Case	Inputs	Outputs	Remarks
1	Select the Event item in Schedule menu. Enter the fol- lowing values in the dialog and press OK: Title="Event 0", Start Date="Jan 1, 0001", End Date="", Category="none", Security="Public"	Select the 'Goto Date' item in the View menu, goto Jan 1, 0001, confirm in the Monthly Agenda display that the event has been scheduled at the given date.	Schedule an event at the earliest possible calendar date.
2	Select Event item in Schedule menu. En- ter the following val- ues in the dialog and press OK: Title=any string at least 100 characters long, Start Date="Jan 1, 0001", End Date="Dec 31, 9999", Catego- ry="none", Securi-	Select the 'Goto Date' item in the View menu, goto Dec 31, 9999, con- firm in the Monthly Agenda display that the event has been scheduled at the giv- en date.	Schedule an event starting at the earli- est possible calendar date and ending at the latest possible date.
3-4	ty- Flivate . Schedule the events in shown in Figures 100 and 101 of Sec- tion 2.4.3 of the re- quirements docu- ment.	Select the 'Goto Date' item in the View menu, goto the scheduled dates, confirm in the Monthly Agenda display that the events have been scheduled at the giv- en dates.	Schedule two typical events from the re- quirements scenar- ios.

Acceptance Test Plan for Schedule Event

5-13 Schedule the 8 non-Select the Events Schedule eight more typical events, as holiday events listed item in the Lists subin Figure 103 of Secmenu in the View presented in the retion 2.4.3 of the remenu. Confirm that quirements. quirements. all 8 of the scheduled events appear in the displayed list, as shown in Figure 103. 14 Schedule an event Confirm that the er-Test the entry of erwith the following ror dialog is disroneous input values. erroneous values: Tiplayed with three tle="", Start messages for the er-

roneous values.

End

Date="xxxx",

long

Date=*any* string at least 100 characters