```
Ræ& |→á\↔~^ 09.02.00, b | â↑↔\\æä â]
                                                                                C | \tilde{a}\tilde{a} \leftrightarrow ' | \rightarrow \tilde{a}\tilde{a} A \tilde{a} \tilde{a} \leftrightarrow \tilde{a} b (A \setminus \tilde{a} \uparrow \tilde{a} 
                                                                                M~\↔~^ \~ á↑æ^ä \åæ Bá´´á→á |ãæá\æ C~ãæ
                                                                                                                                                                                                                                                                                                                                              5 M↔^.
                                        D.
                                                                                C|\tilde{a}\tilde{a}\leftrightarrow'|\rightarrow|\uparrow \hat{a}\sim\tilde{a} A\varpib\hat{a}\varpi\leftrightarrow' A*\tilde{a}\varpi'\leftrightarrow\hat{a}\leftrightarrow^{\wedge}
                                                                                5 M↔^.
                                        Ε.
                                                                                à~ã \åæ Máb\æã'b äæ&ãææb, b|â↑↔\\æä â] Gãáä|á\æ
                                                                                F.
                                                                                M~\↔~^ ~^ á**~↔^\↑æ^\ ãæ´~↑↑æ^äá\↔~^b \~
                                                                                                                                                                                                                                                                                                                                              5 M↔^.
                                                                                 \åæ U^↔\æä A´áäæ↑↔´b á**æá→b â~áãä, b|â↑↔\\æä
                                                                                â] Aä H~´ C~↑↑↔\\ææ ~^ Sæ^á\æ/U^↔~^ Ræ→á\↔~^b
                                                                                  (A\\hat{a}^2 - 80/8)
                                        G.
                                                                                M~\↔~^ ~^ á**~↔^\↑æ^\ ãæ´~↑↑æ^äá\↔~^b \~
                                                                                                                                                                                                                                                                                                                                              5 M↔^.
                                                                                  \åæ U^↔\æä A´áäæ↑↔´b D↔b\á^´æ Læáã^↔^& & Tæ´å^~→~&]
                                                                                C~↑↑↔\\ææ, b|â↑↔\\æä â] Aä H~´ C~↑↑↔\\ææ ~^
                                                                                Æ
                                        С
                                                                                M\sim \hookrightarrow ^ ~^ áä å~´ \sim \uparrow \uparrow \leftrightarrow \searrow  ~^ àá´|→\]
                                                                                                                                                                                                                                                                                                                                              5 M↔^.
                                        Н.
                                                                                 â] Aä H~´ C~^^\leftrightarrow\\ææ ~^ Sæ^á\æ/U^\leftrightarrow~^ Ræ\toá\\leftrightarrow~^b
                                                                                  (A\\á´å↑æ^\ 80/10)
                                                                                M~\↔~^ \~ á↑æ^ä \åæ UAF Gãáäæ A**æá→b
                                                                                                                                                                                                                                                                                                                                              5 M↔^.
                                        I.
                                                                                P \rightarrow (), b | \hat{a} \uparrow \leftrightarrow \hat{a}] F \hat{a}' | \rightarrow ()] A * * x \hat{a} \rightarrow b \& O \{ x \tilde{a} b \leftrightarrow \hat{a} \}
                                                                                 (A\\á´å↑æ^\ 80/11)
                                        J.
                                                                                M~\↔~^ \~ á**ã~{æä → b\ ~à 1998 äæ&ãææ
                                                                                  ´á^ä⇔äá\æb, b|â↑⇔\\æä â] Aä↑⇔^⇔b\ãá\⇔{æ °°° @ p € 0 • 0 0 P • €• T •1H€ 0
                                                                                C \sim \uparrow \uparrow \leftrightarrow \ (A \land \hat{a} \uparrow \& \uparrow \land 80/12)
3:35
                                        VII
                                                                                D↔b′|bb↔~^ I\æ↑b
                                                                                A^^|á→ C~↑↑↔\\ææ Ræ*~ã\b
3:40
                                                                                                                                                                                                                                                                                                                                   20 M↔^.
                                        VIII
                                                                                C|\tilde{a}\tilde{a}\leftrightarrow'|\rightarrow \tilde{a}\tilde{a} Aààá\leftrightarrow \tilde{a}\tilde{b} - G. M'Bæá\å (A\\á'冿^\ 80/13)
                                        Α.
                                                                                Fá´ |→\] & S´å~→áã→] Aààá↔ãb - R. Gá{→á←
                                        В.
                                                                                  (A\\á´å↑æ^\ 80/14)
MМ
                                        ₽.
                                                                                Gãáä|á\æ & Pã~àæbb↔~^á→ C|ãã↔´|→áã Aààá↔ãb - M. Wåá→æ^
                                                                                  (A\\á´å↑æ^\ 80/15)
                                                                                D.
                                                                                C|\tilde{a}\tilde{a}\leftrightarrow'|\rightarrow|\uparrow Ræ\{\leftrightarrow æ\} - J. Fãæ^'å
                                        Ε.
     Ť
                                        F.
                                                                                Dæ{æ}~*\uparrowæ^{\acute} S \mid M
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BREAK FOR 5 MINUTES FOR ELECTION OF STANDING COMMITTEE CHAIRPERSONS

Fig. 1998-99 UAF Fá (\rightarrow) Sæ (\rightarrow) Sæ (\rightarrow) (A\\á (\rightarrow) 80/25)

1 a | (1 ba a (a (11 (a a a a (55) 1

4:25 XI $Mæ^aæb' C^*^b/Q|ab\leftrightarrow^b$ 5 $M\leftrightarrow^a$.

4:30 XII Aä↓~|ã^↑æ^\

ATTACHMENT 80/1 UAF FACULTY SENATE #80 MAY 4, 1998

Ræ*~ã\ â] J~å^ Cãá{æ^, Sæ^á\æ Pãæb⇔äæ^\

 $T\mathring{a}\leftrightarrow b \} \leftrightarrow \mathring{a}æ \mathring{a}æ 80 \mathring{a} \mathring{a} \to \mathring{a}b \mathring{a} \wedge \mathring{a} \to \mathring{a} \wedge \mathring{a} \to \mathring{a} \mathring{a} \mathring{a} \wedge \mathring{a}$

Tå \Leftrightarrow b \Leftrightarrow b á^ æ \to áâ~ãá\æä UAF &ãáä \leftrightarrow ^& b]b\æ† b\á\æ^æ^\. I\ åáb âææ^ æ†âæ $\to \leftrightarrow$ båæä â] b\á\ \leftrightarrow ^& }åá\ \leftrightarrow b ãæ@| \leftrightarrow ãæ \leftrightarrow b] $\to \to$ áâ|b \leftrightarrow ^ áää \leftrightarrow \ \to ^\~\åæ '~|ãbæ &ãáä \leftrightarrow ^& b]b\æ†.

