REED COLLEGE

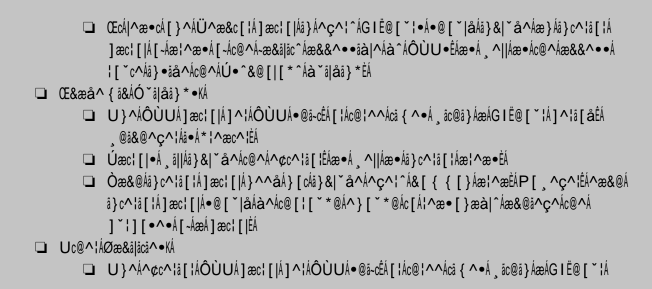
REED COLLEGE
COMMUNITY SAFETY

DEPARTMENTAL DIRECTIVE

Specific Patrol Procedures

Ô[{{`}āc^ÁÙæ-^c^ÁU~ã&^;•Áæ;^Á^¢]^&c^åÁc[Á]æc;[|Ác@^Á-[||[¸ã}*Áæ;^æ•Áæ&&[;åã}*Ác[Ác@^Á {ã}ã{``{Ä•cæ}åæ;å•Ájā•c^åÁã}Ác@ã•Áåã;^&cāç^ÈÁP[¸^ç^;ÊÁÚæc;[|ÁÕˇãå^jā}^•ÁÇ;^|^æ•^åÁ¸^^\|^DÁ

