

Open-Source Distribution Lightning Transients Software

1022001

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Technical Update, December 2011

EPRI Project Manager

T. Short

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ACKNOWLEDGMENTS

The following organization, under contract to the Electric Power Research Institute (EPRI), prepared this report:

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This report describes research sponsored by EPRI.

This publication is a corporate document that should be cited in the literature in the following manner:

Open-Source Distribution Lightning Transients Software. EPRI, Palo Alto, CA: 2011. 1022001.

ABSTRACT

This report describes the development of open-source software for solving lighting transients on distribution circuits. This software will help utilities to protect their distribution systems from lightning, including arrester locations, arrester sizing, grounding, structure spacing, and specialized problem areas such as underbuilt distribution.

Keywords

Lightning protection Power distribution

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1 OPENETRAN

During the period from 1990 through 2002, EPRI funded the development of a Lightning Protection Design Workstation (LPDW), which was used by many utilities to assess the lightning performance of distribution lines. Since about 2002, this program has not been available. EPRI decided to release the simulation kernel of LPDW under the name *OpenETran*, with a free and open-source license (GPL v3), so it may be incorporated into IEEE Flash and other projects.

OpenETran can presently simulate multi-conductor power lines, insulators, surge arresters, nonlinear grounds, and lightning strokes. It efficiently calculates energy and charge duty on surge arresters, and iterates to find the critical lightning current causing flashover on one or more phases. It is also suitable for use in substation insulation coordination. Capacitor switching, TRV, and other applications may be added.

OpenETran is licensed under the GNU General Public License^{1,2} (GPL) version 3. This is a free and open-source license with the following advantages:

- The software may be freely used, modified, and redistributed.
- Users are not locked in to a particular vendor.
- Consultants can provide training, support, and enhancements.
- Other researchers can use the program for a variety of tasks.

The main requirement of the GPL license is that if the program is redistributed, source code must also be released.

In this particular case, OpenETran will be incorporated into IEEE Flash, and long-term support will be provided through the IEEE Working Group on the Lightning Performance of Overhead Lines. IEEE Flash and OpenETran will form an easy-to-use system for evaluating the lightning performance of overhead distribution circuits, including the following:

- Lightning arrester spacings
- Arrester ratings
- Structure insulation levels
- Performance of scout arresters (supplemental arresters adjacent to equipment locations)
- Grounding needed
- Performance of underbuilt distribution and ways to protect these sections

¹ http://www.gnu.org/copyleft/gpl.html

² http://www.gnu.org/licenses/gpl-faq.html

The new site for OpenETran is here:

http://sourceforge.net/projects/openetran/

The open-source IEEE Flash system is hosted here:

http://sourceforge.net/projects/ieeeflash/

The IEEE Working Group on the Lightning Performance of Overhead Lines has a site here:

http://www.ieee.org/pes-lightning

EPRI originally had permission to use code from the Numerical Recipes book in LPDW. These routines have been removed in favor of the GNU Scientific Library (GSL), which also uses the GPL v3 license.

Models

Figure 1-1 shows the circuit structure analyzed for overhead lines. It includes a series of one or more poles, with each pole connected by a section of line with one or more conductors. One conductor, typically the neutral, may be grounded at selected poles or at all poles. Each line section must have the same span length and conductor configuration. Figure 1-1 also shows optional features, connected to some of the poles. These include:

- Insulators
- Surge arresters
- Terminations, with optional D.C. voltage bias
- Meters for plotted voltage output
- Meters for arrester, pole ground, and service drop currents
- Surge current to represent a direct flash to a conductor
- The program can also simulate lumped resistors, inductors, and capacitors.

Figure 1-1 illustrates the performance of a non-linear and frequency-dependent surge arrester model, using Bezier splines for the discharge characteristic, and Cigre's conductance model for turn-on delay and inductive effects. OpenETran also includes time-dependent insulator models. All of the model and engineering assumptions are documented in the user manual.

For lightning analysis, OpenETran is more efficient than other electromagnetic transient (EMT) programs. Each pole is considered to be a separate subsystem, so the system admittance matrix is inherently block diagonal (that is, sparse). For efficient arrester duty calculations, the time step automatically increases after the time window of interest for flashover evaluations.

OpenETran can be driven as a standalone program from the command line using a text input file. The appendix includes documentation for command-line operation, and this documentation includes more details on each model component.



Figure 1-1 Distribution Line Model Components in OpenETran



Figure 1-2 Frequency-Dependent Arrester Characteristics Using the Cigre Model

Examples

Figure 1-3 illustrates the simplified program input for simulating a direct stroke to one conductor of a four-wire multi-grounded neutral feeder. Thirty pole spans are included in the model. Figure 1-4 shows sample results with a voltage waveform from this case. Figure 1-5 and Figure 1-6 illustrate other program applications for cable and substation lightning protection, based on use in earlier EPRI projects (CFlash and SDWorkstation).

The test cases distributed with OpenETran include:

ABCIGLD	discharge test for Bezier spline arrester with turn-on conductance and lead inductance
ABCIGRE	discharge test for Bezier spline arrester with turn-on conductance
ABEZGAP	discharge test for Bezier spline arrester with series gap
ABEZLEAD	discharge test for Bezier spline arrester with lead inductance
ABGAPLD	discharge test for Bezier spline arrester with series gap and inductance
ARRBEZ	discharge test for Bezier spline arrester model
ARRESTER	discharge test for arrester switch model
ARRLIN	discharge test for piecewise linear arrester model

- ARRLEAD discharge test for arrester switch model with lead inductance
- DESTEEP destructive effect insulator model, 100 kV CFO, concave surge front
- DESURGE destructive effect insulator model, 100 kV CFO, 1-cosine surge front
- EPRI138 incoming surge for the 138-kV substation example from the ICWorkstation training course
- EPRI500 incoming surge for the 500-kV substation example from the ICWorkstation training course
- HOUSE single-phase overhead with transformer secondary model
- LPMSTEEP leader progression insulator model, 100 kV CFO, concave surge front
- LPMSURGE leader progression insulator model, 100 kV CFO, 1-cosine surge front
- NO_FLASH leader progression insulator model, 100 kV CFO, flashover disabled and severity index greater than one
- OVERBEZ 4-conductor overhead line with Bezier spline arresters
- OVERHEAD 4-conductor overhead line with arrester switch models
- PIPEGAPS single-phase lateral with predischarge currents
- PAPERGAP three-phase line with predischarge currents
- PAPERARR add arresters and insulators to a three-phase line
- RISER single-phase cable with riser pole arrester
- SCOUT 4-conductor line with arresters feeding a single-phase cable with openpoint arrester (see Figure 1-5)
- STEEP typical first-stroke current parameters, concave surge front
- SURGE typical first-stroke current parameters, 1-cosine surge front
- THREEWIRE three-wire line with top-phase arrester, using a pole node for ground

All of these test cases have been verified to produce the same results in OpenETran, as in the EPRI LPDW version, which was previously validated through EPRI's SQA process.