"A´áäæ↑↔´ Læ\\æã Gãáäæb"

Wåá\ à~→~}b áãæ äæà
 $^{+}$ \ $^{+}$ b áãæ äæà
 $^{+}$ \ $^{+}$ b à~ã \rightarrow æ\\æã &ãáäæb. B] ´ \rightarrow ább \leftrightarrow à] \leftrightarrow \åæbæ áb "á´áäæ \leftrightarrow ´," \åæ \leftrightarrow 1*ãæbb \leftrightarrow 2 \leftrightarrow 4 & \rightarrow 6 & \rightarrow 7 & \rightarrow 8 | bæä \ $^{+}$ \ $^{+}$ 0 &ãáäæb, b|´å áb Pább á^ä Cãæä \leftrightarrow 1 &ãáäæb áãæ b \rightarrow 1 \å~bæ \åá\ áãæ | bæä \~ ´~1*|\æ \åæ &ãáäæ *~ \rightarrow 1\ á\æãá&æ.

 $Re' \sim \uparrow \uparrow e^{-} \ddot{a} \leftrightarrow \sim' \quad C^{\dot{a}} \wedge e^{\dot{a}} \wedge e^{$

"A"

UAF'b äæà $\leftrightarrow^{\leftarrow}$ $\leftrightarrow^{\leftarrow}$ | äæä "?.´ \sim ^* \rightarrow æ\ $\leftrightarrow^{\leftarrow}$ ~à \uparrow^{\leftarrow} ãæ }~ã \leftarrow \åá^ \leftrightarrow b ãæ&| \rightarrow áã \rightarrow] ãæ@| \leftrightarrow ãæä."

$$\begin{split} &\text{Re'} \sim \uparrow \uparrow \text{e} \land \text{aá} \land \leftrightarrow \sim \uparrow \text{e} \land \text{aæ} \mid \text{b} \mid \text{\&\&eb} \land \text{aä äæà} \leftrightarrow \uparrow \leftrightarrow \sim \uparrow \text{e} \land \text{aá} \land \text{aá} \mid \text{aæ} \mid \text{aæ} \mid \text{aæ} \mid \text{aæ} \mid \text{aä} \leftrightarrow \uparrow \text{e} \land \text{aä} \mid \text{aæ} \mid \text{a$$

"B"

 $UAF'b *\tilde{a}x\{\leftrightarrow | b \; \ddot{a}x\grave{a}\leftrightarrow \leftrightarrow \leftrightarrow \wedge \ddot{a}\leftrightarrow \tilde{a} \; \land \dot{a}\leftrightarrow b \; \}\acute{a}b \; "\sim | \b \land \tilde{a}\leftrightarrow \wedge \& " \; \acute{a}\leftrightarrow \leftrightarrow \wedge].$

" C "

Dæà↔^æä áb "á{æãá&æ ↑áb\æã]" }å↔´å bææ↑b á ´~^\ãáä↔´\↔~^ ↔^ \æã↑b.

Ræ´~\^æ^äá\\\-^: Cåá^&æ "\^áb\\æã]" \~ "*æãà~ã\^á^´æ." 9^ä\\´a\\"b\\^

"D"

Dæà \leftrightarrow ^æä áb " \to æbb \åá^ á $\{$ æãá&æ ↑áb\æã]" á^ä " $\uparrow\leftrightarrow$ ^ \leftrightarrow ↑ \† á´´æ*\áâ \to æ **~1B\divæð** $\{\bullet\}$ ^¶Mæðb**ð** \bullet æð $\{\bullet\}$ 0 \åååbæáå $\{\bullet\}$ 0 \åååbæáå $\{\bullet\}$ 0 \åååbæáå $\{\bullet\}$ 0 \ååå $\{\bullet\}$ 0 \

bá\ \leftrightarrow bàá´\ \sim ã] *ã \sim &ãæbb ^æá^b á "C" \sim ã âæ\\æã à \sim ã |^äæã&ãáä|á\æ

"AU"

Tå↔b á**æáãb \~ âæ \åæ UAF *~→→´].

Ræ´~^^æ^äá\\\~: Ræ^~{æ á\}~ãæàæãæ^´æ \~ *ã~´æbb á^ä äæáä\\^æb à~ã 'åá^&æb àã~^ ´ãæä\\ \~ á | ä\\ àã~^ \åæ *~\\`] b\á\\\.

" W "

Tåæ "W" &ãáäæ \leftrightarrow b äæà \leftrightarrow ^æä áb á "ãæ& \leftrightarrow b\ãá\ \leftrightarrow ~^ b\á\|b." S \leftrightarrow ^´æ \åæ b\|äæ^\ ä~æb ^~\ "ãæ& \leftrightarrow b\æã" à~ã á "W" &ãáäæ, \å \leftrightarrow b á**æáãb \~ âæ \leftrightarrow ^á**ã~*ã \leftrightarrow â\æ }~ãä \leftrightarrow ^&.

Ræ´~↑↑æ^äá\↔~^: Cåá^&æ \åæ }~ãä↔^& \~ "I^ä↔´á\æb }↔\åäãá}á→ àã~↑ á ´~|ãbæ??"

- 1. "Tåæ &ãáäæ *~+^\ á{æãá&æ (GPA) \leftrightarrow b á }æ \leftrightarrow &å\æä ^| \uparrow æã \leftrightarrow á \rightarrow á{æãá&æ ~à \åæ &ãáäæb æáã^æä \leftrightarrow ^ '~|ãbæb BY LEVEL á\ á MAU. T~ '~↑*|\æ á GPA, \åæ '| \uparrow | \rightarrow á\ \leftrightarrow {æ ^| \uparrow âæã ~à &ãáäæ *~ \leftrightarrow ^\b æáã^æä BY LEVEL á\ á MAU \leftrightarrow b ä \leftrightarrow { \leftrightarrow āæä â] \åæ \~\á \rightarrow ^| \uparrow âæã ~à 'ãæä \leftrightarrow \b à~ã }å \leftrightarrow 'å á &ãáäæ }áb ãæ´æ \leftrightarrow {æä."
- 2. "U^äæã&ãáä|á\æ ´~|ãbæb TAKEN BY A STUDENT }å \leftrightarrow æ \leftrightarrow ^ á &ãáä|á\æ äæ&ãææ *ã~&ãá↑ áãæ ´á \rightarrow ´| \rightarrow á\æä \leftrightarrow ^ \åæ b\|äæ^\'b &ãáä|á\æ GPA IF THEY ARE PART OF THE GRADUATE PROGRAM AS INDICATED ON THE STUDENT'S APPROVED ADVANCEMENT TO CANDIDACY FORM.

