Документ подписан простой электронной подписью Информация о владельце: ФИО: Волхонов Михаил Станиславович Должность: Врио ректора Дата подписания: 14.03.2022 15:15:34 Уникальный программный ключ: b2dc75470204bc2bfec58d577a1b983ee223ea27559d45aa8c272df0610c6<mark>MM</mark>HUCTEPCTBO СЕЛЬСКОГО ХОЗЯЙСТВА РОССИЙСКОЙ ФЕДЕРАЦИИ Федеральное государственное бюджетное образовательное учреждение высшего образования «Костромская государственная сельскохозяйственная академия» **УТВЕРЖДАЮ** УЧЕБНЫЙ ПЛАН План одобрен Ученым советом вуза Врио ректора Волхонов М.С. Протокол № 2 от 24.02.2022 по программе бакалавриата 13.03.02 Направление подготовки 13.03.02 Электроэнергетика и электротехника. Направленность (профиль) Электроснабжение Профиль: Электроснабжение Факультет: Электроэнергетический факультет Квалификация: бакалавр Год начала подготовки (по учебному плану) 2019 2022-2023 Учебный год Образовательный стандарт (ФГОС) № 144 от 28.02.2018 Форма обучения: Очная Срок получения образования: 4г Код Области профессиональной деятельности и (или) сферы профессиональной деятельности. Профессиональные стандарты Приказ Минтруда Зарегистрировано в Минюст ЭЛЕКТРОЭНЕРГЕТИКА 20 20.032 РАБОТНИК ПО ОБСЛУЖИВАНИЮ ОБОРУДОВАНИЯ ПОДСТАНЦИЙ ЭЛЕКТРИЧЕСКИХ СЕТЕЙ № 1177н от 29.12.2015 г. 28.01.2016 г. № 40844 РАБОТНИК ПО ТЕХНИЧЕСКОМУ ОБСЛУЖИВАНИЮ И РЕМОНТУ КАБЕЛЬНЫХ ЛИНИЙ ЭЛЕКТРОПЕРЕДАЧИ № 1165н от 28.12.2015 г. 28.01.2016 г. № 40861 20.030 СОГЛАСОВАНО Типы задач профессиональной деятельности Основной + технологический

Врио проректора по УР

Начальник УМУ

Декан

/ Ермушин М.В./

/ Рожнов А.В./

/ Березовский Г.С./

эксплуатационный

|  |                                 | Squaserpen  | м  | Processes were        | - Control of the Cont | Kari .                    |                            | George 2                   | Ones 1   | ter?                         |                        | Granou 4         | General  |              | Spe 1       |                | Steen L         | Sign 4 Comment Superiorine to Comment Superio |
|--|---------------------------------|---|--|-----------------------|--|---------------------------|----------------------------|----------------------------|--|------------------------------|------------------------|------------------|--|--------------|-------------|----------------|-----------------|--|
| Core Super Namesana  | - = = =                         | at at temp family the last temp for the           |  | ne ne ne top o        | you design. One or feet an item that has done that I   | tign on the or the ac     | deser San Jan Jan          | and the figure can be seen | THE OF SEAS AN EDWARD SEAS AND AND THE TOP SEAS OF | n Sample (no. 0) Sample (no. | atrans Name Age.       | An Ant to Nam or |  | on femps no. | 0 = 4       | draw San Age.  | Ann And Dy Spin | . to 00 to 0 |
| Ense I Дициппины (падуля)  |                                 |   | 236 256 8504 8504 5278.00 3222 1                         | 100 301 1764 4        | 56.95 405.05 29 30H 456.1 40H 335 3H 32  | e 61 6119 20              | 1138 697 60 738            | 1 34 281 62                | MELE 26 1046 4989 415 362 51 218                   | 7.6 607.1 31                 | 1204 506.5 500         | 200 51 200       | 83 2943 28 202 4273 409 270 64 274 1                                   | 8.5          | 980.5 29 E  | 1044 3847 377  | 254 25 267 1    | F 1 27 WELL 25 WELL 25 WELL 25 WELL 25 WELL 25 25 25 25 25 25 25 25 25 25 25 25 25   |
|  | 2 1                             |   | 122 122 4750 4720 2421.48 2894 1<br>8 8 36 388 388 68 68 | 64G 202 999 2<br>as   | 25.45 2794.35 25 900 578.26 275 200 34 2<br>230 4 34 34 36 36 3  | 0 5.26 525.76 28<br>120 4 | H H H H                    | H 28 62                    | 961.8 22 962 3952 360 136 51 136<br>100            | 63 5338 34                   | N2 4114 41             | 256 51 208       | 78 963 13 40 1374 134 68 13 73 1                                       | 3.4          | 2946 8 2    | 20 02 0        | 38 38 37 3      | 7 1 1.75 196.73 3 200 15.08 15. 27 34 0.08 16.25   |
| * SLO-ID Broques (arropue Person, acedia   | Suprampe) 1                     |   | 3 3 36 308 308 369 36                                    | и и                   | 8.8 75.1 3 200 Me 36 36 16 1   | 88 763                    |                            |                            |  |                              |                        |                  |  |              |             |                |                 | A second control of the control of t |
| * BLOJE Browns   | 4 20                            |   | 3 3 36 308 308 41 40<br>15 35 36 940 940 3408 217        | 3 2                   | 1 ST 2012 4 34 CR C 19 3   | 500 Max 4                 | 201 01.01 63 26            | 0 18                       | 3 28 6 6 2 2<br>36 4 26 08 0 8 3                   | 1 67<br>186 868 3            | 208 65 60              | 20 4             | 1 0  |              |             |                |                 | 2 Insurance  |