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	А		В	С	D	E	F	G	Н	I.	J	К	L
1	Conductors		4		Cond	H [m]	X [m]	r [m]	Vpf [V]	Label			
2	Poles		31		1	10	-1.5	0.00715	3854	Α			
3	Span [m]		30		2	10.5	0	0.00715	-11097	В			
4	Terminate Le	ft	1		3	10	1.5	0.00715	7243	С			
5	Terminate Rig	sht	1		4	8	0	0.00715	0	N			
6	Time Step [us]	0.02										
7	Stop Time [us	3]	5		Surge	Poles	N1	N2	lpk [kA]	Tf [us]	Tt [us]		
8						16	1	0	-10	1	100		
9													
10					Insulator	Poles	N1	N2	CFO [kV]	Vb	Beta	DE	
11						16	1	4	300	0	5.42434	8.43E+21	
12						16	2	4	300	0	5.42434	8.43E+21	
13						16	3	4	300	0	5.42434	8.43E+21	
14													
15					Arrester	Poles	N1	N2	Vgap	V10	Uref	L [uH/m]	d [m]
16						odd	1	4	0	39.6	0.01	0.00	0
17						odd	2	4	0	39.6	0.01	0.00	0
18						odd	3	4	0	39.6	0.01	0.00	0
19													
20					Ground	Poles	N1	N2	R60	Rho	EO	L [uH/m]	d [m]
21						all	4	0	85	250	4.00E+05	0.50	10

Figure 1-3 Spreadsheet Interface to OpenETran



Figure 1-4 Adjacent Pole Voltages with Surge Arresters



Figure 1-5 Riser Pole and Scout Arresters Protecting a Distribution Cable in OpenETran



Figure 1-6 Incoming Surge Modeled in OpenETran

Software Quality Assurance Requirements

The following describes EPRI's Software Quality Assurance (SQA) requirements for OpenETran. To date, requirements 1 through 8 and 11 have been completed. The remainder will be finished by the end of 2011.

Objectives: Prepare the OpenETran program for release under an open-source license, archived in a public source code repository. Update OpenETran and interface it with IEEE Flash, so that other developers may contribute and anyone may use the program.

- 1. The OpenETran software shall run in both 32-bit and 64-bit versions on Windows XP or later.
- 2. The OpenETran software shall not use any commercial third-party components.
- 3. Microsoft Visual Studio 2010 shall be used for development.

- 4. The open source license type shall be GPL version 3.
- 5. The open source GNU Scientific Library (GSL) version 1.15 shall be used for linear matrix solutions and eigensystem solutions.
- 6. The software shall write waveforms in comma-delimited text, tab-delimited text, and the existing binary ELT formats.
- 7. The software shall support a text-based console execution mode.
- 8. The software shall support execution from Microsoft Excel Visual Basic for Applications, version 2007 or later. In particular, IEEE Flash shall be modified to invoke OpenETran simulations.
- 9. IEEE Flash shall be modified to produce OpenETran models from user inputs on pole/tower, surge arrester, grounding, conductor, span, and environment worksheets in Excel.
- 10. IEEE Flash shall be modified to accept critical current, arrester duty, phases flashing over, and other numerical outputs from OpenETran.
- 11. The OpenETran software shall be tested and verified to produce matching outputs in console mode, for 27 existing test cases from the EPRI LPDW project.
- 12. The OpenETran / IEEE Flash package shall be tested on 3 cases:
 - a. 15-kV wood crossarm line, from IEEE Std. 1410
 - b. 35-kV wood pole structure with overhead shield wire, from IEEE Std. 1410
 - c. 13.8-kV line with line arresters, from Chapter 14 of "Insulation Coordination for Power Systems" by A. R. Hileman, which contains both analytical results and ATP simulation results
- 13. OpenETran shall be incorporated into the IEEE Flash installer.
- 14. A separate installer shall be provided for a standalone version of OpenETran.
- 15. The software documentation shall include:
 - a. Updated software requirements
 - b. Design documentation with UML package diagram, UML class diagrams, a UML sequence diagram for critical current estimates, and supporting narrative
 - c. Build instructions and make files
 - d. Change log, which is derived from Subversion file check-in comments
 - e. Updated license file, release notes, and OpenETran user manual as needed
 - f. Test case document, including instructions to run the test cases and expected results

A DRAFT OPENETRAN CONSOLE-MODE USER MANUAL

During the period from 1990 through 2002, EPRI funded the development of a Lightning Protection Design Workstation (LPDW), which was used by many utilities to assess the lightning performance of distribution lines. Since about 2002, this program has not been available. EPRI decided to release the simulation kernel of LPDW under the name OpenETran, with an open-source license (GPL v3), so it may be incorporated into IEEE Flash and other projects.

OpenETran can presently simulate multi-conductor power lines, insulators, surge arresters, nonlinear grounds, and lightning strokes. It efficiently calculates energy and charge duty on surge arresters, and iterates to find the critical lightning current causing flashover on one or more phases. It is also suitable for use in substation insulation coordination. Capacitor switching, TRV, and other applications may be added.

EPRI originally had permission to use code from the Numerical Recipes book in LPDW. These routines have been removed in favor of the GNU Scientific Library (GSL), which also uses the GPL v3 license. As a result, the OpenETran package can be freely used, modified, and redistributed.

There are few error checks on the input data, and no checks on whether the data is reasonable. It may be possible to "crash" the console-mode version of this program with inappropriate input data.

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1 INTRODUCTION

This program simulates the effect of direct lightning flashes to electric power distribution lines. The main application would be analysis of the effect of surge arresters, pole grounding, and insulation strength on the flashover rate from direct flashes to the line. A planned enhancement to the program will simulate nearby lightning flashes. Another application is the simulation of surges entering a substation from a shielding failure or backflash out on the line.

The solution algorithms are similar to those used in the "industry standard" Electromagnetic Transients program (EMTP)[1]. However, the program input and overall structure have been customized and simplified for this particular application.

Figure 1 shows the circuit structure analyzed for overhead lines. It includes a series of one or more poles, with each pole connected by a section of line with one or more conductors. One conductor, typically the neutral, may be grounded at selected poles or at all poles. Each line section must have the same span length and conductor configuration.

Figure 1 also shows optional features, connected to some of the poles. These include:

- 1. Insulators
- 2. Surge arresters
- 3. Terminations, with optional D.C. voltage bias
- 4. Meters for plotted voltage output
- 5. Meters for arrester, pole ground, and service drop currents
- 6. Surge current to represent a direct flash to a conductor

The program can also simulate lumped resistors, inductors, and capacitors. However, it is not suitable for the study of switching transients.



Figure 1 The Circuit Structure is a Series of Poles and Line Sections

1.1 Analyzing Pole Designs from DFlash

When DFlash calculates the Flashovers for a Pole Design, it runs a version of ELT.EXE. The basic input file is copied to the hard disk in a file called DRIVENLT.DAT, which may be found in the LPDW subdirectory. You can use this file as input to the console-mode version of ELT.EXE, make changes with a text editor, and view results with TOP. Some things to be aware of include:

- 1. You may wish to add some meters and current outputs to the DRIVENLT.DAT file. DFlash use the summary results, but it generates plotted waveforms only as an option.
- 2. The lightning stroke current magnitude and front time in DRIVENLT.DAT, and the stroke location, are "typical" values. DFlash changes these under control of an iteration algorithm; you should change these manually.
- 3. ELT.EXE does not simulate induced voltages from nearby strokes.
- 4. The DRIVENLT.DAT file will have SI (metric) units, even if you specified English units in the DFlash user interface.
- 5. The lines in DRIVENLT.DAT are separated by a "line feed", but no "carriage return". Many text editors will display these lines properly, but some will not. You may need to manually insert "carriage returns" in the DRIVENLT.DAT file.

To calculate an overall number of flashovers for a given design, you must properly combine the results of many cases. DFlash does this automatically. Appropriate uses of this console-mode program might include:

- 1. Exploration of models and assumptions used in LPDW and SDW.
- 2. Plotting and examining surge waveshapes for an LPDW pole design.
- 3. Modelling special situations unlike DFlash, each pole can be different in this program.
- 4. Exploring the effect of predischarge currents.
- 5. Modelling underground systems connected to overhead lines.

