=1
       GO TO 540
  520 IEXIT=2
       GO TO 540
  530 IEXIT=3
  540 TEND=MSCPU(X)
       TIME=TEND-THEG
       IF (IEXIT .LT. 3) GO TO 560
```

```
PR(3)=' 16HDI'
    DO 550 I=1+NB
550 XE(I)=XO(I)
    DO 555 I=1 NNB
555 PNEW(I)=POLD(I)
    CALL CARES(2, IE)
    FLOSSN=FLOSSO
    GO TO 590
560 IF (IEXIT .LT. 2) GO TO 570
    PR(2)='3HNO !
    GO TO 580
570 PR(2)=1/1H+,1
580 PR(3)=17HCON
590 DO 595 I=1+NNB
595 COV(I)=PNEW(I)
    IF (IPRINT-4) 600,990,990
600 WRITE(6,610)
610 FORMAT(19H0ESTIMATION RESULTS/1X,18(1H-))
    WRITE(6,PR) IT
    WRITE(6,620) TIME
620 FORMAT(13HOTOTAL TIME =, 15, 6H MSECS)
     WRITE(6,630)
630 FORMAT(1H0,23X,17HFINAL EST AND COV/
   F14H0BUSNR
    F,10HRE(XE)
   F,15HIM(XE)
   F,10HPREAL
    F: 5HPIMAG/)
     DO 640 I=1+NB
     12=2+1
     11=12-1
 640 WRITE(6,650) I,XE(I),COV(I1),COV(I2)
 650 FORMAT(15,2(5X,2F10.5))
     WRITE(6,660) FLOSSN
 660 FORMAT (20HOTHE LOSS FUNCTION =, F15.5)
     CALL PRRES
```

Ç

С

990 RETURN

PR(2)=1/1H++1

END

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SUBROUTINE ADMC (NEWA, CRLOSS, MAXIT, EPS, IEXIT, TIME, IPRINT) С IT IS ASSUMED THAT THERE IS ONLY MAINROUTINE FOR METHOD C. Ç THE VOLTAGE AT BUS NB С ONE REFERENCE VOLTAGE: C C C AUTHOR: TON VAN OVERBEEK 1974-03-14 NEW LINEVOLTAGE WEIGHTING FACTORS AND A NEW С NEWA=1 A-MATRIX ARE CALCULATED C NO NEW WEIGHTING FACTORS AND MATRIX ARE CALCULATED C NEWA=0 CONVERGENCE CRITERION С CRLOSS IF THE INITIAL LOSS .LE. CRLOSS THEN ESTC Ċ IS NOT CALLED С MAXIMUM NUMBER OF ITERATIONS FOR ESTC C MAXIT CONVERGENCE CRITERION FOR ESTC С EPS ERROR IN MASKVECTOR FOR VOLTAGE MEASUREMENT C IEX1T==3 DECOMPOSITION OF A HAS FAILED IN ESTC С IEXIT=-2 С ERROR IN NB OR NL 1EXIT=-1 INITIAL LOSS .LE' CRLOSS С IEXIT= 0 CONVERGENCE OF ESTC, FINAL LOSS .LT. CRLOSS С IEXIT= 1 NO CONVERGENCE OF ESTC, FINAL LOSS .LT. CHLOSS Ċ IEXIT= 2 CONVERGENCE OF ESTC+ FINAL LOSS .GT. CRLOSS С IEXIT= 3 NO CONVERGENCE OF ESTC, FINAL LOSS .GT. CRLOSS 1EXIT = 4С THE LOSS FUNCTION INCREASES DIVERGENCE: С IEXIT= 5 THE ESTIMATE IS SET EQUAL TO THE INITIAL ESTIMATE C č NO PRINTOUT IPRINT=4 С SEE ESTC 1PRINT=0-3 THE INITAL AND FINAL RESIDUES AND LOSS FUNCTION C ARE ALSO PRINTED C C SUBROUTINE REQUIRED С ALOSS C C C C PRRES CAD CARES С GXE C PRENET Ċ PRRES С ESTC С С С DESYM MPRI SOLVS Ç UPDAC С UPDBC C PRRES С PARAMETER MB=10, ML=13 PARAMETER MMB=2*MB+MML=2*ML+MM=3*(MB+MML) С INTEGER TIME, THEG, TEND С DIMENSION DA(ML), DB(ML), PR(6)/(13HOF', 'INAL L', 'OSS ...', 0,

17H CKL 1, 1055) 1/

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1

С COMPLEX YAA, ZAB, YBB, XE, YE2, YE3, YE4, YE5, YE6, XEO (MB) С COMMON /EST/ XE(MB), YE2(ML), YE3(ML), YE4(ML), YE5(ML), YE6(MB) /ENET/ NB+NL+LTA(ML)+LTB(ML)+YAA(ML)+ZAB(ML)+YBB(ML) Х /MSM/ YM1(MB),YM2(ML),YM3(ML),YM4(MML),YM5(MML),YM6(MMB) Х /METE/ wF1(MB),WF2(ML),WF3(ML),WF4(MML),WF5(MML),WF6(MMB) X /MSI/ MSK1(MB),MSK2(ML),MSK3(ML),MSK4(ML),MSK5(ML), Х M5K6(MB), NM, NTYP(MM), NMSM(MM) Х /RES/ RESI(MB), RES2(ML), RES3(ML), RES4(MML), RES5(MML), Х Х RES6(MMB) Х /MAT/ A(MB;MB),T(MB,MB) Ç С CHECK NB AND NL C IF (NB) 20,20,10 10 IF (NB-MB) 40,40,20 20 IEXIT=+1 WRITE(6,30) NB 30 FORMAT(13HONB IN ADMC =, 15) RETURN C 40 IF (NL) 60,60,50 50 IF (NL-ML) 80,80,60 60 1EXIT=-1 WRITE(6,70) NL 70 FORMAT(13HONL IN ADMC =, 15) RETURN C C C CALCULATE THE INITAL RESIDUES AND LOSS FUNCTION 80 TBEG=MSCPU(X) CALL CARES(2/IE) FLOSSO=ALOSS(2) С IF (IPRINT-3) 90,90,120 90 WRITE(6,100) CRLOSS 100 FORMAT(19HOPRINTOUT FROM ADMC/1X+18(1H*)/ F15H0INITIAL VALUES/1X,14(1H-)/9H0CRLOSS =,F10,5) CALL PRRES WRITE(6,110) FLOSSO 110 FORMAT(20HOTHE LOSS FUNCTION =+F15.5) С DIRECT CONVERGENCE ? С C 120-IF (FLOSSO-ABS(CRLOSS)) 130,130,170 130 IEXIT=0 TEND=MSCPU(X) TIME=TEND-TBEG С IF (IPRINT-3) 140,140,990 140 WRITE(6,150)(I,XE(I),I=1,NB) 150 FORMAT(19HODIRECT CONVERGENCE/

F1H0,15X,12HTHE ESTIMATE? F14H0BUSNR F+10HRE(XE) F+6H1M(XE)// F(I5+5X+2F10.5)) WRITE(6,160) TIME 160 FORMAT(22HOTOTAL TIME FOR ADMC =, 15, 6H MSECS) GO TO 990 С С CALCULATE THE LINEVOLTAGE WEIGHTING FACTORS IF NECESARRY С AND COMPUTE THE ESTIMATE С 170 1F (NEWA) 190,190,180 180 CALL CAD(DA, DB, IPRINT+1) 190 IF (MSK1(NB)) 200,200,220 200 IEXIT=-3 WRITE(6,210) NB,MSK1(NB) 210 FORMAT(13H0ERROR IN MSK, 5X, 5HMSK1(, 15, 3H) =, 15) GO TO 990 220 DO 230 I=1+NB $230 \times EO(1) = XE(1)$ XE(NB)=CMPLX(YM1(NB),0.0) NR=1 CALL ESTC(NR, DA, DB, MAXIT, EPS, NEWA, IEXIT, TIME, IPRINT) IF (IEXIT) 990,240,240 С С CALCULATE THE FINAL RESIDUES AND LOSS FUNCTION C 240 CALL CARES(2, IE) FLOSSN=ALOSS(2) IF (FLOSSN-ABS(CRLOSS)) 250,250,260 250 PR(4)='3HLE., ! GO TO 280 С 260 IF (FLOSSN-FLOSSO) 270,270,300 270 IEXIT=IEXIT+2 PR(4)='3HGT., С 280 IF (IPRINT-3) 290,290,350 290 WRITE(6, PR) GO TO 350 С 300 IEXIT=5 DO 310 I=1,NB 310 XE(I)=XEO(1)IF (IPRINT-3) 320,320,340 320 WRITE(6,330)(I,XE(I),I=1,NB) 330 FORMAT(11HODIVERGENCE/1H0,15X,12HTHE ESTIMATE/ F14H0BUSNR F:10HRE(XE) F,6HIM(XE)// E(15,5X,2F10.5))

	340	CALL CARES(2, IE)
		FLOSSN=FLOSSO
С		
5	350	TEND=MSCPU(X)
		TIME=TEND-TBEG
		IF (IPRINT-3) 360,360
	360	WRITE(6,110) FLOSSN
~		WRITE(6,160) TIME
С		
	990	RETURN
		END

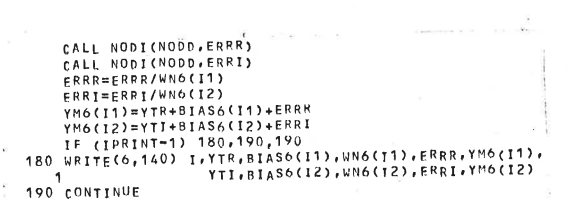
,990

SUBROUTINE ALLMSM(NODD, IPRINT) С C COMPUTES ALL POSSIBLE MEASUREMENTS BY ADDING NOISE AND C BIAS TO THE TRUE VALUES Ç С AUTHOR, TON VAN OVERBEEK 1974-01-16 С Ç PARAMETER FOR THE SUBROUTINE NODI. NODD AT FIRST CALL OF ALLMSM NODD MUST EQUAL AN ODD C INTEGER(E.G. 19). NODD IS RETURNED CONTAINING A C Ç NEW ODD INTEGER WHICH IS USED BY REPEATED CALLS Ç NO PRINTOUT IPRINT=1 IPRINT=0 TRUE VALUES, BIAS, NOISE, AND MEASUREMENTS ARE PRINTED C C Ç SUBROUTINE REQUIRED Ç NODI С PARAMETER MB=10, ML=13 PARAMETER MMB=2*MB, MML=2*ML Ç COMPLEX XT, YT2, YT3, YT4, YT5, YT6 Ç COMMON /TNET/ NB,NL /TRUE/ XT(MB), YT2(ML), YT3(ML), YT4(ML), YT5(ML), YT6(MB) 1 /MSM/ YM1(MB),YM2(ML),YM3(ML),YM4(MML),YM5(MML),YM6(MMB) 2 /METT/ BIAS1(MB), BIAS2(ML), BIAS3(ML), BIAS4(MML), 3 4 BIAS5(MML), BIAS6(MMB), WN1(MB), WN2(ML), WN3(ML), 5 WN4(MML),WN5(MML),WN6(MMB) C C MODULUS MEASUREMENTS, TYPE 1,2,3 C IF (IPRINT .GE. 1) GO TO 20 WRITE(6,10) 10 FORMAT(21H1PRINTOUT FROM ALLMSM/1X,20(1H*)// F14H MSMNR F, 10HTRUE F,12HBIAS F, BHWN F, 10HNOISE F, 3HMSM/) C C TYPE 1 C 20 IF (IPRINT-1) 25,35,35 25 IT=1 WRITE(6,30) IT 30 FORMAT(5HOTYPE, 12/) 35 DO 60 I=1,NB YT=CABS(XT(I)) CALL NODI (NODD, ERR) ERR=ERR/WN1(I) YM1(I) = YT + BIAS1(I) + ERRIF (IPRINT-1) 40,60,60

```
40 WRITE(6,50) I, YT, BIAS1(I), WN1(I), ERR, YM1(I)
   50 FORMAT(15,5X,2F10.5,F10.2,2F10.5)
   60 CONTINUE
C
C
      TYPE 2
C
      IF (IPRINT-1) 61,65,65
   61 IT=?
      WRITE(6,30) IT
   65 DO 80 I=1,NL
      YT=CABS(YT2(I))
      CALL NODI (NODD, ERR)
      ERR=ERR/WN2(I)
      YM2(I)=YT+BIAS2(I)+ERR
      IE (IPRINT-1) 70,80,80
   70 WRITE(6,50) I, YT, BIAS2(I), WN2(I), ERR, YM2(I)
   80 CONTINUE
C
C
      TYPE 3
C
      IF (IPRINT-1) 81,85,85
   81 IT=3
      WRITE(6,30) IT
   85 DO 100 I=1,NL
      YT=CABS(YT3(I))
      CALL NODI (NODD, ERR)
      ERR=ERR/WN3(I)
      YM3(I)=YT+BIAS3(I)+ERR
      IF (IPRINT-1) 90,100,100
   90 WRITE(6,50) I, YT, BIAS3(I), WN3(I), ERR, YM3(I)
  100 CONTINUE
C
      ACTIVE AND REACTIVE MEASUREMENTS, TYPE 4,5,6
Ç
Ç
      IF (IPRINT .GE. 1) GO TO 120
      WRITE(6,110)
  110 FORMAT(/1H0,33X
     F, 53HACTIVE
     F, 8HREACTIVE/
     F14H0MSMNR
     F, 10HTRUE
     F,12HBIAS
      F.8HWN
      F, 10HNOISE
      F,15HMSM
      F. 10HTRUE
     F, 12HBIAS
      F. SHWN
      F, 10HNOISE
      F,3HMSM/)
```

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```
C
C
      TYPE 4
C
      IF (IPRINT-1) 115,120,120
  115 IT=4
      WRITE(6,30) IT
  120 00 150 I=1.NL
      I1=2+I-1
      12=2+1
      YTR=REAL(YT4(I))
      YTI = AIMAG(YT4(I))
      CALL NODI (NODD, ERRR)
      CALL NODI (NODD, ERRI)
      FRRR=FRRR/WN4(I1)
      ERRI=ERR1/WN4(I2)
      YM4(I1) = YTR + BIAS4(I1) + ERRR
      YM4(I2)=YTI+BIAS4(I2)+ERRI
      IF (IPRINT-1) 130,150,150
  130 WRITE(6,140) I,YTR,BIAS4(11),WN4(11),ERRR,YM4(11),
                       YTJ, BIAS4(12), WN4(12), ERRI, YM4(12)
  140 FORMAT(15,2(5x,2F10,5,F10,2,2F10,5))
  150 CONTINUE
C
C
C
      TYPE 5
      IF (IPRINT-1) 161,165,165
  161 IT=5
      WRITE(6,30) IT
  165 DO 170 I=1,NL
      I1 = 2 + I = 1
      12=2+1
      YTR=REAL(YT5(I))
      YTI = AIMAG(YT5(I))
      CALL NODI (NODD, ERRR)
      CALL NODI (NODD, ERRI)
      ERRR=ERRR/WN5(I1)
      ERRI=ERRI/WN5(12)
      YM5(I1) = YTR + BIAS5(I1) + ERRR
      YM5(I2)=YTI+BIAS5(I2)+ERRI
      IF (IPRINT=1) 160,170,170
  160 WRITE(6,140) I,YTR,BIAS5(11),WN5(11),ERRR,YM5(11),
                       YTI, BIAS5(12), WN5(12), ERRI, YM5(12)
  170 CONTINUE
C
C
      TYPE 6
C
      IF (IPRINT-1) 181,185,185
  181 IT=6
      WRITE(6,30) IT
  185 DO 190 I=1,NB
      11=2+1-1
      15=5+1
      YTR=REAL(YT6(I))
      YTI = AIMAG(YT6(I))
```



RETURN

C

END

FUNCTION ALOSS (IPRINT) Ç С CALCULATES THE LOSS FUNCTION GIVEN THE RESIDUES AND THE WEIGHTING Ċ FACTORS С C AUTHOR, TON VAN OVERBEEK 1974-01-23 С C IPRIAT=2 NO PRINTOUT Ċ IPRINT=1 THE VALUE OF THE LOSS FUNCTION IS PRINTED Ċ IPRINT=0 SAME + THE USED MEASUREMENTS, THE CURRESPONDING C ESTIMATED VALUES AND THE RESIDUES С C SUBROUTINE REQUIRED С PRRES Ċ PARAMETER MB=10, ML=13 PARAMETER MMB=2*M8; MML=2*ML; MBL=MB+MML; MMBL=2*MBL С DIMENSION WFA(MBL), WFB(MMBL), MSKA(MBL), MSKB(MBL), RESA(MBL), 1 RESB(MMEL) Ċ COMPLEX XE, YE2, YE3, YE4, YE5, YE6, YEA (MBL), YEB (MBL) C COMMON /ENET/ NB.NL 1 /EST/ XE(MB),YE2(ML),YE3(ML);YE4(ML),YE5(ML),YE6(MB) 2 /METE/ wF1(MB),WF2(ML),WF3(ML),WF4(MML),WF5(MML),wF6(MMB) /MSI/ MSK1(MB), MSK2(ML), MSK3(ML), MSK4(ML), MSK5(ML), MSK6(Ma) 3 4 /RES/ RESI(MB), RES2(ML), RES3(ML), RES4(MML), RES5(MML), 5 RES6(MMB) /MSM/ YM1(MB),YM2(ML),YM3(ML),YM4(MML),YM5(MML),YM6(MMB) 6 C EQUIVALENCE (YEA,XE),(YEB,YE4),(WFA,WF1),(WFB,WF4),(MSKA,MSK1), 1 (MSKB+MSK4)+(RESA+RES1)+(RESB+RES4) С ALOSS=0.0 DO 60 I=1,MBL 12=2*I11=12-1 IF (MSKA(I)) 20,20,10 10 ALOSS=ALOSS+(WFA(I)*RESA(I))**2 20 MSB=MSKB(I) IF (MSB) 60,60,30 30 1F (MSB-2) 40,50,40 40 ALOSS=ALOSS+(WFB(11)*RESB(11))**2 IF (MSB-1) 60,60,50 50 ALUSS=ALUSS+(WFB(I2)*RESB(I2))**2 60 CONTINUE С С PRINTOUT С IF (IPRINT-2) 70,990,990 70 WRITE(6,80) 80.FORMAT(20h0PRINTOUT FROM ALOSS/1X,19(1H*))

```
IF (IPRINT-1) 90,100,990
90 CALL PRRES
100 WRITE(6,110) ALOSS
110 FORMAT(20HOTHE LOSS FUNCTION =,F15.5)
C
990 RETURN
```

D RETUR END

			2	2			1 3	
	-	SUBROUTINE CAD	(DA+DB+IPRINT)	л II II II II I	69.658 II. H			
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	÷	WF5(*) FOR THE COMPLEX LINE F	R ESTC WEIGHTING FACTOR ROM THE ORIGINAL LINE FLOW MEASUR LOW MEASUREMENTS SUREMENTS ARE USE	WEIGHTING REMENTS. S ONLY THE V	FACTORS W SINCE METH	VF4(*) Α	SHMES	• .
c c		AUTHOR, TON VA	N OVERBEEK 1974-0	3-11				
		DA(*) DB(*) IPRINT=1 IPRINT=0	WEIGHTING FACTOR WEIGHTING FACTOR NO PRINTOUT THE ORIGINAL AND ARE PRINTED	FOR LINE	VOLTAGE AT	B-END	S	
	¥	SUBROUTINE REQ		22 - 14 - 14	к 2	*		2 2
c		PARAMETER MB=1 PARAMETER MMB=			4 2	5		
С		COMPLEX YAA,ZA	витвв	<i>y</i>				
Č.		DIMENSION DA(1),DB(1)					
C	7	COMMON /ENET/	NB+NL+LTA(ML)+LTB wF1(MB)+WF2(ML)+W	(ML),YAA(N F3(ML),WF4	4L),ZAB(ML +(MML),wF5) • YBB (MI (MML) • WI	L) F6(<u>M</u> MB;)
		IF (NL) 20,20, IF (NL-ML) 40,		1 8				e)
		WRITE(6,30) NL FORMAT(12HONL RETURN			ा १९४ = इ.	- ² -	30	21
С	40	IF (IPRINT) 50	,50,70					
	50 60 F	WRITE(6,60) FORMAT(18HOPRI) 14H0 LINE	NTOUT FROM CAD/1X	(,17(1H*)/				
a	, F	•11HwF4 •14HDA			9-1 -			
c.		•11HWF5 •2HDB/)			6 <u>2</u>			
	70	DO 100 I=1;NL WF4A=WF4(2*I-1)					ţ.
	, e	WF5A=WF5(2*I=1 ZLM2=CA85(ZA8()					2
с		DA(I)=WF4A/ZLM DB(I)=WF5A/ZLM	2		۰. ۲۰		d'	
•	-	nar en la marco de marco nar a	A S SE MED			A 1	04	

IF (IPRINT) 80,80,100 80 WRITE(6,90) I,WF4A,DA(I),WF5A,DB(I) 90 FORMAT(I5,2(5X,F10.5,F10.2)) C 100 CONTINUE C

RETURN END ×

SUBROUTINE CAJAC(IPRINT, IERR)

CALCULATES THE JACOBIAN FOR ESTIMATION METHOD A GIVEN THE ESTIMATE AND ESTIMATOR NETWORK DATA

AUTHOR, TON VAN OVERBEEK 1974-01-28

IPRINT=2NO PRINTOUTIPRINT=1THE JACOBIAN IS PRINTEDIPRINT=0SAME + ESTIMATE AND ESTIMATOR NETWORK DATAIERR=1ERROR IN JACV, JACI, JACLF OR JACBIIERR=0NO ERROR

SUBROUTINE REQUIRED

JACHI	
JACLE	
JACI	
JACLF	
JACV	
PRENET	
PRJAC	

PARAMETER MB=10,ML=13 PARAMETER MMB=2*MB,MML=2*ML

COMPLEX YAA, ZAB, YBB, YA, ZL, YB, X, XA, XB

COMMON /ENET/ NB+NL+LTA(ML)+LTB(ML)+YAA(ML)+ZAB(ML)+YBB(ML)

- /EST/ X(MB)
- /MSI/ MSK1(MB), MSK2(ML), MSK3(ML), MSK4(ML), MSK5(ML), MSK6(MB)
- /JAC/ AJAC1(MB+2)+AJAC2(ML+4)+AJAC3(ML+4)+AJAC4(MML+4)+
 - AJAC5(MML,4),AJAC6(MMB,MMB)
- С

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IF (IPRINT-2) 10,50,50

10 WRITE(6,20)

20 FORMAT(20H0PRINTOUT FROM CAJAC/1X, 19(1H*))

IF (IPRINT) 30,30,50

```
30 CALL PRENET
```

WRITE(6,40)(I,X(I),I=1,NB)

```
40 FORMAT(13HOTHE ESTIMATE/1X,12(1H-)/14HOBUSNR
F,10HRE(XE)
```

```
F,6HIM(XE)//(I5,5X,2F10.5))
```

```
TYPE 1 AND 6
```

```
50 DO 110 I=1,NB
```

```
IF (MSK1(I)) 90,90,60
```

```
60 CALL JACV(X(I),AJAC1,I,MB,IERR)
```

```
IF (IERR) 90+90+70
```

```
70 WRITE(6,80) I
```

```
80 FORMAT(16H0ERROR AT BUS NR, 15)
```

```
RETURN
```

```
Ċ
   90 IF (MSK6(I)) 110,110,100
  100 CALL JACBI(MSK6(I), I, AJAC6, 2*I-1, AJAC6, 2*I, MMB, IERR)
      IF (IERR) 110,110,70
  110 CONTINUE
С
С
      TYPE 2, 3, 4 AND 5
С
      DO 210 I=1.NL
      IA=LTA(I)
      IB=LTB(I)
      XA=X(IA)
      XB=X(IB)
      YA=YAA(I)
      ZL=ZAB(I)
      YB=YBB(I)
      12=2*I
      I1=I2-1
      IF (MSK2(I)) 150,150,120
  120 CALL JACI (XA, XB, ZL, YA, AJAC2, I, ML, IERR)
      IF (IERR) 150,150,130
  130 WRITE(6,140) I, IA, IB
  140 FORMAT(17HOERROR AT LINE NR, 15,7H LTA =, 15,7H
                                                           LTB =: 15)
      RETURN
C:
  150 IF (MSK3(I)) 170,170,160
  160 CALL JACI (XB, XA, ZL, YB, AJAC3, I, ML, IERR)
      IF (IERR) 170,170,130
С
  170 IF (MSK4(I)) 190,190,180
  180 CALL JACLF(MSK4(I), XA, XB, ZL, YA, AJAC4, I1, AJAC4, I2, MML, IERR)
      IF (IERR) 190,190,130
С
  190 IF (MSK5(I)) 210,210,200
  200 CALL JACLF(MSK5(I),XB,XA,ZL,YB,AJAC5,I1,AJAC5,I2,MML,IERR)
      IF (IERR) 210,210,130
C
  210 CONTINUE
C
      IF (IPRINT-2) 220,990,990
  220 CALL PRJAC
С
  990 RETURN
      END
```