ATTACHMENT 80/5
UAF FACULTY SENATE #80
MAY 4, 1998
SUBMITTED BY CURRICULAR AFFAIRS

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MOTION

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Tåæ UAF Fá´ $|\rightarrow \setminus$] Sæ^á\æ ↑~{æb \~ ãæ´~^↑æ^ä \åá\ \åæ *ã~*~bæä Ræ&æ^\b' P~→→´] á^ä U^→{æb↔\] Ræ& $|\rightarrow$ á\↔~^ 09.02.00--S\|äæ^\ R↔&å\b á^ä Ræb*~^b↔â↔→\↔æb áb b|â↑↔\\æä â] \åæ B~áãä ~à Ræ&æ^\b \~ \åæ Fá´ $|\rightarrow \setminus]$ A→→óá^æ âæ á´´æ*\æä.

EFFECTIVE: I↑↑æä↔á\æ→]

RATIONALE: Tåæ C|ãã \leftrightarrow ´| \rightarrow áã Aààá \leftrightarrow ãb C \sim ↑↑ \leftrightarrow \ææ ä \leftrightarrow b´|bbæä äãáà\ * \sim \leftrightarrow ` \leftrightarrow eb á^ä ãæ&| \rightarrow á\ \leftrightarrow ~^b \sim ^ S\|äæ^\ R \leftrightarrow b \leftrightarrow â \leftrightarrow \rightarrow \leftrightarrow \ \leftrightarrow eb, à \sim ã|áãäæä \ \sim \åæ Fá´| \rightarrow \] Sæ^á\æ à \sim ã

ATTACHMENT 80/6 UAF FACULTY SENATE #80 MAY 4, 1998 SUBMITTED BY CORE REVIEW

MOTION =====

LITERATURE (} \Leftrightarrow \å æ^*åáb \Leftrightarrow b ~^ Tåæá\æã *ãá´\ \Leftrightarrow ´æ\åã~|&å~|\ \åæ Pá´ \Leftrightarrow à \leftrightarrow ^ R \Leftrightarrow ↑).

EFFECTIVE: I↑↑æä↔á\æ→]

RATIONALE: Tåæ CORE C $|\tilde{a}\tilde{a}\leftrightarrow'|\rightarrow|\uparrow$ Ræ $\{\leftrightarrow æ\}$ C $\sim\uparrow\uparrow\leftrightarrow\backslash$ &æ åáb á**ã $\sim\{$ æä á ´åá^&æ \leftrightarrow ^ \åæ $\}\sim\tilde{a}\tilde{a}\leftrightarrow^$ & ~à \åæ CORE C $|\tilde{a}\tilde{a}\leftrightarrow'|\rightarrow|\uparrow$ Ræ $@|\leftrightarrow\tilde{a}æ\uparrowæ^\b$ (1990) ãæ&áã $\tilde{a}\leftrightarrow^$ & Aæb\åæ \leftrightarrow ^ A**ãæ $'\leftrightarrow$ á \leftrightarrow ^.

Tåæbæ ´~b\æ\ \leftrightarrow ´ åá^&æb åá{æ âææ^ ãæ@|æb\æä â] \åæ Dæ*áã\\æ^\ Hæáäb ~à Aã\, M|b \leftrightarrow ´, á^ä Tåæá\ãæ.

Tåæbæ ´åá^&æb DO NOT áààæ´\ \åæ CORE ~ã \åæ S* \leftrightarrow ã \leftrightarrow \ ~à \åæ CORE, â|\ ä~ ãæà \rightarrow æ´\ \åæ æ[\leftrightarrow b\ \leftrightarrow ^& ãæá \rightarrow +\ \leftrightarrow æb ~à \åæ ´~|ãbæb AS CURRENTLY PRESENTED. Tåæ ´åá^&æb á \rightarrow b~ ãæà \rightarrow æ´\ \åæ Tåæá\ãæ Dæ*áã\ \uparrow e^\'b äæb \leftrightarrow ãæ \~ âæ ãæ´~&^ \leftrightarrow *æä áb Tåæá\ãæ ãá\åæã \åá^ "Dãá \uparrow á."

ATTACHMENT 80/7
UAF FACULTY SENATE #80
MAY 4, 1998
SUBMITTED BY GRADUATE & PROFESSIONAL CURRICULAR AFFAIRS

MOTION

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Tåæ UAF Fá´ $|\rightarrow\rangle$] Sæ^á\æ ^~{æb \~ á**ã~{æ \åæ á^æ^ä^æ^\b \~ \åæ ^ \leftrightarrow ^ \leftrightarrow ^| ^ ãæ@ $|\leftrightarrow$ ãæ^å*æ^\b à~ã Máb\æã'b Dæ&ãææb. Tåæbæ ^æ} ãæ@ $|\leftrightarrow$ ãæ@ $|\leftrightarrow$ ãæ^b\æä \leftrightarrow \åæ UAF ´á\á \rightarrow ~&|æ áb à \rightarrow \rightarrow >}b:

CAPS = Aää↔\↔~^b [[ŸŸ = Dæ→æ\↔~^b

 $F \sim \tilde{a} \leftrightarrow M\tilde{a} \times \tilde{b} \times \tilde{a} \approx P\tilde{a} \sim \tilde{a} \leftrightarrow \tilde{b} \wedge \tilde{a} \approx \tilde{a} \leftrightarrow \tilde{b}$

- á. $S|\hat{a}\uparrow\leftrightarrow\rangle$ á Gãáä $|\hat{a}\rangle$ $S|\hat{a}\rangle$ $P\rightarrow\hat{a}$ (GSP) á^ä á^ $A^**\rightarrow^\uparrow\uparrow$ ~à $C^\uparrow\uparrow\leftrightarrow\rangle$ æ $F^\sim\hat{a}$ \alpha Gãáä $|\hat{a}\rangle$ S´å $^\sim\rightarrow$ â] \alpha æ *\alpha \alpha \alpha \befte \befte \alpha \alpha \befte \alpha \alpha \befte \befte \alpha \alpha \defte \defte \defte \alpha \defte \d
- â. Bæ ãæ& \leftrightarrow b\æãæä à~ã á\ \rightarrow æáb\ 6 ´ãæä \leftrightarrow \b *æã]æáã (àá \rightarrow , b*ã \leftrightarrow ^&, á^ä b|↑↑æã ´~↑â \leftrightarrow ^æä), ~ã åá{æ á^ á**ã~{æä \rightarrow æá{æ ~à áâbæ^´æ à~ã↑ ~^ à \leftrightarrow æ.