References 2 and 3 of this manual describe a method of simulating induced voltages from nearby lightning strokes. However, DFlash uses the simplified induced voltage equations described in the on-line reference and the LPDW User Seminar Notes. Also, DFlash does not use the predischarge current model described in this manual.

1.2 Analyzing Substations from SDW

SDWorkstation generates ELT input files using the network model format described in Section 4.7. The model components will include *arrbez* for the surge arresters, *lpm* for the insulators, and *steepfront* for the incoming surges. A power-frequency offset is also used. There are no ground resistances in the substation, but a Norton equivalent for the incoming surge may include a tower footing resistance.

Insulator flashovers are disabled during the simulation, but the severity index for each insulator is calculated at the end of the simulation. The binary plot file includes insulator voltages, arrester voltages, and arrester discharge currents.

Most of the parameter adjustments can be made through the SDWorkstation user interface. The console-mode transients program could be used to explore:

- Effect of using the destructive effect insulator model
- Effect of adjusting the arrester model's turn-on conductance
- Effect of changing the insulator leader progression model parameters

The rest of this manual covers the following topics:

- 1. Directions for installing and running the simulation and plotting programs
- 2. Engineering assumptions and model characteristics
- 3. Input and output formats
- 4. Examples

2 INSTALLING AND RUNNING THE PROGRAM

This software requires Windows 95 or Windows NT. The Output Processor (TOP) software must be installed to plot waveform outputs. A text editor is also needed to create the input files. The mouse is not used. The software is a console-mode application that must be run from a DOS command prompt.

To install the software, first create a subdirectory on the hard disk. Then copy *elt.zip* to that directory, and use *pkunzip* or *Winzip* to unzip the following files:

ELT.EXE	the executable program
ELT.DOC	this manual, in Microsoft Word 97 format
*.DAT	several sample cases, described later in this manual
RUNTESTS.BAT	batch file to solve all the sample cases

Other input files may be created with a text editor, according to formats described later in this manual. The input file must be named with a ".dat" extension.

The lightning transients program reads an input file, and creates one or two files for printed output and plot data. The command to execute this program is:

Command: *elt overhead* Reads: overhead.dat Writes Plot Data File: overhead.elt Writes Output File: overhead.out

Note that the program always uses file extension *.dat* for input files, *.out* for text output files, and *.elt* for binary plot output files. The program only creates plot data if the input file specifies voltage or current outputs.

The voltage and current meter outputs may be plotted with The Output Processor (TOP) software. The file type to open in TOP is called "EPRI Lightning Transients" and the file extension is *.elt. See the TOP manual or on-line help for more information.

3 ENGINEERING ASSUMPTIONS AND MODEL CHARACTERISTICS

The multi-conductor overhead line sections are subject to the following simplifying assumptions:

- 1. Earth return path has perfect conductivity.
- 2. Conductors have no resistance.

These assumptions produce the following self and mutual surge impedances for travelling waves:

$$Z_{ii} = 60 \ln \frac{2h_i}{r_i} \qquad \text{[ohms]}$$
$$Z_{ij} = 60 \ln \frac{D_{ij}}{d_{ij}} \qquad \text{[ohms]}$$

Where:

i, j	=	conductor #'s
h	=	conductor height [m]
r	=	conductor radius [m]
d	=	distance between two conductors [m]
D	=	Distance between conductor i and image (below ground)
		of conductor j [m]

The transmission line equations are then decoupled into single-phase modes. Because of assumption #1 above, travelling waves propagate at the speed of light in all modes. The travelling wave model is similar to EMTP's[1].

As an alternative to conductor data, the user may input the surge impedance and travelling wave velocity directly. This option is only available for uncoupled conductors. This option is useful for cables, which have lower surge impedances and travelling wave velocities than overhead lines. It can also be used for surge arrester leads.

All other model components are connected to poles. The solution of these lumped component models is also similar to EMTP's[1]. The following paragraphs describe model characteristics for these lumped components.

3.1 Bus Conductors

The SDWorkstation includes three kinds of bus conductor:

- 1. round tube, described by outside radius R_0
- 2. angle, described by side lengths L and W, and wall thickness t
- 3. IWCB, also described by side lengths L and W, and wall thickness t

These bus conductor types are simulated by adjusting the input conductor radius. Round tubes are modelled the same way as stranded overhead line conductors. Because all high-frequency current is assumed to flow on the surface of the conductor, the round tube's outer radius is input.

In both the angle and IWCB types, high-frequency currents tend to concentrate in the corners. Based on finite element simulations, it is apparent that currents in the angle bus concentrate on the two open edges, but not on the interior corner. Currents in the IWCB bus will concentrate on all four corners of the square or rectangle. The standard formulas for bundled conductors can approximate these distributions of current. The equivalent bus conductor radius is:

$$r_{equiv} = \sqrt[N]{NrA^{N-1}}$$
$$A = \sqrt{L^2 + W^2}/2$$

Where:

N	=	number of conductors in bundle, 2 for angle and 4 for IWCB
r	=	subconductor radius = $t/2$
t	=	bus wall thickness
L	=	one side length of angle or IWCB cross section
W	=	adjacent side length of angle or IWCB cross section
А	=	radius of circle through subconductor centers

There will be a slight error in using these equations for IWCB with rectangular rather than square cross sections.

For example, consider the self impedance of a single bus conductor at height 10 meters. For a round tube, the outside diameter is 6 inches, or 0.1524 meters. For the angle and IWCB, the length and width are both 0.1524 meters, and the wall thickness is 0.5 inches, or 0.0127 meters. The equivalent radii and surge impedances are:

Table 1 Bus Conductor Surge Impedances

Bus Type	Ν	r	Α	r _{equiv}	Z
Round Tube	1	0.0762	N/A	0.0762	334.2
Angle	2	0.00635	0.1078	0.0370	377.6
IWCB	4	0.00635	0.1078	0.0751	335.1

The IWCB has nearly the same surge impedance as a round tube with similar outer dimensions, while the angle bus has a higher surge impedance. There will be no effect on mutual surge impedances between bus conductors.

3.2 Surge Current

There are two surge current waveshape models in the program. The *surge* component uses a 1-cosine front. This component was used in LPDW version 1.0 through 4.0, including the transmission line simulations in version 4.0. A *steepfront* component, with concave front, was added for SDWorkstation.

3.2.1 1-Cosine Front

The surge current waveshape has a 1-cosine front, and an exponential tail decay. As Figure 2 shows, this waveshape has a "toe" at the front and a relatively flat peak. For a direct flash to the line, a surge current should be connected from the struck conductor to ground. The program allows a delayed starting time for the surge, which would shift the waveshape in Figure 2 to the right.

3.2.2 Concave Front

Typical lightning current surges have a pronounced toe, flat peak, and maximum current steepness near the peak of the surge. Based on [9], the *steepfront* surge component uses Bezier splines to define a current front with maximum steepness at 90% of the crest value, with a flat peak and exponential tail. In contrast, the 1-cosine shape has maximum steepness at 50% of the crest value. Figure 3 shows a 30-kA surge, with 3.67-us front, represented by the two different surge models. The concave shape reaches its peak later, but its virtual zero based on the 30% and 90% points also occurs later. This difference in virtual zeros must be accounted for when constructing volt-time curves for insulators. Both shapes have the same front time, based on the 30% and 90% points. The concave shape is more realistic, and could produce higher voltages in arrester-protected systems, due to the higher maximum steepness.