SUBROUTINE CARES(IPRINT, IERR) Ċ CALCULATES THE RESIDUES GIVEN THE MEASUREMENTS AND THE ESTIMATED С STATE. WHEN THE MASK VECTOR ELEMENTS FOR TYPE 4, 5 AND 6 MEA-С SUREMENTS ARE 1 OR 2 THE RESIDUES FOR BOTH THE ACTIVE AND REACTIVE С С MEASUREMENT ARE COMPUTED С AUTHOR, TON VAN OVERBEEK 1974-01-23 С С Ċ NO PRINTOUT IPRINT=2 С THE USED MEASUREMENTS, THE CORRESPONDING ESTIMATED IPRINT=1 VALUES AND THE RESIDUES ARE PRINTED С С SAME + ESTIMATOR NETWORK DATA **IPRINT=0** С ERROR IN NB OR NL IERR=1 С IERR=0 NO ERROR C С SUBROUTINE REQUIRED Ċ GXE С PRENET С PRRES С PARAMETER MB=10, ML=13 PARAMETER MMB=2*MB, MML=2*ML, MBL=MB+MML, MMBL=2*MBL С DIMENSION YMA(MBL), MSKA(MBL), MSKB(MBL), RESA(MBL) С COMPLEX YAA, ZAB, YBB, XE, YE2, YE3, YE4, YE5, YE6, YEA (MBL), YEB (MBL), YMB(MBL), RESB(MBL) 1 С COMMON /ENET/ NBINLILTA(ML)/LTB(ML)/YAA(ML)/ZAB(ML)/YBB(ML) /EST/ XE(MB), YE2(ML), YE3(ML), YE4(ML), YE5(ML), YE6(MB) 1 /MSM/ YM1(MB),YM2(ML),YM3(ML),YM4(MML),YM5(MML),YM6(MMB) 2 /MSI/ MSK1(MB), MSK2(ML), MSK3(ML), MSK4(ML), MSK5(ML), 3 4 MSK6(MMB) /RES/ RES1(MB), RES2(ML), RES3(ML), RES4(MML), RES5(MML), 5 6 RES6(MMB) С EQUIVALENCE (YEA, XE), (YEB, YE4), (YMA, YM1), (YMB, YM4), (MSKA, MSK1), (MSKB, MSK4), (RESA, RES1), (RESB, RES4) 1 С IF (IPRINT-2) 10,30,30 10 WRITE(6, 20) 20 FORMAT(20H0PRINTOUT FROM CARES/1X, 19(1H*)) 30 DO 40 I=1,MBL RESA(I)=0.0 40 RESB(I)=(0.0.0.0)CALL GXE(IPRINT, IERR) 1F (IERR-1) 50,990,990 C 50 DO 90 I=1,MBL IF (MSKA(I)) 70,70,60 60 RESA(I)=YMA(I)-CABS(YEA(I)) 70 IF (MSKB(I)) 90,90,80

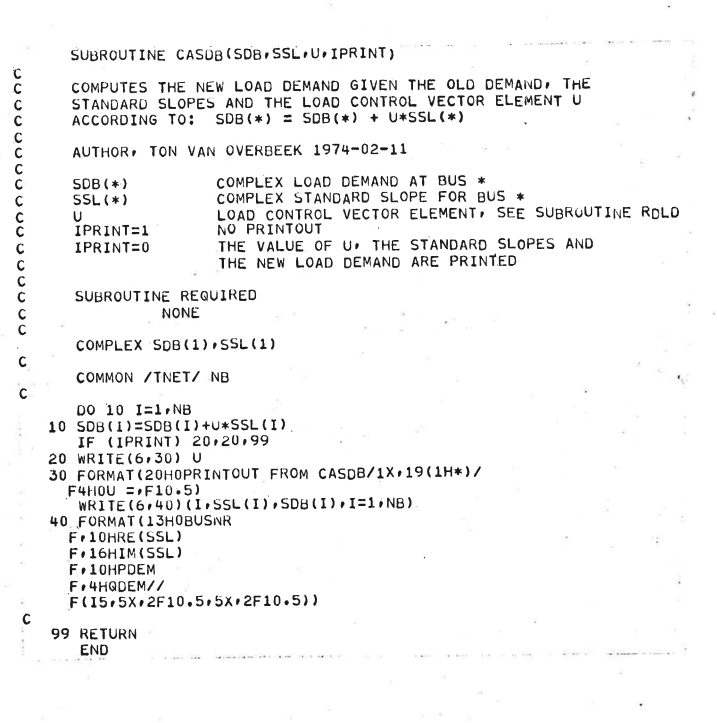
80 RESB(I)=YMB(I)-YEB(I) 90 CONTINUE

С

IF (IPRINT-2) 100,990,990

IF (IPRINT-100 CALL PRRES

С 990 RETURN END -84-



SUBROUTINE CAWF (IPRINT) С COMPUTES THE WEIGHT FACTORS WE FOR THE ESTIMATORS: С WF=1/(ALFA*FULL SCALE VALUE + BETA*MEASUREMENT) C С AUTHOR, TON VAN OVERBEEK 1974-01-21 С ¢ Ĉ NO PRINTOUT **IPRINT=1** ALFA, FULL SCALE, BETA, MEASUREMENT AND WF C **IPRINT=0** VALUES ARE PRINTED С С SUBROUTINE REQUIRED С С NONE С PARAMETER MB=10, ML=13 PARAMETER MMB=2*MB+MML=2*ML С COMMON /ENET/ NB.NL /METE/ wF1(MB),WF2(ML),WF3(ML),WF4(MML),WF5(MML), 1 WF6(MMB),ALFE1(MB),ALFE2(ML),ALFE3(ML),ALFE4(MML), 2 ALFE5(MML),ALFE6(MMB),FSE1(MB),FSE2(ML),FSE3(ML), 3 FSE4(MML),FSE5(MML),FSE6(MMB),BETE1(MB),BETE2(ML), 4 BETE3(ML),BETE4(MML),BETE5(MML),BETE6(MMB) 5 /MSM/ YM1(MB),YM2(ML),YM3(ML),YM4(MML),YM5(MML),YM6(MMB) 6 С DO 10 I=1.NB 12=2*I 11=I2-1 WF1(I)=1/(ALFE1(I)*FSE1(I)+BETE1(I)*YM1(I)) WF6(I1)=1/(ALFE6(I1)*FSE6(I1)+BETE6(I1)*YM6(I1)) 10 WF6(I2)=1/(ALFE6(I2)*FSE6(I2)+BETE6(I2)*YM6(I2)) DO 20 I=1.NL 12=2*I 11=12-1 WF2(I)=1/(ALFE2(I)*FSE2(I)+BETE2(I)*YM2(I)) wF3(I)=1/(ALFE3(I)*FSE3(I)+BETE3(I)*YM3(I)) WF4(I1)=1/(ALFE4(I1)*FSE4(I1)+BETE4(I1)*YM4(I1)) WF4(12)=1/(ALFL4(12)*FSE4(12)+BETE4(12)*YM4(12)) WF5(I1)=1/(ALFE5(I1)*FSE5(I1)+BETE5(I1)*YM5(I1)) 20 WF5(I2)=1/(ALFL5(I2)*FSE5(I2)+BETE5(I2)*YM5(I2)) С PRINTOUT С С IF (IPRINT-1) 30,990,990 30 WRITE(6,40) 40 FORMAT(19HOPRINTOUT FROM CAWF/1X+18(1H*)/ F14H0MSMNR F.6HALFA F.14HFULL SCALE F+10HBETA F 12HMSMT F12HWF/ F.7HOTYPE 1/) F 14HOMSMNR

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```
WRITE(6,50)(I,ALFE1(I),FSE1(I),BETE1(I),YM1(I),WF1(I),I=1,NB)
50 FORMAT(15,5X,4F10.5,F10.2)
   WRITE(6,60)
60 FORMAT(7HOTYPE 2/)
   wRITE(6,50)(I,ALFE2(I),FSE2(I),BETE2(I),YM2(I),wF2(I),I=1,NL)
   WRITE(6,70)
70 FORMAT(7HOTYPE 3/)
   WRITE(6,50)(I,ALFE3(I),FSE3(I),BETE3(I),YM3(I),WF3(I),I=1,NL)
   WRITE(6,80)
80 FORMAT(/1H0,33X
  F+53HACTIVE
  F+8HREACTIVE/
  F.14HOMSMNR
  F.6HALFA
  F.14HFULL SCALE
  F:10HBETA
  F,12HMSMT
  F,13HWF
  F+6HALFA
  F.14HFULL SCALE
  F:10HBETA
  F 12HMSMT
  F12HWF/
  F,7HOTYPE 4/)
   DO 90 I=1,NL
    I2=2*I
    I1=I2-1
90 WRITE(6,100) I, ALFE4(I1), FSE4(I1), BETE4(I1), YM4(I1), WF4(I1),
   1
                    ALFE4(I2),FSE4(I2),BETE4(I2),YM4(I2),WF4(I2)
100 FORMAT(15,2(5X,4F10.5,F10.2))
    WRITE(6,110)
110 FORMAT(7HOTYPE 5/)
    DO 120 I=1.NL
    I2=2*I
    11=12-1
120 WRITE(6,100) I, ALFE5(I1), FSE5(I1), BETE5(I1), YM5(I1), wF5(I1),
   1
                    ALFE5(I2), FSE5(I2), BETE5(I2), YM5(I2), wF5(I2)
    WRITE(6,130)
130 FORMAT(7HOTYPE 6/)
    DO 140 I=1,NB
    I2=2*I
    I1=I2-1
140 WRITE(6,100) I, ALFE6(I1), FSE6(I1), BETE6(I1), YM6(I1), wF6(I1),
  1
                    ALFE6(I2), FSE6(I2), BETE6(I2), YM6(I2), wF6(I2)
990 RETURN
    END
```

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÷.,	SUBROUTINE CAWN(IPRINT)
с с с	COMPUTES THE STANDARD DEVIATIONS WN FOR THE MEASUREMENT NOISE: WN=1/(ALFA*FULL SCALE VALUE + BETA*TRUE MEASUREMENT)
C C	AUTHOR, TON VAN OVERBEEK 1974-01-21
0000	IPRINT=1 NO PRINTOUT IPRINT=0 ALFA, FULL SCALE, BETA, TRUE MEASUREMENT AND WN VALUES ARE PRINTED
с с с с	SUBROUTINE REQUIRED NONE PARAMETER MB=10,ML=13 PARAMETER MM3=2*MB,MML=2*ML
С	COMPLEX XT, YT2, YT3, YT4, YT5, YT6
C C	DIMENSION YA1(MB),YA2(ML),YA3(ML),YR4(ML),YI4(ML), 1 YR5(ML),YI5(ML),YR6(MB),YI6(MB)
3 2	<pre>COMMON /TNET/ NB+NL / /METT/ BIAS1(MB)+BIAS2(ML)+BIAS3(ML)+BIAS4(MML), BIAS5(MML)+BIAS6(MMB)+WN1(MB)+WN2(ML)+WN3(ML), WN4(MML)+WN5(MML)+WN6(MMB)+ALFT1(MB)+ALFT2(ML), ALFT3(ML)+ALFT4(MML)+ALFT5(MML)+ALFT6(MMB), FST1(MB)+FST2(ML)+FST3(ML)+FST4(MML), FST5(MML)+FST6(MMB)+BETT1(MB)+BETT2(ML)+BETT3(ML), BETT4(MML)+BETT5(MML)+BETT6(MMB) /TRUE/ XT(MB)+YT2(ML)+YT3(ML)+YT4(ML)+YT5(ML)+YT6(MB)</pre>
C 10	DO 10 I=1*NB I2=2*I 11=I2-1 YA1(I)=CABS(XT(I)) YR6(I)=REAL(YT6(I)) WN1(I)=1/(ALFT1(I)*FST1(I)+BETT1(I)*YA1(I)) WN6(I1)=1/(ALFT6(I1)*FST6(I1)+BETT6(I1)*YR6(I)) DO 20 I=1/(ALFT6(I2)*FST6(I2)+BETT6(I2)*YI6(I)) DO 20 I=1*NL I2=2*I I1=I2-1 YA2(I)=CABS(YT2(I)) YA3(I)=CABS(YT3(I)) YR4(I)=REAL(YT4(I)) YR5(I)=REAL(YT5(I)) YI5(I)=AIMAG(YT5(I)) WN2(I)=1/(ALFT2(I)*FST2(I)+BETT2(I)*YA2(I)) WN3(I)=1/(ALFT3(I)*FST3(I)+BETT3(I)*YA3(I)) WN4(I1)=1/(ALFT4(I1)*FST4(I1)+BETT4(I1)*YR4(I))
Sugar 2.	M(N+(TT)=T)(NFL)+(TT)+LO(A(TT)+OC)(+(TT)+(V+(T))

```
WN4(I2)=1/(ALFT4(I2)*FST4(I2)+BETT4(I2)*YI4(I))
      WN5(I1)=1/(ALFT5(I1)*FST5(I1)+BETT5(I1)*YR5(I))
   20 WN5(I2)=1/(ALFT5(I2)*FST5(I2)+BETT5(I2)*YI5(I))
      PRINTOUT
С
      IF (IPRINT-1) 30,990,990
   30 \text{ WRITE}(6, 40)
   40 FORMAT(19H0PRINTOUT FROM CAWN/1X, 18(1H*)/
     F14H0MSMNR
     F+6HALFA
     F,14HFULL SCALE
     F+8HBETA
     F,14HTRUE MSM
     F 12HWN/
     F, 7HOTYPE 1/)
     F,14HOMSMNR
      WRITE(6,50)(I,ALFT1(I),FST1(I),BETT1(I),YA1(I),WN1(I),I=1,NB)
   50 FORMAT(15,5X,4F10.5,F10.2)
      WRITE(6,60)
   60 FORMAT(7HOTYPE 2/)
      wRITE(6,50)(I,ALFT2(I),FST2(I),BETT2(I),YA2(I),WN2(I),I=1,NL)
      WRITE(6,70)
   70 FORMAT(7HOTYPE 3/)
      WRITE(6,50)(I,ALFT3(I),FST3(I),BETT3(I),YA3(I),WN3(I),I=1,NL)
      WRITE(6,80)
   80 FORMAT(/1H0,33X
     F.53HACTIVE
     F.8HREACTIVE/
     F . 14HOMSMNR
     FIGHALFA
     F.14HFULL SCALE
     F 8HBETA
     FI14HTRUE MSM
     F.13HWN
     F+6HALFA
     F.14HFULL SCALE
     F 8HBETA
     FI14HTRUE MSM
     F 2HWN/
     F.7HOTYPE 4/)
      DO 90 I=1,NL
      12=2*I
      I1=12-1
   90 WRITE(6,100) I,ALFT4(I1),FST4(I1),BETT4(I1),YR4(I),WN4(I1),
                      ALFT4(I2), FST4(I2), BETT4(I2), YI4(I), WN4(I2)
     1
  100 FORMAT(15,2(5X,4F10.5,F10.2))
      WRITE(6,110)
  110 FORMAT(7HOTYPE 5/)
      DO 120 I=1.NL
      12=2*I
      11=12-1
  120 wRITE(6,100) I,ALFT5(I1),FST5(I1),BETT5(I1),YR5(I),WN5(I1),
                      ALFT5(12), FST5(12), BETT5(12), YI5(1), WN5(12)
     1
```

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END

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SUBROUTINE ELDNL(A1, A2, PMIN, PGEN, PMAX, PDEM, EPS, NG, IPRINT, IERR) COMPUTES A SOLUTION TO ***** * THE ECONOMIC LOAD DISPATCH PROBLEM * * NEGLECTING THE TRANSMISSION LOSSES * ************* REFERENCE, L.K. KIRCHMAYER, 'ECONOMIC OPERATIONS OF POWER SYSTEMS' AUTHOR, STURE LINDAHL 1972-03-12 REVISED FOR SEIPS, TON VAN OVERBEEK 1974-01-11 COEFFICIENTS IN THE GENERATOR COST FUNCTION A1(I) F(PG) = A1(1) * PG(1) + A2(1) * PG(1) * *2A2(I) MINIMUM PERMISSIBLE ACTIVE POWER AT GENERATOR I PMIN(I) COMPUTED ACTIVE POWER AT GENERATOR I PGEN(I) MAXIMUM PERMISSIBLE ACTIVE POWER AT GENERATOR I PMAX(I) TOTAL DEMAND OF ACTIVE POWER PDEM THE ITERATION IS TERMINATED WHEN EPS THE POWER MISMATCH IS LESS THAN EPS*PDEM NUMBER OF GENERATORS NG MAXIMUM PRINTOUT FROM ELDNL **IPRINT=0** INPUT DATA AND RESULTS ARE PRINTED IPRINT=1 NO PRINTOUT IPRINT=2 A SOLUTION HAS BEEN COMPUTED IERR=0 ERROR IN NG IERR=1 TOTAL DEMAND OUTSIDE LOAD BOUNDARIES IERR=2 SUBROUTINE REQUIRED NONE DIMENSION A1(1), A2(1), PMIN(1), PGEN(1), PMAX(1) DATA LP/6/ IF(NG) 10,10,30 10 WRITE(LP+20) NG 20 FORMAT(4H NG=,15,9H IN ELDNL) IERR=1 GO TO 990 30 IF(IPRINT-1) 40,40,100 40 WRITE(LP+50) 50 FORMAT(20HOPRINTOUT FROM ELDNL/1X,19(1H*)/) WRITE(LP+60) 60 FORMAT(26H GENERATOR CHARACTERISTICS/1X+25(1H-)/ 110H GENERATOR 2,15H PMIN 3,15H PMAX 4,15H A1

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A2 5115H 61 00 70 I=1,NG 10 WRITE(LP,80) I, PMIN(I), PMAX(I), A1(I), A2(I) au FURMAT(17,2F15.1,F15.3,F15.5) WRITE(LP:90) PDEM VO FORMAT(15H TOTAL DEMAND =, F22.1) COMPUTE MINIMUM AND MAXIMUM CAPACITY, INITIAL PGA AND PGB 100 PGMIN=0.0 PGMAX=0.0 00 110 I=1+NG PGMIN=PGMIN+PMIN(I) 110 PGMAX=PGMAX+PMAX(I) PGB=PGMAX-PDEM PGA=PGMIN-PDEM IF(PGB) 130,150,150 130 WRITE(LP+140) 140 FORMAT (59H POWER DEMAND GREATER THAN SUM OF MAXIMUM PERMISSIBLE PO LwER) IERR=2 GO TO 990 ¢ 150 IF(PGA) 200,200,160 100 WRITE(LP+170) 170 FORMAT(56H POWER DEMAND LESS THAN SUM OF MINIMUM PERMISSIBLE POWER 1) IERR=2 GO TO 990 ¢ Ċ SCLVE THE PROBLEM IF ONLY ONE GENERATOR Ċ 200 1F(NG-1) 210,210,220 210 PGEN(1)=PDEM GO TO 400 C C COMPUTE INCREMENTAL COST AT MAXIMUM AND MINIMUM LOAD Ċ, INITIAL ALA AND ALB 220 ALB=A1(1)+2.0*A2(1)*PMAX(1) ALA=A1(1)+2.0*A2(1)*PMIN(1) 00 230 I=2,NG ALB=AMAX1(ALB, (A1(I)+2.0*A2(I)*PMAX(I))) 230 ALA=AMIN1(ALA,(A1(I)+2.0*A2(I)*PMIN(I))) Ĉ ¢ PREPARE FIRST ITERATION. C ITER=0 ALN=ALA PhM=PGA

С C HERE STARTS THE ITERATION С 240 ITER=ITER+1 C C COMPUTE A NEW LAMBDA С IF(PMM) 250,250,260 250 ALA=ALN PGA=PMM GO TO 270 260 ALB=ALN PGB=PMM 270 ALN=ALA+PGA*(ALB-ALA)/(PGA-PGB) ALN=AMAX1(ALN,ALA+0.1*(ALB-ALA)) ALN=AMIN1(ALN, ALB-0.1*(ALB-ALA)) C Q Q DETERMINE FEASIBLE LOADS AND POWER MISMATCH PGN=0.0 DO 345 I=1,NG PGEN(I)=0.5*(ALN-A1(I))/A2(I)IF (PGEN(I) - PMIN(I)) 310, 320, 320 310 PGEN(I)=PMIN(I) GO TO 340 320 IF (PMAX(I)-PGEN(I)) 330,340,340 330 PGEN(I)=PMAX(I) 340 PGN=PGN+PGEN(I) 345 CONTINUE PMM=PGN-PDEM С С **ITERATION PRINTOUT** С 1F(IPRINT) 350,350,380 350 WRITE(LP+360) ITER+ALN+PMM 360 FORMAT(15H ITERATION NR =, I22/19H INCREMENTAL COST =, F18.5/ 117H POWER MISMATCH =, F20.5) WRITE(LP+370) (PGEN(I)+1=1+NG) 370 FORMAT(22H COMPUTED ACTIVE POWER/(7X, 5F15.3)) С С TEST ON CONVERGENCY С 380 IF(EPS*PDEM-ABS(PMM)) 240,240,400 С С PRINTOUT OF FINAL RESULTS C 400 IERR=0 IF(IPRINT-1) 410,410,990 410 WRITE(LP+420) 420 FORMAT(//23H RESULT OF OPTIMIZATION/1X,22(1H-)/ 110H GENERATOR, 10H PGEN) DO 430 I=1,NG

* -	SUBROUTINE ESTA(LIN, DX, IPRINT, IERR)
C C	PERFORMS ONE ITERATION OF METHOD A BY SOLVING THE EQUATION
c	A*DX=R. IF LIN=1 A NEW A-MATRIX IS COMPUTED.
C	A=(JACOBIAN)**T*WF*JACOBIAN. THE RIGHT-HAND VECTOR B IS
C	COMPUTED EACH TIME ESTA IS CALLED. B=(JACOBIAN)**T*WF*RES.
C C	IT IS ASSUMED THAT THE JACOBIAN AND THE RESIDUES ARE ALREADY
C	COMPUTED AND AVAILABLE IN THE COMMON BLOCKS /JAC/ AND /RES/.
C C C	AUTHOR, TON VAN OVERBEEK 1974-02-01
	AUTHORI TON VAN OVERBEER 1914-02-01
C C	LIN=1 RELINEARIZATION, A NEW A-MATRIX IS COMPUTED
Ĉ	LIN=0 NO RELINEARIZATION
	DX THE SOLUTION: DX=NEW ESTIMATE - OLD ESTIMATE
С <u>С</u> С	DX(2*NB) = 0.0 = IMAGINARY PART OF SLACKBUS VOLTAGE
C	IPRINT=4 NO PRINTOUT
C	IPRINT=3 DX IS PRINTED
C	IPRINT=2 SAME + JACOBIAN, THE USED MEASUREMENTS, THE
C	CORRESPONDING ESTIMATED VALUES AND THE RESIDUES
C	NOTE: ONLY THE RESIDUES ARE USED IN THE
С	CALCULATIONS
C	IPRINT=1 SAME + B-VECTOR
C	IPRINT=0 SAME + A- AND T-MATRICES IERR=1 DECOMPOSITION OF A- IN T-MATRIX HAS FAILED
C	
C	IERR=0 NO DECOMPOSITION ERROR
000000000000000000000000000000000000000	SUBROUTINE REQUIRED
č	DESYM
Č	MPRI
С	PRJAC
C	PRRES
	SOLVS
C	UPDAA
C C	UPDBA
	PARAMETER MB=10, ML=13
	PARAMETER MMB=2*MB,MML=2*ML,MM=3*(MB+MML)
С	
	COMPLEX XE, YE2, YE3, YE4, YE5, YE6, YAA, ZAB, YBB
C	
	DIMENSION DX(1), INDEX(MMB), ELT(MMB), B(MMB)
C	CONMONE (CART & NO AND A LTA (NEVAL TR (MEVA (MEVA 7 AD (MEVA YRR (NEV
	COMMON /ENET/ NB/NL/LTA(ML)/LTB(ML)/YAA(ML)/ZAB(ML)/YBB(ML)
	<pre>1 /EST/ XE(MB),YE2(ML),YE3(ML),YE4(ML),YE5(ML),YE6(MB) 2 /MSM/ YM1(MB),YM2(ML),YM3(ML),YM4(MML),YM5(MML),YM6(MMB)</pre>
	<pre>2 /MSM/ YM1(MB),YM2(ML),YM3(ML),YM4(MML),YM5(MML),YM6(MMB) 3 /METE/ wF1(MB),WF2(ML),WF3(ML),WF4(MML),WF5(MML),</pre>
	4 WF6(MMB)
	5 /RES/ RES1(MB), RES2(ML), RES3(ML), RES4(MML), RES5(MML),
¥1	6 RES6 (MMB)
1.41	7 /MAT/ A(MMB+MMB)+T(MMB+MMB)
	<pre>8 /MSI/ MSK1(MB)+MSK2(ML)+MSK3(ML)+MSK4(ML)+MSK5(ML)+</pre>
-	9 MSK6(MB)
- K	1 /JAC/ AJAC1(MB+2)+AJAC2(ML+4)+AJAC3(ML+4)+AJAC4(MML+4)+
đε "	A LACE (MARL - H) - A LACE (MARD)