| - BOX September  | 2 1                             |   | 4 4 36 206 206 602 68<br>4 4 36 206 206 526 53           | я я<br>g я            | 17 163 3 38 88 8 17 1<br>88 508 4 16 108 5 17 16   | 846 75.0 3<br>846 95.0    | 28 348 34 27               | 17 8.6                     | A0   |                              |                        |                  |  | +++          |             |                |                 | Supposition of Suppos |
| * 60.07 Steam  | 4 29                            |   | 10 10 34 360 360 204 103                                 | a 14 5                | 34 994   | 1                         | 28 67 6 3                  | 13 13 13                   | 83 3 88 88 8 0 0 0 0                               | 5.85 St.25 4                 | 266 36.85 36           | 17 0             | AR 1888  |              |             | ##             |                 | 2 Instrument   |
| - EOS Injevene som verjer  |                                 |   | H H H H H H H H H H                                      | * × * ·               | 48 903   | LA BA                     |                            |                            | 1 26 607 6 9 27 27                                 | 12 183 4                     | 200 007 00             | M D D            | 17 81 4 28 68 6 0 7 9 1  | Lin.         | MA. 15      |                |                 | 4 Sensor among   |
| * HOTO Security Secur | 3 3                             |   | 6 6 266 266 69.7 68                                      | 34 34                 | 13 163   | 1                         | 166 34.85 34 17            | 17 6.85                    | 73.88 31 88 34 88 37 37 37                         | 685 7316                     |                        |                  |  |              |             |                |                 |  |
| * ELOXIDE Services requirement   | manue 1                         |   | 1 1 3 30 30 10 10 10 10                                  | p p                   | 58 755<br>58 755   |                           | 38 38 3 D                  | 22 68                      | 3 28 348 31 27 2                                   | 86 734                       |                        |                  | <del></del>  |              |             |                |                 | ii. Perme summa sus<br>g. Sumpaularum  |
| + HOH Server server  |                                 |   | 4 4 36 344 344 369 36                                    |                       | 5.66 73.16<br>5.6 567.3<br>8.65 No.16  |                           |                            |                            |  |                              |                        |                  |  |              | 4 1         | 146 M.O M      | 18 18           | 26 MICS 2  |
|  | 4                               | 4   | 4 4 36 364 366 GAS G                                     | 0 0 1                 | 6.85 %.3E  |                           |                            |                            |  |                              |                        |                  |  |              |             |                |                 |  |
| + EGS Inspersed years  | 2                               |   | 3 3 36 906 906 9246 92                                   | 27 36                 | 6.85 S6.35   |                           |                            |                            |  |                              |                        |                  |  |              |             |                |                 | 3 106 ELES EL 17 36 645 No.11  |
| 14.0.35   Trapes an internation property   14.0.35   Securities systematics are represented in 14.0.35   Securities systematics are represented in 14.0.37   Securities are represented in 14.0.37   Securit   | wax t                           |   | 2 2 36 33 35 36 36<br>2 2 36 33 35 33 35                 | 1 4                   | 28 23 2 2 5 6 6<br>12 N3 2 5 6 6   |                           |                            |                            |  |                              |                        |                  | 2 33 Sult 34 17 II 4<br>4 SH 887 SR 34 34 34                           | - CAR        | 241         |                |                 | 22 Autors a security and a security  |
| + SLOJY Descriptions   |                                 |   | 4 4 36 39 39 39 807 68                                   | я я                   | 12 80  |                           |                            |                            |  |                              | 264 69.7 68            | 36 36            | D 80   |              |             |                |                 | at Programme or quantum or quantu |
| + EGS Seproposament  | 3                               | 2   | 4 4 36 366 366 538 53                                    | у н                   | 58   |                           | 96 E.B. E. D               | N 8.8                      | 431  |                              |                        |                  |  |              |             |                |                 | The part of the second  |