Figure 2 Cosine Surge Current Parameters





3.3 Insulators

Insulators may be connected between pairs of conductors, or between a conductor and ground. The typical phase insulator would be connected from a phase conductor to the neutral conductor, rather than from phase conductor to ground. There are two insulator models available. LPDW version 1.0 through 4.0 used the destructive effect model, while SDWorkstation and future versions of DFlash will use the leader progression model.

3.3.1 Destructive Effect Model

The program integrates voltage across the insulator to determine a "Destructive Effect":

$$DE = \int \left(e - V_b \right)^\beta dt$$

Where:

e=magnitude of voltage across insulatorVb=minimum breakdown voltageβ=exponent

When DE exceeds a critical level, the insulator flashes over. This equation simulates the volttime curve, as illustrated in Figure 4. For an insulator with Critical Flashover Voltage of 100 kV, typical parameters are:

Vb	=	0.0
ß	=	5.42434
DEmax	=	8.4265E21

The program integrates DE only when the magnitude of "e" exceeds Vb. The program maintains both positive and negative polarity DE values, either of which may produce a flashover. If the voltage changes polarity, the DE value is maintained until the voltage changes polarity again. Thus, the DE values can never decrease during a simulation; they may only increase or remain constant. This crudely simulates the leader progression process.

Each insulator is an open circuit, not affecting the simulation, unless the destructive effect across the insulator exceeds the critical level. At that instant, the insulator becomes a short circuit, connecting the two conductors for the rest of the simulation.

If the insulator does not flash over, the program outputs a "per-unit severity index." The insulator would probably flash over if the voltage across the insulator were increased by a factor 1.0/SI, but kept the same waveshape.

3.3.2 Leader Progression Model

The leader progression model is based on the based on the physics of flashover [9], whereas the destructive effect method is more of a curve-fitting approach. The leader progression model generally gives more accurate results.

Only the leader propagation time is modeled; the corona inception time and streamer propagation time are ignored. The program keeps track of the remaining unbridged gap length in both positive and negative directions. The leader propagation velocity is:

$$dx/dt = Ke(t) \left[\frac{e(t)}{x} - E_0 \right]$$

Where:

K = propagation constant $E_0 =$ breakdown gradient x = unbridged gap length e(t) = voltage across gap

The unbridged gap length, x, starts at a value given by CFO / E_0 . Two instances of this equation are integrated at each time step, one for positive e(t) and one for negative e(t). Only one leader can grow at each time step, and only if e(t) exceeds E_0 .

For air-porcelain insulations, $E_0 = 535.0e3$ and K = 7.785e-7. For apparatus insulations, $E_0 = 551.3e3$ and K = 1.831e-6.

Whenever either the positive or negative leader's x reaches zero, the insulator flashes over. The program can also run in a mode where insulator flashovers are disabled. The waveshape across each insulator is saved in memory. At the end of the simulation, the saved waveshape is scaled up and down using the bisection method to determine the crest voltage that just barely causes flashover. This produces the severity index for each insulator. The severity index can be greater than one if insulator flashovers were disabled. If an insulator flashover occurs during the simulation, the program reports a severity index of 1.0.

Figure 4 shows the volt-time curves for a 100 kV CFO insulation in air, using both insulator models. Each model was run with both 1-cosine and concave surge waveshapes for a 1.2×50 waveshape, but Figure 4 shows that the surge front model had little impact on the results. Figure 4 shows that the leader progression model takes longer to flash over at a given crest voltage.

At voltages below the CFO, Figure 5 shows that flashovers can still occur with the destructive effect model, which might be considered a defect. These flashovers can be eliminated by using a non-zero value for V_b , but then the curve fit isn't as good at higher voltages and lower flashover times. The leader progression model should work better over a wider range of crest voltages and times to flashover.



Figure 4 Air-Porcelain Insulator Volt-Time Curves, Destructive Effect and Leader Progression Models



Figure 5 Volt-Time Curves Extended to Long Flashover Times

3.4 Surge Arresters

There are two surge arrester models available. Both models have optional built-in series gap and lead inductance. LPDW versions 1.0 through 4.0 used a simple switched model, with one linear segment for the discharge characteristic.

If the surge arrester gap sparks over, it will conduct until the voltage falls below Vknee. At that point, the gap recovers its full strength for voltage transients of positive or negative polarity.

The arrester model includes a built-in lead inductance, which may be input as zero. With a nonzero inductance, the output voltage at the arrester lead terminals will be increased for short impulses. However, the program keeps track of the actual arrester voltage for energy calculations.

On distribution lines, most surge arresters would be connected from a phase conductor to the neutral conductor.

3.4.1 Switch Model

A surge arrester includes a non-linear resistance designed to limit transient overvoltages. Some surge arresters have a gap that allows a higher peak transient voltage than the discharge voltage across the non-linear resistance. These characteristics are shown in Figure 6. In this program, the surge arrester switch model is an open circuit until the voltage exceeds Vgap or Vknee, whichever is greater. At that time, the discharge characteristic follows a single linear segment. Using this model, it is possible to fit two points on the discharge characteristic; LPDW versions 1.0 through 4.0 matched the 10-kA and 20-kA points.

3.4.2 Spline Model

There are two built-in 8x20 discharge characteristics, obtained from the data General Electric provides for its metal oxide arresters. Both characteristics are provided in per-unit of the 10-kA discharge voltage. One characteristic is for arresters rated 48 kV and below, or a 10-kA discharge voltage of 140 kV and below. The other characteristic is for arresters rated 54 kV and above. Both characteristics are shown in Table 2; the program selects one based on the input 10-kA discharge voltage.

I [A]	V/V ₁₀			
	V ₁₀ < 140e3	V ₁₀ ≥ 140e3		
0.00	0.000	0.000		
0.01	0.500	0.500		
1.0	0.663	0.691		
10.0	0.696	0.725		
100.0	0.743	0.769		

Table 2 Built-In Surge Arrester Discharge Characteristics

Table 2 (continued)Built-in Surge Arrester Discharge Characteristics

I [A]	V/V ₁₀				
	V ₁₀ < 140e3	V ₁₀ ≥ 140e3			
500.0	0.794	0.819			
1000.0	0.824	0.847			
2000.0	0.863	0.881			
5000.0	0.937	0.946			
10000.0	1.000	1.000			
15000.0	1.069	1.061			
20000.0	1.123	1.109			
40000.0	1.288	1.251			

Figure 7 shows the simulated arrester discharge characteristics for a 1.2 x 50 current discharge of 20 kA peak through both the switch and Bezier spline models. The 10-kA discharge voltage was input as 40 kV in both cases, but the spline model is more accurate over the whole range of currents. The Bezier spline technique ensures continuous first derivatives at the breakpoints given in Table 2, with no oscillatory behavior between the breakpoints. However, the discharge voltages aren't exactly matched at the breakpoints. The error could be made arbitrarily small by choosing more tightly spaced breakpoints.

The simulation was repeated with a piecewise linear model. Figure 8 shows the region around the characteristic's knee, and the Bezier spline's error at the breakpoints is not significant.

