Active document is protected.

Solver32.dll is unavailable -- you will be able to define and edit Solver models, but not actually solve them. To fix this, please Cannot do this command in Group Edit mode.

Find feasible or optimal solution to sheet model.

Convergence must be a small positive number.

Adjustable Cells must be a range on the active sheet.

Set Cell must have precedents containing numbers on the active sheet.

Reset previous Solver cell selections?

Load Model: Invalid Constraint Formula.

Load Model: Invalid Target Cell. Load Model: Invalid Adjustable Cell.

Set Target Cell must be a single cell on the active sheet.

Set Target Cell contents must be a formula.

Max Time must be a positive number.

Iterations must be a positive number.

Precision must be a small positive number.

Integer Tolerance must be a small positive number.

Integer Cutoff must be blank or a number.

Coefficient tolerance must be a small positive number.

Solution tolerance must be a small positive number.

Pivot tolerance must be a small positive number.

Reduced Cost tolerance must be a small positive number.

Reset all Solver options and cell selections?

Problem to solve not specified.

Too many adjustable cells.

Cell Reference box is empty or contents are not valid.

Constraint must be a number, simple reference, or formula with a numeric value.

Unequal number of cells in Cell Reference and Constraint.

Integer constraint Cell Reference must include only Adjustable Cells.

Binary constraint Cell Reference must include only Adjustable Cells.

Too many adjustable cells. A scenario can have no more than 32 adjustable cells.

Reference not large enough to hold model;

cells are required.

No constraint to change.

No constraint to delete.

No variables to change.

No variables to delete.

Different engine listings

Standard GRG Nonlinear

Standard Simplex LP

Standard LP/Quadratic

Large-Scale LP Solver

Names of different reports as listed in the finish dialog

Answer

Sensitivity

Limits

Different messages for finish dialog

Solver found a solution. All constraints and optimality conditions are satisfied.

Solver has converged to the current solution. All constraints are satisfied.

Solver cannot improve the current solution. All constraints are satisfied.

Stop chosen when the maximum iteration limit was reached.

The Set Cell values do not converge.

Solver could not find a feasible solution.

Solver stopped at user's request.

The linearity conditions required by this LP Solver are not satisfied.

The problem is too large for Solver to handle.

Solver encountered an error value in a target or constraint cell.

Stop chosen when the maximum time limit was reached.

There is not enough memory available to solve the problem.

Another 1-2-3 instance is using SOLVE123.DLL. Try again later.

Error in model. Please verify that all cells and constraints are valid.

Solver will convert all expressions like "A<B into "A-B". Continue?

Solver does not support this report.

An error occurred. Please contact Tech Support.

Dialog Titles for Add and Change Constraint

Add Constraint

Change Constraint

Dialog titles for Load or Save Model

Cannot save model in this area.

Load Model

Save Model

Report Messages

Internal Error: Can't find report information on macro sheet.

Answer Report Messages

Forming Answer Report...

Lotus 1-2-3

Answer Report

Worksheet:

Report Created:

Target Cell Section

Max

Min

Value Of

Target Cell

NONE

Cell

Name

Original Value

Final Value

Adjustable Cells Section

Adjustable Cells

Cell

Name

Original Value

Final Value

Constraints Section

Constraints

Cell

Status Slack Not Binding **Binding** Reports terminated at user's request Sensitivity Report Messages Sensitivity Report and Limits Report are not meaningful for problems with integer constraints. Forming Sensitivity Report... Sensitivity Report Adjustable Cells Section Adjustable Cells Cell Name Final Value Reduced Cost Objective Coefficient Allowable Increase Allowable Decrease Reduced Gradient **Constraints Section** Constraints Cell Name Final Value Shadow Price Constraint R.H. Side Allowable Increase Allowable Decrease Lagrange Multiplier NONE Limits Report Messages Forming Limits Report... Limits Report

Target Cell Section

Name Cell Value Formula Cell

Target

Name

Value

Cell

Adjustable Section

Adjustable

Name

Value

Lower

Limit

Target

Result

Upper

Limit

Target

Result

NONE

#N/A

Status Bar Messages

Setting Up Problem...

Trial Solution:

Branch:

Incumbent:

Set Cell:

Interruption Messages

Solver paused, current solution values displayed on worksheet.

The maximum time limit was reached; continue anyway?

The maximum iteration limit was reached; continue anyway?

General Error Message

Solver: An unexpected internal error occurred, or available memory was exhausted.

Your free trial license to use the Solver has expired.

Thank you for trying the Frontline Systems Solver for Lotus 1-2-3 97. You have a free trial license, which will allow you to solve problems of up to 200 decision variables, up to 100 times. Each time you click on Solve, one trial is used. After every 10 trials, you'll be notified of the number of trials remaining, and you'll have a chance to purchase a low-cost permanent license to use the Solver. This purchase can be made 24 hours a day via the Internet, by modem, or by phone, fax or mail, and you can use any major credit card. This system provides full security and lets you back up or cancel at any stage.

You have 100 Solves remaining in your trial license to use the Solver.

Would you like to purchase a low-cost permanent license now?

Your trial license to use the Solver has expired. To continue to use the Solver, you'll need to purchase a permanent license, which we hope you'll agree is well worth the modest price. To obtain an "instant" permanent license, click Yes to start the easy-to-use purchase system.

Solver Reset

Solver

Find feasible or optimal solution to worksheet model

&Solver...

Would you like to purchase a permanent license now? If you click Yes, the purchase system will start. If you click No, the Solver will display a "license expired" message. You can display this dialog again later by just clicking Solve. You have

Solves remaining in your trial license to use the Solver. Would you like to purchase a low-cost permanent license now?

This is an unregistered, trial copy of the Solver for 1-2-3 97 which will allow you to click Solve more times. To obtain a permanent license to use the Solver, click Register. This copy of the Solver for 1-2-3 97 is registered to: User: Serial:

To use the Solver's online Help information, click Help. For more information, click Website, or use your web browser to visit http://www.frontsys.com. These resources are free.

On a fee basis, Frontline can help you by phone, and consult with you on your model. Our base rate is \$3 per minute, which is subject to change. When you register, you have the option to purchase 25 minutes of support at a discount price of \$50. You can always call us with questions about our policies, or if you believe you've found a bug (check our Website first):

Frontline Systems, Inc.

P.O. Box 4288

Fax (702) 831-0300

Fax (702) 831-0314

Incline Village, NV 89450

Email info@frontsys.com

Registration not completed. Continuing with trial license.

Your user name or serial number in Custom registration was not accepted. Please call Frontline Systems for assistance. Continuing with trial license.

Your trial license has been extended for another 100 solves.

Thank you for registering by fax or mail. When you receive your unlocking code, click on Help or wait for the license reminder, then click Yes and enter your unlocking code.

Thank you for registering! You now have a permanent license.

If you haven't tried the license registration system, give it a try now! It lets you back up or cancel at any time, and provides full security for your credit card. Registering via Internet, modem or phone will give you an "instant" license.

If you've tried the license registration system but had trouble with it, please call Release Software Corporation (providers of the registration system) at 1-800-210-5517.

If you've previously purchased a license but are now working on a new machine, or if you have other licensing problems or questions, please call Frontline Systems at 702-831-0300. We may ask you to enter a user name and/or serial number below:

User Name:

Serial Number:

To start the automatic registration system, click Yes. If you have received instructions from us by phone, click Custom. To continue with your trial license for now, click No.

Constraint must be on active sheet. Click OK to solve the model.

Same cell occurs more than once in the variables.

&Range &Analyze &Backsolver...