| H.O.D Sources manager and     H.O.D Sources manager manager  | annipus yaijas 1 2 1            |   | 4 4 36 236 256 9650 90<br>4 4 36 266 266 U.S. U.S. U.S.  | 2 8                   | 588 1068 2 588 078 07 10 3<br>588 858  | EM 55.00 3                | m 0 0                      | 1 0                        | 4 10 100 10 27 30                                  | 8.85 VG.25                   | +++                    | ++++             | +++++++++++  | +++          | +++         | +              | +++             | ) Assemble and a second of the |
| + 603 Reports  |                                 |   | 6 6 36 236 236 837 68<br>2 2 36 38 38 58 50°             | 36 36 36<br>27 38     | 17 163   |                           | $\pm$                      |                            |  |                              | 206 887 48             | 34 34 U          | 17 160   | +++          | +++         |                | $_{\rm HH}$     | U Sees a seesand 1 August 2 Au |
| + BLOJS Berender   | 3                               |   | 4 4 36 366 366 560 56                                    | з х                   | 44 84  |                           | 201 St.0 St 28             | - X 10                     | m:   |                              |                        |                  |  |              |             |                |                 | The Control of the Co |
| 10.00   10.0   | 294                             |   | 238 236 346 246 246 246 246 246 246 246 246 246 2        | 1 20                  | 100  |                           | 100 70 70 4<br>110 70 70 4 | =                          | 0 0 0 0 1  |                              | 208 66 66<br>208 65 65 | - 4              | 8  |              |             |                |                 | II. Secretar sprage  |
| ELOJBIELD Depressor a regional array   | 98 2H 2H                        |   | 24 124 24 14   | 1 20                  | 130  |                           | 13 20 20 4<br>13 20 20 4   |                            | 0 20 0 0 4 9                                       | 4                            | 20 14 14               | 66               | 0  |              |             |                |                 | Si desentes paper  |
|  | a responsed 1                   |   | 64 54 284 288 2833 228 4 4 3 36 36 36 85 85              | 510 S1 795 2<br>34 34 | 25.5 200.5 4 264 51.85 51 27 3<br>127 263  | 5.85 90.25                | +++                        | ++++                       | 4 2H 857 85 36 36 36 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | 12 N3 7                      | 262 867 85             | 24 55            | 17 201 20 10 20 20 10 11 20  | 5.3          | 21.7        | 756 294.85 289 | 139 130         | 1  |
| CHACLE Department improvement in the control of the control o      | rycanianym t                    |   | 2 2 36 32 30 368 36                                      | D 17                  | 146 37.6<br>12 1843  |                           |                            |                            |  |                              |                        |                  | 2 22 368 36 27 27  | 6.86         | 37.26       |                |                 | National State of the Control of the |
| * SLEEL Empreyment Springers   | 4 2                             |   | 1 2 30 30 467 46<br>1 1 3 30 30 30 30 30                 | ы ы                   | 13 1143  |                           |                            |                            |  |                              |                        |                  |  |              |             | 106 3485 34    | 12 12           | AAS   73.85   2 72 34.85 34 37 37 4AS 33.85   2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7  |
| - SLACICI Interpretation represent   |                                 |   | 1                  |                       | 5.00 75.31   |                           |                            |                            |  |                              |                        |                  |  | +++          | 3 1         | 208 34.86 34   | D D             | 46 TAX Association Control of the Co |
| ELECT CONTROL OFFICE CONTROL   |                                 |   |  | р и                   | 100  |                           |                            |                            |  |                              | +++                    |                  |  | ++-          | +++         |                |                 | 1 18 EM U 27 34 6M EM S  |
| ELECT Surrograms sprappened  |                                 |   |  |                       | SAS SUB  |                           |                            |                            |  |                              | +++                    |                  |  | ++-          | +++         |                |                 | The same of the sa |