For steep wavefronts, the surge arrester inductance plus lead inductance adds to the discharge voltage, primarily near the peak of the discharge current because the dI/dt is highest near the peak. Test results show that the discharge voltage peaks well in advance of the discharge current peak. This effect cannot be represented with just a series inductance.

$$\frac{dG}{dt} = \frac{G_{ref}}{T} \left(1 + \frac{G}{G_{ref}} \right) \left(1 + \frac{G}{G_{ref}} \left(\frac{I}{I_{ref}} \right)^2 \right) exp\left(\frac{U}{U_{ref}} \right)$$

$$G_0 = 0$$

$$T = 80$$

$$G_{ref} = \frac{34}{U_{10}}$$

$$I_{ref} = 5.4$$

$$U_{ref} = kU_{10}$$

Where:

U_{10}	=	10-kA discharge voltage, in kV
U	=	voltage across the arrester, in kV
Ι	=	current through the arrester, in kA
k	=	constant ranging from about 0.03 to 0.05, depending on manufacturer
	. 11	

The effect is to delay the start of current conduction through the arrester, while the voltage continues to build up. Figure 9 shows a discharge characteristic with turn-on conductance, and with series inductance plus turn-on conductance. The upper part of the loop tracks the front of the wave, and the lower part of the loop tracks the tail. With just the turn-on conductance, the discharge voltage is increased only in the range from 0 to 5 kA on the wave front. This is caused by an effective delay in the start of conduction. With both turn-on conductance and series inductance, the discharge voltage is increased all the way up to the 20 kA peak on the wave front.

An IEEE working group has presented another model for these dynamics [11], using two nonlinear resistors, along with some linear resistors and inductors. The IEEE model can be implemented with off-the-shelf EMTP components, but requires iterative parameter adjustments to tune the model for each arrester. The Cigre model proved more convenient for this program, because the series inductance and time-dependent turn-on conductance could be built into the arrester model.



Figure 6 Surge Arrester Switch Model



Figure 7 Arrester vs. Arrbez Model, 20 kA, 1x20 Discharge Current







Figure 9

Arrbez Turn-On Conductance and Inductance Model, Uref = 0.051, L = 0.3 H, 20 kA, 1x20 Discharge Current

3.5 Pole Grounds

The neutral conductor at each pole, or at selected poles, is grounded through a resistance. The impulse ground resistance is less than the measured or calculated 60-Hz resistance, because significant ground currents cause voltage gradients sufficient to break down the soil around the ground rod. The following equations govern this behavior:

$$I_{brk} = \frac{\rho E_0}{2\pi R_{60}^2}$$
$$R_{ground} = \frac{R_{60}}{\sqrt{1 + \frac{I_{ground}}{I_{brk}}}}$$

Where:

E0 = soil breakdown gradient, typically 400 kV/m

 ρ = soil resistivity [Ω -m]

R60 = measured or calculated 60-Hz ground resistance [Ω]

These equations assume that the pole ground consists of a single ground rod, which is typical of distribution lines. The program uses a supplemental current injection to model the decreasing resistance. The ground model includes a built-in pole downlead inductance, which may be input as zero. With a non-zero inductance, the output "ground" voltage will increase for steep current fronts. The model does not include capacitance in the pole ground.

3.6 Power Frequency Source

The program can automatically add a surge impedance termination at each end pole in Figure 1. This termination absorbs travelling waves, with no reflections back into the circuit model. The program calculates this termination to match the input conductor data. The program can also run with either or both end poles left open-circuited.

The program can also simulate a power frequency bias voltage on one or more conductors. The bias is modelled as a D.C. voltage, assuming the power frequency voltage will not change very much during the short time of interest for lightning transients.

Initial conditions for the line sections, plus any capacitors and inductors, are calculated to support this D.C. bias voltage. Injected currents are added to each end pole termination, to maintain the bias voltage across each surge impedance termination.

The bias voltage is input with the conductor data. First, convert the nominal line-to-line RMS voltage to peak volts line-to-ground. Then, select a phase A voltage angle. The conductor bias voltages for a 13.8-kV system, with instantaneous phase A voltage angle of 20 degrees, would be:

$$V_{peak} = 13,800 \frac{\sqrt{2}}{\sqrt{3}} = 11,268$$

$$V_a = 11,268 \sin(20^\circ) = 3,854$$

$$V_b = 11,268 \sin(20^\circ + 240^\circ) = -11,097$$

$$V_c = 11,268 \sin(20^\circ + 120^\circ) = 7,243$$

$$V_n = 0$$

Because the bias voltage is D.C., any lumped inductors connected between phase conductors must include some series resistance. A pure inductance cannot support a D.C. voltage (V = L dI/dt = 0 for D.C.). Even with a series resistance, the solution for an inductor with D.C. bias would probably not be valid for the actual situation with an A.C. "bias." Lumped inductors should not be used in this program with a power frequency bias, unless the inductor is connected from neutral to ground (and the neutral has no power frequency voltage).

3.7 Pole-Top Transformer and Service Drop

The program can simulate the house ground current and transformer secondary terminal X2 current, according to a simplified model [4]. Normally, the transformer would be attached to a pole with a primary arrester and a pole ground. The program automatically adds a house ground with service drop inductance, and connects it to the pole.

Assuming the house load is shorted by gap sparkover in the service entrance meter, the X2 terminal current is:

$$I_{x2}(t) = k_1 I_{hg}(t) + k_2 \int V_p(t) dt$$

Where:

Ihg = simulated house ground current

Vp = simulated transformer primary voltage

k1 and k2 are constant coefficients that depend on the transformer and service drop inductances[4]. k2 is zero if the transformer secondary winding inductances are balanced. k1 is much less for triplex service drops than for open-wire service drops. k1 increases somewhat if the transformer has interlaced secondary windings, which have lower inductances than noninterlaced windings.

3.8 Pre-Discharge Currents

Pre-discharge currents flow between two parallel conductors, or a pipe gap, when the voltage between them exceeds the insulation breakdown voltage [8]. Pre-discharge limits the voltage and delays final breakdown by a few microseconds or more. The effect can be modeled as a simple surge arrester connected between the conductors, with a knee voltage equal to the Critical Flashover Voltage (CFO), and a single slope resistance of 4300 ohm-feet, or 1311 ohm-meters. The resistance is lower, and more current flows, between longer conductors.

Pre-discharge currents only begin to flow when the voltage exceeds the pipe gap's CFO. It is possible to coordinate the pipe gap to protect substation equipment insulation. On an overhead line, however, the pole or tower insulation is the weak link, because its CFO is less than the CFO of the air gap between the conductors (which governs the flow of pre-discharge current). Figure 10 illustrates this coordination problem for a single-phase distribution line. Using an air breakdown gradient of 610 kV/m (186 kV/ft), the CFO between conductors is estimated at 744 kV. At the pole, the pin insulator and wood combine for an estimated CFO of 328 kV. The "protective level" provided by the pipe gap is over twice the CFO of the insulation to be protected.



Figure 10 Pre-Discharge Currents on a Single-Phase Line

Generally, the main effect of pre-discharge currents is to make midspan flashovers much less likely. Instead, flashovers occur at the pole. The PIPEGAPS.DAT, PAPERGAP.DAT, and PAPERARR.DAT test cases illustrate the use of this model. The LT.EXE screen output labelled "pipegaps" is the largest pre-discharge current through any of the line sections, in amps. Usually, this line section with maximum pre-discharge will be next to the stroke location.

4 INPUT AND OUTPUT FORMATS

The program input format for an overhead line is shown in Table 3. DFlash uses this type of format. CFlash and SDW use an alternate form of input for network models, described in Section 4.7. The input must be created with a text editor and saved in a file before running the program.

The program uses SI (metric) units for input:

- Meters
- Seconds
- Volts
- Amperes
- Ohms
- Ohm-meters
- Henries
- Farads
- Volts per meter

Exponential notation may be used for numerical input:

1.0e-6 for 1 ms

-10.0e3 for -10 kA

Floating point input data may have a decimal point. Inputs that are defined as integers must not have a decimal point.

Text input may be upper or lower case, or a mixture, but the spelling of keywords must be correct. All model parameters must be provided in the correct order, and no missing parameters are allowed.