- C. PASS A WRITTEN AND/OR ORAL COMPREHENSIVE EXAMINATION WHICH MAY BE COMBINED WITH A PROJECT OR THESIS DEFENSE. IN SOME PROGRAMS (E.G. THE MBA PROGRAM) A CAPSTONE COURSE, THAT INCLUDES DEMONSTRATION OF THE ABILITY TO SYNTHESIZE INFORMATION IN THE FIELD AT A LEVEL APPROPRIATE FOR A MASTER'S DEGREE, MAY BE SUBSTITUTED FOR A COMPREHENSIVE EXAMINATION.
- [[´.ŸŸ D. S|â↑ \leftrightarrow \ á^ Aä{á^´æ^æ^\ \~ Cá^ä \leftrightarrow äá´] à~ã↑ \~ \åæ Gãáä|á\æ S´å~~ \rightarrow . O^´æ b|â↑ \leftrightarrow \æä, \å \leftrightarrow b à~ã↑ b|** \rightarrow á^\b \åæ GSP á^ä bæã{æb \~ à~ã↑á \rightarrow }] æb\áâ \rightarrow bå b*æ´ \leftrightarrow à \leftrightarrow Ó äæ&ãææ ãæ@| \leftrightarrow ãæ↑æ^\b.
- [[ä.ŸŸ E. S|â^ \leftrightarrow \ á^ á** \rightarrow \`á\ \leftrightarrow ~^ à~ã &ãáä|á\ \leftrightarrow ~^ á^ä âæ ãæ& \leftrightarrow b\æãæä à~ã á\ \rightarrow æáb\ 3 &ãáä|á\æ ´ãæä \leftrightarrow \b \leftrightarrow ^ \åæ bæ^\$æb\æã \leftrightarrow ^ }å \leftrightarrow `å \åæ äæ&ãææ \leftrightarrow b \~ âæ á}áãäæä; á^ä
- $[[æ.\ddot{Y}\ddot{Y} F. C^{*} \rightarrow \& \& \acute{a} \rightarrow \ddot{a} \& \tilde{a} \&$

F|ã\åæã↑~ãæ, \åæ à~→→ $^{}$ OUTLINES áää↔\↔~^á→ MINIMUM ãæ@|↔ãæ↑æ^\b [[áãæ \åæ ↑↔^↔↑|↑ ãæ@|↔ãæ↑æ^\bŸŸ à~ã FOUR DIFFERENT CATEGORIES OF Máb\æã'b Dæ&ãææb:

- A. F~ã á Máb\æã'b ~à S´ \leftrightarrow æ^´æ ~ã Máb\æã'b ~à Aã\b Dæ&ãææ } \leftrightarrow \å \åæb \leftrightarrow b
- S|´´æbbà| \rightarrow] ´~↑* \rightarrow æ\æ á\ \rightarrow æáb\ 30 ´ãæä \leftrightarrow \b ~à ´~|ãbæ}~ã \leftarrow \leftrightarrow ^´ \rightarrow |ä \leftrightarrow ^& á\ \rightarrow æáb\ 6 ´ãæä \leftrightarrow \b ~à \åæb \leftrightarrow b (699). N~ ↑~ãæ \åá^ 12 \åæb \leftrightarrow b/ãæbæáã´å (699/698) ´ãæä \leftrightarrow \b ^á] âæ ´~|^\æä\~}áãäb\åæ ↑ \leftrightarrow ^ \leftrightarrow ↑|↑ äæ&ãææ ´ãæä \leftrightarrow \b.
- [[Pább á }ã \leftrightarrow \æ^ á^ä/~ã ~ãá \to ´~↑*ãæåæ^b \leftrightarrow {æ æ[á↑ (↑á] âæ ´~↑â \leftrightarrow ^æä} \leftrightarrow \å \åæ \åæb \leftrightarrow b äæàæ^bæ.)ŸŸ
- $P \mid \hat{a} \rightarrow \hat{a} \rightarrow \hat{a}$ * *\tilde{a} \\ \dag{a} \\ \d
- S|â^\\ á '~^*→æ\æä á^ä b\&^æä \åæb\b äæàæ^bæ à~ã^ \~ \åæ Gãáä|á\æ S´å~~→.

Aã´å↔{æ \åæb↔b ↔^ UAF L↔âãáã].

- B. Máb\æã'b ~à S´↔æ^´æ ~ã Máb\æã'b ~à Aã\b Dæ&ãææ }↔\å *ã~↓æ´\
- S|´´æbbà| \rightarrow] ´~^* \rightarrow æ\æ á\ \rightarrow æáb\ 30 ´ãæä \leftrightarrow \b ~à ´~|ãbæ}~ã \leftarrow \leftrightarrow ^´ \rightarrow |ä \leftrightarrow ^& á\ \rightarrow æáb\ 3 ´ãæä \leftrightarrow \b ~à RESEARCH ~ã *ã~ \downarrow æ´\ }~ã \leftarrow (698). N~ ^~ãæ\åá^6 ãæbæáã´å OR PROJECT WORK (698) ´ãæä \leftrightarrow \b ^á] âæ ´~|^\æä\~}áãäb\åæ $\uparrow \leftrightarrow \uparrow \leftrightarrow \uparrow \uparrow \uparrow$ äæ&ãææ ´ãæä $\leftrightarrow \downarrow b$.
- A\ \rightarrow \alpha\b\ 24 ´a\alpha\alpha\b\ \alpha\alpha\b\ \alpha\alpha\b\ \alpha\alpha\b\ \alpha\alpha\b\ \alpha\alpha\b\ \alpha\alpha\b\alpha\alpha\b\alpha\alpha\b\alpha\alpha\b\alpha\alpha\alpha\b\alpha\alpha\alpha\b\alpha\alph
- [[Pább á }ã \leftrightarrow \æ^ á^ä/~ã ~ãá \to ´~↑*ãæåæ^b \leftrightarrow {æ æ[á↑ (↑á] âæ ´~↑â \leftrightarrow ^æä} \leftrightarrow \å \åæ *ã~↓æ´\ äæàæ^bæ.)ŸŸ
- $P[\hat{a} \rightarrow \hat{a} \rightarrow \hat{a}] *\tilde{a} \approx \hat{a} \times \hat{a}$
- S|â↑↔\ á ´~↑*→æ\æä á^ä b↔&^æä *ã~↓æ´\ äæàæ^bæ à~ã↑ \~ \åæ Gãáä|á\æ S´å~~→.

Aã´å↔{æ *ã~↓æ´\ ↔^ UAF L↔âãáã].

C. MASTER'S OF SCIENCE OR ARTS DEGREE - COURSEWORK BASED

SUCCESSFULLY COMPLETE AT LEAST 30 CREDITS OF COURSEWORK. AT LEAST 24 CREDITS MUST BE REGULAR COURSEWORK AT THE 600 LEVEL NOT INCLUDING RESEARCH, PROJECT OR THESIS COURSEWORK.