| * ELECT September overproduction   |                                 |   |  |                       |  |                           | +                          | ++++                       |  | +++++                        | +++                    |                  |  | +++          | +++         | ++             | +++             | The purious assets   |
| ELECT Segments, overgonalesses     ELECT Segmentations     ELECT Segmentations   |                                 |   | 3 3 36 36 36 56 5  | z ×                   | 1.65 SUR   |                           |                            |                            |  |                              |                        |                  | 2 2 3 84 9 U U   |              |             |                |                 | 2 100 CLM U 21 M 54M M. X X 10 M 54M M. X X 20 M 54M M. X X 20 M 54M M. X X  |
| - ELECT Interpretate range a region  | nanujar 6                       |   | 4 4 36 344 344 48.7 48                                   | ж                     | 12 943   |                           |                            |                            |  |                              |                        |                  |  |              | 4 1         | 146 69.7 68    | ж ж             | 1 32 342 September 2 September |
| 1   1   1   1   1   1   1   1   1   1  | majes I                         |   | 2 2 36 72 75 368 36<br>3 3 36 206 206 368 36             | D D                   | 846 25.6<br>846 75.6   |                           |                            | ++++                       |  |                              | +++                    |                  | 2 23 MH M D D D  | 646          | 75.26       | ++             |                 | i magazini   |
| - MAII Description of the same   | urany 6                         |   | 4 4 36 344 344 55.85 53                                  | N N                   | 58 N.S   |                           |                            |                            |  |                              |                        |                  |  |              | 4 2         | DE CHE C       | 2 34            | E SE   |
| - SLAD   |                                 |   | 4 4 36 344 344 538 53                                    | 2 N                   | 185 N.H.   |                           |                            |                            |  |                              | -                      |                  |  |              |             | les that to    | 2 34            | Let G.1 September 2 supplement  |
| U.S.13 Street, nature represent     U.S.14 Street, nature represent  |                                 |   | 3 3 36 206 206 52.86 52.                                 | р и                   | 545 St.0   |                           |                            |                            |  |                              |                        |                  |  |              |             |                |                 |  |
| 0   14.8.15  | 5 56                            |   | 1 8 388 388 138.00 130                                   | 6 8                   | 500 Sub-0 500 Su |                           |                            |                            |  |                              |                        |                  | 1 34 453 160 34 46 46 3 17 3 18 3 14 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | LJ           | 1123 2      | 72 3485 34     | D D             |  |
| - SLATES SOUTHWARE STREET  |                                 |   | 3 3 36 28 28 28 24 24                                    | n N                   | EM SEE   |                           |                            |                            | <del></del>  |                              | +++                    |                  | 3 28 5.8 5. 17 3   | 2.85         | NAJE NAJE   |                |                 | A Section of the Control of the Cont |
| * HARES PRODUCTIONS  |                                 |   | 3 3 36 30 30 3686 36                                     | 10 10                 | 5.8E 37.E  |                           |                            |                            |  |                              |                        |                  |  |              | 2 :         | 23 368 36      | 17 17           | St.  |
| - SLAIT Palmour severament are   | 1 7                             | <del>                                      </del> | 7 7 36 30 30 88 88                                       | p 5 1                 | 1.0 ISS  |                           |                            |                            | <del></del>  |                              | 20 80 8                |                  |  |              |             |                |                 | 3 356 548 51 17 34 448 5631 4 304 38 30 1 1 120 20 Secure assessment   |