Inputs on the same line must be separated by one or more blanks or tabs. There may be any number of blank lines between the data entries in Table 3.

Comment lines begin with an asterisk (*).

Neond Naolo	Span	Ltorm	r torm	ЧТ	Tmox	(roqui	(od)	
Conductor #	ърап Б		r_tenni	UT Vhiae	THIAX	(Neon	d ontrios	required)
Conductor #	11 h	X	۱ ۳	Vulas		(NCOIN		required)
	n	X	ſ	voias				
		F 0		-1				
grouna (-)R60	r	EO	L	a				
pairs								
poles								
surge Ipeak	Ifront	Itail	Istart					
pairs								
poles								
steepfront	Ipeak	Tfront	Ttail	Tstart	SI			
pairs								
poles								
arrester (-)Vgap	Vknee	Rslope	L	d				
pairs								
poles								
arrbez Vgap	V10	Uref	L	d	amps			
pairs								
poles								
insulator	CFO	Vb		DE				
pairs								
, poles								
ipm (-)CFO	E0	KL						
pairs								
poles								
meter								
pairs								
poles								
labelphase	Ν	С						
labelpole	N	name						
resistor R								
pairs								
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Table 3 Transients Program Input Formats for Non-Network System

Notes for Table 3:

pairs = one or i con limit	more pairs of conductor #'s for component connections, at the specified poles. ductor 0 = ground s: 0 \leq conductor # \leq N _{cond}			
poles= one or i "pol "pol "pol limit	more pole #'s to connect components between specified conductor pairs. es all" means every pole es even" means all even-numbered poles es odd" means all odd-numbered poles s: 1 \leq pole # $\leq N_{pole}$			
Negative R_{60} or V_{ga}	ap requests plotted current output for grounds and arresters, respectively.			
Use "Meter" compor	nents to request plotted voltage output.			
The "Customer" com	ponent produces plotted house ground and X2 terminal currents automatically.			
For plotted arrester a sign (-V _{gap} for arres	and pole ground current output, input the first numerical parameter with a negative sters, -R ₆₀ for grounds). For plotted arrbez currents, set "amps" to 1.			
Negative CFO for the lpm component disables insulator flashover during simulation, but severity index is calculated at the end.				
Negative V_{10} for the arrbez component causes piecewise linear rather than Bezier spline fit to VI characteristic.				

The input file is divided into three subsections:

- 1. Required simulation control parameters
- 2. Required conductor or cable data
- 3. Optional pole component data

4.1 Required Simulation Control Parameters

These five parameters must be input on the first non-blank line in the file, in this order:

1. Ncond (integer): number of conductors

A three-phase line with neutral would have $N_{cond} = 4$

- 2. N_{pole} (integer): number of poles in the circuit
 - The poles are numbered from 1 to N_{pole}
- Span (float): line section span length in meters
 For distribution lines, the span length is probably between 20 and 100 meters
- 4. **It** (integer): 1 to terminate pole at left end, 0 to leave open
- 5. **rt** (integer): 1 to terminate pole at right end, 0 to leave open
- 6. **dT** (float): simulation time step in seconds

As a rule of thumb, choose dT as the smallest of the following two values:

- 7. dT = 0.1 * Tfront (for a surge input)
- 8. dT = 0.2e-6 * (span / 300.0)
- 9. **T**max (float): maximum simulation time in seconds

 T_{max} should be at least three times T_{front} for the surge current input. To calculate surge arrester discharge duties, T_{max} should be at least two times T_{tail} for the surge current input.

4.2 Required Conductor Data

There must be one line for each conductor. The conductors are numbered in sequence from 1 to N_{cond} . In addition, conductor 0 is "remote ground."

Each line of conductor data begins with the "conductor" keyword, followed by data in the following order:

- 1. # (integer): conductor number, from 1 to N_{cond}
- 2. **h** (float): conductor height above ground, in meters.

Use the height at the pole, or an average height accounting for sag.

3. **x** (float): conductor horizontal position, in meters.

Use the pole centerline as a reference, and enter conductors to "left" of the centerline with negative x, conductors to the "right" with a positive X.

- 4. **r** (float): conductor radius, in meters.
- 5. Vbias (float): instantaneous power frequency voltage, in volts to ground

See the previous section for equations to calculate V_{bias} . Enter 0.0 for conductors with no power frequency voltage.

The last "conductor" may be a pole node, with no physical conductor attached. This is entered in the form "node #". A typical usage is for arrester-protected lines with no grounded conductor. All arresters and phase-ground insulators are connected from phase to the pole node, and then the pole ground is connected from the pole node to 0.

A sample conductor configuration is shown in Figure 11.

Instead of the preceding "conductor" input, the alternative "cable" keyword may be used, followed by this data:

- 1. # (integer): conductor number, must = 1
- 2. Z (float): surge impedance [?]
- 3. V (float): travelling wave velocity, in meters per second
- 4. V_{bias} (float): instantaneous power frequency voltage, in volts to ground



Figure 11 Example Conductor Configuration

4.3 Optional Pole Components

Input for lumped components connected to poles must follow the required conductor data. Each section of optional input contains three lines, with no intervening blank lines, as follows:

- 1. Identifying keyword and component parameters
- 2. Conductor pair connections
- 3. Pole locations

These optional sections may be placed in any order in the input. A useful simulation case would include at least a "surge" input, but the program does not require this. An input file with no optional components would produce constant output voltages equal to the conductor bias voltages. Also, there would be no voltage output without some "meter" components.

There may be more than one input section for each type of optional component. For example, there might be two separate "insulator" components for the phase-to-ground and phase-to-phase insulation. There might also be two separate "arrester" components with identical characteristics, but one requests plotted currents at a selected pole, while the second places arresters at other poles and requests no plotted current output.

The optional component keywords and parameters follow:

ground parameters:

surge

R ₆₀	=	measured or calculated ground resistance, in Ω
		(If R_{60} is < 0, the ground current will be output for plotting.)
ρ	=	soil resistivity, in Ω -m
		(typical $\rho = 250.0$)
Eo	=	soil breakdown gradient, in volts per meter
		(typical $E_0 = 400.0e3$)
L	=	inductance per unit length of downlead
d	=	length of downlead in consistent units (may be 0.0)
parame	ters:	
Ipeak	=	crest current, in amperes
T _{front}	=	30-90 front time, in seconds
T _{tail}	=	50% tail time, in seconds
T _{start}	=	surge starting time after simulation time zero, in seconds
		(usually, $T_{start} = 0.0$)

steepfront parameters:

I _{peak} =	crest current, in amperes
T _{front} =	30-90 front time, in seconds
T _{tail} =	50% tail time, in seconds
T _{start} =	surge starting time after simulation time zero, in seconds
	(usually, $T_{start} = 0.0$)
$S_I =$	maximum current steepness, in per-unit of 30-90 steepness
arrester parameters:	

Vgap	=	sparkover voltage for arresters that have gaps, in volts
		(use $V_{gap} \le V_{knee}$ for gapless arresters)
		(If V_{gap} is < 0, the arrester discharge current will be output for plotting.)
V _{kne}	e =	"turn-on" voltage of the arrester's nonlinear discharge characteristic, in volts
R _{slop}	e=	slope of the arrester's non-linear discharge characteristic, in Ω
L	=	inductance per unit length of arrester lead
d	=	arrester lead length in consistent units (may be 0.0)

arrbez parameters:

V_{gap}	=	sparkover voltage for arresters that have gaps, in volts
V ₁₀	=	10-kA, 8x20 crest discharge voltage from manufacturer's catalog, in volts. Negative V_{10} signifies piecewise linear characteristic, rather than Bezier spline fit.
U_{ref}	=	reference voltage for dynamic turn-on conductance, in per-unit of V_{10}
L	=	inductance per unit length of arrester lead
d	=	arrester lead length in consistent units (may be 0.0)
amps	=	use 1 to plot arrester current, 0 otherwise

insulator parameters:

CFO	=	critical flashover voltage, in volts
		(usually $95.0e3 \le CFO \le 500.0e3$ for phase-to-neutral insulators)
Vb	=	minimum voltage for destructive effect calculation at 100 kV CFO
β	=	exponent for destructive effect calculation
DE	=	minimum destructive effect to cause flashover when the CFO is 100 kV

lpm parameters

CFO	=	critical flashover voltage, or BIL, in volts. A negative number indicates these insulators will not flashover during simulation, but severity index will be calculated at the end. SDW runs in this mode.
E ₀	=	minimum breakdown gradient, in V/m. Use 535.0e3 for air-porcelain insulations, and 551.3e3 for apparatus insulations.
$K_{\rm L}$	=	Use 7.85e-7 for air-porcelain insulations, and 1.831e-6 for apparatus insulations.

meter parameters:

None

labelphase parameters:

Ν	=	wire number, from 0 to N_{cond}
С	=	character label for plots in TOP (eg., G, N, A, B, C)

labelpole parameters:

Ν	=	pole number, from 0 to $N_{\text{pole}}.$ For network input, N must correspond to one of the poles input with line data.
Name	=	location label for plots in TOP (eg., xfmr). No embedded blanks are allowed. For 16-bit versions of TOP, it is best to limit "name" to 5 characters.

resistor parameters:

 $R = resistance, in \Omega$

inductor parameters:

- R = series resistance, in Ω
- L = series inductance, in henries

capacitor parameters:

C = capacitance, in farads

customer parameters:

R _{hg}	=	60-Hz house ground resistance, in Ω
ρ	=	soil resistivity, in Ω -m
E ₀	=	soil breakdown gradient, in volts per meter
L _{hg}	=	inductance per unit length of house ground downlead, in henries per meter
d	=	house ground lead length, in meters
N	=	transformer turns ratio
Lp	=	transformer primary winding inductance, in henries
L _{S1} , L	-2.82 =	secondary winding inductances, in henries
L _{cm}	=	service drop common-mode inductance, in henries per meter (typical $L_{cm} = 1.8 \text{ e-6}$)
r _A , r _N	=	service drop phase and neutral conductor radii, in meters
D _{AN} ,	$D_{AA} =$	Service drop phase and neutral conductor spacings, in meters
L	=	service drop length, in meters
n noror	notora:	

pipegap parameters:

V = the CFO between conductors, in volts (If V is < 0, the pipegap current will be output for plotting.)

R = series resistance to pre-discharge currents, in Ω

Each optional component parameter line must be followed by two lines for "pairs" and "poles." These lines specify where the components are connected. Each component will have identical parameters. During the simulation, the program will track the status of individual grounds, insulators, arresters, and other components at each location.

4.4 "Pairs" Input

The keyword "pairs" is followed by pairs of integer conductor numbers specifying the component connections at each pole. Conductor #0 is ground. For example:

pairs	4	0					specifies connection from conductor 4 (neutral to conductor 0 (ground)
pairs	1	4	2	4	3	4	specifies three component connections, from conductors 1, 2, and 3 to 4

For a "customer" component, the <u>second</u> conductor in the pair will have the house ground attached. This should be the neutral conductor.

4.5 "Poles" Input

The keyword "poles" is followed by one or more integer pole numbers. The program also recognizes short-cuts "all", "even", and "odd" in place of the integer pole numbers. The specified poles and pairs are used to place components in the circuit model.

The following example places a ground at each odd-numbered pole, from conductor 4 to ground. The pole downlead has a $5-\mu$ H inductance:

ground	85.0	250.0	400.0e3	0.5e-6	10.0
pairs	4 0				
poles	odd				

The following example places a surge only at pole 16, from conductor 1 to ground:

surge	-10.0e3	1.0e-6	50.0e-6	0.0e-6
pairs	1 0			
poles	16			

4.6 Program Output

Certain portions of the input produce output, as shown in Table 4.

This output will appear on screen or in a file, according to the program execution commands described in the next section.

For meter, insulator, and arrester output, the individual components are identified by pole number and the conductor pair numbers.

The Output Processor (TOP) software must be used for plotting voltage and current waveforms on the screen.

4.7 Network System Input

Normally, the first line of text input specifies the number of poles and conductors. The program lays the poles out in series, and each span has the same length and conductor configuration.

An alternate form of input can be used for other topologies, including a substation network or feeder laterals. In this case, the first line of text input specifies the maximum number of conductors used in any span. In the next section of input, more than one conductor geometry can be specified. Each of these input geometries will define a span type. These span types are referenced in a section of line inputs, in which poles are explicitly created as needed at the end of each line.

When using the network option, the first non-comment, non-blank text input line must be of the form:

"time" Ncond dT Tmax

time is a keyword, and the other three parameters are similar to those defined in Section 4.1

Following the time control card, one or more span definitions are input. These are similar to the conductor and cable inputs described in Section 4.2, with an additional span identifier before each span definition:

"span" Span_id

span is a keyword, and **Span_id** must be a unique integer. Whenever conductor geometry is input for a span definition, there can be no missing conductors. There must be **Ncond** lines of conductor input for the span definition, just as in Section 4.2. But when cable impedances are input, missing conductors are allowed. If the number of cable conductors for a span definition is less than **Ncond**, the span definition must be terminated with "end" on a single line of input. If **Ncond** cable conductors appear in the span definition, do not use the "end" terminator.

A single line of input with "end" terminates all span definitions.

Following the span definitions, one or more lines are input.

"line" From To Span_id Length Term_Left Term_Right

line is a keyword. *From* and *To* are integer pole numbers, which the program creates if they don't exist yet. The pole numbers do not have to be consecutive. *Span_id* refers to the conductor geometry or cable impedances entered previously. Note that the *Span_id* determines which phases are present in this line, and any power frequency offset voltage. If *Term_Left* or *Term_Right* are 1, a surge impedance termination is added at the From or To pole, respectively.

A single line of input with "end" terminates all line definitions.

Following the line definitions, any of the optional pole components may be input as described in Sections 4.3 through 4.5. Only those poles created in the line definitions may be used for these components. Some of these poles may have "missing phases", if they are fed by spans that have less than **Ncond** cable conductors. These "missing phases" are solidly grounded in the simulation; they have no impact on the results because the cable conductors are uncoupled in this program.

See Tables 6 and 7 for examples of network model input.