- D. F~ã á Pã~àæbb \leftrightarrow ~^á \rightarrow Máb\æã'b Dæ&ãææ (E.G. [\leftrightarrow .æ.Ÿ Máb\æã'b ~à B|b \leftrightarrow ^æbb Aä $\uparrow \leftrightarrow$ ^ $\leftrightarrow b$ \ãá\ \leftrightarrow ~^, Eä|´á\ \leftrightarrow ~^, æ\´.)
- S|´´æbbà| \rightarrow] ´~^*>æ\æ á\ >æáb\ 30 ´ãæä \leftrightarrow \b ~à ´~|ãbæ}~ã \leftarrow (ãæbæáã´å ~ã \åæb \leftrightarrow b ´ãæä \leftrightarrow \b NOT \leftrightarrow ^´ \rightarrow |äæä).
- $A \setminus \to x + b \setminus 24 \quad \tilde{a} \times \tilde{a} + b \wedge \tilde{b} \wedge \tilde{a} \times \tilde{a} \wedge \tilde{a} \times \tilde{a} = 000 \quad \to x + \tilde{a} \times \tilde{a} \times$

~ã \åæb↔b ´ãæä↔\b NOT ↔^´→ |äæä).

 $\label{eq:control_norm} $N^{\infty} \sim 1^{+} + x^{+} \cdot A \leftrightarrow -x^{-} \quad A \to -x$

EFFECTIVE: $fa \rightarrow 1998$

RATIONALE: Tåæ ↑áb\æã'b äæ&ãææ ãæ@ | ↔ãæ↑æ^\b, *ábbæä $\ddot{a} | \tilde{a} \leftrightarrow ^\& UAF F\acute{a}' | \rightarrow \]$ Sæ^á\æ ↑ææ\↔^& #71, ~↑↔\\æä ~ã $\text{$\underline{x}\to \uparrow \to \uparrow \land \bar{x}$ $bæ\{\bar{x}\tilde{a}\to \hat{a}\bar{x}\to \hat{a}\to \bar{a}\to \bar{a}\to$ åáä *ãæ $\{\leftrightarrow\sim|\,b\to]$ âææ^ ~ààæãæä â] UAF á^ä áãæ $`\sim\uparrow\uparrow\sim^{\bullet}\to]$ ~ààæãæä á\ ~\åæã |^↔{æãb↔\↔æb ^á\↔~^}↔äæ. Tåæbæ \sim 1 ↔ bb \leftrightarrow ~°b ~ã æ \rightarrow 4 ↑ \leftrightarrow 6 \ \leftrightarrow ~°b \ \sim 1 å åá{æ åáä bæã \leftrightarrow ~|b ãá↑↔à↔´á\↔~^b à~ã b\|äæ^\b *|ãb|↔^& ↑áb\æã'b äæ&ãææb \leftrightarrow ^ bæ{æãá \rightarrow *ã~&ãá↑b. Tåæ \leftrightarrow ^\æ^\ ~à \åæ ~ã \leftrightarrow & \leftrightarrow ^á \rightarrow ↑~\ \leftrightarrow ~^ }áb \~ bæ\ ↑↔^↔↑|↑ b\á^äáãäb á^ä ãæä|´æ \åæ ä↔b*áã↔\] \leftrightarrow ^ \tilde{a} \approx 0 $|\leftrightarrow \tilde{a}$ \approx 7 \times 7\b \tilde{a} ~ \tilde{a} $\leftrightarrow \tilde{a}$ \approx 8\alpha \tilde{a} \approx 9\div 7\div 8\alpha \tilde{a} \div 6\alpha \tilde{a} \div äæ&ãææb. Tåæ *ã~*~bæä á↑æ^ä↑æ^\b \~ \åæ ↑~\ \leftrightarrow ~^ bæã{æ \~ à | ã\åæã \åá\ &~á→ á^ä ãæ´\↔à] \åæ ~↑↔bb↔~^ ~ã á^ä ´~^\ \leftrightarrow ^|æ \~ âæ á $\{\leftrightarrow$ \á \rightarrow *áã\ ~à \åæ UAF &ãáä|á\æ **^**|ãã↔**^**|→|↑.

ATTACHMENT 80/8 UAF FACULTY SENATE #80 MAY 4, 1998

SUBMITTED BY AD HOC COMMITTEE ON SENATE/UNION RELATIONS

MOTION

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Tåæ UAF Fá´ $| \rightarrow \setminus]$ Sæ^á\æ ↑~{æb \~ ãæ@|æb\ \åá\ \åæ A**æá→b á^ä O{æãb↔&å\ C~↑↑↔\\ææ bæ→æ´\ à~|ã ~à ↔\b ↑æ↑âæãb \~ âæ ãæ´~↑↑æ^äæä \~ U^↔\æä A´áäæ↑↔´b â] \åæ Sæ^á\æ à~ã bæã{↔´æ ~^ \åæ A**æá→b B~áãä. Tåæ ↔^ä↔{↔ä|á→b bå~|→ä âæ ↑æ↑âæãb ~à \åæ âáã&á↔^↔& |^↔\ (æ→&↔â→æ à~ã ↑æ↑âæãbå↔* ↔^ U^↔\æä A´áäæ↑↔´b). O^æ æá´å bå~|→ä âæ bæ→æ´\æä àã~↑ CLA á^ä CSEM, ~^æ àã~↑ CNRDM ~ã CRA ´~↑â↔^æä, á^ä ~^æ àã~↑ SFOS, ACE ~ã Eä|´á\↔~^´~↑â↔^æä. O^æ ~à \åæ áâ~{æ ↑æ↑âæãb bå~|→ä âæ ãæ´~↑↑æ^äæä \~ bæã{æ áb *ãæb÷äæ^\ ~à \åæ A**æá→b B~áãä.

Tå↔b $\uparrow \sim \hookrightarrow ^{\circ}$ ↔ $\uparrow \sim \hookrightarrow ^{\circ}$ æã↔↑ $\uparrow \sim \hookrightarrow ^{\circ}$ æààæ $\uparrow \hookrightarrow \{æ à \sim ^{\circ}æ]æáã.$

EFFECTIVE: I↑↑æä↔á\æ→]

RATIONALE: Tåæ U $^{\leftrightarrow}$ \æä A'áäæ $^{\leftrightarrow}$ 'b $^{\leftrightarrow}$ \ à $^{\sim}$ ã $^{\uparrow}$ á $^{\wedge}$ A**æá $^{\rightarrow}$ b

EFFECTIVE: I↑↑æä↔á\æ→]

RATIONALE: Ab á ãæb |→\ ~à \åæ ´~\ãá´\ âæ\}ææ^ \åæ

U^↔{æãb↔] á^ä \åæ U^↔\æä A´áäæ↑↔´b, ↔\ ↔b ^æ´æbbáã] \åá\
\åæ *ã~↑~\↔~^ á^ä \æ^ |ãæ *~→→´↔æb ~à \åæ U^↔{æãb↔], \åæ

Sæ^á\æ, U^↔\æä A´áäæ↑↔´b á^ä ACCFT âæ âã~|&å\ ↔^\~
´~^b~^á^´æ. I\ ↔b ^æ´æbbáã] \åá\ \åæ Sæ^á\æ á´\ ~^ \å↔b
á\ ↔\b Sæ*\æ↑âæã ↑ææ\↔^& \~ á´´~↑↑~äá\æ \å~bæ àá´|→\]
↑æ↑âæãb bææ↔^& *ã~↑~\↔~^ ~ã \æ^|ãæ ä|ã↔^& \åæ 19981999 b´å~~→]æáã.