```
C
      IF (IPRINT-4) 10,40,40
   10 WRITE(6,20)
   20 FORMAT(19HOPRINTOUT FROM ESTA/1X, 18(1H*))
      IF (IPRINT-3) 30,40,40
   30 CALL PRRES
      CALL PRJAC
С
C
C
      UPDATING OF A-MATRIX AND B-VECTOR
   40 NNB=2*NB
      DO 55 I=1,NNB
      B(I) = 0.0
      IF (LIN) 55,55,45
   45 DO 50 J=1,NNB
   50 A(I,J)=0.0
   55 CONTINUE
C
C
      TYPE 1
C
      DO 80 I=1,NB
      IF (MSK1(I)) 80,80,60
   60 INDEX(1)=2*I-1
      INDEX(2)=2*I
      ELT(1)=AJAC1(I+1)
      ELT(2) = AJAC1(I,2)
      CALL UPDBA(INDEX/ELT/2/WF1(I)/B/RES1(I))
      IF (LIN) 80,80,70
   70 CALL UPDAA(INDEX/ELT/2/WF1(I)/A)
   80 CONTINUE
С
С
      TYPE 2
С
      DO 120 I=1.NL
       IF (MSK2(I)) 120,120,90
   90 IA=LTA(I)
       IB=LTB(I)
       INDEX(1)=2*IA-1
       INDEX(2)=2*IA
       INDEX(3)=2*IB-1
       INDEX(4)=2*IB
       DO 100 J=1+4
  100 ELT(J)=AJAC2(I,J)
       CALL UPDBA(INDEX/ELT/4/wF2(I)/B/RES2(I))
       IF (LIN) 120,120,110
  110 CALL UPDAA(INDEX/ELT/4/WF2(I)/A)
  120 CONTINUE
С
       TYPE 3
Ç
С
       DO 160 I=1,NL
       IF (MSK2(I)) 160,160,130
   130 IA=LTA(I)
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IB=LTB(I) INDEX(1)=2*IB-1INDEX(2)=2*IB INDEX(3)=2*IA-1INDEX(4)=2*IA DO 140 J=1+4 140 ELT(J)=AJAC3(I+J) CALL UPDBA(INDEX/ELT/4/WF3(I)/B/RES3(I)) IF (LIN) 160,160,150 150 CALL UPDAA(INDEX+ELT+4+WF3(I)+A) **160 CONTINUE** C TYPE 4 C С DO 250 I=1+NL M=MSK4(I) IF (M) 250,250,170 170 I2=2*I 11=12-1 IA=LTA(I) IB=LTB(I) INDEX(1)=2*IA-1INDEX(2)=2*IA INDEX(3)=2*IB=1INDEX(4)=2*IB C IF (M-2) 210,180,180 180 DO 190 J=1,4 190 ELT(J)=AJAC4(I2,J) CALL UPDBA(INDEX/ELT/4/WF4(I2)/B/RES4(I2)) IF (LIN) 210,210,200 200 CALL UPDAA(INDEX/ELT,4/WF4(I2)/A) С 210 IF (M-2) 220,250,220 220 DO 230 J=1,4 230 ELT(J)=AJAC4(I1,J)CALL UPDBA(INDEX,ELT,4,wF4(I1),B,RES4(I1)) IF (LIN) 250,250,240 240 CALL UPDAA(INDEX/ELT/4/WF4(I1)/A) С **250 CONTINUE** С С TYPE 5 С DO 340 I=1.NL M = MSK5(I)IF (M) 340,340,260 260 I2=2*I I1=I2-1 IA=LTA(1) IB=LTB(I) INDEX(1)=2*IB-1INDEX(2)=2*IB

```
INDEX(3) = 2 \times IA - 1
      INDEX(4)=2*IA
C
      IF (M-2) 300,270,270
  270 DO 280 J=1+4
  280 ELT(J)=AJAC5(12,J)
      CALL UPDBA(INDEX/ELT/4/WF5(I2)/B/RES5(I2))
      IF (LIN) 300,300,290
  290 CALL UPDAA(INDEX/ELT/4/WF5(I2)/A)
C
  300 IF (M-2) 310,340,310
  310 DO 320 J=1.4
  320 ELT(J)=AJAC5(I1,J)
      CALL UPDBA(INDEX/ELT/4/WF5(I1)/B/RES5(I1))
      IF (LIN) 340,340,330
  330 CALL UPDAA(INDEX/ELT/4/WF5(I1)/A)
С
  340 CONTINUE
C
      TYPE 6
C
С
      NNB1=NNB-1
      DO 350 I=1,NNB1
  350 INDEX(I)=I
      DO 440 I=1+NNB1
      M=MSK6(1)
      IF (M) 440,440,360
  360 I2=2*I
      11=12-1
С
      IF (M-2) 400,370,370
  370 DO 380 J=1 / NNB1
  380 ELT(J)=AJAC6(I2,J)
      CALL UPDBA(INDEX;ELT;NNB1;WF6(I2),B;RES6(I2))
      IF (LIN) 400,400,390
  390 CALL UPDAA(INDEX+ELT+NNB1+WF6(I2)+A)
C
  400 IF (M-2) 410,440,410
  410 DO 420 J=1+NNB1
  420 ELT(J) = AJAC6(I1,J)
      CALL UPDBA(INDEX,ELT,NNB1,WF6(I1),B,RES6(I1))
      IF (LIN) 440,440,430
  430 CALL UPDAA(INDEX/ELT/NNB1/WF6(I1)/A)
С
  440 CONTINUE
С
C
      PRINTOUT
С
       IF (IPRINT) 450,450,470
  450 WRITE(6,460)
  460 FORMAT(9HOMATRIX A/1X,8(1H=)//)
      CALL MPRI(A, NNU1, NNB1, MMB, 8, 0, IE)
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С SOLVE A*DX=B С 470 CALL DESYM(A,T,NNB1,1.E-7,IRANK,MMB) IF (IRANK) 480+480+500 480 IERR=1 WRITE(6,490) 490 FORMAT (34HODECOMPOSITION OF A FAILED IN ESTA) RETURN С 500 IERR=0 CALL SOLVS(T, B, DX, NNB1, 1, MMB) DX(NNB)=0.0Ç Ĉ PRINTOUT IF (IPRINT-4) 505,990,990 505 IF (IPRINT-1) 510,530,550 510 WRITE(6,520) 520 FORMAT(9HOMATRIX T/1X,8(1H-)//) CALL MPRI(T, NNB1, NNB1, MMB, 8, 0, IE) 530 WRITE(6,540)(B(I),I=1,NNB1) 540 FORMAT(1H0,6X,8HB-VECTOR/7X,8(1H-)//(F11.3,F10.3)) 550 WRITE(6,560)(I,DX(2*I-1),DX(2*I),I=1,NB) 560 FORMAT(14H0BUSNR F:10HRE(DX) F:6HIM(DX)// F(15,5X,2F10.5)) С 990 RETURN

END

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SUBROUTINE ESTB (IPRINT, IERR) C C PERFORMS ONE ITERATION OF METHOD B C AUTHOR, TON VAN OVERBEEK 1974-03-04 C C ¢ NO PRINTOUT **IPRINT=2** THE INITIAL ESTIMATE, COVARIANCE AND THE FINAL Ċ IPRINT=1 ESTIMATE AND COVARIANCE ARE PRINTED С SAME + FOR EACH MEASUREMENT THE OLD AND NEW C IPRINT=0 ESTIMATE AND COVARIANCE ELEMENTS AND THE C C CORRESPONDING FOUR GAIN ELEMENTS ERROR IN MASK VECTOR С IERR=1 С IERR=0 NO ERROR С С SUBROUTINE REQUIRED С JACBI č JACLF C JACI С JACLF С JACV С UPDEP Ċ PARAMETER MB=10, ML=13 PARAMETER MMB=2*MB+MML=2*ML+MM=3*(MB+MML) C DIMENSION G(MMB), P(MMB), PP(4), AK(MMB) C COMPLEX YAA, YA, ZAB, ZL, YBB, XE, XEA, XEB, CGXE С COMMON /EST/ XE(MB) /ENET/ NB/NL/LTA(ML)/LTB(ML)/YAA(ML)/ZAB(ML)/YBB(ML) Х /METE/ wF1(MB), wF2(ML), wF3(ML), wF4(MML), wF5(MML), wF6(MMB) Х /MSM/ YM1(MB),YM2(ML),YM3(ML),YM4(MML),YM5(MML),YM6(MMB) Х /MSI/ MSK1(MB)/MSK2(ML)/MSK3(ML)/MSK4(ML)/MSK5(ML)/ Х MSK6(MB) / NM / NTYP(MM) / NMSM(MM) Х /VAR/ COV(MMB), PNEW(MMB) Х С С FORMAT STATEMENTS С 10 FORMAT (24HOTYPE MSMNR MSM F,6HWEIGHT//14,16,2F10.5) 20 FORMAT(24HOTYPE MSMNR ACTIVE F.6HWEIGHT//14,16,2F10.5) 30 FORMAT(24HOTYPE MSMNR REACTIVE F,6HWEIGHT//I4,16,2F10,5) 40 FORMAT(1H0,24X,15HOLD EST AND COV) 50 FORMAT (14H0BUSNR F 10HRE(XE) F:15HIM(XE) F+10HPREAL F,5HPIMAG//(I5,5X,2F10.5,5X,2F10.5)) 60 FORMAT(1H0,36X,15HNEW EST AND COV/

F 14HOBUSNR F:10HRE(XE) F,15HIM(XE) F, 10HREGAIN F 15HIMGAIN F 10HPREAL F+5HPIMAG//(15+5x+2F10+5+5X+2F10+5+5X+2F10+5)) 70 FORMAT(13HDERRUR IN MSK, 5X, 5HMSK =, 15, F7H TYPE =, 15, 8H MSMNR =, 15) С NNB=2*NB NNB1=NNB-1 IERR=0 DO 75 I=1,NNB1 75 P(I) = COV(I)P(NNB)=0.0IF (IPRINT-1) 80,80,100 80 WRITE(6,90) 90 FORMAT(1H0,22X,19HIN1TIAL EST AND COV) WRITE(6,50)(1,xE(1),P(2*I-1),P(2*I),I=1,NB) С Č C SEQUENTIAL PROCESSING OF MEASUREMENTS 100 DO 620 1=1+NM IF (IPRINT .LE. 0) WRITE(6,105) I 105 FORMAT(13HOMEASUREMENT / I5/1X, 17(1H*)) NT=NTYP(1) IM=NMSM(I) GO TO (110,170,210,290,320,450),NT С С TYPE 1 С 110 IF (MSK1(IM)) 120,120,130 120 WRITE(6,70) MSK1(IM),NT,IM IERR=1 RETURN С 130 IM2=2*IM IM1=IM2-1 YM=YM1(IM) XEA=XE(IM) IF (IPRINT) 140,140,150 140 WRITE(6,10) NT, IM, YM, WF1(IM) WRITE(6,40) WRITE(6,50) IM, XEA, P(IM1), P(IM2) 150 GXE=CABS(XEA) RES=YM-GXE CALL JACV (XEA, G, 1, 1, IE) AK1=P(IM1)*G(1)AK2=P(IM2)*G(2)DEN=AK1*G(1)+AK2*G(2)+1/WF1(IM) AK1=AK1/DEN AK2=AK2/DEN

```
IF (IM .EQ. NB) AK2=0.0
      XE(IM)=XEA+CMPLX(AK1,AK2)*RES
      P(IM1) = P(IM1) * (1 - AK1 * G(1))
      P(IM2)=P(IM2)*(1-AK2*G(2))
      IF (IPRINT) 160,160,620
  160 WRITE(6,60) IM, KE(IM), AK1, AK2, P(IM1), P(IM2)
      GO TO 620
С
Č
C
      TYPE 2 AND 3
  170 IF (MSK2(IM)) 160,180,190
  180 wRITE(6,70) MSK2(IM), NT, IM
      IERR=1
      RETURN
C
  190 IA=LTA(IM)
      IB=LTB(IM)
      YA=YAA(IM)
      YM=YM2(IM)
      WF=WF2(IM)
      IF (IPRINT) 200,200,250
  200 WRITE(6,10) NT, 1M, YM, WF
      GO TO 250
С
  210 IF (MSK3(IM)) 220,220,230
  220 WRITE(6,70) MSK3(IM), NT, IM
      IERR=1
      RETURN
С
  230 IA=LTB(IM)
      IB=LTA(IM)
      YA=YBB(IM)
      YM=YM3(IM)
      WF=WF3(IM)
      IF (IPRINT) 240,240,250
  240 WRITE(6,10) NT, IM, YM, WF
С
  250 IA2=2*IA
      IA1=IA2-1
      IB2=2*IB
      IB1=182-1
      PP(1)=P(IA1)
      PP(2)=P(IA2)
      PP(3) = P(IB1)
      PP(4)=P(IB2)
      XEA=XE(IA)
      XEB=XE(IB)
      IF (IPRINT) 260,260,270
 260 WRITE(6,40)
      WRITE(6,50) IA, XEA, PP(1), PP(2),
     1
                   IB_{1}XEB_{1}PP(3)_{1}PP(4)
 270 ZL=ZAB(IM)
      GXE=CABS((XEA-XEB)/ZL+YA*XEA)
```

RES=YM-GXE CALL JACI (XEA, XEB, ZL, YA, G, 1, 1, IE) CALL UPDEP(IA, IB, RES, WF, G, PP, AK, XE) P(IA1)=PP(1)P(1A2)=PP(2) P(IB1) = PP(3)P(1B2) = PP(4)IF (IPRINT) 280,280,620 IA, XE(IA), AK(1), AK(2), PP(1), PP(2), 280 WRITE(6,60) IB+XE(IB)+AK(3)+AK(4)+PP(3)+PP(4) 1 GO TO 620 С С TYPE 4 AND 5 Ċ 290 M=MOD(IM+2) II=IM/2+M IF (MSK4(II)) 300,300,310 300 WRITE(6,70) MSK4(II), NT, IM IERR=1 RETURN С 310 IA=LTA(II) IB=LTB(II) YA=YAA(II) YM=YM4(IM) WF=WF4(IM) GO TO 350 С 320 M=MOD(IM+2) II=IM/2+M 1F (MSK5(11)) 330,330,340 330 WRITE(6,70) MSK5(II), NT, IM IERR=1 RETURN С 340 IA=LTB(II) IB=LTA(II) YA=YBB(11)YM=YM5(IM) WF=WF5(IM) C 350 MSK=2-M IA2=2*IA IA1=IA2-1. IB2=2*IB 181=182-1 PP(1) = P(1A1)PP(2)=P(IA2)PP(3) = P(1B1)PP(4)=P(IB2)XEA=XE(IA) XEB=XE(IB) ZL=ZAB(II)

```
CALL JACLF (MSK, XEA, XEB, ZL, YA, G, 1, G, 1, 1, IE)
      CGXE=XEA*CONJG((XEA-XEB)/ZL+XEA*YA)
      IF (M) 390,390,360
С
С
      ACTIVE MEASUREMENT
C
  360 IF (IPRINT) 370,370,380
  370 WRITE(6,20) NT/IM/YM/WF
      WRITE(6,40)
      WRITE(6,50) IA, XEA, PP(1), PP(2),
                    IB+XEB+PP(3)+PP(4)
     1
  380 RES=YM-REAL(CGXE)
      GO TO 420
C
C
      REACTIVE MEASUREMENT
С
  390 IF (IPRINT) 400,400,410
  400 WRITE(6,30) NT, IM, YM, WF
       WRITE(6,40)
                   IA, XEA, PP(1), PP(2),
       WRITE(6,50)
      1
                    IB, XEB, PP(3), PP(4)
  410 RES=YM-AIMAG(CGXE)
С
  420 CALL UPDEP(IA, IB, RES, WF, G, PP, AK, XF)
       1F (IPRINT) 430,430,440
  430 WRITE(6,60) IA, XE(IA), AK(1), AK(2), PP(1), PP(2),
     1
                    IB, XE(IB), AK(3), AK(4), PP(3), PP(4)
  440 P(IA1) = PP(1)
       P(1A2) = PP(2)
       P(IB1)=PP(3)
       P(182) = PP(4)
       GO TO 620
С
С
       TYPE 6
С
  450 M=MOD(IM+2)
       IA=IM/2+M
       IF (MSK6(IA)) 460,460,470
  460 WRITE(6,70) MSK6(IA), NT, IM
       IERR=1
       RETURN
C
   470 MSK=2-M
       YM=YM6(IN)
       WF=WF6(IM)
       XEA=XE(IA)
       CALL JACHI (MSK / IA, G, 1, G, 1, 1, IE)
       CGXE = (0.0, 0.0)
       D0 500 J=1+NL
       1F (LTA(J) .NE. IA) GO TO 480
       IB=LTB(J)
       YA=YAA(J)
       GO TO 490
   480 IF (LTB(J) .NE. IA) GO TO 500
```

```
IB=LTA(J)
      YA=YBB(J)
  490 XEB=XE(18)
      ZL=ZAB(J)
      CGXE=CGXE+XEA*CONJG((XEA-XEB)/ZL+YA*XEA)
  500 CONTINUE
      IF (M) 540,540,510
C
С
      ACTIVE MEASUREMENT
Ċ
  510 IF (IPRINT) 520,520,530
  520 WRITE(6,20) NT, IM, YM, WF
      WRITE(6,40)
      WRITE(6,50)(J,XE(J),P(2*J-1),P(2*J),J=1,NB)
  530 RES=YM-REAL (CGXE)
      GO TO 570
С
С
      REACTIVE MEASUREMENT
С
  540 IF (IPRINT) 550,550,560
  550 WRITE(6,30) NT, IM, YM, WF
      WRITE(6,40)
      WRITE(6,50)(J,XE(J),P(2*J-1),P(2*J),J=1,NB)
  560 RES=YM-A1MAG(CGRE)
C
  570 DEN=0.0
      D0 580 J=1,NNB1
      AK(J) = P(J) * G(J)
  580 DEN=DEN+AK(J)*G(J)
      DEN=DEN+1/WF
      AK(NNB)=0.0
      DO 590 J=1+NB
      J2=2*J
      U1=U2-1
      AK(J1)=AK(J1)/DEN
      AK (J2) = AK (J2) / DEN
  590 XE(J)=XE(J)+CMPLX(AK(J1),AK(J2))*RES
      DO 600 J=1+NNB1
  600 P(J) = P(J) * (1 - AK(J) * G(J))
      P(NNB)=0.0
      IF (IPRINT) 610,610,620
  610 WRITE(6,60)(J,XE(J),AK(2*J-1),AK(2*J),P(2*J-1),P(2*J),J=1,NB)
С
  620 CONTINUE
С
      DO 625 I=1+NNB
  625 PNEw(I)=P(I)
      IF (IPRINT-1) 630,630,990
  630 WRITE(6,640)
  640 FORMAT(1H0,23X,17HFINAL EST AND COV)
      WRITE(6,50)(J,XE(J),P(2*J-1),P(2*J),J=1,NB)
С
  990 RETURN
      END
```

SUBROUTINE ESTC(NR, DA, DB, MAXIT, EPS, NEWA, IEXIT, TIME, IPRINT) IT ESTIMATES THE BUSVOLTAGES BASIS ROUTINE FOR METHOD C. THAT DON'T BELONG TO THE REFERENCE VECTOR. THE REFERENCE VOLTAGES AND THE LINEVOLTAGE WEIGHTING FACTORS DA(*) AND DB(*) ARE ASSUMED TO BE GIVEN AUTHOR, TON VAN OVERBEEK 1974-03-12 NUMBER OF COMPLEX REFERENCE VOLTAGES NR WEIGHTING FACTOR FOR LINEVOLTAGE AT A-END DA(*)IDEM FOR B-END DB(*) MAXIMUM NUMBER OF ITERATIONS MAXIT THE ITERATING IS TERMINATED WHEN C EPS CABS(XE(IT + 1) - XE(IT)) .LE. EPS C A NEW A-MATRIX IS CALCULATED AND DECOMPOSED С NEWA=1 IN THE FIRST ITERATION С NO NEW A-MATRIX IS CALCULATED С NEWA=0 DECOMPOSITION OF A HAS FAILED С IEXIT=-2 ERROR IN NB, NL OR NR С С С IEXII=1 CONVERGENCE WITHIN MAXIT ITERATIONS IEXIT= 1 NO CONVERGENCE AFTER MAXIT ITERATIONS IEXIT= 2 TOTAL TIME IN MSECS 0 0 0 TIME NO PRINTOUT **IPRINT=4** INITIAL ESTIMATE, THE NUMBER OF ITERATIONS, **IPRINT=3** TOTAL TIME AND THE ESTIMATE ARE PRINTED C SAME + THE INPUT DATA: NR, DA, DB, MAXIT AND EPS C C **IPRINT=3** THE CALCULATED SAME + IN EACH ITERATION: **IPRINT=1** LINEVOLTAGES, THE B-VECTOR, THE ESTIMATE AND DELX C SAME + IN THE FIRST ITERATION THE A- AND C C **IPRINT=0** T-MATRICES C SUBROUTINE REQUIRED 00000 DESYM MPRI SOLVS UPDAC C UPDBC С PARAMETER MB=10, ML=13 PARAMETER MMB=2*MB+MML=2*ML С INTEGER TIME, TBEG, TEND С DIMENSION DA(1), DB(1), X(MB,2), B(MB,2), PR(9)/!(1H0, !, 0, !17HCON!, !VERGEN!, 'CE AFT', 1 'ER, 15, ', '11H IT', 'ERATIO', 'NS) '/ 2 С COMPLEX_YAA,ZAB,YBB,XE,XEA,XEB,ZL,CYM4(ML),CYM5(ML), CLVA(ML), CLVB(ML), CB(MB), XEN(MB) 1 С COMMON /ENET/ NEINLILTA(ML), LTB(ML), YAA(ML), ZAB(ML), YBB(ML) /EST/ XE(MB) х

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X /MAT/ A(MB,MB),T(MB,MB) Х /MSM/ YM1(MB),YM2(ML),YM3(ML),YM4(MML),YM5(MML),YM6(MMB) Х /MSI/ MSK1(MB)/MSK2(ML)/MSK3(ML)/MSK4(ML)/MSK5(ML)/MSK6(MB) С EQUIVALENCE (CYM4,YM4), (CYM5,YM5) С С CHECK NB+ NL AND NR С IF (NB) 20,20,10 10 1F (NB-MB) 40,40,20 20 IEXIT=-1 WRITE(6,30) NB 30 FORMAT(13HONB IN ESTC =, 15) RETURN С 40 IF (NL) 60,60,50 50 IF (NL-ML) 80,80,60 60 IEXIT=-1 WRITE (6,70) NL 70 FORMAT(13HONL IN ESTC =, 15) RETURN C 80-1F (NR) 100,100,90 90 IF (NR-NB) 120,120,100 100 IEXIT=-1 WRITE(6,110) NR 110 FORMAT(13HONR IN ESTC =, I5) RETURN С 120 IF (IPRINT-2) 130,130,160 130 WRITE(6,140) NR, MAXIT, EPS, NEWA 140 FORMAT(12H0INPUT DATA:/5H0NR =, 15, 5X, 7HMAXIT =, 15, 5X, F5HEPS =, E7.1, 5%, 6HNEWA =, 15) WRITE(6,150)(1,MSK4(I),DA(I),MSK5(I),DB(I),I=1,NL) 150 FORMAT(1H0+5X+33HALL LINEVOLTAGE WEIGHTING FACTORS/ F12H0 LINE F120HMSK4 DA F 10HMSK5 D6// F(15,110,F10.2,110,F10.2)) 160 IF (IPRINT-3) 170,170,190 170 WRITE(6,180)(1,XE(1),I=1,NB) 180 FORMAT(1H0,13X,16HINITIAL ESTIMATE/ F14HORUSNR F, 10HRE(XE) F.6HIM(XE)// F(15,5X,2F10.5)) C С INITIALIZATION С 190 IT=0 NE=NB-NR IF (NEWA) 220,220,200 200 DO 210 I=1+NE