REED COLLEGE COMMUNITY SAFETY DEPARTMENTAL DIRECTIVE



REED COLLEGE COMMUNITY SAFETY DEPARTMENTAL DIRECTIVE

Όåäcā[}æ|Á]æc![|Á]¦ā[¦ācā^•Áæ}åÅ•cæ}åæ!å•Á{æ^Áà^Áæ••ā*}^åÅà^Ác@^ÁÔ[{{`}}āc^ÁÙæ~^c^Á Öä!^&c[¦Á[¦Áæ}^ÁÔÙÁ{æ}æ*^!Áàæ•^åÁ[}Á•]^&ā-ā&Á•æ~^c^Á[¦Á•^&`¦āc^Á}^^å•Áæ}åÐ[¦Áā}Á

```
☐ Pã*@Á¦ã•\Ácã { ^•ÁÇæà [ç^DÁ
          ☐ Vã { ^Áà^c . ^^}Á|æ•cÁ]æc¦ [ |Á&@^&\Á
          Ú[•c^åÁ]æc¦[|Á]¦ã[¦ãcã^•Á
Ù&@^å~|^åA|[&\Aæ}åA~}|[&\Aca{ ^•A!^~^!•Ac[Ac@^Aca{ ^•A @^}AÔÙU•Aæ!^A!^~~a!^åAc[Aà^Aa}AæA
à ~ a`aiaa`} * EÁØ[¦Á^¢æ { ]|^ÊÁæ&æå^ { a&Áà ~ aiaa`} * • Ác@æcÁæ¦^Á~ }|[&\^åÁæcÁ€Ï€€Á@[~;•Á•@[~jåÁ
''^&^āç^ÁæÁ]æc¦[|ÁæcÁ€Ï€€Á@[~'!•ÈÁV@ã•Á]æc¦[|Áå[^•Á}[cÁ}^^åÁc[Áà^Á}[cæc^åÁā}ÁŒÜ⊤ÙÁ
ÇŒ´c[{æc^åÁÜ^&[¦å•ÁTæ}æ*^{^}c^\QÁÙ^•c^{DÁ•^]æ¦æc^|^Á~¦[{ÊÁ[¦Áæååācā[}æ||^Ác[ÊÁc@^Á
 ~}|[&\ÈÁ
ÁÁ
±Vä { ^Áà^c _ ^^}Ác@^Á|æ•cÁ]æc¦ [|Á&@^&\qÁā•Ác [Á^}• ~ !^Ác@æcÁ} [Á-æ&ā|āc^Á* [^•Á _ āc@ [~cÁæÁ]æc¦ [|Á-[¦Á
æ}Á^¢c^}å^åÁ]^!ā[åÁ[~Ácā { ^ÈÁØ[!Á^¢æ { ]|^ÊÁā~Á• [ā} *Á•@ā~cÁ&[ { ]|^c^|^Á|[&\•Ác@^Á•&ā^}&^•ÁæcÁ
FÌ€€Á@[ˇ¦•ÊÁ*¦æç^Á•@ã-cÁ•@[ˇ|åÁ}[cÁ]æc¦[|Ác@^Á•&ã^}&^•ÁæcÁGF€€Á@[ˇ¦•Áæ}åÁ|^æç^Ác@^Á
{ æ^Áà^Á]æc¦[||^åÁ { [¦^Á-!^~~^}c|^Ác@æ}Ác@^Á { ã}ã { ~ { Á•cæ}忦åÁã}Á[¦å^¦Ác[Á]¦^ç^}cÁ|[} *Á
]^!ā[å•Á āc@[ˇcÁæ}^Á]æc![|EÁW}å^!Á}[!{æ|Á&ā!&ˇ{•cæ}&^•ÊÁ}[Á~æ&ā]āc^Á•@[ˇ|åÁ*[Á āc@[ˇcÁæÁ
 ]æc¦[|Á~[¦Á { [¦^Ác@æ}ÁÍËÎÁ@[~;•ÈÁ
ÁÁ
Ò¢&^]cã[}•Á
Ù]^&a@|Á^ç^}c•ÊÁ^{^\*^}&a^•ÊÁ•cæ~ā}*Á•@[;cæ*^•ÊÁæ}åÁ[c@^;Á-æ&c[;•Á{æ^Á];^ç^}cÁ
 { ā}ā { ~ { Á]æc¦[]•Á-¦[ { Áà^ā} *Á&榦ā^åÁ[~cÈÁÔÙU•Á @ [Áà^|ā^ç^Ác@æcÁc@^^Á _ā||Á} [cÁà^Áæà|^Ác[Á
&[{]|^c^Áæ||Á^¢]^&c^åÁ]æc¦[|Áæ&cāçāc^Á~[¦ÁæÁ•@ā~cÁ•@[ˇ|åÁ^āc@^¦Á}]cā~^Áæ}Á[}Ëåˇc^ÁÔÙÁ
•[{^Á]æc:|[|Áæ&cāçāc^Á,æ•Á}[cÁ&[{]|^c^åÈÁÁÙ@[~|åÁæÁÔÙÁTæ}æ*^;Aā}~~i:\^Áæà[~cÁ
c@^{A} - ]^{A} = A^{A} - [ \{ e^{A} - A^{A} \} - [ \{ e^{A} - A^{A} \} A^{A} - A^{A} \} A^{A} - A^{A} \} A^{A} - A^{A} + A
V@^{A}\hat{O}[\{\{\}\}ac^{A}\hat{U}a-^c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat{O}a^{A}-c^{A}\hat
'^~~ã¦^{^}c•Á[}ÁæÁ&æ•^Ëà^Ë&æ•^Áàæ•ã•Áæ•Á}^&^•æ¦^ÈÁ
ÁÁ
Þ[c^KÁV@^•^Á* ăå^|ā}^•Áæ¦^Áā}c^}å^åÁc[Á]¦[çãå^Á*^}^!æ|Á { ã}ā { ~ { Á•cæ}忦å•Ác[Áæ••ã•cÁ
ÔÙU•Áã}Á•c¦~&c~¦ã}*Ác@^ã¡Á]æc¦[|Áæ&cãçãc^ÈÁÔÙU•Áæ¦^Á^¢]^&c^åÁc[Áà^Áæ;æ¦^Á[-Ác@^Á&~¦!^}cÁ
&|a { æc^Á [ }Á&æ { ] `•Áæ}åÁ•@ [ `|åÁæåb`•cÁ]æc! [ |Áæ&caçac^Áæ&& [ ¦åa} * |^ÈÁ
```

Procedure for use of CAD

ÁÁ

REED COLLEGE

COMMUNITY SAFETY

DEPARTMENTAL DIRECTIVE