ATTACHMENT 80/11 UAF FACULTN MOTION =====

Tåæ UAF Fá´ $|\rightarrow$ \] Sæ^á\æ ãæ´~\^æ^äb \~ \åæ B~áãä ~à Ræ&æ^\b \åá\ \åæ á\á´åæä \rightarrow b\ ~à \leftrightarrow ^ä \leftrightarrow { \leftrightarrow ā} \leftrightarrow b âæ á}áãäæä \åæ á**ã~*ã \leftrightarrow A UAF äæ&ãææb

ACTIONS

$$\begin{split} & \mathbb{W} + \mathbb{A}^- \mid \mathbb{Z}[\hat{\mathbb{Z}}^+ + -^*, \mathbb{A}^+ + \mathbb{Z}^+ + \mathbb{Z}$$

ASSESSMENT

 $S\|\ddot{a}e^{O}\|^{^{+}}db \ Abbæbb^{*}e^{\ } åáb \ \hat{a}ee^{\hat{a}ea} \ e^{\tilde{a}ea} \ e$

"O" á^ä "W" Abbæbb↑æ^\

Tåæ C~↑↑ \leftrightarrow \ææ åáb äãáà\æä á^ä á**ã~{æä á * \rightarrow á^ à~ã ábbæbb \leftrightarrow ^& \åæ "O" á^ä "W" ãæ@ $|\leftrightarrow$ ãæ↑æ^\ ~à \åæ CORE.

Tåæ C~↑↑ \leftrightarrow \ææ åæ \to ä á * |â \to \leftrightarrow ^ ↑ææ \leftrightarrow ^& \~ ä \leftrightarrow b´|bb \åæ * \to á^.

COMMUNICATIONS á^ä L⇔âãáã] S´↔æ^´æ

L \leftrightarrow âãáã] S' \leftrightarrow æ^'æ åáb '~ \rightarrow æ'\æä äá\á à~ã \}~ bæ\æb\æãb á^ä åáb âææ^ ãæ@|æb\æä \~ b|â $\uparrow\leftrightarrow$ \\åæ \leftrightarrow ã ábbæbb\æ^\\ãæ*~ã\\~ G~{æã^á^'æ â] Má] 20, 1998.

NATURAL SCIENCES

Tåæ Ná\|ãá \rightarrow S´ \leftrightarrow æ^´æb áãæá ~à \åæ CORE C|ãã \leftrightarrow ´| \rightarrow |↑ }áb áb \leftarrow æä \~ b|â↑ \leftrightarrow \ á * \rightarrow á^ à~ã ábbæbb†æ^\ ~à \åá\ áãæá ~à \åæ CORE â] \åæ æ^ä ~à S*ã \leftrightarrow ^& bæ†æb\æã, 1998. Tåæ] åá{æ ä~^æ b~ á^ä áãæ b´åæä| \rightarrow æä \~ ãæ*~ã\ ábbæbb†æ^\ à \leftrightarrow ^ä \leftrightarrow ^&b á\ \åæ æ^ä ~à \åæ 1998-1999 b´å~~ \rightarrow]æáã.

AREAS WITH NO ASSESSMENT PLANS COMPLETED

Má\åæ $^{\dot{a}}$ $^{\dot{b}}$ $^{\dot{a}}$ $^{\dot{a}}$

 $F \sim \tilde{a} \leftrightarrow \hat{a} / \tilde{a} \approx \hat{a} \approx \hat{a} \sim \hat{a} \leftrightarrow \hat{a} \leftrightarrow \tilde{a} \approx \hat{a} \approx \hat{a$

COLLEGE OF RURAL ALASKA JOINS UAF ASSESSMENT PROCEDURES

$$\begin{split} \mathbb{B} & \mathbb{E} \left(\mathbb{E} \right) \times \mathbb$$

Tåæ CORE C $|\tilde{a}\tilde{a}\leftrightarrow'|\rightarrow|\uparrow$ Ræ $\{\leftrightarrow z\}$ C $^\uparrow\uparrow\leftrightarrow$ \ææ åáb áäá*\æä \åæ Eáb\æã^ Næ $\}$ Mæ $[\leftrightarrow'\sim$ Abbæbb $^\uparrowz$ *\ Ræ* $^\sim\tilde{a}\leftrightarrow^\sim$ D $^\sim$ ' $|\uparrowz$ *\ F $^\sim\tilde{a}\uparrow$ á^ä $\}\leftrightarrow\rightarrow$ âæ b $|\hat{a}\uparrow\leftrightarrow$ \ \leftrightarrow^\sim \leftrightarrow Ræ* $^\sim\tilde{a}$ \b\ \ $^\sim$ \åæ U $^\leftrightarrow$ {æãb \leftrightarrow \} \rightarrow \åá\ à $^\sim\tilde{a}\uparrow$.

D~|& S´åá↑æ→
Ræ^ææ Má^àãæä↔
J~^á\åá^ W↔æ^b
J|ä] Såæ*åæãä
Dá^ Wå↔\æ
Táãá Má&↔^^↔b
J↔^ Bã~}^, Cåá↔ã

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ATTACHMENT 80/17
UAF FACULTY SENATE #80
MAY 4, 1998
SUBMITTED BY DEVELOPMENTAL STUDIES COMMITTEE

1997-98 ANNUAL REPORT - C↔^ä] Háãä] á^ä Já^æ Wæâæã, C~-´åá↔ãb

$A^{^{\prime}} \sim \uparrow * \rightarrow b \mathring{a} \uparrow @^{b}$:

Tåæ COMPASS *ã~&ãá↑:

O^&~↔^& Pã~↓æ´\b:

Tãá´ \leftrightarrow ^& á^ä D~´| \uparrow æ^\ \leftrightarrow ^& DEVE/M/S S\|äæ^\b:

O \ \ ~ \ abbæbb \ æ^\:

E↑æã&↔^& S´å~→áãb Pã~&ãá↑:

 $Sæ\{\tilde{a}\tilde{a}\to \uparrow \hat{a}\tilde{a}\tilde{a}\tilde{b} \sim \hat{a} \hat{a}e \hat{a}\tilde{e}\tilde{a}e \hat{a}\{\tilde{a}e \hat{a}e \hat{a}e$

1. Tåæãæ bææ†b \~ âæ ä \leftrightarrow { \leftrightarrow äæä ~* \leftrightarrow ^ \leftrightarrow ~^ áã~|^ä \åæ ´á↑*|b ~^

I^´ãæábæ ´~↑↑ |^↔´á\↔~^ á↑~^& äæ*áã\↑æ^\b }↔\å ãæb*æ´\ \~}åá\ {áã↔~|b àá´\↔~^b ~^ ´á↑*|b áãæ ä~↔^& à~ã ´~↑↑|^↔\] bæã {↔´æ.