```
DO 210 J=1,NE
  210 A(I,J)=0.0
  220 TBEG=MSCPU(X)
С
С
      HERE STARTS THE ITERATION
С
  230 IT=IT+1
      DO 240 I=1+NB
  240 \ CB(I) = (0.0,0.0)
С
C
C
      CALCULATION OF B AND A
      DO 320 I=1+NL
      IA=LTA(I)
      IB=LTB(I)
      XEA=XE(IA)
      XEB=XE(IB)
       ZL≈ZAB(I)
       IF (MSK4(I)-2) 280,280,250
  250 IF (NEWA) 270,270,260
  260 CALL UPDAC(IA, 16, DA(I))
  270 CALL UPOBC(CB, IA, IB, NR, XEA, XEB, ZL, YAA(I), CYM4(I), CLVA(I), DA(I))
  280 IF (MSK5(I)-2) 320,320,290
  290 IF (NEWA) 310,310,300
  300 CALL UPDAC(IB, TA, DB(I))
  310 CALL UPDBC(CB, iB, IA, NR, XEB, XEA, ZL, YBB(I), CYM5(I), CLVB(I), DB(I))
  320 CONTINUE
С
C
       ITERATION PRINTOUT
С
       IF (IPRINT-1) 330,330,450
  330 WRITE(6,340) IT
  340 FORMAT(13HOITERATION NR, 15/1X, 17(1H*)/
      F1H0,21X,25HTHE COMPUTED LINEVOLTAGES/
      F13H0 LINE
      F,10HRE(LVA)
      F 15HIM(LVA)
      F 10HRE(LVB)
      F,7HIM(LVB)/)
       DO 410 I=1+NL
       WRITE(6,350) I
  350 FORMAT(15)
       IF (MSK4(1)-2) 380,380,360
  360 WRITE(6,370) CLVA(I)
   370 FORMAT(1H++9X+2F10.5)
   380 IF (MSK5(I)-2) 410,410,390
   390 WRITE(6,400) CLVB(I)
  400 FORMAT(1H++34X+2F10.5)
   410 CONTINUE
       WRITE(6,420)(I,CB(I),I=1,NE)
  420 FORMAT(1H0,15X,8HB-VECTOR/16X,8(1H-)//
      F(15,5X,2F10.2))
       IF (IT-1) 430,430,520
```

430 IF (IPRINT) 440,440,450 440 WR1TE(6,445) 445 FORMAT(9H0MATRIX=A/1X+8(1H=)/). CALL MPRI(A+NE+NE+NB+8+0+IE) С С SOLUTION OF A*E=B С 450 IF (NEWA) 520,520,460 460 CALL DESYM(A, T, NE, 1.0E-7, IRANK, MB) 1F (IRANK) 470,470,490 470 WRITE(6,480) 480 FORMAT(21HODECOMPOSITION FAILED) IEXIT=-2 RETURN С 490 IF (IPRINT) 500,500,520 500 WRITE(6,510) 510 FORMAT(9HOMATRIX-T/1X+8(1H-)/) CALL MPRI(T, NE, NE, MB, 8, 0, IE) С 520 DO 530 I=1+NE B(I+1) = REAL(CB(I))530 B(I+2)=AIMAG(CB(I)) CALL SOLVS (TIBIXINE 21MB) DELX=0.0 DO 540 I=1,NE XEN(I)=CMPLX(X(1,1),X(I,2))DELX=DELX+CABS(XEN(I)-XE(I)) 540 XE(I)=XEN(I) С IF (IPRINT+1) 550,550,580 550 WRITE(6,560)(I,XE(I),I=1,NB) 560 FORMAT(1H0,15X,12HTHE ESTIMATE/ F14H0BUSNR F:10HRE(XE) F.6HIM(XE)// F(I5,5X,2F10.5)) WRITE(6,570) DELX 570 FORMAT(7HODELX =E10.3) С 580 IF (DELX-ABS(EPS)) 600,600,590 590 IF (IT .GE. MAXIT) GO TO 610 NEWA=0 GO TO 230 С C END OF ESTIMATION, PRINTOUT OF THE RESULTS С 600 1EXIT=1 PR(2)=1/1H++1 GO TO 620 610 IEXIT=2 PR(2)=*3HN0 .* 620 TEND=MSCPU(X)

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TIME=TEND-TBEG

. C

IF (IPRINT-3) 630,630,990

630 WRITE(6,640)

640 FORMAT(19H0ESTIMATION RESULTS/1X+18(1H-)) WRITE(6,PR) IT

- WRITE(6,650) TIME
- 650 FORMAT(22HOTOTAL TIME FOR ESTC =, 15,6H MSECS) WRITE(6,560)(I,XE(I),I=1,NB)

.C

990 RETURN END

SUBROUTINE EVAL(K, IPRINT) С C C THIS SUBROUTINE COMPUTES FOR TIMEPOINT K THE FOLLOWING QUANTITIES: THE ESTIMATION ERROR С THE MAXIMUM ELEMENT IN THE ESTIMATION ERROR С THE LINE FLOW ERROR С THE MAXIMUM ELEMENT IN THE LINE FLOW ERROR С THE MEASUREMENT QUALITY INDEX С IT UPDATES THE FOLLOWING QUANTITIES: С THE AVERAGE ESTIMATION ERROR С THE MAXIMUM ESTIMATION ERROR C THE MAXIMUM ELEMENT IN ALL ESTIMATION ERRORS C THE AVERAGE LINE FLOW ERROR С THE MAXIMUM LINE FLOW ERROR C C THE MAXIMUM ELEMENT IN ALL LINE FLOW ERRORS THE AVERAGE MEASUREMENT QUALITY INDEX С THE MAXIMUM MEASUREMENT QUALITY INDEX С ALL THESE QUANTITIES ARE STORED IN THE COMMON BLOCK /EVL/ С С AUTHOR: TON VAN OVERBEEK 1974-02-18 С С TIME POINT ĸ **IPRINT=1** С NO PRINTOUT Ċ **IPRINT=0** THE ABOVE MENTIONED QUANTITIES ARE PRINTED ¢ C SUBROUTINE REQUIRED Ç NONE С PARAMETER MB=10, ML=13, MTMX=360 PARAMETER MMB=2*MB, MML=2*ML, MBL=MB+MML, MMBL=2*MBL, MTMX1=MTMX+1 С DIMENSION AXE(MMB) + AXT(MMB) + AYE4(MML) + AYT4(MML) + AYE5(MML) + 1 AYT5(MML),YMA(MBL),MSKA(MBL),YMB(MMBL),MSKB(MBL) С COMPLEX XE, YE2, YE3, YE4, YE5, YE6, XT, YT2, YT3, YT4, Y15, YT6, 1 YEA(MBL), YEB(MBL), YTA(MBL), YTB(MBL), AME : C COMMON /EST/ XE(MB),YE2(ML),YE3(ML),YE4(ML),YE5(ML),YE6(MB) X /TRUE/ XT(MB),YT2(ML),YT3(ML),YT4(ML),YT5(ML),YT6(MB) /ENET/ NB+NL Х Х /MSI/ MSK1(MB) MSK2(ML) MSK3(ML) MSK4(ML) MSK5(ML) MSK6(MB) Х /MSM/ YM1(MB),YM2(ML),YM3(ML),YM4(MML),YM5(MML),YM6(MMB) Х /EVL/ EE(MTMX1), EEM(MTMX1,2), AEE, EEMT(2), EEMMT(3), Х EL(MTMX1), ELM(MTMX1,2), AEL, ELMT(2), ELMMT(3), X EM(MTMX1), AEM, EMMT(2) Ċ EQUIVALENCE (AXE, XE), (AXT, XT), (AYE4, YE4), (AYT4, YT4), (AYE5, YE5), 1 (AYT5,YT5),(YEA,XE), (YTA,XT), (MSKA,MSK1),(YMA,YM1), 2 (YEB, YE4), (YTB, YT4), (MSKB, MSK4), (YMB, YM4) С K1=K+1

C ESTIMATION ERROR С EE(K1)=0.0 EEM(K1+1)=0.0 NN81=2*N8-1 00 30 I=1+NNB1 AE = ABS(AXE(I) - AXT(I))E=AE**2 EE(K1) = EE(K1) + EIF (EEM(K1,1)-AE) 10,10,30 10 EEM(K1,1)=AE EEM(K1+2)=FLOAT(I) . IF (EEMMT(1)-AE) 20,20,30 20 EEMMT(1) = AEEEMMT(2)=FLOAT(I) EEMMT(3)=FLOAT(K) **30 CONTINUE** EE(K1)=SQRT(EE(K1)) IF (EEMT(1)-EE(K1)) 40,40,50 40 EEMT(1)=EE(K1) EEMT(2)=FLOAT(K) 50 AEE=AEE+EE(K1) С Ċ LINE FLOW ERROR С EL(K1)=0.0 ELM(K1+1)=0.0 NNL=2*NL DO 110 I=1,NNL AE4=ABS(AYE4(I)-AYT4(I))AE5=ABS(AYE5(I)-AYT5(I))E4=AE4**2 E5=AE5**2 EL(K1)=EL(K1)+E4+E5 IF (ELM(K1+1)-AE4) 60+60+80 60 ELM(K1,1)=AE4 ELM(K1,2)=FLOAT(I) IF (ELMMT(1)-AE4) 70,70,80 70 ELMMT(1)=AE4 ELMMT(2) = ELM(K1,2)ELMMT(3)=FLOAT(K) 80 IF (ELM(K1+1)-AE5) 90+90+110 90 ELM(K1+1)=AE5 ELM(K1+2)=-FLOAT(I) 1F (ELMMT(1)-AE5) 100,100,110 100 ELMMT(1)=AE5 ELMMT(2) = ELM(K1,2)ELMMT(3)=FLOAT(K) **110** CONTINUE EL(K1)=SQRT(EL(K1)) IF (ELMT(1)-EL(K1)) 120,120,130 120 ELMT(1)=EL(K1) ELMT(2)=FLOAT(K) 130 AEL=AEL+EL(K1)

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С MEASUREMENT QUALITY INDEX С С ANOM=0.0 DENOM=0.0 DO 150 I=1,MBL IF (MSKA(I)) 150,150,140 140 AYTA=CABS(YTA(I)) ANOM=ANOM+(CABS(YEA(I))-AYTA)**2 DENOM=DENOM+(YMA(I)-AYTA)**2 **150 CONTINUE** 00 180 I=1,MBL *AME=YEB(I)-YTB(I) IF (MSKB(I)-1) 180,170,160 160 ANOM=ANOM+AIMAG(AME)**2 DENOM=DENOM+(YMB(2*I)-AIMAG(YTB(I)))**2 IF (MSKB(1)-2) 170,180,170 170 ANOM=ANOM+REAL(AME)**2 DENOM=DENOM+(YMB(2*I-1)-REAL(YTB(I)))**2 **180 CONTINUE** EM(K1)=SQRT(ANOM/DENOM) IF (EMMT(1)-EM(K1)) 190,190,200 190 EMMT(1) = EM(K1)EMMT(2)=FLOAT(K) 200 AEM=AEM+EM(K1) С PRINTOUT С С IF (IPRINT) 210,210,990 210 WRITE(6,220) 220 FORMAT(19H0PRINTOUT FROM EVAL/1X, 18(1H*)) С ESTIMATION ERROR С С WRITE(6,230) EE(K1) 230 FORMAT(17HOESTIMATION ERROR/1X,16(1H-)// F6X, 18HESTIMATION ERROR =, F10.7) I=INT(EEM(K1,2))M=MOD(1,2)J=1/2+M IF (M) 240+240+250 240 ROI=4HIMAG GO TO 260 250 ROI=4HREAL 260 WRITE(6,270) EEM(K1,1),ROI,J 270 FORMAT(6X, 18HMAXIMUM ELEMENT =, F10.7, 4H IN , A4 F.20H PART OF BUSVOLTAGE .12) IF (K .LE. 0) 60 TO 335 AEEK=AEE/K WRITE(6,280) AEEK 280 FORMAT(/6X+21HCURRENT TOTAL VALUES:/ F6X,27HAVERAGE ESTIMATION ERROR =, F10.7) KT=INT(EEMT(2))

WRITE(6,290) EEMT(1),KT 290 FORMAT(6X,27HMAXIMUM ESTIMATION ERROR =,F10.7 $F_{1}7H$ AT T = (I4) I=INT(EEMMT(2)) M = MOD(I + 2)J=1/2+M IF (M) 300,300,310 300 ROI=4HIMAG GO TO 320 310 ROI=4HREAL 320 KT=INT(EEMMT(3)) WRITE(6,330) EEMMT(1),KT,ROI,J 330 FORMAT(6X,27HMAX ELEMENT IN ALL ERRORS =, F10.7 F,7H AT T =,14,4H IN /8X,A4,20H PART OF BUSVOLTAGE ,12) C С LINE FLOW ERROR С 335 WRITE(6,340) EL(K1) 340 FORMAT(16HOLINE FLOW ERROR/1X, 15(1H-)// F6X,17HLINE FLOW ERROR =,F10.7) I = INT(ELM(K1,2))IF (I) 350,350,360 350 AOB=1HB GO TO 370 360 A0B=1HA 370 [=IABS(I) M=MOD(1,2)J=1/2+M IF (M) 380,380,390 380 AOR=6HREACT. GO TO 400 390 AOR=6HACTIVE 400 WRITE(6,410) ELM(K1,1), AOR, AOB, J 410 FORMAT(6X,17HMAXIMUM ELEMENT =,F10.7,4H IN ,A6 F,9H FLOW AT ,A1,12H-END OF LINE ,I2) 1F (K .LE. 0) GO TO 505 AELK=AEL/K WRITE(6,420) AELK 420 FORMAT(/6X,21HCURRENT TOTAL VALUES:/ F6X, 27HAVERAGE LINE FLOW ERROR =,F10.7) KT=INT(ELMT(2)) WRITE(6,430) ELMT(1),KT 430 FORMAT(6X,27HMAXIMUM LINE FLOW ERROR =,F10.7 $F_{7}H$ AT T = II4I = INT(ELMMT(2))IF (I) 440,440,450 440 AOB=1HB GO TO 460 450 A0B=1HA 460 I=IABS(I) M = MOD(I, 2)J=1/2+M IF (M) 470,470,480

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470 AOR=6HREACT.
      GO TO 490
  480 AOR=6HACTIVE
  490 KT=INT(ELMMT(3))
      WRITE(6,500) ELMMT(1),KT,AOR,AOB,J
  500 FORMAT(6X,27HMAX ELEMENT IN ALL ERRORS =, F10.7
     F,7H AT T =, I4,4H IN /8X, A6,9H FLOW AT ,A1,13H-END OF LINE ,I2)
C
C
C
      MEASUREMENT QUALITY INDEX
  505 WRITE(6,510) EM(K1)
  510 FORMAT (20HOMEASUREMENT QUALITY/1X, 19(1H-)//
     F6X,19HMEASUREMENT INDEX =,F10.7)
      IF (K .LE. 0) GO TO 990
      AEMK=AEM/K
      WRITE(6,520) AEMK
  520 FORMAT(/6X+21HCURRENT TOTAL VALUES:/
     F6X,20HAVERAGE MSMT INDEX =,F10.7)
      KT=INT(EMMT(2))
      WRITE(6,530) EMMT(1),KT
  530 FORMAT(6X,20HMAXIMUM MSMT INDEX =,F10.7
     F:7H AT T =: 14)
C
  990 RETURN
```

END

SUBROUTINE GXE(IPRINT, IERR) С COMPUTES YE FROM ESTIMATOR NETWORK DATA AND ESTIMATED STATE С С AUTHOR: TON VAN OVERBEEK 1973-12-21 С NO PRINTOUT С IPRINT=2 XE AND YE ARE PRINTED С IPRINT=1 XE, YE, AND TRUE NETWORK ARE PRINTED С IPRINT=0 С ERROR IN NB OR NL IERR=1 С NG ERROR IERR=0 Ċ SUBROUTINE REQUIRED Ĉ PRENET С PARAMETER MB=10, ML=13 С COMPLEX YAA, ZAU, YBB, X, Y2, Y3, Y4, Y5, Y6, DI С COMMON /ENET/ NB+NL+LTA(ML)+LTB(ML)+YAA(ML)+ZAB(ML)+YBB(ML) /EST/ X(MB), Y2(ML), Y3(ML), Y4(ML), Y5(ML), Y6(MB) 1 С IERR=0 1F(NB .GT. 0 .AND. NB .LE. MB) GO TO 20 IERR=1 WRITE(6,10) NB 10 FORMAT(12HONB 1N GXE =, I5) RETURN С 20 IF (NL .GT. 0 .AND. NL .LE. ML) GO TO 40 IERR=1 WRITE(6,30) NL 30 FORMAT(12HONL IN GXE =, 15) RETURN С 40 IF(IPRINT .GE. 2) GO TO 100 WRITE(6,60) 60 FORMAT(18HOPRINTOUT FROM GXE/1X,17(1H*)) IF (1PRINT .GE. 1) GO TO 100 CALL PRENET С 100 DO 110 I=1+NB 110 YG(I) = (0.0, 0.0)DO 120 I=1.NL IA=LTA(I) IB=LTB(I) DI=(X(IA)-X(IB))/ZAB(I)Y2(I)=DI+X(IA)*YAA(I)Y3(I)=-DI+X(IB)*YBB(I) Y4(I) = X(IA) * COivJG(Y2(I))Y5(I)=X(IB)*CONJG(Y3(I)) $Y_{6(IA)} = Y_{6(IA)} + Y_{4(I)}$ Y6(IB) = Y6(IB) + Y5(I)120 CONTINUE

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IF (IPRINT .GE. 2) GO TU 990 WRITE(6,130) 130 FORMAT(//14HOBUSNR F,10HRE(XE) F:10HIM(XE) F,10HPINJ F:4HQINJ/) wRITE(6,140)(I,x(I),Y6(1),I=1,NB) 140 FORMAT(15,5X,4F10.5) WRITE(6,150) 150 FORMAT(20H0 LINE A-END B-END F:10H RE(IAB) F,10H IM(IAB) F, 10HMOD(IAB) F,10H RE(IBA) F, 10H IM(IBA) F.10HMOD(IBA) F 10H PAB F / 10H QAB F.10H PBA F:5H QBA/) DO 170 I=1,NL CMY2=CABS(Y2(I)) CMY3=CABS(Y3(I)) WRITE(6,160) I, LTA(I), LTB(I), Y2(I), CMY2, Y3(I), CMY3, Y4(I), Y5(I) 160 FORMAT(15,1X,216,10F10.5) **170 CONTINUE** Ç

990 RETURN END

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SUBROUTINE GXT(IPRINT, IERR)
C
Ĉ
      COMPUTES YT FRUM TRUE NETWORK DATA AND TRUE STATE
С
      AUTHOR: TON VAN OVERBEEK 1973-12-21
С
C
      IPRINT=2
                    NO PRINTOUT
С
                    XT AND YT ARE PRINTED
      IPRINT=1
С
      IPRINT=0
                    XT, YT, AND TRUE NETWORK ARE PRINTED
C
                    ERROR IN NB OR NL
      IERK=1
Ç
      IERR=0
                    NO ERROR
¢
      SUBROUTINE REQUIRED
С
               PRTNET
С
      PARAMETER MB=10, ML=13
С
      COMPLEX YAA, ZAB, YBB, X, Y2, Y3, Y4, Y5, Y6, DI
Ċ
      COMMON /TNET/ NB/NL/LTA(ML)/LTB(ML)/YAA(ML)/ZAB(ML)/YBB(ML)
              /TRUE/ X(MB),Y2(ML),Y3(ML),Y4(ML),Y5(ML),Y6(MB)
     1
C
      IERR=0
      IF (NB .GT. 0 .AND. NB .LE. MB) GO TO 20
      IERR=1
      WRITE(6,10) NB
   10 FORMAT(12HONB IN GXT =, 15)
      RETURN
С
   20 IF (NL .GT. 0 .AND. NL .LE. ML) GO TO 40
      IERR=1
      WRITE(6,30) NL
   30 FORMAT(12HONL IN GXT =+ 15)
      RETURN
С
   40 IF(IPRINT .GE. 2) GO TO 100
      WRITE(6,60)
   60 FORMAT(18H0PRINTOUT FROM GXT/1X,17(1H*))
       IF (1PRINT .GE. 1) GO TO 100
      CALL PRINET
С
  100 DO 110 I=1+NB
  110 Y_6(I) = (0 \cdot 0 \cdot 0 \cdot 0)
       00 120 I=1,NL
       IA=LTA(I)
       IB=LTB(I)
       DI=(X(IA)-X(IB))/ZAB(I)
       Y2(I)=DI+X(IA)*YAA(I)
       Y3(I) = -DI + X(IB) * YBB(I)
       Y4(I)=X(IA)*CONJG(Y2(I))
       Y5(I)=X(IE)*CONJG(Y3(I))
       Y_{6(1A)=Y_{6}(1A)+Y_{4}(1)}
       Y6(IB) = Y6(IB) + Y5(I)
  120 CONTINUE
```

```
С
      IF (IPRINT .GE. 2) GO TO 990
      WRITE(6,130)
  130 FORMAT(//14HOBUSNR
     F:10HRE(XT)
     F+10HIM(XT)
     F,10HPINJ
     F:4HQINJ/)
      WRITE(6,140)(I, X(I), Y6(I), I=1, NB)
  140 FORMAT(15,5X,4F10.5)
      WRITE(6,150)
  150 FORMAT(20H0 LINE
                        A-END B-END
     F,10H RE(IAB)
     F:10H IM(IAB)
     F,10HMOD(IAB)
     F:10H RE(IBA)
     F,10H IM(IBA)
     F,10HMOD(IBA)
     F.10H PAB
     F,10H
             QAB
     F.10H PBA
     FISH QBA/)
      DO 170 1=1.NL
      CMY2=CABS(Y2(I))
     - CMY3=CABS(Y3(I))
      WRITE(6,160) I, LTA(I), LTB(I), Y2(I), CMY2, Y3(I), CMY3, Y4(I), Y5(I)
  160 FORMAT(15,1X,216,10F10.5)
  170 CONTINUE
С
```

990 RETURN END

SUBROUTINE JACBI (M, IA, DPI, IRP, DQI, IRQ, ID, IERR) С COMPUTES THE JACOBIAN ROW(S) FOR AN INJECTION MEASUREMENT С С AT BUS IA С AUTHOR, TON VAN OVERBEEK 1974-01-24 С С ACTIVE MEASUREMENT ONLY С M=1 REACTIVE MEASUREMENT ONLY С M=2 BOTH MEASUREMENTS С M=3 BUS INJECTION MEASUREMENT AT BUS IA С 1A JACOBIAN ROW FOR ACTIVE MEASUREMENT, LENGTH 2*NB С UPI ROWNR FOR DPI С **IRP** JACOBIAN ROW FOR REACTIVE MEASUREMENT, LENGTH 2*NB С DQI ROWNR FOR DQI С IRQ DIMENSION PARAMETER С 1D ERROR IN M С IERR=3 ERROR IN IA С IERR=2 DIMENSION ERROR С IERR=1 NO ERROR С IERR=0 C Ċ SUBROUTINE REQUIRED JACLF С С PARAMETER MB=10, ML=13 С COMPLEX X, YAA, ZAB, YBB С DIMENSION DP(4), DQ(4), DPI(ID, 1), DQI(ID, 1) С COMMON /EST/ X(MB) /ENET/ NBINLILTA(ML)ILTB(ML)IYAA(ML)IZAB(ML)IYBB(ML) 1 С IERR=0 1F (M) 20,20,10 10 IF (M-3) 40,40,20 20 IERR=3 WRITE(6:30) M 30 FORMAT(13HOM IN JACBI =, 15) RETURN С 40 IF (IA) 60,60,50 50 IF (IA-NB) 80,80,60 60 1ERR=2 WRITE(6,70) IA,NB 70 FORMAT(14HOIA IN JACBI =, 15, 5X, 13HNB IN JACBI =, 15) RETURN С 80 IF (IRP) 100,100,90 90 IF (IRP-ID) 120,120,100 100 IERR=1 WRITE(6,110) IRP, ID 110 FORMAT(15HOIRP IN JACBI =, 15, 5X, 13HID IN JACBI =, 15) RETURN

CALL JACLF(M,X(IA),X(IB),ZAB(I),YAA(I),DP,1,D0,1,1,IE) GO TO 200

```
190 IB=LTA(I)
CALL JACLF(M,X(IA),X(IB),ZAB(I),YBB(I),DP,1,DQ,1,1,IE)
C
200 IA2=2*IA
IA1=IA2-1
IB2=2*IB
IB1=IB2-1
IF (M-1) 220,220,210
210 DQI(IRQ,IA1)=DQI(IRQ,IA1)+DQ(1)
DQI(IRQ,IA2)=DQI(IRQ,IA2)+DQ(2)
DQI(IRQ,IB1)=DQ(3)
DQI(IRQ,IB2)=DQ(4)
```

IF (M-2) 220,230,220
220 DPI(IRP,IA1)=DPI(IRP,IA1)+DP(1)
DPI(IRP,IA2)=DPI(IRP,IA2)+DP(2)
DPI(IRP,IB1)=DP(3)
DPI(IRP,IB2)=DP(4)

С

С

С

С

С

С

230 CONTINUE

C

RETURN

SUBROUTINE JACI(UA, UB, ZAB, YAA, DI, IR, ID, IERR) С COMPUTES THE JACOBIAN ELEMENTS FOR A LINE CURRENT MEASURFMENT С С AT LINE END A Ċ AUTHOR, TON VAN OVERBEEK 1974-01-24 C Ċ BUSVOLTAGE AT A END С UA BUSVOLTAGE AT B END С U8 С ZAB LINE SERIES IMPEDANCE LINE SHUNT ADMITTANCE AT A END С YAA ELEMENT DI/DEA С DI(IR+1) С ELFMENT DI/DFA DI(IR+2) ELEMENT DI/DEB C C DI(IR+3) ELEMENT DI/DFB **DI(IR+4)** С IR ROW IN DI C C DIMENSION PARAMETER ID DIMENSION ERROR IERR=1 Č NO ERROR IERR=0 С С SUBROUTINE REQUIRED С NONE С COMPLEX UA, UB, ZAB, YAA, Y, X С DIMENSION DI(ID,1) Ċ IERR=0 1F (IR) 20,20,10 10 IF (IR-ID) 40,40,20 20 IERR=1 WRITE(6,30) IR, ID 30 FORMAT(13HOIR IN JACI =, 15, 5X, 12HID IN JACI =, 15) RETURN С 40 Y=(UA-UB)/ZAB+UA*YAA AMY=CABS(Y) x=conJG(Y)/(ZAB*AMY) DI(IR+3) = -REAL(X)DI(IR+4)=AIMAG(X) X=X+CONJG(Y)*YAA/AMY DI(IR,1)=REAL(X) DI(IR+2)=-AIMAG(X) RETURN END

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SUBROUTINE JACLF(M, UA, UB, ZAB, YAA, DP, IRP, DQ, IRQ, ID, IERR) Ċ С COMPUTES THE JACOBIAN ELEMENTS FOR A LINE FLOW MEASUREMENT С AT LINE END A С С AUTHOR, TON VAN OVERBEEK 1974-01-24 С С ACTIVE MEASUREMENT ONLY M=1C M=2 REACTIVE MEASUREMENT ONLY С M=3BOTH MEASUREMENTS С BUSVOLTAGE AT A END UA С BUSVOLTAGE AT B END UB С LINE SERIES IMPEDANCE ZAB С LINE SHUNT ADMITTANCE AT A END YAA С DP(IRP,1) ELEMENT DP/DEA C DP(IRP,2) ELEMENT DP/DFA С ELEMENT DP/DEB DP(IRP+3) C ELEMENT DP/DFB UP(IRP,4) C IRP ROW IN DP С ELEMENT DO/DEA DQ(IRQ,1) С ELEMENT DQ/DFA DQ(IRQ,2)С DQ(IRQ,3) ELEMENT DQ/DEB ELEMENT DQ/DFB С DQ(IRQ,4) С ROW IN DQ IRQ С DIMENSION PARAMETER ID С IERR=2 ERROR IN M С IERR=1 DIMENSION ERROR С IERR=0 NO ERROR С С SUBROUTINE REQUIRED С NONE С COMPLEX UA, UB, ZAB, YAA, CX1, CX2, CX, Y С DIMENSION DP(ID,1),DQ(ID,1) С IERR=0 IF (IRP) 20,20,10 10 IF (IRP-ID) 40,40,20 20 IERR=1 WRITE(6,30) IRP, ID 30 FORMAT(15H0IRP IN JACLE =, 15, 5X, 13HID IN JACLE =, 15) RETURN С 40 IF (IRQ) 60,60,50 50 IF (IRO-ID) 80,80,60 60 IERR=1 WRITE(6,70) IRQ, ID 70 FORMAT(15H0IRQ IN JACLF =, 15, 5X, 13HID IN JACLF =, 15) RETURN С 80 IF (M) 100,100,90 90 IF(M-3) 120,120,100

-123-

100 IERR=2 WRITE(6,110) M 110 FORMAT(13HOM IN JACLF =, 15) RETURN С 120 CX1 = -UB/ZABCX2=CONJG(UA)/ZAB Y=1/ZAB+YAA IF (M-1) 140,140,130 C C C REACTIVE LINE FLOW 130 CX=-2*UA*AIMAG(Y) DQ(IRQ,1)=-AIMAG(CX1)+REAL(CX) DQ(IRQ,2)=REAL(CX1)+AIMAG(CX) DQ(IRQ,3) = AIMAG(CX2)DQ(IRQ,4) = REAL(CX2)IF (M-2) 140,990,140 C C C ACTIVE LINE FLOW 140 CX=2*UA*REAL(Y) CX=CX+CX1 DP(IRP+1)=REAL(CX) DP(IRP,2) = AIMAG(CX)

DP(IRP,3)=-REAL(CX2) DP(IRP,4)=AIMAG(CX2)

990 RETURN

Ç

END

SUBROUTINE JACV(U, DU, IR, ID, IERR) C COMPUTES THE JACOBIAN ELEMENTS FOR A VOLTAGE MEASUREMENT С 0000000 AUTHOR, TON VAN OVERBEEK 1974-01-24 BUSVOLTAGE υ ELEMENT DU/DE DU(IR+1) ELEMENT DU/DF DU(IR+2)ROW IN DU **1**R DIMENSION PARAMETER C C C ID DIMENSION ERRROR IERR=1 NO ERROR IERR=0 C C SUBROUTINE REQUIRED С NONE С COMPLEX U.X С DIMENSION DU(ID,1) С . IERR=0 1F (IR) 20,20,10 10 IF (IR-ID) 40,40,20 . 20 IERR=1 WRITE(6,30) IR, ID 30 FORMAT(13H0IR IN JACV =, 15, 5X, 12HID IN JACV =, 15) RETURN С 40 X=U/CABS(U) DU(IR+1)=REAL(X) DU(IR,2)=AIMAG(X) RETURN END.

,	11S+MAXIT+IPR	RINI, JEAIL)
	COMPUTES A S	SOLUTION TO
	******	*******
		FLOW PROBLEM USING *
		V-RAPHSON METHOD *
	* AND RECTAN	NGULAR COORDINATES *
	*********	**********
		G.W. STAGG AND A.H. EL-ABIAD
	COMPUTER ME	ETHUDS IN POWER SYSTEM ANALYSIS!
	CHAPTER 8, 1	NEW YORK, 1968
		RE LINDAHL 1972-03-12
14	REVISED FOR	SEIPS, TON VAN OVERBEEK 1974-01-14
1.	YAA(*)	SHUNT ADMITTANCE AT ENDPOINT A
	ZAB(*)	LINE IMPEDANCE BETWEEN ENDPOINT A AND B
	YBB(*)	SHUNT ADMITTANCE AT ENDPOINT B
	LTA(*)	ENDPOINT A OF LINE I IS CONNECTED TO BUS LIA(I)
	LTB(*) SINJ(*)	ENDPOINT B OF LINE I IS CONNECTED TO BUS LTB(I)
	VB(*)	COMPLEX POWER INJECTION AT BUS * COMPLEX BUSVOLTAGES
	EPS	THE ITERATION IS TERMINATED WHEN
		THE MAXIMUM APPARENT POWER MISMATCH IS LESS THAN
	NB	NUMBER OF BUSSES (MAX 10)
	NL	NUMBER OF LINES (NO MAX)
	IS	SLACK BUS NUMBER
	MAXIT	MAXIMUM NUMBER OF ITERATIONS
	IPRINT=3 IPRINT=2	NO PRINTOUT
	IPRINT=2 IPRINT=1	INPUT DATA AND THE FINAL RESULT IS PRINTED SAME + APPARENT POWER MISMATCH AND
	TI IVTINI T	BUSVOLTAGES AT EACH ITERATION
	IPRINT=0	SAME + Y-BUS MATRIX AND AT EACH ITERATION
		THE JACOBIAN AND VOLTAGE CORRECTIONS
	JFAIL=-1	NO CONVERGENCE AFTER MAXIT ITERATIONS
	JFAIL=0	THE SOLUTION IS FOUND
	JFAIL=1	ERROR IN NB OR NL
	JFA1L=2	THE JACCOBIAN IS SINGULAR
	SUBROUTINE F	
		COM
	MPF	
	501	LVB
	PARAMETER M	B=10,MX=2*(MB-1),MMB=2*MB
	i in a star a fair i bha a gun a sa su	
	COMPLEX YAA	(1), ZAB(1), YBB(1), SINJ(1), VB(1),
	1Y(MB, MB), SMM	M(Md), DV(MB), IB(MB), SA, SB, SI, SL, ETT, NOLL

es?

DIMENSION LTA(1), LTB(1), INDEX(MB), A(MX, MX), B(MX), X(MX) С DATA NOLL/(0.0,0.0)/,ETT/(1.0,0.0)/,LP/6/,JJAC/1/,EPSJ/1.0E-7/ C IF (NB.GT.MB) GU TO 10 1F(NB) 10,10,30 10 WRITE(LP+20) NB 20 FORMAT(5H NB =, 15, 9H IN NRLFR) JFAIL=1 GO TO 990 С 30 IF(NL) 40,40,60 40 WRITE(LP,50) NL 50 FORMAT(5H NL =, 15, 9H IN NRLFR) JFAIL=1 GO TO 990 C :: 60 IF(IPRINT-2) 70,70,200 70 WRITE(LP,80) 80 FORMAT(20HOPRINTOUT FROM NRLFR/1X, 19(1H*)// 123H TRANSMISSION-LINE DATA/1X,22(1H-)/ 210H LINE 3,10H A-END 4 1 0 H B-END+5X 5,15H GAA 6,15H BAA 7,15H RAB 8,15H XAB 9,15H **G**BB 1,15H BBB 2) DO 90 I=17NL 90 WRITE(LP+100) I+LTA(I)+LTB(I)+YAA(I)+ZAB(I)+YBB(I) 100 FORMAT(3110,6F15.5) WRITE(LP,110) 110 FORMAT(42HOINITIAL BUS VOLTAGES AND POWER INJECTIONS/ 11X,41(1H-)/ 110H BUS REAL(VB(I)) 2,15H IMAG(VH(I)) 3,15H PINJ(I) 4+15H QINJ(I) 5,15H 6) DO 160 I=1,NB IF(I-15) 120,140,120 120 WRITE(LP,130) 1,V8(I),SINJ(I) 130 FORMAT(110/4F15.5). 60 TO 160 140 WRITE(LP,150) I,VB(I) 150 FORMAT(110,2F15.5,5X,10H_SLACK_BUS) 160 CONTINUE