Table 4 Text Output

Input Output Generated						
Required Parameters Tmax and the current simulation time appear on the screen as a solution progress monitor.						
Conductor Data Surge Impedance Matrix, Zp Modal Surge Impedances, Zm[1] Modal Transformation Matrix, TI[1]						
Termination Flags D.C. Bias Voltages, with Currents injected into surge impedance terminations						
Meter Peak voltage recorded Plot data file (voltage)						
Insulator If insulator flashes over: Time of flashover If insulator does not flash over Per-unit severity index						
ArresterIf arrester operates: Time of sparkover or turn-on Time of peak discharge current Peak discharge current [Amperes] Energy discharged [Joules] Charge discharged [Coulombs] If Vgap input < 0: Peak current recorded Plot data file (current)						
Ground If R60 input < 0: Peak current recorded Plot data file (current)						
Customer Peak lhg and lx2 Plot data file (lhg and lx2)						
Pipegap Peak pre-discharge current If V input < 0: Plot data file (current)						
"Black Box" Values Highest per-unit severity index of any insulator Highest energy dissipated by any surge arrester Highest current discharged by any surge arrester Highest charge through any surge arrester Highest pre-discharge current through any pipegap						

5 EXAMPLES

The test cases distributed with this program include:

ABCIGLD	discharge test for Bezier spline arrester with turn-on conductance and lead inductance
ABCIGRE	discharge test for Bezier spline arrester with turn-on conductance
ABEZGAP	discharge test for Bezier spline arrester with series gap
ABEZLEAD	discharge test for Bezier spline arrester with lead inductance
ABGAPLD	discharge test for Bezier spline arrester with series gap and inductance
ARRBEZ	discharge test for Bezier spline arrester model
ARRESTER	discharge test for arrester switch model
ARRLIN	discharge test for piecewise linear arrester model
ARRLEAD	discharge test for arrester switch model with lead inductance
DESTEEP	destructive effect insulator model, 100 kV CFO, concave surge front
DESURGE	destructive effect insulator model, 100 kV CFO, 1-cosine surge front
EPRI138	incoming surge for the 138-kV substation example from the ICWorkstation training course (see Figure 13 and Table 7)
EPRI500	incoming surge for the 500-kV substation example from the ICWorkstation training course
HOUSE	single-phase overhead with transformer secondary model
LPMSTEEP	leader progression insulator model, 100 kV CFO, concave surge front
LPMSURGE	leader progression insulator model, 100 kV CFO, 1-cosine surge front
NO_FLASH	leader progression insulator model, 100 kV CFO, flashover disabled and severity index greater than one
OVERBEZ	4-conductor overhead line with Bezier spline arresters
OVERHEAD	4-conductor overhead line with arrester switch models (see Figure 1 and Table 5)
PIPEGAPS	single-phase lateral with predischarge currents
PAPERGAP	three-phase line with predischarge currents
PAPERARR	add arresters and insulators to a three-phase line
RISER	single-phase cable with riser pole arrester

SCOUT	4-conductor line with arresters feeding a single-phase cable with open- point arrester (see Figure 12 and Table 6)
STEEP	typical first-stroke current parameters, concave surge front
SURGE	typical first-stroke current parameters, 1-cosine surge front
THREEWIRE	three-wire line with top-phase arrester, using a pole node for ground

Table 5 shows the input data for a circuit similar to that shown in Figure 1. The time step of 0.02 s was chosen to provide five steps for each line section. This also provides plenty of steps for the surge front.

The Tmax of 5 μ s is sufficient to determine the peak voltages at poles closest to the lightning flash. It is not sufficient to determine the energy discharged in any surge arresters that operate; that would require Tmax = 200 μ s or more.

Figure 11 shows the conductor configuration for this example. Conductors 1, 2, and 3 represent phases A, B, and C. Conductor 4 is the neutral. The number of poles might be increased if an insulator flashover occurs in the simulation, but 11 is recommended as a starting number. Other parameters in Table 3 were chosen to be typical of a 13.8-kV distribution line.

Table 6 shows example input for analysis of the scout arrester application, based on the circuit in Figure 12. The voltage at node 6 is of particular interest. With arresters at nodes 2 and 4, the peak voltages at nodes 6 and 7 are about the same. If the arresters at nodes 2 and 4 are removed, the peak voltage at node 6 is higher than the peak voltage at node 7.

Table 7 shows example input for a substation network model, illustrated in Figure 13. The EPRI ICWorkstation training manual discusses this example in detail. The severity index for this incoming surge is about 0.35 at all points, generally matching the results obtained by EMTP simulation in the OS/2 version of EPRI's ICWorkstation.

4 31 30.0 1 1 0.02e-6			-6	5.0e-6			
	conductor 1 conductor 2 conductor 3 conductor 4	10.0 10.5 10.0 8.0	-1.5 0.0 1.5 0.0	0.00715 0.00715 0.00715 0.00715	3854.0 -11097.0 7243.0 0.0		
	labelphase 0 G labelphase 1 A labelphase 2 B labelphase 3 C labelphase 4 N						
	ground 85.0 250.0 400.0e3 0.5e-6 10.0 pairs 4 0 poles all						

0.0 5.42434 8.4265E21

Table 5 Example Program Input for Overhead Line

arrester 42.4e3 36.8e3 0.28 1.0e-6 0.0

surge -10.0e3 1.0e-6 100.0e-6 0.0e-6

pairs 1 4 2 4 3 4

insulator 300.0e3

pairs 1 4 2 4 3 4

pairs 1 0 1 4 2 4 3 4 4 0

poles odd

poles 16

poles 16 17

pairs 1 0 poles 16

meter

A-34



Figure 12 Scout and Cable Arrester Application

Table 6Example Program Input for Scout Arrester Scheme

```
time 4 0.01e-6 15.0e-6
* overhead line geometry
span 1
conductor 1 10.0 -1.5 0.00715 3854.0
conductor 2 10.5 0.0 0.00715 -11097.0
conductor 3 10.0 1.5 0.00715 7243.0
conductor 4 8.0 0.0 0.00715
                                0.0
* single-phase underground attached to upper phase
span 2
cable 2 30.0 1.5e8 -11097.0
end
end
* overhead line spans
line 1 2 1 60.0 1 0
line 2 3 1 60.0 0 0
line 3 4 1 60.0 0 0
line 4 5 1 60.0 0 1
*underground spans
line 3 6 2 270.0 0 0
line 6 7 2 30.0 0 0
end
labelphase 0 G
labelphase 1 A
labelphase 2 B
labelphase 3 C
labelphase 4 N
labelpole 3 riser
labelpole 6 xfmr
labelpole 7 opntie
ground 85.0 250.0 400.0e3 0.5e-6 10.0
pairs 4 0
poles 1 2 3 4 5
* riser pole, scout, and open tie arresters
arrbez 0.0e3 40.0e3 0.0 0.0 0.0 0
pairs 20
poles 2 3 4 7
surge -10.0e3 1.0e-6 50.0e-6 0.0e-6
pairs 20
poles 1
meter
pairs 20
poles 3 6 7
```

Table 7Example Program Input for 138-kV Substation

* incoming backflash for the EPRI 138-kV training example time 1 6e-9 10e-6 * network definition span 1 cable 1 472.0 3.0e8 -93.0e3 end line 1 2 1 10.67 0 0 line 2 3 1 15.24 0 0 line 2 4 1 9.14 0 0 line 2 5 1 9.14 0 0 line 5 7 1 9.14 0 0 line 7 8 1 9.14 0 0 line 6 7 1 10.67 1 0 line 7 9 1 15.24 0 0 end labelphase 0 G labelphase 1 A labelpole 1 In1 labelpole 2 cb1 labelpole 3 xf1 labelpole 4 top labelpole 5 tiebrk labelpole 6 ln2 labelpole 7 cb2 labelpole 8 bot labelpole 9 xf2 meter pairs 1 0 poles all * source equivalent resistor 472.0 pairs 1 0 poles 1 steepfront 2.54e3 1.82e-6 9.7e-6 1.0e-7 1.0 pairs 10 poles 1 * transformers and arresters capacitor 2e-9 pairs 10 poles 3 9

arrbez 0.0 296.0e3 0.051 1.57e-6 1.83 1 pairs 1 0 poles 3 9

* insulators

lpm 650.0e3 535.0e3 7.785e-7 * lpm 650.0e3 551.3e3 1.831e-6 pairs 1 0 poles all



Figure 13 138-kV Substation Application

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