 C~^\↔^|æ \~ ↔^´ãæábæ {↔b↔â↔→\] ~à bæã{↔´æ ä~^æ ↔^ \åæ´~↑↑|^↔\].

- 1. Wåæ^ b*æá \leftrightarrow ^& á\ b´å~ \rightarrow b, æ\´., \åæãæ bå~ $|\rightarrow$ ä âæ á \~ \leftarrow æ^ b|´å áb á UAF â|\\~^ ~ã *æ^´ \leftrightarrow , \åá\ \åæ b\|äæ^\ ´á^ \á \leftarrow æ å~ \uparrow æ. Tå \leftrightarrow b $\}\leftrightarrow$ ^´ãæábæ *áãæ^\á \rightarrow á $\}$ áãæ^æbb ~à \åæ UAF *ãæbæ^´æ \leftrightarrow ^ \åæ K-12 *ã~&ãá \uparrow b.

ATTACHMENT 80/20
UAF FACULTY SENATE #80
MAY 4, 1998
SUBMITTED BY COMMITTEE TO NOMINATE COMMENCEMENT SPEAKERS AND HONORARY DEGREE RECIPIENTS

1997-98 ANNUAL REPORT - J~á^ Bãáää~´←, Cåá↔ã

Tåæ C~↑↑↔\\ææ \~ N~↑↔^á\æ C~↑↑æ^´æ↑æ^\ S*æá←æãb á^ä H~^~ãáã] Dæ&ãææ Ræ´ \leftrightarrow * \leftrightarrow * \land \b ^~ \uparrow \leftrightarrow ^á\æä R~âæã\ W. S\æ{æ^b, E{æ}]^ S\æàá^bb~^ Næà, á^ä Iãæ^æ Rææä à~ã å~^~ãáã] D~´\~ã ~à Lá $\}$ b á^ä Iã $\{\leftrightarrow^\&$ S. Rææä à~ã á^ å~^~ãáã] D~´\~ã ~à S´⇔æ^´æ à~ã \åæ 1998 C~↑↑æ^æ^x. Tåæ B~áãä ~à Ræ&æ^\b á**ã~{æä \åæbæ ´á^ä⇔äá\æb. Bã|´æ Kæ^^æä], }å~ }áb á**ã~{æä â] \åæ B~áãä ~à Ræ&æ^\b →áb\]æáã }↔→ âæ \åæ 1998 C~↑↑æ^´æ↑æ^\ S*æá←æã á^ä $\}\leftrightarrow\rightarrow$ ãæ´æ↔ $\{$ æ á^ å~^~ãáã] D~´\~ã ~à Lá $\}$ b. I^ áää \leftrightarrow \ \leftrightarrow ~^ \åæ ´~ $\uparrow\uparrow\leftrightarrow$ \\ææ ãæ´~ $\uparrow\uparrow$ æ^äæä á^ä \åæ B~áãä ~à Ræ&æ^\b á**ã~{æä á ↓~↔^\ Mæã↔\~ã↔~|b Sæã{↔´æ A}áãä âæ ´~^{æ]æä \~ J↔↑ á^ä Máã] B↔^←æ]. F~|ã áää↔\↔~^á→ ^á↑æb }æãæ à~ã}áãäæä \~ \åæ B~áãä ~à Ræ&æ^\b áb *~\æ^\ \leftrightarrow á \rightarrow ´~↑↑æ^´æ↑æ^\ b*æá \leftarrow æãb \leftrightarrow ^ \åæ à $|\cdot|$ ãæ. Tåæbæ }æãæ Máäæ→æ↔^æ A→âã↔&å\, Máæ Jæ↑↔b~^, L~|↔bæ Eãäã↔´å á^ä L~↔b B. $DxF \rightarrow x = \tilde{a}$. $L \rightarrow b$ B. $DxF \rightarrow x = \tilde{a}$, $P\tilde{a}xb \leftrightarrow \tilde{a}x^{\ }$, $B \leftrightarrow \tilde{a}x^{\ }$ á´´æ*\æä á^ ↔^{↔\á\↔~^ â] \åæ U^↔{æãb↔\] ~à A→áb←á Fá↔ãâá^←b \~ âæ \åæ C~↑↑æ^´æ↑æ^\ S*æá←æã ↔^ 1999. Tåæ ´~↑↑↔\\ææ }↔→ âæ ↑ææ\↔^& ~^ 30 A*ã↔ 1998 \~ ´~^b↔äæã ↑á\æã↔á→b b|â↑↔\\æä à~ã å~^~ãáã] äæ&ãææb á^ä ´~↑↑æ^´æ↑æ^\ b*æá←æãb à~ã 1999 á^ä âæ]~^ä.