```
Ċ
C
      FORM YBUS-MATRIX
С
  200 DO 210 I=1+NB
      DO 210 J=1+NB
  210 Y(I,J)=NOLL
      DO 220 I=1.NL
      SL=ETT/ZAB(I)
      SA=SL+YAA(I)
      SB=SL+YBB(I)
      II=LTA(I)
      JJ=LTB(I)
      Y(II,JJ)=Y(II,JJ)-SL
      Y(JJ,II)=Y(JJ,II)-SL
      Y(II,II)=Y(II,11)+SA
  220 Y(JJ+JJ)=Y(JJ+JJ)+5B
      IF(IPRINT) 230,230,250
  230 WRITE(LP,240)
 240 FORMAT(12H0YBUS-MATRIX/1X,11(1H-)/
                  REAL PART OF Y(I,J) IS LISTED ON PLACE 2*I-1,J/
     F54H0NOTE:
     F52H
                  IMAG PART OF Y(I,J) IS LISTED ON PLACE 2*I,J//)
      NNB=2*NB
      CALL MPRI(Y, NNB, NB, MMB, 8, 0, IE)
C
C
C
      COMPUTE BUS INDEX
  250 [I=1
      DO 270 I=1.NB
       IF(I-IS) 260,270,260
  260 1NDEX(II)=I
      II=II+1
  270 CONTINUE
      IJAC=JJAC-1
      JFAIL=0
      NX=NB-1
      NXX=2*NX
      DV(IS)=NOLL
Ç
С
      START THE ITERATION
С
      DO 570 K=1,MAXIT
С
С
      COMPUTE APPARENT POWER MISMATCH
С
      SMMM=0.0
      D0 340 I=1 NB
      SL=NOLL
      DO 310 J=1,NB
  310 SL=SL+Y(I,J)*VB(J)
       IB(1)=SL
       SI=VB(I)*CONJG(SL)
       IF(I-IS) 330,320,330
  320 SINJ(I)=SI
```

```
330 SMM(I)=SINJ(I)-SI
  340 SMMM=AMAX1(SMMM+CABS(SMM(I)))
      IF(IPRINT-1) 350,350,390
  350 WRITE(LP,360) K, (VB(I), I=1, NB)
  360 FORMAT(//19H ITERATION NUMBER =, 15/1X, 18(1H-)/
     110X,12H6US VOLTAGES/(10x,10F12.5))
      WRITE(LP,370) (SMM(I),I=1,NB)
  370 FORMAT(/10X,23HAPPARENT POWER MISMATCH/(10X,10F12.5))
      WRITE(LP:380) SMMM
  380 FORMAT(/10X,31HMAXIMUM APPARENT POWER MISMATCH/10X,2F12.5)
  390 IF(SMMM-EPS) 600+600+400
С
C
      CALCULATE THE ELEMENTS OF THE JACCOBIAN IF IJAC=JJAC
Ċ
  400 IJAC=IJAC+1
      IF(JJAC-IJAC) 410,410,470
  410 UO 440 I=1+NX
      II=INDEX(I)
      DO 430 J=1+NX
      JJ=INDEX(J)
      SL=VB(I1)*CONJG(Y(II+JJ))
      A(I,J)=REAL(SL)
      A(I+J+NX)=AIMAG(SL)
      A(I+NX,J)=AIMAG(SL)
      A(I+NX,J+NX)=-REAL(SL)
      IF(I-J) 430,420,430
  420 A(I,1)=A(I,I)+REAL(IB(I1))
      A(1,I+NX)=A(1,I+NX)+AIMAG(IB(II))
      A(I+NX+I)=A(I+NX+1)-AIMAG(IB(II))
      A(I+NX,I+NX)=A(I+NX,I+NX)+REAL(IB(II))
  430 CONTINUE
  440 CONTINUE
      IJAC=0
      IF(IPRINT) 450,450,470
  450 WRITE(LP,460)
  460 FORMAT(1H0/9X/13HTHE JACCOBIAN/10X/13(1H-)/)
      CALL MPRI(A, NXX, NXX, MX, 8, 0, IE)
  470 DO 480 I=1+NX
      II=INDEX(I)
      B(I)=REAL(SMM(II))
  480 B(I+NX)=AIMAG(SMM(II))
C
C
C
      SOLVE THE EQUATION A*DV=SMM
  500 CALL DECON(A, NAX, MX, EPSU, ISING)
      IF(ISING) 510,530,510
  510 JFAIL=2
      WRITE(LP,520)
  520 FORMAT(26H THE JACCOBIAN IS SINGULAR)
      GO TO 990
С
  530 CALL SOLVB(B,X,NXX,1,MX)
      DO 540 1=1+NX
```

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```
II=INDEX(I)
      DV(II)=CMPLX(X(I),X(I+NX))
  540 VB(II)=VB(II)+DV(II)
      IF(IPRINT) 550,550,570
  550 WRITE(LP,560) (DV(I),I=1,NB)
  560 FORMAT(1H0,9X,19HVOLTAGE CORRECTIONS/(10X,10F12.5))
  570 CONTINUE
      WRITE(LP,580) MAXIT
  580 FORMAT(22H NO CONVERGENCE AFTER, 15, 11H ITERATIONS)
      JFAIL=-1
      GO TO 990
C
C
C
      PRINT OUT THE RESULTS
  600 IF(IPRINT-2) 610,610,990
  610 WRITE(LP,620)
  620 FORMAT(33HORESULT OF LOAD-FLOW CALCULATIONS/1X+32(1H-)/
     110H
                BUS
     2+15H
              REAL(VU(I))
     3,15H
               IMAG(VB(I))
     4+15H
                   PINJ(I)
     5,15H
                   QINJ(I)
     6,15H
                   DELP(I)
     7,15H
                   DELQ(I)
     8)
      DO 630 I=1.NB
  630 WRITE(LP,640) 1,VB(I),SINJ(I),SMM(I)
  640 FORMAT(I10,6F15.5)
  990 RETURN
      END
```

SUBROUTINE PRENET С С PRINTS ESTIMATOR NETWORK DATA C C C AUTHOR: TON VAN OVERBEEK 1973-12-12 SUBROUTINE REQUIRED С NONE С PARAMETER ML=13 С COMPLEX YAA, ZAB, YBB C COMMON /ENET/ NB+NL+LTA(ML)+LTB(ML)+YAA(ML)+ZAB(ML)+YBB(ML) С IF (NL .GT. 0 .AND. NL .LE. ML) GO TO 20 WRITE (6,10) NL 10 FORMAT(22H0ERROR IN PRENET NL =+15) GO TO 99 С 20 WRITE(6,30) NB, NL 30 FORMAT(23H0ESTIMATOR NETWORK DATA/1X,22(1H-)// F5H NB =, I3, 6H NL =, I3/) WRITE (6+40) 40 FORMAT(11H0 LINE F+10HA-END F.13HB-END F+10HGAA F.10HBAA F 10HRAB F+10HXAB F:10HGBB F, 3HBBB/) WRITE (6,50)(I,LTA(I),LTB(I),YAA(I),ZAB(I),YBB(I),I=1,NL) 50"FORMAT(15,2110,5X,6F10.5) C 99 RETURN

END

```
SUBROUTINE PRJAC
С
      PRINTS THE JACOBIAN AS STORED IN THE COMMON BLOCK /JAC/
00000
      AUTHOR, TON VAN OVERBEEK 1974-01-24
      SUBROUTINE REQUIRED
Č
                NONE
С
      PARAMETER MB=10, ML=13
      PARAMETER MMB=2*MB+MML=2*ML
С
      COMMON /JAC/ AJAC1(MB,2), AJAC2(ML,4), AJAC3(ML,4), AJAC4(MML,4),
                    AJAC5(MML,4),AJAC6(MMB,MMB)
     1
              /MSI/ MSK1(MB), MSK2(ML), MSK3(ML), MSK4(ML), MSK5(ML), MSK6(MB)
     2
              /ENET/ NB, NL, LTA(ML), LTB(ML)
     3
С
      WRITE(6,10)
   10 FORMAT(13HOTHE JACOBIAN/1X,12(1H*))
С
С
      TYPE 1
С
      WRITE(6,20)
   20 FORMAT(7HOTYPE 1/14HOMSMNR
     F.10HDV/DE
     F:5HDV/DF/)
       DO 50 I=1,NB
       IF (MSK1(I)) 50,50,30
   30 WRITE(6,40) I, (AJAC1(I,J), J=1,2)
   40 FORMAT(15,5X,2F10.5)
   50 CONTINUE
С
       TYPE 2
С
С
       WRITE(6,60)
    60 FORMAT(7HOTYPE 2/24HOMSMNR LTA
                                          LTB
      F.10HDI/DEA
      F,10HDI/DFA
      F+10HDI/DEB
      F,6HDI/DFB/)
       DO 90 I=1,NL
       IF (MSK2(I)) 90,90,70
    70 WRITE(6,80) I,LTA(I),LTB(I),(AJAC2(I,J),J=1,4)
    80 FORMAT(315,5X,4F10.5)
    90 CONTINUE
С
С
       TYPE 3
 C
       WRITE(6,100)
   100 FORMAT (7HOTYPE 3/24HOMSMNR
                                     LTB
                                          LTA
      F, 10HDI/DEB
      F,10HDI/DFB
      F,10HDI/DEA
```

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F:6HDI/DFA/) DO 120 I=1.NL IF (MSK3(I)) 120,120,110 110 WRITE(6,80) I, LTB(I), LTA(I), (AJAC3('I,J), J=1,4) 120 CONTINUE C TYPE 4 С WRITE(6,130) 130 FORMAT(7HOTYPE 4/24HOMSMNR LTA LTB F:10HDP/DEA F:10HDP/DFA F,10HDP/DEB F 15HDP/DFB F.10HDQ/DEA F:10HDQ/DFA F 10HDQ/DEB F+6HDQ/DF8/) D0 200 I=1.NL I2=2*I I1=I2-1 MS=MSK4(I) IF (MS) 200,200,140 140 WRITE(6,150) I,LTA(I),LTB(I) 150 FORMAT(315) IF (MS-2) 160,180,160 160 WRITE(6,170)(AJAC4(I1,J),J=1,4) 170 FORMAT(1H+,19X,4F10.5) IF (MS-1) 200,200,180 180 WRITE(6,190)(AJAC4(I2,J),J=1,4) 190 FORMAT(1H++64X+4F10.5) 200 CONTINUE С С TYPE 5 C WRITE(6,210) 210 FORMAT (7HOTYPE 5/24HOMSMNR LTB LTA F,10HDP/DEB F,10HDP/DFB F 10HDP/DEA F 15HDP/DFA F,10HD0/DEB F:10HDQ/DFB F 10HDQ/DEA F:6HDQ/DFA/) DO 250 I=1/NL 12=2*I I1=I2-1 NS=MSK5(I) IF (MS) 250,250,220 220 WRITE(6,150) I,LTB(I),LTA(I) IF (MS-2) 230,240,230 230 WRITE(6,170) (AJAC5(I1,J), J=1,4)

IF (MS-1) 250,250,240 240 WRITE(6,190)(AJAC5(12,J),J=1,4) 250 CONTINUE С C TYPE 6 С WRITE(6,260) 260 FORMAT(7HOTYPE 6/) DO 350 I=1,NB+5 IA=2*I-1 IB=MIN(IA+9,2*NB) 14=MIN(1+4,NB) WRITE(6,270)(J,J,J=I,I4) 270 FORMAT(11H0D/DE D/DF: 10110/8H MSMNR) DO 340 J=1,NB J2=2*J J1=J2-1 MS=MSK6(J)IF (MS) 340,340,280 280 WRITE(6,290) 290 FORMAT(1H) IF (MS-2) 300,320,300 300 WRITE(6,310) J, (AJAC6(J1,K),K=IA,IB) 310 FORMAT(15,4HACT: 6X,10F10.5) IF (MS-1) 340,340,320 320 WRITE(6,330) J, (AJAC6(J2,K),K=IA,IB) 330 FORMAT(15,6HREACT:,4X,10F10.5) 340 CONTINUE 350 CONTINUE

С

RETURN END ⁻¹³⁵⁻

	SUBROUTINE PRRES	
C C C	PRINTS THE USED MEASUREMENTS, THE CORRESPONDING ESTIMATED VALU AND THE RESIDUES.	ES
C C	AUTHOR, TON VAN OVERBEEK 1974-01-22	т а
С С С С С	SUBROUTINE REQUIRED NONE	
c c	PARAMETER MB=10,ML=13 PARAMETER MMB=2*MB,MML=2*ML	
c	COMPLEX XE, YE2, YE3, YE4, YE5, YE6	
a	COMMON /ENET/ NB+NL 1 /EST/ XL(MB)+YE2(ML)+YE3(ML)+YE4(ML)+YE5(ML)+YE6(MB) 2 /MSM/ YM1(MB)+YM2(ML)+YM3(ML)+YM4(MML)+YM5(MML)+YM6(MME) 3 /MSI/ MSK1(MB)+MSK2(ML)+MSK3(ML)+MSK4(ML)+MSK5(ML)+MSK6 4 /RES/ RES1(MB)+RES2(ML)+RES3(ML)+RES4(MML)+RES5(MML)+ 5 RES6(MMB)	;) 5(M⊟)
C	WRITE(6,10)	
10	10 FORMAT(13HOTHE RESIDUES/1X+12(1H*)/14HOMSMNR F+10HMSM	
	F 10HEST	3
	FI 3HRES/	
	F7HOTYPE 1/)	
8	DO 40 I=1,NB	
	IF (MSK1(I)) 40,40,20	
8	20 YA=CABS(XE(I))	17
0	WRITE(6,30) I, YM1(I), YA, RES1(I)	3
09 23	30 FORMAT(I5,5X,3F10.5) 40 CONTINUE	
ía –	WRITE(6,50)	
	50 FORMAT(7HOTYPE 2/)	
	DO 70 I=1.NL	
	1F (MSK2(1)) 70,70,60	
	60 YA=CABS(YE2(I))	
0.0	WRITE(6,30) I,YM2(I),YA,RES2(I)	
	70 CONTINUE	
	WRITE(6+80)	9 S.
	80 FORMAT(7HOTYPE 5/)	
	DO 100 I=1+NL IF (MSK3(I)) 100+100+90	
	90 YA=CABS(YE3(I))	
	WRITE(6,30) 1,YM3(I),YA,RES3(I)	3
9	100 CONTINUE	í.
	WRITE(6,110)	
	110 FORMAT(1H0,23X,33HACTIVE	Ť
	F.8HREACTIVE/	
	F14H0MSMNR	
	F,10HMSM	

F,10HEST F+15HRES F,10HMSM F,10HEST FIJHRES/ F7HOTYPE 4/) DO 180 I=1+NL IF (MSK4(I)) 180,180,120 120 12=2*1 11=12-1 YR=REAL(YE4(I)) YI=AIMAG(YE4(I)) WRITE(6,130) I 130 FORMAT(15) 1F (MSK4(1)-2) 140,160,140 140 WRITE(6,150) YM4(11), YR, RES4(11) 150 FORMAT(1H++9X+3F1U-5) IF (MSK4(I)-1) 180,180,160 160 WRITE(6,170) YM4(12), YI, RES4(12) 170 FORMAT(1H++44X+3F10.5) 180 CONTINUE WRITE(6,185) 185 FORMAT(7HOTYPE 5/) DO 220 I=1.NL IF (MSK5(I)) 220+220+190 190 I2=2*I I1=I2-1 YR=REAL(YE5(I)) YI=AIMAG(YE5(I)) WRITE(6,130) I IF (MSK5(I)-2) 200,210,200 200 WRITE(6,150) YM5(I1), YR, RES5(I1) IF (MSK5(I)-1) 220,220,210 210 WRITE(6,170) YM5(12), YI, RES5(12) 220 CONTINUE WRITE(6,225) 225 FORMAT(7HOTYPE 6/) DO 260 I=1 NB IF (MSK6(I)) 260,260,230 230 I2=2*I 11=12-1 YR=REAL(YE6(I)) YI=AIMAG(YE6(I)) WRITE(6,130) I IF (MSK6(1)-2) 240,250,240 240 WRITE(6,150) YM6(I1), YR, RES6(I1) IF (MSK6(I)-1) 260,260,250 250 WRITE(6,170) YM6(12), YI, RES6(12) 260 CONTINUE C RETURN END

SUBROUTINE PRINET 000000 PRINTS TRUE NETWORK DATA AUTHOR: TON VAN OVERBEEK 1973-12-12 SUBROUTINE REQUIRED NONE С PARAMETER ML=13 С COMPLEX YAA, ZAU, YBB С COMMON /TNET/ NB,NL,LTA(ML),LTB(ML),YAA(ML),ZAB(ML),YBB(ML) С IF (NL .GT. 0 .AND. NL .LE. ML) GO TO 20 WRITE (6,10) NL 10 FORMAT(22H0ERRUR IN PRINET NL =, 15) GO TO 99 C 20 WRITE(6,30) NB, NL 30 FORMAT(18HOTRUE NETWORK DATA/1X, 17(1H-)// F5H NB =, 13, 6H NL =, 13/) WRITE (6+40) 40 FORMAT(11H0 LINE F.10HA-END F,13HB-END F+10HGAA F:10HBAA F 10HRAB F.10HXAB F:10HGBB F: 3HBBB/) WRITE (6,50)(I,LTA(I),LTB(I),YAA(I),ZAB(I),YBB(I),I=1,NL) 50 FORMAT(15,2110,5X,6F10.5) С 99 RETURN

