Local copy: {DSK} < LISPFILES > REQT PUBLIC:

{ROSE} < REIDY> SPEC>TEDIT. DOC What are the requirements for saving a file in a crash? In a normal LOGOUT and boot without TEdit PUT and QUIT? Definitions Casesensitive Treating the upper and lower cases of the same letter as distinct symbols.

E.g. if a search string contains acapital X, a lower-case x will not qualify as a match. Middle button On a 2-button mouse, pressing both buttons at once will have the same effect as pressing the middle button on a 3-button mouse.

Local copy: {DSK}<LISPFILES>REQT PUBLIC: {ROSE}<REIDY>SPEC>TEDIT.DOC
What are the requirements for saving a file in a crash? In a normal LOGOUT and boot without
TEdit PUT and QUIT? Definitions Case-sensitive Treating the upper and lower
cases of the same letter as distinct symbols. E.g. if a search string
contains a capital X, a lower-case x will not qualify as a match. Middle button

On a 2-button mouse, pressing both buttons at once will have the same effect as pressing the middle button on a 3-button mouse. Local copy: {DSK}<LISPFILES>REQT PUBLIC: {ROSE}<REIDY>SPEC>TEDIT.DOC What are the requirements for saving a file in a crash? In a normal LOGOUT and boot without TEdit PUT and QUIT? Definitions Case-sensitive Treating the upper and lower cases of the same letter as distinct symbols. E.g. if a search string contains a capital X, a lower-case x will not qualify as a match.Middle button On a 2-button mouse, pressing both buttons at once will have the same effect as pressing the middle button on a 3-button mouse.

Local copy: (DSK)<LISPFILES>REQT PUBLIC: (ROSE)<REIDY>SPEC>TEDIT.Doc What are the requirements for saving a file in a crash? In a normal LOGOUT and boot without TEDIT PUT and QUIT? Definitions Case-sensitive Treating the upper and lower cases of the same letter as distinct symbols. E.g. if a search string contains a capital X, a lower-case x will not qualify as a match.Middle button On a 2-button mouse, pressing both buttons at once will have the same effect as pressing the middle button on a 3-button mouse.

Local copy: {DSK}<LISPFILES>REQT PUBLIC: {ROSE}<REIDY>SPEC>TEDIT.DOC What are the requirements for saving a file in a crash? In a normal LOGOUT and boot without TEdit PUT and QUIT? Definitions Case-sensitive Treating the upper and lower cases of the same letter as distinct symbols. E.g. if a search string contains a capital X, a lower-case x will not qualify as a match.Middle button On a 2-button mouse, pressing both buttons at once will have the same effect as pressing the middle button on a 3-button mouse.

Local copy: {DSK}<LISPFILES>REQT PUBLIC: {ROSE}<REIDY>SPEC>TEDIT.DOC What are the requirements for saving a file in a crash? In a normal LOGOUT and boot without TEdit PUT and QUIT? Definitions Case-sensitive Treating the upper and lower cases of the same letter as distinct symbols. E.g. if a search string contains a Capital X, a lower-case x will not qualify as a match.Middle button On a 2-button mouse, pressing both buttons at once will have the same effect as pressing the middle button on a 3-button mouse.

Local copy: {DSK}<LISPFILES>REQT PUBLIC:

(ROSE) < REIDY > SPEC > TEDIT. DOC What are the requirements for saving a file in a crash? In a normal LOGOUT and boot without TEdit PUT and QUIT? Definitions Casesensitive Treating the upper and lower cases of the same letter as distinct symbols. E.g. if a search string contains a

capital X, a lower-case x will not qualify as a match. Middle button On a 2-button mouse, pressing both buttons at once will have the same effect as pressing the middle button on a 3-button mouse.

## Local copy: {DSK}<LISPFILES>REQT PUBLIC:

{ROSE} < REIDY> SPEC> TEDIT.DOC What are the requirements for saving a file in a crash? In a normal LOGOUT and boot without TEdit PUT and QUIT? Definitions Case-sensitive Treating the upper and lower cases of the same letter as distinct symbols. E.g. if a search string contains a capital X, a lower-case x will not qualify as a match. Middle button

On a 2-button mouse, pressing both buttons at once will have the same effect as pressing the middle button on a 3-button mouse. Local copy: {DSK} < LISPFILES > REQT PUBLIC: {ROSE}<REIDY>SPEC>TEDIT.DOC What are the requirements for saving a file in a crash? normal LOGOUT and boot without TEdit PUT and QUIT?
Definitions Case-sensitive Treating the upper and

lower cases of the same letter as distinct symbols. E.g. if a search string contains a capital X, a lower-case x will not qualifyas a match.Middle button On a 2-button mouse, pressing both buttons at once will have the same effect as pressing the middle button on a 3-button mouse.

Local copy:

[DSK]<LISPFILES>REGT PUBLIC:

[ROSE]<REIDY>SPEC>TEDIT.Doc What are requirements for saving a file in a crash? normal LOGOUT and boot without TEdit PUT and OUIT? Definitions Case-sensitive Treating the upper and lower cases of the same letter as distinct symbols. E.g. if a search string contains a capital X, a lower-case x will not qualify as a match.Middle button On a 2-button mouse, pressing both buttons at once will have the same effect as pressing the middle button on a 3-button mouse.

## Local copy:

## {DSK}<LISPFILES>REQT PUBLIC:

 ${ROSE}$ requirements for saving a file in a crash? In a normal LOGOUT and boot without TEdit PUT and QUIT? Definitions Case-sensitive Treating the upper and lower cases of the same letter as distinct symbols. E.g. if a search string contains a capital X, a lower-case x will not qualify as a match.Middle button On a 2-button mouse, pressing both buttons at once will have the same effect as pressing the middle button on a 3-button mouse.

Local copy: {DSK}<LISPFILES>REQT PUBLIC: {ROSE} < REIDY > SPEC > TEDIT. DOC What are the requirements for saving a file in a crash? In a normal LOGOUT and boot without TEdit PUT and QUIT? Definitions Case-sensitive Treating the upper and lower cases of the same letter as distinct symbols. E.g. if a search string contains a

capital X, a lower-case x will not qualify as a match.Middle button On a 2-button mouse.

pressing both buttons at once will have the same effect as pressing the middle button on a 3-button mouse.