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ATTACHMENT 80/21 UAF FACULTY SENATE #80 MAY 4, 1998 SUBMITTED BY AD HOC COMMITTEE ON SENATE/UNION RELATIONS

1997-98 ANNUAL REPORT - R~^ Gá\\æãäá↑, ´åá↔ã

Tåæ ´~↑↑ \leftrightarrow \\ææ åáä bæ $\{$ æãá \to ↑ææleftrightarrow^&b á^ä *ãæ*áãæä á @|æbleftrightarrow~^^á \leftrightarrow ãæ

ATTACHMENT 80/22
UAF FACULTY SENATE #80
MAY 4, 1998
SUBMITTED BY AD HOC COMMITTEE ON UNIT CRITERIA

1997-1998 ANNUAL REPORT - Rá] Gá{→á←, Cåá↔ã

R~^ Gá\\æãäá↑, Rá] Gá $\{$ →á← (Cåá↔ã), Káãá Ná^´æ, R↔´å Sæ↔àæã\, M↔´åáæ→ Wåá→æ^

Tåæ ´~^\\\ææ }áb á**~ \leftrightarrow \æä â] Pãæb \leftrightarrow äæ^\ Cãá $\{$ æ^\ \~ ´~^b \leftrightarrow äæã á**ã~ $\{$ á \rightarrow ~à UAF ACCFT |^ \leftrightarrow \ ´ã \leftrightarrow \æã \leftrightarrow á "G| \leftrightarrow äæ \leftrightarrow ^æb à~ã Pã~ \uparrow ~\ \leftrightarrow ~^ á^ä Tæ^|ãæ Ræ $\{\leftrightarrow$ æ} Pã~´æbb" â] \åæ Sæ^á\æ\~ *ã~´ææä } \leftrightarrow \å \åæ ãæ $\{\leftrightarrow$ æ} *ã~´æbb ~à \åæ ACCFT ´á^ä \leftrightarrow äá\æ âæ \leftrightarrow ^& ´~^b \leftrightarrow äæãæä à~ã *ã~ \uparrow ~\ \leftrightarrow ~^ á^ä \æ^|ãæ \å \leftrightarrow b á´áäæ \uparrow \leftrightarrow ´]æáã.

Tåæ ´~↑↑ \leftrightarrow \ææ ábbæbbæä \åæ â \leftrightarrow *áã\ \leftrightarrow \æ á´aäæ \uparrow \leftrightarrow ` æ{á \rightarrow |á\ \leftrightarrow ~^ & \mid \leftrightarrow *ä \leftrightarrow *æb\ \rightarrow *æ

Tåæ ´~↑↑ \leftrightarrow \ææ á \rightarrow b~ ábbæbbæä \åæ |^ \leftrightarrow \´ã \leftrightarrow \æã \leftrightarrow á b|â \uparrow \leftrightarrow \æä â] \åæ C~↑↑|^ \leftrightarrow ´á\ \leftrightarrow ~^b Dæ*áã\↑æ^\. W \leftrightarrow \å b~↑æ ↑ \leftrightarrow ^~ã ´åá^&æb, á&ãææä |*~^â] \åæ äæ*áã\↑æ^\ ãæ*ãæbæ^\á\ \leftrightarrow {æ, B~â Aã|^äá \rightarrow æ, \åæ |^ \leftrightarrow \ ´ã \leftrightarrow \æã \leftrightarrow á} }æãæ à~|^ä\ ~ âæ ´~^b \leftrightarrow b\æ^\ } \leftrightarrow \å UAF &| \leftrightarrow äæ \leftrightarrow ^æb. Tåæbæ ´ã \leftrightarrow \æã \leftrightarrow á} }æãæ à~ã}áãäæä \~ \åæ Sæ^á\æ à~ã á**ã~{á \rightarrow .

ATTACHMENT 80/23 UAF FACULTY SENATE #80 MAY 4, 1998 SUBMITTED BY ADMINISTRATIVE COMMITTEE MOTION

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Tåæ UAF Fá´ $|\rightarrow$ \] Sæ^á\æ ↑~{æb \~ æ^ä~ãbæ \åæ 1998-99 ´~↑↑ \leftrightarrow \ææ ↑æ↑âæãbå \leftrightarrow * áb á\\á´åæä.

EFFECTIVE: I↑↑æä↔á\æ→]

```
{á´á^\ - FS á**~↔^\ææ (00)

Máã] A^^ S}ææ^æ] - Gãáä|á\æ S\|äæ^\

Máã← Hæãã↑á^^ -Pã~{~b\ á**\. (00)

D~|& Ká^æ -Pã~{~b\ á**\ (99)

Cåáã→æb Máb~^ -Pã~{~b\ á**\ (01)

E[-Oàà↔´↔~: J~æ Ká^, Gãáä|á\æ Dæá^

R~^ Gá\\æãáá↑, Sæ^á\æ Pãæb↔äæ^\-E→æ´\
```

Læ&↔b→á\↔{æ á^ä F↔b´á→ Aààá↔ãb:
 J~å^ Cãá{æ^, CSEM (99)
 S´~\\ Dæá→, CLA (99) -- ´~^{æ^æã
 S\æ{æ J~å^b~^, CRA (00)
 Pæ\æã S´å}æ↔\ˇæã, CLA (99)
 Eä|áãä Z↔âæã←á^\, CLA (00)
 Wæ^ä] Ræä↑á^, SW U^↔{. Ræ→.
 R~âæã\ Tãæ^\, Dæá^, SME

ATTACHMENT 80/24 UAF FACULTY SENATE #72 MAY 12, 1997 SUBMITTED BY ADMINISTRATIVE COMMITTEE

MOTTON

EFFECTIVE: Má] 5, 1998

^æ'æbbáã] }~ã \leftarrow ´á^ âæ á´´~* \rightarrow båæä á^ä } \leftrightarrow → á \rightarrow b~ á \rightarrow >> Sæ^á\~ãb \åæ \leftrightarrow ã ã \leftrightarrow &å\b\~ *áã\ \leftrightarrow ` \leftrightarrow *á\æ \leftrightarrow ^ \åæ &~{æã^á^ć*æ*ā~´æbb.

ATTACHMENT 80/25 UAF FACULTY SENATE #80 MAY 4, 1998

Tåæ UAF Fá´ $|\rightarrow$ \] Sæ^á\æ *ábbæä \åæ à~ \rightarrow ~ $\}\leftrightarrow$ ^& ´á \rightarrow æ^äáã à~ã \leftrightarrow \b 1998–99 †ææ\ \leftrightarrow ^&b ~^ A*ã \leftrightarrow 6, 1998:

UAF FACULTY SENATE

1998-99 Cá→æ^äáã ~à Mææ\↔^&b

M\&. #	Dá\æ	Dá]	T⇔↑æ	Т]*æ
81	9/14/98	M~^äá]	1:30 *.↑.	á ä↔~´~^àæãæ^´æ
82	10/12/98	M~^äá]	1:30 *.↑.	á ä↔~´~^àæãæ^´æ
83	11/16/98	M~^äá]	1:30 *.↑.	àá´æ-\~-àá´æ
84	12/7/98	M~^äá]	1:30 *.↑.	á ä↔~´~^àæãæ^´æ
85	2/8/99	M~^äá]	1:30 *.↑.	àá´æ-\~-àá´æ
86	3/8/99	M~^äá]	1:30 *.↑.	á ä↔~´~^àæãæ^´æ
87	4/5/99	M~^äá]	1:30 *.↑.	á ä↔~´~^àæãæ^´æ
88	5/3/99	M~^äá]	1:30 *.↑.	á ä↔~´~^àæãæ^´æ/ àá´æ-\~-àá´æ

L~´á\↔~^: W~~ä Cæ^\æã Bá→→ã~~↑