END

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SUBROUTINE PRWF
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С
      PRINTS ALL WEIGHTING FACTORS
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C
C
      AUTHOR, TON VAN OVERBEEK 1974-01-22
С
      SUBROUTINE REQUIRED
Č
              NONE
С
      PARAMETER MB=10, ML=13
      PARAMETER MMB=2*MB, MML=2*ML, MM=3*(MB+MML)
С
      COMMON /ENET/ NB+NL
             /METE/ WF1(MB), WF2(ML), WF3(ML), WF4(MML), WF5(MML), WF6(MMB)
     1
С
      WRITE(6,10)(I,WF1(I),WF6(2*I-1),WF6(2*I),I=1,NB)
   10 FORMAT(22HOALL WEIGHTING FACTORS/1X,21(1H-)/
     F17H0MSMNR
     F+7HWF1
     F.16HWF6ACT WF6REACT//
     F(I5,5X,3F10.2))
      WRITE(6,20)
   20 FORMAT(/17H0MSMNR
     F+10HWF2
     F:7HWF3
     F,20HWF4ACT
                   WF4REACT
     F.16HWF5ACT
                   WF5REACT/)
      DO 30 I=1,NL
      I2=2*I
      I1=I2-1
   30 WRITE(6,40) I,WF2(I),WF3(I),WF4(I1),WF4(I2),WF5(I1),WF5(I2)
   40 FORMAT(15,5X,6F10.2)
С
      RETURN
```

END

-138-

SUBROUTINE RDENET (IPRINT, IERR) C READS ESTIMATOR NETWORK DATA IN COMMON BLOCK /ENET/ AUTHOR, TON VAN OVERBEEK 1974-01-14 IPRINT=1 NO PRINTOUT **IPRINT=0** ESTIMATOR NETWORK DATA IS PRINTED ERROR IN NE OR NL IERR=1 IERK=0 NO ERROR SUBROUTINE REQUIRED PRENET С PARAMETER MB=10, ML=13 С COMPLEX YAA, ZAB, YEB С COMMON /ENET/ NB/NL/LTA(ML)/LTB(ML)/YAA(ML)/ZAB(ML)/YBB(ML) С READ (5,10) NB,NL 10 FORMAT(215) IF (NB) 30,30,20 20 IF (NB-MB) 50,50,30 30 IERR=1 WRITE (6+40) NB 40 FORMAT(15HONB IN RDENET =, 15) RETURN С 50 IF (NL) 70,70,60 60 IF (NL-ML) 90,90,70 70 IERR=1 WRITE (0,80) NL 80 FORMAT(15HONL IN RDENET =, 15) RETURN С 90 IERR=0 READ (5,100)(LTA(I),LTB(I),YAA(I),ZAB(I),YBB(I),I=1,NL) 100 FORMAT(215+6F10.5) IF (IPRINT-1) 110,990,990 110 CALL PRENET С 990 RETURN END

-139-

SUBROUTINE RDGEN(IPRINT, IERR) C READS GENERATOR DATA IN COMMON BLOCK /GEN/ C С С AUTHOR, TON VAN OVERBEEK 1974-01-15 C C NO PRINTOUT IPRINT=1 С IPRINT=0 GENERATOR DATA IS PRINTED C C IERR=1 ERROR IN NG IERR=0 NO ERROR С C SUBROUTINE REQUIRED С NONE C PARAMETER MG=14 C COMMON /GEN/ NG, NGB(MG), A1(MG), A2(MG), PMIN(MG), PMAX(MG) C. READ (5,10) NG 10 FORMAT(15) IF (NG) 30,30,20 20 IF (NG-MG) 50,50,30 30 IERR=1 WRITE (6:40) NG 40 FORMAT(14HONG IN RDGEN =, 15) RETURN С 50 IERR=0 READ (5,60)(NGB(I)+A1(I)+A2(I)+PMIN(I)+PMAX(I)+I=1+NG) 60 FORMAT(15,4F10.5) 1F (IPRINT) 70,70,99 70 WRITE (6,80)(NGB(I),A1(I),A2(I),PMIN(I),PMAX(I),I=1,NG) 80 FORMAT(15H0GENERATOR DATA/1X,14(1H-)/ F14H0 NGE F:10HA1 F.10HA2 F+10HPMIN F.4HPMAX// F(15,5X,4F10.5)) С 99 RETURN END

-140-

SUBROUTINE ROLD(SDB, SSL, KIMX, U, IPRINT, IERR) READS THE SIMULATION TIME, DEMAND CONTROL DATA AND THE START DEMAND. IT USES THE DEMAND CONTROL DATA TO COMPUTE THE STANDARD SLOPES AND THE DEMAND CONTROL VECTOR. THESE ARE USED BY THE SUBROUTINE CASDB. AUTHOR, TON VAN OVERBEEK 1974-02-08 SDB(*) COMPLEX DEMAND AT BUS * RDLD READS THE START DEMAND INTO SDB(*) SSL(*) COMPLEX STANDARD SLOPE FOR BUS * SSL=(SDMAX(*)-SDMIN(*))/KTSL. SDMAX(*) IS THE MAXIMUM COMPLEX DEMAND AT BUS *. SDMIN(*) THE MINIMUM DEMAND. KTSL IS THE SLOPE TIME. KTSL, SDMIN(*) AND SDMAX(*) ARE READ BY RDLD KTMX SIMULATION TIME U(*) DEMAND CONTROL VECTOR. SEE SUBROUTINE CASDB IPRINT=1 NO PRINTOUT IPRINT=0THE SLOPE TIME, THE MINIMUM, MAXIMUM AND START DEMANDS, THE STANDARD SLOPES, THE DEMAND CONTROL DATA AND THE DEMAND CONTROL VECTOR ARE PRINTED IERR=1 ERROR IN KIMX, NOE OR KTCH $1 \in RR = 0$ NO ERROR SUBROUTINE REQUIRED NONE PARAMETER MB=10,MTMX=360 DIMENSION U(1) COMPLEX SDB(1), SSL(1), SDMIN(MB), SDMAX(MB) COMMON /TNET/ NB READ SLOPE TIME, MINIMUM AND MAXIMUM DEMANDS AND COMPUTE THE STANDARD SLOPES READ(5,10) KTSL 10 FORMAT(15) DO 30 I=1,NB READ(5,20) SDMIN(I), SDMAX(I) 20 FORMAT(4F10.5) 30 SSL(I)=(SDMAX(I)-SDMIN(I))/KTSL READ START DEMAND READ(5,35)(SDB(I),I=1,NB) 35 FORMAT(2F10.5)

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C PRINTOUT C IF (IPRINT) 40,40,70 40 WRITE(6,50) KTSL 50 FORMAT(10HOLOAD DATA/1X,9(1H-)/13HOSLOPE TIME =,15) WRITE (6,60)(1,SDMIN(1),SUMAX(1),SSL(1),SDB(1),I=1,NB) 60 FORMAT(14HOBUSNR F, 10HPDMIN F,15HQDMIN F, 10HPDMAX F.14HODMAX F, 10HRE(SSL) F, 16HIM(SSL) F, 10HPDEM F,4HQDEM// F(I5,F15.5,F10,5,F15.5,F10.5,F15.5,F10.5,F10.5,F10.5)) C C READ DEMAND CONTROL DATA AND COMPUTE DEMAND CONTROL VECTOR С 70 READ(5,10) KTMX IF(KTMX) 90,90,80 80 IF (KTMX-MTMX) 110,110,90 90 IERR=1 WRITE(6,100) KTMX 100 FORMAT(15HOKTMX IN RDLD =, 15) RETURN C 110 READ(5,10) NOE IF (NOE) 130,120,120 120 IF (NOE-KTMX) 150,150,130 130 IERR=1 WRITE(6,140) NOE, KTMX 140 FORMAT(14HUNUE IN RDLD =, 15, 5X, 6HKTMX =, 15) RETURN C 150 DO 160 I=1,MTMX 160 U(I) = 0.0IF (IPRINT) 170,170,190 170 WRITE(6,180) KTMX, NOE 180 FORMAT(/13HOCONTROL DATA/1×,12(1H-)/ F7H0KTMX =, 15, 5X, 5HNOE = 15) IF (NOE) 320,320,190 190 IF (IPRINT) 200,200,220 200 WRITE(6,210) 210 FORMAT(15HOTCHANGE F,4HUNEW/) 220 K=1 U0LD=0.0 DO 300 I=1.NOE READ(5,230) KTCH, UNEW 230 FORMAT(15, F10.5) IF (KTCH) 250,250,240 240 IF (KTCH-KTMX) 270,270,250

250 [ERR=1 WRITE(6,260) I.KTCH,KTMX 260 FORMAT(22HOERROR IN CONTRUL DATA/4HOI =, 15. F5X,6HKTCH =,15,5X,6HKTMX =,15) RETURN C 270 IF (IPRINT .LT. 1) WRITE(0,280) KTCH, UNEW 280 FORMAT(16, F15, 5) DO 290 J=K,KTCH 290 U(J)=U0LD K=KTCH UOLD=UNEW 300 CONTINUE DO 310 I=KTCH, KTMX 310 U(I) = UNEW C PRINT THE DEMAND CONTROL VECTOR Ċ C 320 IF (IPRINT) 330,330,990 330 WRITE(6,340)(I,I=1,10) 340 FORMAT(/13HOTHE U-VECTOR, 10(110, 1X)/1X, 12(1H-)) DO 360 I=1,KTMX,10 IA=I IB=MIN(IA+9,KTMX) WRITE(6,350) IA, IB, (U(J), J=IA, IB) 350 FORMAT(16,1H-,15,5X,10F11+5) 360 CONTINUE **C** 990 IERR=0 RETURN

END

SUBROUTINE RDMETE(IPRINT) С C READS ESTIMATOR METER DATA TO BE USED FOR THE CALCULATION OF ¢ THE WEIGHT FACTORS IN COMMON BLOCK /METE/ С C C AUTHOR, TON VAN OVERBEEK 1974-01-18 С **IPRINT=1** NO PRINTOUT C IPRINT=0 ESTIMATOR METER DATA IS PRINTED C C SUBROUTINE REQUIRED С NONE С PARAMETER MB=10, ML=13 PARAMETER MMB=2*MB+MML=2*ML С COMMON /ENET/ NB, NL /METE/ WF1(MB),WF2(ML),WF3(ML),WF4(MML),WF5(MML), 1 2 wF6(MMB),ALFE1(MB),ALFE2(ML),ALFE3(ML),ALFE4(MML), 3 ALFE5(MML),ALFE6(MMB),FSE1(MB),FSE2(ML),FSE3(ML), 4 FSE4(MML),FSE5(MML),FSE6(MMB),BETE1(MB),BETE2(ML), 5 BETE3(ML),BETE4(MML),BETE5(MML),BETE6(MMB) С DO 10 I=1,NB 12=2*1 11=12-1 10 READ(5,20) ALFE1(I), FSE1(I), BETE1(I), 1 ALFE6(I1),FSE6(I1),BETE6(I1), 2 ALFE6(12),FSE6(12),BETE6(12) 20 FORMAT(3F10.5) DO 30 I=1,NL I2=2*I 11=12-1 30 READ(5,20) ALFE2(I),FSE2(I),BETE2(I), 1 ALFE3(I),FSE3(I),BETE3(I), 2 ALFE4(I1), FSE4(I1), BETE4(I1), 3 ALFE4(12), FSE4(12), BETE4(12), 4 ALFE5(I1),FSE5(I1),BETE5(I1), 5 ALFE5(12),FSE5(12),BETE5(12) IF (IPRINT-1) 40,990,990 40 WRITE(6,50) 50 FORMAT(21H1ESTIMATOR METER DATA/1X+20(1H*)/ F14H0METER F,10HALFA F-10HFSC F.4HBETA/ F: 7HOTYPE 1/) WRITE(6,60)(I,ALFE1(I),FSE1(I),BETE1(I),I=1,NB) 60 FORMAT(15,5X,3F10.5) WRITE(6,70) 70 FORMAT(7HOTYPE 2/) WRITE(6,60)(I,ALFE2(I),FSE2(I),BETE2(I),I=1,NL)

```
WRITE(6,80)
 80 FORMAT(7HOTYPE 3/)
    wRITE(6,60)(I,ALFE3(I),FSE3(I),BETE3(I),I=1,NL)
    WRITE(6,90)
 90 FORMAT(/1H0,22X
   F: 34HACTIVE
   F,8HREACTIVE/
   F14H0METER
   F.10HALFA
   F+10HFSC
  F+15HBETA
   F,10HALFA
   F 10HFSC
   F+4HBETA/
   F:7HOTYPE 4/)
    DO 110 I=1.NL
    12=2*1
    I1=I2-1
    WRITE(6,100) I, ALFE4(I1), FSE4(I1), BETE4(I1),
   1
                    ALFE4(I2),FSE4(I2),BETE4(I2)
100 FORMAT(15,5X,3F10.5,5X,3F10.5)
110 CONTINUE
    WRITE(6,120)
120 FORMAT(7HOTYPE 5/)
    DO 130 I=1+NL
    12=2*1
    I1=I2-1
130 wRITE(6,100) I,ALFE5(I1),FSE5(I1),BETE5(I1),
   1
                    ALFE5(I2),FSE5(I2),BETE5(I2)
    WRITE(6,140)
140 FORMAT(7HOTYPE 6/)
    DO 150 I=1+NB
    12=2*I
    I1=I2-1
150 wRITE(6,100) I,ALFE6(I1),FSE6(I1),BETE6(I1),
   1
                    #ALFE6(I2)#FSE6(I2)#BETE6(I2)
990 RETURN
    END
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-145-

SUBROUTINE REMETT(IPRINT)

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READS METER DATA TO BE USED FOR THE CALCULATION OF THE MEASUREMENTS IN COMMON BLOCK /METT/ AUTHOR, TON VAN OVERBEEK 1974-01-18 IPRINT=1 NO PRINTOUT IPRINT=0 METER DATA IS PRINTED SUBROUTINE REQUIRED NONE PARAMETER MB=10, ML=13 PARAMETER MMB=2*MB+MML=2*ML COMMON /TNET/ NBINL /METT/ BIAS1(ME),BIAS2(ML),BIAS3(ML),BIAS4(MML), 1 2 BIASS(MML), BIAS6(MMB), WN1(MB), WN2(ML), WN3(ML), 3 wN4(MML), wN5(MML), wN6(MMB), ALFT1(MB), ALFT2(ML), 4 ALFT3(ML), ALFT4(MML), ALFT5(MML), ALFT6(MMB), 5 FST1(MB),FST2(ML),FST3(ML),FST4(MML), 6 FST5(MML),FST6(MMB),BETT1(MB),BETT2(ML),BETT3(ML), 7 BETT4(MML)/BETT5(MML)/BETT6(MMB) DO 10 I=1,NB I2=2*I 11=12-1 10 READ(5,20) BIAS1(I), ALFT1(I), FST1(I), BETT1(I), 1 BIA56(11), ALFT6(11), FST6(11), BETT6(11), 2 BIA56(12);ALFT6(12);FST6(12);BETT6(12) 20 FORMAT(4F10.5) DO 30 1=1,NL I2=2*I I1=I2-1 30 READ(5,20) BIAS2(I),ALFT2(I),FST2(I),BETT2(I), 1 BIAS3(1), ALFT3(I), FST3(I), BETT3(I), 2 BIAS4(I1), ALFT4(I1), FST4(I1), BETT4(I1), 3 BIAS4(I2);ALFT4(I2);FST4(I2);BETT4(I2); 4 BIAS5(I1), ALFT5(I1), FST5(I1), BETT5(I1), 5 BIAS5(12), ALFT5(12), FST5(12), BETT5(12) IF (IPRINT-1) 40,990,990 40 WRITE(6,50) 50 FORMAT(16H1TRUE METER DATA/1X,15(1H*)/ F14HUMETER F,10HBIAS F, 10HALFA F, 10HFSC F+4HBETA/ F:7HOTYPE 1/) WRITE(6,60)(I, DIAS1(I), ALFT1(I), FST1(I), BETT1(I), I=1, NB) 60 FORMAT(15,5X,4F10.5)

```
WRITE(6,70)
70 FORMAT(7HOTYPE 2/)
    WRITE(6,60)(I,BIAS2(I),ALFT2(I),FST2(I),BETT2(I),1=1,NL)
    WRITE(6,80)
80 FORMAT(7HOTYPE 3/)
    WRITE(6,60)(I,6IAS3(I),ALFT3(I),FST3(I),BETT3(I),I=1,NL)
    WRITE(6,90)
90 FORMAT(/1H0,27%
  F,43HACTIVE
  F,8HREACTIVE/
  F14H0METER
   F.10HBIAS
   F.10HALFA .
   F,10HFSC
   F:15HBETA
   F,10HBIAS
   F,10HALFA
   F.10HFSC
   F+4HBETA/
   F,7HOTYPE 4/)
    DO 110 I=1.NL
    12=2*1
    11=12-1
    WRITE(6,100) I, BIAS4(I1), ALFT4(I1), FST4(I1), BETT4(I1),
   1
                    BIAS4(12), ALFT4(12), FST4(12), BETT4(12)
100 FORMAT(15,5X,4F10.5,5X,4F10.5)
110 CONTINUE
    WRITE(6,120)
120 FORMAT(7HOTYPE 5/)
    DO 130 I=1.NL
    I2=2*I
    11=12-1
130 WRITE(6,100) I, BIAS5(I1), ALFT5(I1), FST5(I1), BETT5(I1),
   1
                    BIAS5(12), ALFT5(12), FST5(12), BETT5(12)
    WRITE(6,140)
140 FORMAT(7HOTYPE 6/)
    DO 150 I=1,NB
    12=2*1
    I1=I2-1
150 WRITE(6,100) I,BIAS6(11),ALFT6(11),FST6(11),BETT6(11),
                    BIAS6(12), ALFT6(12), FST6(12), BETT6(12)
990 RETURN
    END
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							05
		SUBROUTINE RDM	SM(IPRINT, IERR)			*	~
00000000		WHICH ORDER TH IS READ INTO TH NTYP AND NMSM MEASUREMENTS A	READ WHICH MEAS LY ARE TO BE TR HE COMMON BLOCK THE MASKVECTORS RE TREATED SEPA L: EVEN NUMBERS	EATED BY TH /MSI/• FR ARE COMPUT RATELY IN N	E ESTIMATOR OM THE DATA ED. ACTIVE MSM. ODD N	5. DATA READ INTO AND REACT UMBERS	
C		AUTHOR, TON VA	N OVERBEEK 1974	-01-22			
00000000		1PRINT=2 1PRINT=1* 1PRINT=0 IERR=3 IERR=2 1ERR=1 1ERR=0	NO PRINTOUT THE MASKVECTOR SAME + NTYP AN ERROR IN NMSM ERROR IN NTYP ERROR IN NM NO ERROR		ED		4.
		SUBROUTINE REQ NONE	UIRED				
		PARAMETER MB=1 PARAMETER MME=	U,ML=13 2*MB,MML=2*ML,N	(M=3*(MB+MML	_)		
c	1		NB+NL SK1(MB)+MSK2(ML ISK6(MB)+NM+NTYF			K5(ML),	-
C C C		INITIALIZE MAS	KVECTORS NTYP	AND NMSM			2
· · · ·	10	DO 10 I=1,MB MSK1(I)=0.0 MSK6(I)=0.0 DO 20 I=1,ML MSK2(I)=0.0					
		MSK3(I)=0.0 MSK4(I)=0.0					
	20	MSK5(I)=0.0 DO 30 I=1.MM	6			al.	121
6	30	NTYP(I)=0.0 NMSM(I)=0.0 MMX=3*NB+6*NL					
C C C		READ AND CHECK	(NM				e.
	40	READ(5,40) NM FORMAT(15) 1F (NM) 60,60,	50				5
		IF (NM-MMX) 80 IERR=1 WRITE(6,70) NA)+80+60				8
e.	70		IN RDMSM =, 15)				14

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RETURN
С
   80 DO 300 I=1.NM
С
С
      READ AND CHECK NTYP AND NMSM
С
      READ(5,90) NTI, NMI
   90 FORMAT(215)
      IF (NTI) 110,110,100
  100 IF (NTI-6) 130,130,110
  110 1ERR=2
      WRITE(6,120) I,NTI
  120 FORMAT (30HOTYPE ERROR IN RDMSM
                                        MSMNR =, 15, 8H TYPE =, 15)
      RETURN
С
  130 NTYP(1)=NTI
      GO TO (140,150,150,160,160,170),NTI
  140 NMAX=NB
      GO TO 180
  150 NMAX=NL
      GO TO 180
  160 NMAX=2*NL
      GO TO 180
  170 NMAX=2*NB
  180 IF (NMI) 200,200,190
  190 IF (NMI-NMAX) 220,220,200
  200 1ERR=3
      WRITE(6,210) I,NTI,NMI
  210 FORMAT (47HOTYPE MEASUREMENT NUMBER OUT OF BOUNDS IN RDMSM/
     F,8H MSMNR =,15,8H | TYPE =,15,14H | TYPE MSMNR =,15)
      RETURN
С
  220 NMSM(I)=NMI
С
С
      COMPUTE MASK VECTOR
C
      IERR=0
      GO TO (230,240,250,260,260,260),NTI
  230 MSK1(NMI)=1.0
      GO TO 300
  240 MSK2(NMI)=1.0
      GO 10 300
  250 MSK3(NM1)=1.0
      GO TO 300
  260 MD=MOD(NMI,2)
      J=NMI/2+MD
      NTI=NTI-3
      GO TO (270,280,290),NTI
  270 MSK4(J)=MSK4(J)+2-MD
      GO TO 300
  280 MSK5(J)=MSK5(J)+2-MD
      GO TO 300
  290 MSK6(J)=MSK6(J)+2-MD
  300 CONTINUE
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С
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С
      PRINTOUT
      IF (IFRINT-2) 310,990,990
  310 WRITE(6,320)
  320 FORMAT(20HOPRINTOUT FROM RDMSM/1X, 19(1H*)/)
      IF (IPRINT-1) 330,350,350
  330 WRITE(6,340)(I,NTYP(I),NMSM(I),I=1,NM)
  340 FORMAT(12HOMSMNR
     F+10HTYPE
     F.4HNMSM//
     F(I5,2I10))
  350 WRITE(6,360)(I,MSK1(I),MSK6(I),I=1,NB)
  360 FORMAT(/17HOTHE MASK VECTORS/1X,16(1H-)/
     F:12HO MSM
     F:10HMSK1
     F+4HMSK6//
     F(15,2110))
      wRITE(6,370)(1,MSK2(1),MSK3(1),MSK4(1),MSK5(1),1=1,NL)
  370 FORMAT(/12H0 MSM
     F:10HMSK2
     F,10HMSK3
     F+10HMSK4
     F+4HMSK5//
```

F(15,4110))

C

990 RETURN END

10		
С		SUBROUTINE RDTNET(IPRINT, IERR)
C C C		READS TRUE NETWORK DATA IN COMMON BLOCK /TNET/
C C C		AUTHOR, TON VAN OVERBEEK 1974-01-14
С С С С		IPRINT=1 NO PRINTOUT IPRINT=0 TRUE NETWORK DATA IS PRINTED IERR=1 ERROR IN NB OR NL IERR=0 NO ERROR
C C C C		SUBROUTINE REQUIRED PRINET
с С		PARAMETER MB=10,ML=13
c		COMPLEX YAA,ZAB,YBB
c		COMMON /TNET/ NB+NL+LTA(ML)+LTB(ML)+YAA(ML)+ZAB(ML)+YBB(ML)
C	10	READ (5,10) NB/NL FORMAT(215) IF (NB) 30,30,20
		IF (NB-MB) 50,50,30 1ERR=1 WRITE (6,40) NB
	40	FORMAT(15HONB IN RDINET =,15) Return
C	60	IF (NL) 70,70,60 IF (NL-ML) 90,90,70 IERR=1
	80	WRITE (6:80) NL FORMAT(15HONL IN RDTNET =:15) RETURN
C	90	IERR=0 READ (5,100)(LTA(I),LTB(I),YAA(I),ZAB(I),YBB(I),I=1,NL)
	100	FORMAT(215,6F10.5) IF (IPRINT-1) 110,990,990
С	110	CALL PRINET
	990	RETURN END

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e T		SUBROUTINE TRUEV(SDB, IPRINT, IERR)
C C C		COMPUTES THE TRUE VALUES OF ALL VARIABLES GIVEN TRUE NETWORK DATA AND A POWER DEMAND.
C C		AUTHOR, TON VAN OVERBEEK 1974-01-16
0000000000000		SDB(*)COMPLEX LOAD AT BUS *IERR=3EKKOR IN NRLFRIERR=2ERROR IN ELDNLIERR=1EKROR IN NOINL OR NGIERR=0YT HAS BEEN COMPUTEDIPRINT=4NU PRINTOUTIPRINT=3PUWER DEMAND AND YT ARE PRINTEDIPRINT=2SAME + TRUE NETWORK AND GENERATOR DATAIPRINT=1SAME + OUTPUT FROM THE SUB-IPRINT=0RUUTINES ELDNL AND NRLFR
C C	i a	SUBROUTINE REQUIRED
C C		ELDNL GXT
C		PRTNET
C C		NRLFR DECOM
C C		MPRI SOLVB
Ċ	1	
С		PARAMETER MB=10, ML=13, MG=14
С	1	COMPLEX YAA,ZAB,YBB,XT,YT2,YT3,YT4,YT5,YT6 L,SDB(1),SDEM,SGEN(MG),SINJ(MB)
		DIMENSION PGEN(MG)
C		COMMON /TNET/ NB+NL+LTA(ML)+LTB(ML)+YAA(ML)+ZAB(ML)+YBB(ML) L /GEN/ NG+NGB(MG)+A1(MG)+A2(MG)+PMIN(MG)+PMAX(MG) 2 /TRUE/ XT(MB)+YT2(ML)+YT3(ML)+YT4(ML)+YT5(ML)+YT6(MB)
C		IERR=0
ŝ.		IF (NB .GT. 0 .AND. NB .LE. MB) GO TO 20 IERR=1
	10	WRITE (6+10) NB FORMAT(14HONB IN TRUEV =+15) RETURN
C	20	IF (NL .GT. 0 .AND. NL .LE. ML) GO TO 40 IERR=1
	30	WRITE (6+30) NL FORMAT(14HONL IN TRUEV =+15) RETURN
С	40	IF (NG .GT. 0 .AND. NG .LE. MG) GO TO 60 IERR=1
	112	

WRITE (6,50) NG 50 FORMAT(14HONG IN TRUEV =, 15) RETURN С С PRINT INPUT DATA С 60 IF (IPRINT .GE. 4) GO TO 100 WRITE (6,70) (1,SDB(1),I=1,NB) 70 FORMAT(20H1PRINTOUT FROM TRUEV/1X, 19(1H*)/ FIGHOTHE LOAD DEMAND/ F14H0BUSNR F+8HACTIVE F+8HREACTIVE// F(I5+5X+2E10.5)) IF (IPRINT .GE. 3) GO TO 100 WRITE (6,80) NG 80 FORMAT(/15HOGENERATOR DATA/5HONG = 13) wRITE (6,90) (1,NGB(I),A1(I),A2(I),PMIN(I),PMAX(1),1=1,NG) 90 FORMAT(19HOGENNR NGB F,10HA1 F+10HA2 F.10HPMIN F,4HPMAX// F(215,5X,4F10.5)) C C COMPUTE REAL GENERATED POWERS WITH SUBROUTINE ELDNL С 100 SDEM=(0.0,0.0) DO 110 I=1+NB \$1NJ(I)=-50B(I) 110 SDEM=SDEM+SDB(1) CALL ELUNL(A1, A2, PMIN, PGEN, PMAX, REAL(SDEM), 0.001, NG, IPRINT, IERR) IF (IERR) 120,130,120 120 IERR=2 RETURN C C COMPUTE BUSINJECTIONS C 130 FACTOR =AIMAG(SDEM)/REAL(SDEM) DO 140 I=1.NG IB=NGB(I) SGEN(I)=CMPLX(PGEN(I),PGEN(I)*FACTOR) 140 SINJ(IB)=SINJ($I_{\rm D}$)+SGEN(I) С С COMPUTE BUSVGLIAGES FROM BUSINJECTIONS С CALL NRLFR (NBINLILTAILTBIYAAIZABIYBBISINJIXTI0.011NB,5) 11PRINT, JFAIL) 1F (JFAIL .EQ. 0) GO TO 150 IERR=3 RETURN C C COMPUTE OTHER VARIABLES WITH SUBROUTINE GXT С 150 CALL GXT(IPRINT-2,I) RETURN END

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SUBROUTINE UPDAA(INDEX, ELT, NOE, WI, A) C C C SUBROUTINE FOR ESTA UPDATES MATRIX A FOR MEASUREMENT I ACCORDING TO С A = A + (JACOBIAN ROW I)**T*WI*(JACOBIAN ROW I) С Ĉ AUTHOR, TON VAN OVERBEEK 1974-01-30 C C C PLACE OF ELT(*) IN JACOBIAN ROW I INDEX(*) ELT(*)JACOBIAN ELEMENT С NUMBER OF ELEMENTS IN ELT AND INDEX, MAX=MMB NOE С WEIGHTING FACTOR FOR MEASUREMENT I WI C MATRIX TO BE UPDATED A C C SUBROUTINE REQUIRED C NONE C PARAMETER MB=10 PARAMETER MMB=2*MB C DIMENSION INDEX(1), ELT(1), A(MMB, 1) С IF (NOE) 20,99,10 10 IF (NOE-MMB) 40,40,20 20 WRITE (6,30) NOE 30 FORMAT (25HOCALL TO UPDAA WITH NOE =, 15) RETURN С 40 DO 70 I=1,NOE K=INDEX(I) A(K,K)=A(K,K)+ELT(I)**2*WI IF (1-1) 70,70,50 50 I1=I-1 D0 60 J=1,I1 L=INDEX(J) $A(K_{I}) = A(K_{I}) + ELT(I) + ELT(J) + WI$ $A(L \cdot K) = A(K \cdot L)$ 60 CONTINUE 70 CONTINUE С 99 RETURN END

