

\*---A macro to insert the same day for list of months (column, row or sheet)

\*---Use the /Range Name Label Right {End} {Down} <ENTER> to define the range names in this column (starts with the \Z macro name)

\*---Hold the <ALT> key and press <Z> to activate the macro

!

THIS MACRO AUTOMATICALLY DETECTS THE LOTUS 1-2-3 RELEASE  
IT WILL WORK IN LOTUS 2/2.01/2.2/2.3/3/3.1/3.1+/123W

!

\Z {BREAKON}

SAMEDAY {windowsoff} {paneloff} {let rel159,@INFO("release")}~/RNCwx~/RN

! {GETNUMBER "How many months ? ",months159}~

! {GETLABEL "Enter the first date (MM/DD/YY) or press <ENTER> for

! {if wx=""} {let wx,+@INT(@now)}~{branch loop1159}

! {EDIT} {HOME} {DEL}@DATEVALUE("{END}")~

loop1159 {MENUBRANCH menu159}

!

menu159 Columnwise Rowwise In Quit

! Insert the datesInsert the datesInsert the datesQuit the macro

! {windowsoff} {windowsoff} {if @LEFT(RE/rndwx~

! /rndwx~ /rndwx~ {windowsoff} {recalc steps3159} {steps315

! /rndwx~

!

steps1159 {down}{formula159}~/C~.{DOWN 18}~{UP}/RFD4.{END}{DOWN}~/rv.{end}{dow

!

steps2159 {right}{formula159}~/C~.{right 18}~{left}/RFD4.{END}{right}~/rv.{end}{right}~~

!

steps3159 {NS}{formula159}~/C~.{NS 18}~{PS}/RFD4.{END}{NS}~/rv.{end}{NS}~~

!

months159 20

!

formula159 @if(@day(wx)>3,wx+28-@day(wx+28),wx+31-@day(wx+31))+@if(@

!

rel159 3.10.00

!

ret159

Dwx~/RNCwx~~{panelon}

today: ",wx} {paneloff}

9}

n}~~

month(wx)=1,@min(@if(@mod(@year(wx),4)=0,29,28),@day(\$wx)),@if(@month(wx)=3#

or#@month(wx)=5#or#@month(wx)=8#or#@month(wx)=10,@min(30,@day(\$wx)),@day(\$

'wx)))