		SUBROUTINE UPDAC(IA, IB, DA)	ę.
C C C C C C	ũ	HELPROUTINE FOR ESTC UPDATES MATRIX A FOR A COMPLEX LINE FLOW MEASUREMENT A A-END OF THE LINE	s T
C		AUTHOR, TON VAN OVERBEEK 1974-03-11	
С С С С С С С		IA A-END OF LINE CONNECTED TO BUS IA IB B-END OF LINE CONNECTED TO BUS IB DA WEIGHTING FACTOR FOR THE LINEVOLTAGE	
C C		SUBROUTINE REQUIRED NONE	
с с		PARAMETER MB=10	0
·		COMMON /ENET/ NB X /MAT/ A(MB,MB)	
С	1.0	IF (IA) 20,20,10 IF (IA-NB) 40,40,20	9
	20	WRITE(6,30) IA FORMAT(14H0IA IN UPDAC =,15) RETURN	× •
C	50	IF (IB) 60,60,50 IF (IB-NB) 80,80,60 WRITE(6,70) IB	
777		FORMAT(14H0IB IN UPDAC =, 15) RETURN	2
C	80	A(IA,IA)=A(IA,IA)+DA A(IB,IB)=A(IB,1B)+DA A(IA,IB)=A(IA,IB)-DA	94
С		A(IB,IA)=A(IA,IB)	
•		RETURN END	

SUBROUTINE UPDBA(INDEX, ELT, NOE, WI, B, RES) C C SUBROUTINE FOR ESTA UPDATES THE B VECTOR FOR MEASUREMENT I ACCORDING TO 0 B = B + (JACOBIAN ROW I)**T*WI*RES C C AUTHOR: TON VAN OVERBEEK 1974-01-30 Ċ C PLACE OF ELT(*) IN JACOBIAN ROW I C INDEX(*) JACOBIAN ELEMENT С ELT(*) NUMBER OF ELEMENTS IN ELT AND INDEX, MAX=MMB C NOE WEIGHTING FACTOR FOR MEASUREMENT I C ŴΙ VECTOR TO BE UPDATED ° C 8 С С RESIDU OF MEASUREMENT I RES SUBROUTINE REQUIRED C C NONE Ç PARAMETER MB=10 PARAMETER MMB=2*MB C DIMENSION INDEX(1), ELT(1), B(1) Ċ IF (NOE) 20,99,10 10 IF (NOE-MMB) 40,40,20 20 WRITE (6,30) NOE 30 FORMAT(25HOCALL TO UPDBA WITH NOE =,15) RETURN C 40 WIR=WI*RES DO 50 I=1,NOE K=INDEX(I) 50 B(K)=B(K)+ELT(I)*WIRC 99 RETURN END

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SUBROUTINE UPDBC(CB, IA, IB, NR, XEA, XEB, ZL, YA, CYM, CLV, DA) С C HELPROUTINE FOR ESTC Ċ UPDATES THE RIGHT HAND B-VECTOR OF THE EQUATION A*E=B FOR C A COMPLEX LINE FLOW MEASUREMENT 0000000 AUTHOR, TON VAN OVERBEEK 1974-03-11 CB(*) COMPLEX B-VECTOR IA : A-END OF LINE CONNECTED TO BUS IA ΪB B-END OF LINE CONNECTED TO BUS IB С NUMBER OF ELEMENTS IN THE REFERENCE VECTOR NR C COMPLEX BUSVOLTAGE AT A-END OF LINE XEA С XEB COMPLEX BUSVOLTAGE AT B-END OF LINE С ZL LINE SERIES IMPEDANCE С YA LINE SHUNT ADMITTANCE AT A-END C COMPLEX LINE FLOW MEASUREMENT AT A-END CYM С CLV COMPUTED COMPLEX LINEVOLTAGE Ç DA WEIGHTING FACTOR FOR LINEVOLTAGE AT A-END C C C SUBROUTINE REQUIRED NONE С PARAMETER MB=10 С COMPLEX CB(1), XEA, XEB, ZL, YA, CYM, CLV C COMMON /ENET/ NB С IF (IA) 20,20,10 10 IF (IA-NB) 40,40,20 20 WRITE(6,30) IA 30 FORMAT(14H0IA IN UPDBC =, 15) RETURN С 40 IF (IB) 60,60,50 50 IF (18-NB) 80,80,60 60 WRITE(6,70) IB 70 FORMAT(14H0IB IN UPDBC =, 15) RETURN C 80 IF (NR) 100,100,90 90 IF (NR-NB) 120,120,100 100 WRITE(6,110) NR 110 FORMAT(14HONR IN UPDBC =, 15) RETURN С 120 CLV=ZL*(CONJG(CYM/XEA)-YA*XEA) NE=NB-NR С IF (IA-NE) 130,130,140 130 CB(IA)=CB(IA)+DA*CLVGO TO 150

140 CB(IB)=CB(IB)+UA*XEA

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C	81	24 - 24 - 24 - 24
	150	IF (IB-NE) 160,160,170
	160	CB(IB)=CB(IB)-DA*CLV
	• *7 ()	GO TO 990
c	170	CB(IA)=CB(IA)+DA*XEB
C	990	RETURN END

SUBROUTINE UPDEP(IA, IB, RES, WF, G, P, AK, XE) IT COMPUTES THE TWO NEW ESTIMATED HELPROUTINE FOR ESTB. VOLTAGES FOR LINE FLOW AND LINE CURRENT MEASUREMENTS, GIVEN THE RESIDUE, IA, IB, THE FOUR NON ZERO JACOBIAN ELEMENTS AND THE FOUR P ELEMENTS. AUTHOR, TON VAN OVERBEEK 1974-03-04 A-END OF LINE CONNECTED TO BUS IA IA B-END OF LINE CONNECTED TO BUS IN **IB** THE RESIDUE OF THE MEASUREMENT RES JACOBIAN ELEMENT D(MSM)/DEA G(1)JACOBIAN ELEMENT D(MSM)/DFA G(2)JACOBIAN ELEMENT D(MSM)/DEB G(3) JACOBIAN ELEMENT D(MSM)/DFB G(4) THE FOUR P-ELEMENTS P(*) THE COMPUTED FOUR GAIN ELEMENTS AK(*) THE ESTIMATE XE(*) SUBROUTINE REQUIRED С NONE С COMMON /ENET/ NB С COMPLEX XE(1) С DIMENSION G(1) + P(1) + AK(1) С R=1/WF DEN=0.0 DO 10 I=1,4 AK(I)=P(I)*G(I) 10 DEN=DEN+AK(I)*G(I) DEN=DEN+R ·DO 30 I=1,4 30 AK(I)=AK(I)/DEN (IA .EQ. NB) AK(2)=0.0 (IB .EQ. NB) AK(4)=0.0 IF IF XE(IA)=XE(IA)+CMPLX(AK(1),AK(2))*RES XE(IB)=XE(IB)+CMPLX(AK(3)+AK(4))*RES DO 40 I=1,4 40 P(I)=P(I)*(1-AK(I)*G(I)) С RETURN END

c	MAINPRO	GRAM	FOR	METHOD	A .		
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		PARAME	TER MRE	:10,ML=13,MTMX=360	· · · · · ·
				=2*MB,MML=2*ML,MM=3*(MB+MML),MTMX1=MTMX+1	
,	~	FARAME	LIEN MMD		
C					
		INTEGE	ER TIME		
(0				*
		DIMENS	SION U(M	ATMX), IPR(MTMX), KXB(MTMX), KXE(MTMX), IEXIT(MTMX)	
0	0				
		COMPLE	X XT,YT	12, YT3, YT4, YT5, YT6, YAAT, ZABT, YBBT, SCB (MB), SSL (MB),	23
		1	XE • YE	2, YE3, YE4, YE5, YE6, YAAE, ZABE, YBBE, XL (MB)	a 11
	1000	a and a	INC. INCLUS		
	C				
				<pre>/ XT(MB),YT2(ML),YT3(ML),YT4(ML),YT5(ML),YT6(MB)</pre>	
5		Х		XE(MB),YE2(ML),YE3(ML),YE4(ML),YE5(ML),YE6(MB)	
		X		/ NBT+NLT+LTAT(ML)+LTBT(ML)+YAAT(ML)+ZABT(ML)+YBBT	
		Х	/ENET/	/ NBE, NLE, LTAE (ML), LTBE (ML), YAAE (ML), ZABE (ML), YBBE	E(ML)
		X	/MSM/	YM1(MB),YM2(ML),YM3(ML),YM4(MML),YM5(MML),YM6(MME	з) –
		X		/ BIAS1(MB), BIAS2(ML), BIAS3(ML), BIAS4(MML),	
		X		BIAS5(MML), BIAS6(MMB), WN1(MB), WN2(ML), WN3(ML),	
				WN4(MML), WN5(MML), WN6(MMB), ALFT1(MB), ALFT2(ML),	
		X			
5		X		ALFT3(ML), ALFT4(MML), ALFT5(MML), ALFT6(MMB),	
		X		FST1(MB),FST2(ML),FST3(ML),FST4(MML),	
		X		FST5(MML),FST6(MMB),BETT1(MB),BETT2(ML),BETT3(ML)	- 1 +
		X		BETT4(MML),BETT5(MML),BETT6(MMB)	3
		COMMO	N /METE/	/ wF1(MB),WF2(ML),WF3(ML),WF4(MML),WF5(MML),	
		Х		<pre>wF6(MMB),ALFE1(MB),ALFE2(ML),ALFE3(ML),ALFE4(MMI</pre>	.),
		X		ALFE5(MML)+ALFE6(MMB)+FSE1(MB)+FSE2(ML)+FSE3(ML)) •
ā		X		FSE4(MML),FSE5(MML),FSE6(MMB),BETE1(MB),BETE2(M	
34	9	x	· · ·	BETE3(ML), BETE4(MML), BETE5(MML), BETE6(MMB)	1.63
			IDEC /	RES1(MB), RES2(ML), RES3(ML), RES4(MML), RES5(MML),	
		X	TREST		12
	의	X		RES6 (MMB)	
		X		A (MMB + MMB) + T (MMB + MMB)	
		X	/MSI/	MSK1(MB), $MSK2(ML)$, $MSK3(ML)$, $MSK4(ML)$, $MSK5(ML)$,	
		X		MSK6(MB), NM, NTYP(MM), NMSM(MM)	42 I.L.
		X	/JAC/	AJAC1(MB+2)+AJAC2(ML+4)+AJAC3(ML+4)+AJAC4(MML+4)	٢
		X		AJAC5(MML+4)+AJAC6(MMB+MMB)	
		СОММО	N /EVL/	EL(MTMX1),EEM(MTMX1,2),AEE,EEMT(2),EEMM1(3),	2
		х		EL(MTMX1),ELM(MTMX1,2),AEL,ELMT(2),ELMMT(3),	
		X	¥	EM(MTMX1),AEM,EMMT(2)	
	С	<u>^</u>			
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			PUT CON		
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					2 C
	С		-	NT OUTPUT CONTROL DATA	2 - F
	C	COMPU	ITE THE	OUTPUT MASK IPR(*)	
	С	143			
	С	ALL D	ATA REA	D BY MAINA AND THE RESULTS ARE ALWAYS PRINTED	
	C	THE C	UTPUT D	URING THE SIMULATION IS DETERMINED BY THE OUTPUT	
	С	CONTR	OL MASK	IPR(*) . IPR(*) CONTAINS THE OUTPUT PARAMETER	
	č	IPRIN	T FOR T	IMEPOINT * . IPR(*) IS COMPUTED FROM THE FOLLOWI	NG
	c			ROL DATA READ BY MAINA :	
	c			OUTPUT AT EVERY IOUT-TH TIMEPOINT	1.1
		IOUT		OUTPUT ONLY DURING THE TIMEPERIODS	2 a
5	С	TOOL	NEG		
	C	en és proceso		SPECIFIED BY NXOP, KXB(*) AND KXE(*)	
		200			

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NUMBER OF TIMEPERIODS DURING WHICH OUTPUT С NXOP IS PRODUCED IRRESPECTIVE OF THE VALUE OF TOUT С START TIMEPOINT FOR PERIOD * С KXB(*) С KXE(*) END TIMEPOINT FOR PERIOD * C READ(5,10) IOUT, NXOP 10 FORMAT(215) 1F (NXOP) 30,20,20 20 IF (NXOP-MTMX) 50,50,30 30 WRITE(6,40) NXUP 40 FORMAT(7HONXOP = 15) GO TO 990 С 50 M=IABS(IOUT) IF (IOUT .LE. U) M=MTMX1 00 60 I=1.MTMX IPR(1)=1 1F (I/M*M .EQ. 1) IPR(I)=0 60 CONTINUE IF (NXOP) 100,100,70 70 READ(5,10)(KXB(I),KXE(I),I=1,NXOP) DO 90 I=1,NXOP J1=IABS(KXB(I))J2=IABS(KXE(I))DO 80 J=J1,J2 80 IPR(J)=0 90 CONTINUE 100 WRITE(6,110) IUUT, NXOP 110 FORMAT(26H1MAIN PROGRAM FOR METHOD A/1X,25(1H*)// F20HOOUTPUT CONTROL DATA/1X, 19(1H-)/ F7H0I0UT = 1515x + 6HNX0P = 15IF (NXOP) 140,140,120 120 WRITE(6,130)(KAB(I),KXE(I),I=1,NXOP) 130 FORMAT(7H0 TBEG, 5X, 4HTEND//(15, 110)) С ***** C C * READ AND PRINT FIXED DATA * С ******* С READ AND PRINT TRUE DATA: NETWORK, GENERATOR, AND LOAD ¢ C CONTROL DATA U **IPRINT=0** 140 CALL RDTNET (IPRINT, IERR) IF (IERR) 150,150,990 150 CALL RDMETT(IPRINT) CALL RDGEN(IPRINT, IERR) IF (IERR) 160,160,990 160 CALL RDLD(SDB, SSL, KTMX, U, IPRINT, IERR) IF (1ERR) 170,170,990 С С READ AND PRINT ESTIMATOR DATA: NETWORK AND METER DATA, С MEASUREMENT CHUICE AND ORDER С

```
170 CALL RDENET (IPRINT, IERR)
      IF (IERR) 180,180,990
  180 CALL RDMETE(IPRINT)
      CALL RDMSM(IPRINT, IERR)
      IF (IERR) 190,190,990
С
      READ AND PRINT PARAMETERS FOR ESTIMATOR A
С
С
  190 READ(5,200) MAXIT, JS, CRLOSS, CRLIN
  200 FORMAT(215,2F10.5)
      WRITE(6,210) MAXIT, JS, CRLOSS, CRLIN
  210 FORMAT(21HDESTIMATOR PARAMETERS/1X, 20(1H-)/
     F8H0MAXIT =, 15, 5X, 4HJS =, 15, 5X, 8HCRLOSS =, F10.5,
     F5X,7HCRLIN =, F10.5)
Ç
C
        ******
С
       INITIALIZATION *
С
     *****
С
С
                     COMPUTE THE TRUE VARIABLES FROM THE START DEMAND
Ç
      TIMEPOINT 0:
Ĉ
      (READ BY RDLD INTO SDB), SET THE ESTIMATE EQUAL TO THE TRUE
С
      STATE, COMPUTE THE MEASUREMENTS AND INITIALIZE THE ESTIMATOR
      BY LINEARIZING AROUND THE TRUE STATE
C
С
      K=0
      WRITE(6,220) K
  220 FORMAT(11H1TIMEPOINT + 15/1X+15(1H*))
      DO 230 I=1+NBT
  230 XT(I)=(1.0+0.0)
       CALL TRUEV (SDB, IPRINT+3, IERR)
       IF (IERR) 240,240,990
  240 CALL CAWN(IPRINT+1)
      N000=19
      CALL ALLMSM(NOUD, IPRINT+1)
      CALL CAWF (IPRINT+1)
      DO 250 I=1 NBE
  250 \times E(I) = XT(I)
       CALL ADMA(1,2,CRLOSS,XL,CRLIN,IXIT,TIME,IPRINT+4)
       IF (IXIT) 990,990,260
  260 CALL EVAL(K, IPKINT)
CC
      ******
С
      * SIMULATION *
С
      *****
С
       AEE=0.0
       AEL=0.0
       AEM=0.0
       DO 270 I=1,2
       EEMT(I)=0.0
       ELMT(1)=0.0
   270 EMMT(I)=0.0
```

DO 280 1=1:3 EEMMT(I)=0.0280 ELMMT(I)=0.0 С DO 310 K=1+KTMX **IPRINT=IPR(K)** IF (IPRINT .LE. 0) WRITE(6,220) K ... С COMPUTE THE LOAD DEMAND AND ALL TRUE VARIABLES C С CALL CASDB(SDB,SSL,U(K), IPRINT) CALL TRUEV(SDB, IPRINT+3, IERR) IF (IERR) 290,290,990 C COMPUTE THE STANDARD DEVIATIONS FOR THE MEASUREMENT NOISE. ¢ С ALL POSSIBLE MEASUREMENTS AND THE WEIGHTING FACTORS FOR С THE ESTIMATOR С 290 CALL CAWN(IPRINT+1) CALL ALLMSM(NOUD, IPRINT+1) CALL CAWF (IPRINT+1) С COMPUTE THE NEW ESTIMATE AND THE EVALUATION QUANTITIES С С CALL ADMA(MAXIT, JS, CRLOSS, XL, CRLIN, IEXIT(K), TIME, IPRINT+4) IF" (IEXIT(K)) 990,990,300 300 CALL EVAL(K, IPRINT) С 310 CONTINUE C С ******* C C * PRINTOUT OF THE RESULTS * ***** С WRITE(6,320) KTMX 320 FORMAT(17H1THE RESULTS FOR .15.11H TIMEPOINTS/1X.33(1H*)// F12H0TIME F,10HEST ERR F121HMAX ELT BUS ROI FI1HLF ERROR F.27HMAX ELT END LINE AOR F.15HMSMT IND F+5HIEXIT/) DO 420 K=1.KTMX K1=K+1 I=INT(EEM(K1+2)) M=MOD(1,2)J=1/2+M IF (M) 330+330+340 330 ROI=1HI GO TO 350 340 ROI=1HR 350 I=INT(ELM(K1,2)) IF (I) 360,360,370

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360 A0B=1HB GO TO 380 370 AOB=1HA l=IABS(I)M=MOD(1,2)J1=1/2+M IF (M) 380,380,390 380 AOR=1HR GO TO 400 390 AOR=1HA 400 WRITE(6,410) K,EE(K1),EEM(K1,1),J,ROI,EL(K1),ELM(K1,1),AOB,J1,AOR, EM(K1) 1 410 FORMAT(14,5x,2F10.7,13,3x,A1,5x,2F10.7,2x,A1,15,3x,A1,6x,F10.7) 420 CONTINUE WRITE(6,430) KTMX 430 FORMAT(14H1TOTALS AFTER /15/11H TIMEPOINTS/1X/29(1H*)) AEE=AEE/KTMX WRITE(6,440) AEE 440 FORMAT(17HOESTIMATION ERROR/1X,16(1H-)// F6X,27HAVERAGE ESTIMATION ERROR =,F10.7) KT=INT(EEMT(2)) WRITE(6,450) ELMT(1),KT 450 FORMAT(6X, 27HMAXIMUM ESTIMATION ERROR =, F10.7,7H AT T =, I4) I=INT(EEMMT(2)) M = MOD(I,2)J=1/2+M IF (M) 460,460,470 460 RO1=4HIMAG GO'TO 480 470 ROI=4HREAL 480 KT=1NT(EEMMT(3))WRITE(6,490) EEMMT(1),KT,ROI,J 490 FORMAT(6X,27HMAX ELEMENT IN ALL ERRORS =, F10.7,7H AT T =, I4, F4H IN /8X, A4, 20H PART OF BUSVOLTAGE , I2) AEL=AEL/KTMX WRITE(6,500) AEL 500 FORMAT(16HOLINE FLOW ERROR/1X,15(1H-)// F6X, 27HAVERAGE LINE FLOW ERROR =,F10.7) KT=INT(ELMT(2)) WRITE(6,510) ELMT(1),KT 510 FORMAT(6X)27HMAXIMUM LINE FLOW ERROR =,F10.7,7H AT T =,I4) I=INT(ELMAT(2)) IF (I) 520,520,530 520 A06=1HB GO TO 540 530 AOB=1HA 540 1=IABS(I) M = MOD(I,2)J=1/2+M IF'(M) 550,550,560 550 AOR=6HREACT. GO TO 570

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560 AOR=6HACTIVE 570 KT=INT(ELMMT(3)) WRITE(6,580) ELMMT(1), KT, AOR, AOB, J 580 FORMAT(6X, 27HMAX ELEMENT IN ALL ERRORS =, F10.7, 7H AT T =, I4, F4H IN /8X, A6, 9H FLOW AT , A1, 13H-END OF LINE , I2) AEM=AEM/KTMX WRITE(6,590) AEM 590 FORMAT(20HOMEASUREMENT QUALITY/1X, 19(1H-)// F6X,27HAVERAGE MEASUREMENT INDEX =,F10.7) KT=INT(EMMT(2)) WRITE(6,600) EMMT(1),KT 600 FORMAT(6X,27HMAXIMUM MEASUREMENT INDEX =, F10.7,7H AT T =, I4) С C ***** * WRITE PLOTDATA TO PLOTFILE * C C ***** С KTMX1=KTMX+1 wRITE(1) KTMX1,(EE(I),EL(I),EM(I),I=1,MTMX1) <mark>ر C</mark> 990 STOP END

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AUTHOR: TON VAN OVERBEEK 1974-02-19 SUBROUTINE REQUIRED ADMB ALOSS PRRES CARES GXE PRENET PRRES ESTB JACBI JACLF JACI JACLF JACV UPDEP PRRES PRWF ALLMSM NODI CASDB CAWF CAWN EVAL RDENET PRENET RDGEN RDLD RDMETE RDMETT RDMSM RDTNET PRINET TRUEV ELDNL GXT PRINET NRLFR DECOM MPRI Ç SOLVB С PARAMETER MB=10, ML=13, MTMX=360 PARAMETER MMB=2*MB, MML=2*ML, MM=3*(MB+MML), MTMX1=MTMX+1 С INTEGER TIME С DIMENSION U(MTMX), IPR(MTMX), KXB(MTMX), KXE(MTMX), Q(MMB), IEXIT(MTMX) COMPLEX XT, YT2, YT3, YT4, YT5, YT6, YAAT, ZABT, YBBT, SDB (MB), SSL (MB) XE, YE2, YE3, YE4, YE5, YE6, YAAE, ZABE, YBBE 1

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MAINPROGRAM FOR METHOD B

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~	2			2 ¹	e - **	- 응용 ^	8 ST	S	121 283 Frenk
С									< (110)
				XT(MB),YT2					
	» X			XE(MB),YE2					
	X								L),YBBT(ML)
	Х		ZENET	NBE + NLE + L1	FAE(ML);	LTBE(ML) YAAE (M	L) /ZABE(M	L),YBBE(ML)
	Х			YM1(MB),YM2					
	X			BIAS1(MB)					
	×X			BIASS (MAL)					
	x			WN4 (MML)					
	- 8		100 m	13 10 10 E					
	X			ALFT3(ML)					51 *
	X			FST1(MB)+					
	Х			FST5(MML)	FST6(MN	4B)+BETT	1(MB),BE	TI2(ML)+E	BETT3(ML),
	X			BETT4(MML) BETT5	(MML),BE	TT6(MMB)		· · ·
		COMMON	/METE/	WF1(MB),W	F2(ML) /	VF3(ML),	WF4(MML)	+WF5(MML)	
	Х			WF6(MMB),					
	X			ALFE5 (MML					
	x			FSE4(MML)					
				BETE3(ML)					
5.4	X		weed			•		-	
	X		/RES/	RES1(MB),R	ES2(ML)	RESSIME	JIRES4 (M	MLIIRESSI	
	X			RES6(MMB)					
	X			COV(MMB),P			N		41. 8
			/MS1/	MSK1(MB),M		-		L) MSK5 (M	4LJ#
14	Х		5	MSK6(MB) .N					
		COMMON	/EVL/	EE(MTMX1),	EEM (MTM)	X1,2),AE	E / EEMT (2	2) / EEMMT(3	3),
	X			EL(MTMX1),	ELM (MTM)	X1,2),AE	L'ELMT (2) / ELMMT(3	3),
1.6	X			EM(MTMX1),	AEM . EMM	T(2)			
С									
č		*****	******	*****					
č		* OUTPI							
č		*****							
			· · · · · · · · · · · · · · · · · · ·						
C					ONTROL				
C				NT OUTPUT C		DATA			· 2
C		CUMPUT		DUTPUT MASK	TER(*)		17 17		
C									
С				D BA WAINB					
С				JRING THE S					
C		CONTRO	L MASK	IPR(*) 😱	IPR(*)	CONTAINS	S THE OUT	TPUT PARA	METER
C		IPRINT	FOR T	IMEPOINT *	. IPR(*) IS C(DMPUTED F	FROM THE	FOLLOWING
C ·		OUTPUT	CONTRO	OL DATA REA	D BY MA	INB :			•
° C		10UT P	05	OUTPUT A	T EVERY	IOUT-TH	+ TIMEPO	INT	
		IOUT N		OUTPUT C					
č		9-91 N					(*) AND 1		
00000000		NXOP						HICH OUTP	UT
č		INAU						E VALUE O	
Č				START TI					r 1001
Č		KXB(*)							
C		KXE(*)		END TIME	PUINT F	UR PERI			1
C									
	-			OUTINXOP					
	10	FORMAT							
		IF (NX	OP) 30	,20,20		5 a	2	2.00	
a	20	1F (NX	OP-MTM	X) 50,50,30)				
							e.,		
	40	FORMAT	(7HONX	NXOP OP =/15)					
		GO TO							- 17 - 100
14		U U IV		2 (M) (M)					

```
С
   50 M=IABS(IOUT)
      IF (IOUT .LE. 0) M=MTMX1
      00 60 I=1.MTMX
      1PR(I)=1
      IF (I/M*M .EQ. I) IPR(I)=0
   60 CONTINUE
      IF (NXOP) 100,100,70
   70 READ(5,10)(KXB(1),KXE(1),I=1,NXOP)
      00 90 I=1,NXOP
      J1=IABS(KXB(I))
      J2=IABS(KXE(I))
      DO 80 J=J1,J2
   80 IPR(J)=0
   90 CONTINUE
  100 WRITE(6,110) IUUT, NXOP
  110 FORMAT(26H1MAIN PROGRAM FOR METHOD B/1X,25(1H*)//
     F20HOOUTPUT CONTROL DATA/1X, 19(1H-)/
     E7H010UT =, 15, 5X, 6HNXOP =, 15)
      IF (NXOP) 140,140,120
  120 WRITE(6,130)(KXE(I),KXE(I),I=1,NXOP)
                  TBEG, 5X, 4HTEND//(15, 110))
  130 FORMAT(7HO
С
С
     *******
С
     * READ AND PRINT FIXED DATA *
С
     **********
С
      READ AND PRINT TRUE DATA: NETWORK, GENERATOR, AND LOAD
С
С
       CONTROL DATA
C
       IPRINT=0
   140 CALL RDTNET(IPRINT, IERR)
       IF (IERR) 150,150,990
   150 CALL RDMETT(IPRINT)
       CALL RDGEN(IPRINT, IERR)
       IF (IERR) 160,160,990
   160 CALL RDLD(SDB,SSL,KTMX,U, IPRINT, IERR)
       1F (IERR) 170,170,990
C
C
       READ AND PRINT ESTIMATOR DATA: NETWORK AND METER DATA,
 С
       MEASUREMENT CHOICE AND ORDER
 Ć
   170 CALL RDENET(IPRINT, IERR)
       IF (IERR) 180,180,990
   180 CALL RDMETE(IPRINT)
       CALL RDMSM(IPRINT, IERR)
       IF (IERR) 190,190,990
 Ċ
 С
       READ AND PRINT PARAMETERS FOR ESTIMATOR B
 С
   190 READ(5,200) MAXIT, JS, JQ, CRLOSS, PIN
   200 FORMAT(315,2F10.5)
       READ(5,205)(Q(2*I-1),Q(2*I),I=1,NBT)
   205 FORMAT(2E10.3)
```

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					.4	
2	00				2400 - 12200 - 12200	145 - E-1920
		WRITE(6,210) MAX		_		
	210	FORMAT(21HOESTIM	ATOR PARAMETER	RS/1X+20(1H-)/		
	F	-8HOMAXIT =, 15, 5X	4HJS = 15,5X	4HJQ =+15+5X+8	HCRLOSS = .F.	10.5,
	F	5X,5HPIN =,F10.5				
		WRITE(6,215)(I,Q) • T=1 • NRT)		2
· A	215	FORMAT(14H0BUSNR	ent windthill	1 I - I HUD I I		κ'
		F,10HQREAL				
	- 1	F,5HQIMAG//(15,5X	2E10+3))			05
С						
С	2	*****	ĸ		."/	
C	:	* INITIALIZATION	*			
С		*****				
č						
C						
C		TINCDOINT O. CO				C #14.4
		TIMEPOINT 0: CO				
C		(READ BY RDLD IN	IQ SDB), SET	THE ESTIMATE EG	JUNE TO THE	TKUE
C		STATE, COMPUTE T	HE MEASUREMEN	TS AND INITIAL	IZE THE ESTI	MATOR
C						
		K=0			G4	
		WRITE(6,220) K		1		
	220	FORMAT (11H1TIMEP	OINT . 15/1X.1	5(1H*))	-	
		D0 230 I=1+NBT				
	230	$XT(I) = (1 \cdot 0 \cdot 0 \cdot 0)$				
	200					
		CALL TRUEV(SDB,I				
		IF (1ERR) 240,24				
1	240	CALL CAWN(IPRINT	+1)			
		NODD=19				
		CALL ALLMSM (NOUD	<pre>/IPRINT+1)</pre>	6	- K	1
14		CALL CAWF(IPRINT	+1)			
		DO 250 1=1.NEE			 S. T. C. S. M. S. M. S. M. Ser, and S. S.	(4) (C) 27522 42
	250	XE(1) = XT(1)				AS .
		CALL ADMB(1,1,CR	LOSS . 1 . DIN.O.	TYTT. TIME . TODT	NTTT	
		IF (1XIT) 990,99		IVI (ALTHEATHEATH	N1+37	
	04.0					
	_	CALL EVAL(K, IPRI			54 E	9
C						
. (*****		6		
0		* SIMULATION *				
(-	*****				
(<u>.</u>		2 y			a:
		AEE=0.0			•	
		AEL=0.0				164
×.		AEM=0.0				
		DO 270 I=1+2				14
~						
		EEMT(I)=0.0				
- ×		ELMT(I)=0.0				
	270	EMMT(I)=0.0				
		DO 280 I=1+3	<u> </u>			3
		EEMMT(I)=0.0		5		
	280		100			
ſ		EEMMT(I)=0.0 ELMMT(I)=0.0	202			120 1
		0 ELMMT(1)=0.0	1997 5			475 #15
		DO 310 K=1,KTMX				
		0 ELMMT(1)=0.0			4 72.9 	-

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C С COMPUTE THE LOAD DEMAND AND ALL TRUE VARIABLES С CALL CASDB(SDB,SSL,U(K), IPRINT) CALL TRUEV(SDB, IPRINT+3, IERR) IF (IERR) 290,290,990 С COMPUTE THE STANDARD DEVIATIONS FOR THE MEASUREMENT NOISE. Ç С ALL POSSIBLE MEASUREMENTS AND THE WEIGHTING FACTORS FOR c c THE ESTIMATOR 290 CALL CAWN(IPRINT+1) CALL ALLMSM(NOUD, IPRINT+1) CALL CAWF (IPRINT+1) С C COMPUTE THE NEW ESTIMATE AND THE EVALUATION QUANTITIES C CALL ADMB(MAXIT, JS, CRLOSS, JQ, PIN, Q, IEXIT(K), TIME, IPRINT+3) 1F (IEXIT(K)) 990,990,300 300 CALL EVAL(K, IPRINT) С 310 CONTINUE С С ******* С * PRINTOUT OF THE RESULTS * С ***** С WRITE(6,320) KTMX 320 FORMAT(17H1THE RESULTS FOR , 15,11H TIMEPOINTS/1X, 33(1H*)// F12HOTIME F,10HEST ERR F,21HMAX ELT BUS ROI F 11HLF ERROR F.27HMAX ELT END LINE AOR F.15HMSMT IND F:5HIEXIT/) DO 420 K=1,KTMX K1=K+1 I = INT(EEM(K1, 2))M = MOD(1, 2)J=1/2+M IF (M) 330,330,340 330 ROI=1HI GC TO 350 340 ROI=1HR 350 I=INT(ELM(K1+2)) IF (I) 360,360,370 360 AOB=1HB GO TO 380 370 AGB=1HA 1 = IABS(I)M=MOD(I,2)J1=1/2+M IF (M) 380,380,390

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380 AOR=1HR
GO TO 400
390 AOR=1HA
400 WRITE(6,410) K, EE(K1), EEM(K1,1), J, ROI, EL(K1), ELM(K1,1), AOB, J1, AOR,
$1 \qquad \qquad$
410 FORMAT(14,5X,2F10.7,13,3X,A1,5X,2F10.7,2X,A1,15,3X,A1,6X,F10.7,
F5X,15)
420 CONTINUE
WRITE(6,430) KTMX
430 FORMAT(14H1TOTALS AFTER , 15, 11H TIMEPOINTS/1X, 29(1H*))
AEE=AEE/KTMX
WRITE(6,440) AEE 440 FORMAT(17HDESTIMATION ERROR/1X,16(1H-)//
$F6X_{*}27HAVERAGE ESTIMATION ERROR =,F10.7)$
KT=INT(EEMT(2))
WRITE($6,450$) EEMT(1),KT
450 FORMAT(6x,27HMAXIMUM ESTIMATION ERROR =,F10.7,7H AT T =,I4)
I=INT(EEMMT(2))
M=MOD(I+2)
J=1/2+M
IF (M) 460,460,470
460 ROI=4HIMAG
GO TO 480
470 ROI=4HREAL
480 KT=INT(EEMMT(3))
WRITE(6,490) ELMMT(1),KT,ROI,J 490 FORMAT(6X,27HMAX ELEMENT IN ALL ERRORS =,F10.7,7H AT T =,I4,
F4H IN /8X, A4, 20H PART OF BUSVOLTAGE (I2)
AEL=AEL/KTMX
WRITE(6,500) AEL
500 FORMAT(16HOLINE FLOW ERROR/1X+15(1H-)//
F6X,27HAVERAGE LINE FLOW ERROR =,F10.7)
KT=1NT(ELMT(2))
WRITE(6,510) ELMT(1),KT
510 FORMAT(6X,27HMAXIMUM LINE FLOW ERROR =,F10.7,7H AT T =,14)
I=INT(ELMMT(2))
IF (I) 520,520,530
520 A0B=1HB
GO TO 540
530 AOB=1HA
540 I=IABS(I)
M=MOD(I+2)
J=1/2+M
IF (M) 550+550+560
550 AOR=6HREACT. GO TO 570
560 AOR=6HACTIVE
570 $KT=1NT(ELMMT(3))$
WRITE(6,580) ELMMT(1)+KT+AOR+AOB+J
580 FORMAT (6X, 27HMAX ELEMENT IN ALL ERRORS =, F10.7, 7H AT T =, 14,
F4H IN /8X,A6,9H FLOW AT +A1,13H-END OF LINE +I2)
AEM=AEM/KTMX
WRITE(6,590) ALM

WRITE(IUNIT) KTMX1, (EE(I), EL(I), EM(I), I=1, MTMX1)

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С
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990 STOP END

С	MAINPROGRAM FOR METHOD C
C C	AUTHOR, TON VAN OVERBEEK 1974-03-15
C C C	SUBROUTINE REQUIRED
000000000	ALOSS PRRES
C C	CAD CARES
C C C	GXE PRENET PRRES
	ESTC DESYM
с с	MPRI SOLVS
C C C	UPDAC UPDBC PRRES
	ALLMSM
С	CASDB CAWF
C C	CAWN EVAL RDENET
000000000	PRENET
C C C	RDLD RDMETE RDMETT
c c	RDMETT RDMSM RDTNET:
C C	
cc	ELDNL GXT PRINET
000000	NRLFR DECOM
C C C	MPRI SOLVB
	PARAMETER MB=10,ML=13,MTMX=360 PARAMETER MMB=2*MB,MML=2*ML,MM=3*(MB+MML),MTMX1=MTMX+1
с с	INTEGER TIME
c	DIMENSION U(MTMX), IPR(MTMX), KXB(MTMX), KXE(MTMX), IEXIT(MTMX)
*	COMPLEX XT,YT2,YT3,YT4,YT5,YT6,YAAT,ZABT,YBBT,SDB(MB),SSL(MB) XE,YE2,YE3,YE4,YE5,YE6,YAAE,ZABE,YBBE

/METT/ BIAS1(MB)/BIAS2(ML)/BIAS3(ML)/BIAS4(MML)/ Х BIAS5(MML),BIAS6(MMB),WN1(MB),WN2(ML),WN3(ML), Х WN4(MML), WN5(MML), WN6(MMB), ALFT1(MB), ALFT2(ML), Х ALFT3(ML)+ALFT4(MML)+ALFT5(MML)+ALFT6(MMB)+ Х FS[1(MB),FST2(ML),FST3(ML),FST4(MML), Х FST5(MML),FST6(MMB),BETT1(MB),BETT2(ML),BETT3(ML), Х BEIT4(MML);BETT5(MML);BETT6(MMB) COMMON /METE/ WF1(MB),WF2(ML),WF3(ML),WF4(MML),WF5(MML), Х wF6(MMB),ALFE1(MB),ALFE2(ML),ALFE3(ML),ALFE4(MML), Х ALFE5(MML), ALFE6(MMB), FSE1(MB), FSE2(ML), FSE3(ML), Х FSE4(MML),FSE5(MML),FSE6(MMB),BETE1(MB),BETE2(ML), Х BETE3(ML), BETE4(MML), BETE5(MML), BETE6(MMB) Х /RES1(MB), RES2(ML), RES3(ML), RES4(MML), RES5(MML), Х RES6(MMB) Х /MAT/ A(MB+MB)+T(MB+MB) Х /MS1/ MSK1(MB) MSK2(ML) MSK3(ML) MSK4(ML) MSK5(ML),Х

MSK6(MB) / NM / NTYP(MM) / NMSM(MM) COMMON /EVL/ EE(MTMX1) / EEM(MTMX1/2) / AEE/EEMT(2) / EEMMT(3) / EL(MTMX1),ELM(MTMX1,2),AEL,ELMT(2),ELMMT(3), EM(MTMX1), AEM, EMMT(2)

***** * OUTPUT CONTROL * *****

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READ AND PRINT OUTPUT CONTROL DATA COMPUTE THE OUTPUT MASK IPR(*)

ALL DATA READ BY MAINC AND THE RESULTS ARE ALWAYS PRINTED THE OUTPUT DURING THE SIMULATION IS DETERMINED BY THE OUTPUT CONTROL MASK IPR(*) . IPR(*) CONTAINS THE OUTPUT PARAMETER. IPRINT FOR TIMEPUINT * . IPR(*) IS COMPUTED FROM THE FOLLOWING OUTPUT CONTROL DATA READ BY MAINC IOUT POS OUTPUT AT EVERY IOUT-TH TIMEPOINT IOUT NEG

OUTPUT ONLY DURING THE TIMEPERIODS SPECIFIED BY NXOP, KXB(*) AND KXE(*) NUMBER OF TIMEPERIODS DURING WHICH OUTPUT NXOP IS PRODUCED IRRESPECTIVE OF THE VALUE OF IOUT KXB(*) START TIMEPOINT FOR PERIOD * KXE(*) END TIMEPOINT FOR PERIOD *

READ(5,10) IOUT, NXOP 10 FORMAT(215) 1F (NXOP) 30,20,20

20 1F (NXOP-MTMX) 50,50,30 30 WRITE(6+40) NXOP

- 40 FORMAT(7HONXOP =+15)
- GO TO 990

COMMON /TRUE/ XT(MB),YT2(ML),YT3(ML),YT4(ML),YT5(ML),YT6(MB)

/EST/_XE(MB);YE2(ML);YE3(ML);YE4(ML);YE5(ML);YE6(MB)

/TNET/ NBT/NLT/LTAT(ML)/LTBT(ML)/YAAT(ML)/ZABT(ML)/YBBT(ML)

/ENET/ NBE,NLE,LTAE(ML),LTBE(ML),YAAE(ML),ZABE(ML),YBBE(ML) /MSM/ YM1(MB),YM2(ME),YM3(ME),YM4(MME),YM5(MME),YM6(MMB)

 \mathbf{C} 50 M=IABS(IOUT) IF (IOUT .LE. 0) M=MTMX1 DO 60 I=1,MTMX IPR(I)=11F (I/M*M .EQ. I) IPR(I)=0 60 CONTINUE IF (NXOP) 100,100,70 70 READ(5,10)(KXB(1),KXE(1),I=1,NXOP) DO 90 I=1,NXOP J1=IABS(KXB(I)) J2=IABS(KXE(I)) SP41151 08 00 $80 \ IPR(J)=0$ 90 CONTINUE 100 WRITE(6,110) IOUT, NXOP 110 FORMAT(26H1MAIN PROGRAM FOR METHOD C/1X,25(1H*)// F20H00UTPUT CONTROL DATA/1X+19(1H-)/ F7H0IOUT =, I5, 5X, 6HNX0P =, I5)IF (NXOP) 140,140,120 120 WRITE (6,130) (KXB(I), KXE(1), I=1, NXOP) 130 FORMAT(7H0 TBEG+5X+4HTEND//(15+110)) С С ******* С * READ AND PRINT FIXED DATA * C ****** Ç Ċ READ AND PRINT TRUE DATA: NETWORK, GENERATOR, AND LOAD C CONTROL DATA C **IPRINT=0** 140 CALL RDTNET(IPRINT, IERR) IF (IERR) 150,150,990 150 CALL RDMETT(IPRINT) CALL RDGEN(IPRINT, IERR) IF (IERR) 160,160,990 160 CALL RDLD(SDB,SSL,KTMX,U, IPRINT, IERR) IF (IERR) 170,170,990 С READ AND PRINT ESTIMATOR DATA: NETWORK AND METER DATA, С С MEASUREMENT CHOICE AND ORDER С 170 CALL RDENET(IPRINT, IERR) IF (IERR) 180,180,990 180 CALL RDMETE(IPRINT) CALL RDMSM(IPRINT, IERR) IF (IERR) 190,190,990 С С READ AND PRINT PARAMETERS FOR ESTIMATOR C С 190 READ(5,200) NEWA/MAXIT/CRLOSS/EPS 200 FORMAT(215,2F10.5) WRITE(6,210) NEWA, MAXIT, CRLOSS, EPS 210 FORMAT(21HOESTIMATOR PARAMETERS/1X, 20(1H-)/

F7H0NEWA =, 15, 5X, 7HMAXIT =, 15, 5X, 8HCRLOSS =, F10.5, F5HEPS =, F10.5) C С ***** С INITIALIZATION * С ****** С С C C TIMEPOINT 0: COMPUTE THE TRUE VARIABLES FROM THE START DEMAND (READ BY RDLD INTO SDB), SET THE ESTIMATE EQUAL TO THE TRUE С STATE, COMPUTE THE MEASUREMENTS AND INITIALIZE THE ESTIMATOR C K=0 WRITE(6,220) K 220 FORMAT(11H1TIMEPOINT , 15/1X, 15(1H*)) DO 230 I=1,NBT 230 XT(I) = (1.0.0.0)CALL TRUEV (SDB, IPRINT+3, IERR) IF (IERR) 240,240,990 240 CALL CAWN(IPRINT+1) NODD=19 CALL ALLMSM(NODD/IPRINT+1) CALL CAWF (IPRINT+1) DO 250 I=1,NBE 250 XE(I)=XT(I) CALL ADMC(1,1.0,MAXIT,EPS,IXIT,TIME, IPRINT+3) IF (IXIT) 990,260,260 260 CALL EVAL(K, IPRINT) С C C ***** * SIMULATION * C ***** С AEE=0.0 AEL=0.0 AEM=0.0 DO 270 I=1+2 EEMT(I)=0.0 ELMT(I)=0.0 270 EMMT(I)=0.0 DO 280 I=1+3 EEMMT(I)=0.0 280 ELMMT(I)=0.0 С DO 310 K=1+KTMX **IPRINT=IPR(K)** IF (IPRINT .LE. 0) WRITE(6,220) K С С COMPUTE THE LOAD DEMAND AND ALL TRUE VARIABLES С CALL CASDB(SDB,SSL,U(K), IPRINT) CALL TRUEV (SDB, 1PRINT+3, IERR) IF (IERR) 290,290,990 С

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COMPUTE THE STANDARD DEVIATIONS FOR THE MEASUREMENT NOISE, С ALL POSSIBLE MEASUREMENTS AND THE WEIGHTING FACTORS FOR С С THE ESTIMATOR С 290 CALL CAWN(IPRINT+1) CALL ALLMSM(NOUD, IPRINT+1) CALL CAWF(IPRINT+1) C C COMPUTE THE NEW ESTIMATE AND THE EVALUATION QUANTITIES C CALL ADMC(NEWA, CRLOSS, MAXIT, EPS, IEXIT(K), TIME, IPRINT+3) IF (IEXIT(K)) 990,300,300 300 CALL EVAL(K, IPRINT) С 310 CONTINUE С ******* С * PRINTOUT OF THE RESULTS * С ***** С С WRITE(6,320) KTMX 320 FORMAT(17H1THE RESULTS FOR , 15, 11H TIMEPOINTS/1X, 33(1H*)// F12HÖTIME F.10HEST ERR F.21HMAX ELT BUS ROI F.11HLF ERROR F.27HMAX ELT END LINE AOR F,15HMSMT IND F+5HIEXIT/) D0 420 K=1 KTMX K1 = K + 1I = INT(EEM(K1,2))M=MOD(I+2)J=1/2+M IF (M) 330,330,340 330 ROI=1HI GO TO 350 340 ROI=1HR 350 I=INT(ELM(K1+2)) IF (I) 360,360,370 360 A08=1HB GO TO 380 370 A0B=1HA I=IABS(I) M=MOD(1,2)J1=I/2+M IF (M) 380,380,390 380 AOR=1HR GO TO 400 390 AOR=1HA 400 WRITE(6,410) K+EE(K1)+EEM(K1,1),J,ROI+EL(K1)+ELM(K1+1)+A0B+J1+A0R+ EM(K1) / IEXIT(K) 1 410 FORMAT(14,5X,2F10.7,13,3X,A1,5X,2F10.7,2X,A1,15,3X,A1,6X,F10.7, F5X, 15) 420 CONTINUE

WRITE(6,430) KTMX 430 FORMAT(14H1TOTALS AFTER , 15,11H TIMEPOINTS/1X,29(1H*)) AEE=AEE/KTMX WRITE(6,440) AEE 440 FORMAT(17H0ESTIMATION ERROR/1X,16(1H-)// F6X+27HAVERAGE ESTIMATION ERROR =+F10.7) KT=INT(EEMT(2)) WRITE(6,450) ELMT(1),KT 450 FORMAT(6X,27HMAXIMUM ESTIMATION ERROR =,F10.7,7H AT T =,I4) 1=INT(EEMMT(2)) M = MOD(1,2)J=1/2+M IF (M) 460,460,470 460 ROI=4HIMAG GO TO 480 470 ROI=4HREAL 480 KT=1NT(EEMMT(3)) WRITE(6,490) EEMMT(1),KT,ROI,J 490 FORMAT(6X,27HMAX ELEMENT IN ALL ERRORS =,F10.7,7H AT T =,I4, F4H IN /8X+A4+20H PART OF BUSVOLTAGE +I2) AEL=AEL/KTMX WRITE(6,500) AEL 500 FORMAT(16HOLINE FLOW ERROR/1X, 15(1H-)// =,F10.7) F6X, 27HAVERAGE LINE FLOW ERROR KT=INT(ELMT(2)) WRITE(6,510) ELMT(1),KT

510 FORMAT(6X,27HMAXIMUM LINE FLOW ERROR =,F10.7,7H AT T =,I4) I=INT(ELMMT(2)) IF (I) 520,520,530

520 AOB=1HB GO TO 540

530 AOB=1HA

- 540 1=IAB5(I) M=MOD(I,2) J=I/2+M IF (M) 550,550,560
- 550 AOR=6HREACT.
- GO TO 570
- 560 AOR=6HACTIVE
- 570 KT=INT(ELMMT(3))
- WRITE(6,580) ELMMT(1), KT, AOR, AOB, J

580 FORMAT(6X,27HMAX ELEMENT IN ALL ERRORS =,F10.7,7H AT T =,I4, F4H IN /8X,A6,9H FLOW AT ,A1,13H-END OF LINE ,I2) AEM=AEM/KTMX

- WRITE(6,590) ALM
- 590 FORMAT(20HOMEASUREMENT QUALITY/1X, 19(1H-)//
 - F6X,27HAVERAGE MEASUREMENT INDEX =,F10.7)
 - KT=INT(EMMT(2))
 - WRITE(6,600) EMMT(1),KT
- 600 FORMAT(6X,27HMAXIMUM MEASUREMENT INDEX =,F10.7,7H AT T =,14)
- С

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С	2	*****	C.) 201 <u>8</u> 8
č		* WRITE PLOTDATA TO PLOTFILE *	
C		*****	
Č	-	29	÷.
		KTMX1=KTMX+1	•
	2	IUNIT=1	D
		WRITE(IUNIT) KTMX1, (EE(I), EL(I), EM(I) / I=1 / MTMX1)
С			
	990) STOP	
	-	END	^o

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PLOTPROGRAM С Ċ PARAMETER MTMX=360 PARAMETER MTMX1=MTMX+1 С DIMENSION EE(MTMX1), EL(MTMX1), EM(MTMX1), XTEXT(4), YTEXT(3), Y(121) С COMMON /RITFIG/ HTEX, HTEY, HNUX, HNUY, NWX, NWY, FMTX(3), FMTY(3), MX, MY C DATA HTEX/0.24/+HTEY/0.24/+HNUX/0.24/+HNUY/0.24/+NWX/4/+NWY/-7/+ / FMTX(3)/6H FMTX(1)/6H(F4.0)/,FMTX(2)/6H / • Х 1. /,FMTY(3)/6H FMTY(1)/6H(F7.5)//FMTY(2)/6H Х Х MX/1/.MY/1/ DATA X0/0./.DX/-1./.YMIN/0./.DY/1/.SY/4./.IX/-1/.IY/1/.NX/6/. IAXIS/1/,ITEXT/1/,IPLOT/0/,LINTYP/0/,XTEXT(1)/6H T/, X XTEXT(2)/6HIME (S/+XTEXT(3)/6HAMPLES/+XTEXT(4)/6H) Х С READ(5,10) NPL 10 FORMAT(15) С DO 60 K=1,NPL CALL PLOTS(0,0,0) CALL PLOT (3.,0.,-3) С IUNIT=K+10 READ(IUNIT) KTMX1+(EE(I)+EL(I)+EM(I)+I=1+MTMX1) Y0=0.0 C DO 50 1=1,KTMX1,120 IF (I .EQ. KTMX1) GO TO 50 XMIN=FLOAT(I-1) NP=MIN0(121,KTMX1-I+1) SX=FLOAT((NP-1)/NX) С YTEXT(1)=6HESTIMA YTEXT(2)=6HTION E YTEXT(3)=6HRROR YMAX=1.0 DO 20 J=1,NP 20 Y(J) = EE(I+J-1)CALL RITA(Y,NP,X0,Y0,XMIN,DX,YMIN,YMAX,DY,SX,SY,IX,IY,NX 1, IAXIS, ITEXT, IPLOT, LINTYP, INTEQ, XTEXT, YTEXT) С Y0=5.5 С YTEXT(1)=6HLINE F YTEXT(2)=6HLOW ER YTEXT(3)=6HROR YMAX=2.0 DO 30 J=1,NP 30 Y(J) = EL(I+J-1)CALL RITA(Y,NP,X0,Y0,XMIN,DX,YMIN,YMAX,DY,SX,SY,IX,IY,NX 1, IAXIS, ITEXT, IPLOT, LINTYP, INTEQ, XTEXT, YTEXT) С

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YTEXT(1)=6HMEASUR	10000			•
YTEXT(2)=6HEMENT	•••			
YTEXT(3)=6HINDEX		22		
YMAX=2.0			41 1	
DO 40 J=1,NP	'			
40 Y(J)=EM(I+J-1)				
CALL RITA(Y+NP+X0+Y0	D+XM1N+DX+YM	IN, YMAX, DY, SX	SY'IX'I	Y+NX 👘
-1, IAXIS, ITEXT, IPLOT, L	INTYP, INTEG	AXTEXT (YTEXT)		
Y0=7.0			6	, e
50 CONTINUE	52			
50 CONTINCE	8			
CALL PLOT(0.,0.,999))			
				12

60 CONTINUE

END

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6. References.

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