| ELEX     Minimum interpretation or in     ELEX     Minimum interpretation or in     ELEX     Minimum interpretation or in     ELEXII     ELEXIII    Minimum interpretation or in     ELEXIII    Minimum interpretation or in     ELEXIII    ELEXIII    Minimum interpretation or in  | music representati 2            |   | t t 36 360 360 Cat CO                                    | 27 38 1               | 8.8K 107.8K  |                           |                            |                            |  |                              |                        |                  |  |              |             |                |                 | 3 Mi Mill M IZ IZ Mill TAR TAR 2 70 M M IZ M 2 hospitalization   |
| ELECT Programmed some present<br>programme and   | mpalme y                        |   | 1 1 3 30 30 87 8   | ж в                   | 12 80  |                           |                            |                            |  |                              |                        |                  |  |              |             |                |                 | 5 180 867 86 36 51 1.7 51.3 9 mm-properties  |
| - SLADAGE Symptoms or making \$1.5.  | Agent I                         |   | 4 4 36 30 300 500 530 53                                 | D 14                  | 18 10 1 1 18 18 18 17 1  | 4.8E 95.8E                |                            |                            |  |                              |                        |                  |  |              |             |                |                 |  |
| HEADERS OF STREET CONTROL OF STREET  |                                 |   | 4 4 36 366 368 36.7 36                                   | ж                     | 100    | 17 183                    |                            |                            | <del></del>  |                              | +++                    |                  |  | ++           | +++         |                |                 | No Security Spirits  |
| * ELECTRICAL Designment or and app ELECTRICAL CO. Designment of the app ELECTRICAL CO | 1,000                           |   | 3 3 30 30 30 50 50                                       | D 34                  | 9.00 No.00   |                           | $+\Box$                    | +++-                       | <del></del>  | +++-                         | $++$ $\mp$ $\pm$       | $++\mp$          | <del>                                     </del>                       | $+$ $\mp$    | $+ \mp \mp$ | $+ \mp$        | ++              | 3 MM EAR E 27 M 648 6434<br>3 MM EAR E 27 M 648 6434<br>3 MM EAR E 27 M 648 6435 3 Despendence   |
| - ELEGRACIO Descriptional description  |                                 | <del></del>                                       | 1 1 2 2 2 2 2 2  | 2 8                   | 100  | <del>+++++++</del>        | +++                        | ++++                       | <del></del>  | ++++                         | +++                    | +++              | <del>                                      </del>                      | ++-          | +++         | +              | +++             |  |
| S - EAGLES COMMUNICATION   |                                 |   | 3 3 30 300 300 503 50                                    | 2 2                   | 13 97  | <del></del>               |                            |                            | <del></del>  |                              | ш                      |                  | <del></del>  | ш            | ш           |                |                 | 1 M 51 H X H 11 D2 2 Secure operation  |
| SERGER STREET, COMMERCE OF STREET, CO. CO., Co., Co., Co., Co., Co., Co., Co., Co  | ### 2 4<br>magness 7 4          |   | 7 7 36 363 363 863.7 860<br>7 7 36 30 30 863.7 86        | 34 68<br>34 68        | 12 163   | +                         | -                          | +                          |  | $+\Box\Box$                  | +T $=$                 | $+ \mp \mp \mp$  | <del>                                     </del>                       | +TT-         | 4 1         | 144 ELEC ES    | 17 34           | 48   |
| ELAÇULU D. Deman amendenyaharan 1920     ELAÇULU D. Demandaman an andarp ELAÇULU D. Demandaman an andarp ELAÇULU D. Demandaman an andarp ELAÇULU D. Demandaman an yeling ELAÇULU D. Demandaman an yeling ELAÇULU D. Demandaman anyani an andarp ELAÇULU D. Demandaman anyani andarp andarpa an andarp ELAÇULU D. Demandaman anyangan andarp ELAÇULU D. Demandaman anyangan an andarp ELAÇULU D. Demandaman anyangan andarp ELAÇULU D. Demandaman anyangan anyangan andarp ELAÇULU D. Demandaman anyangan anyangan andarp ELAÇULU D. Demandaman anyangan anya      | 7 6                             |   | 7 7 8 30 30 867 88                                       | э и                   | 17 963   |                           |                            |                            |  |                              |                        |                  |  |              | 4 1         | 34 EM E        | 17 34           | 146   616   3 196   146   15 19   146   146   147   147   148      |
| Ener 2 Paperson  | , ,                             |   | 7 7 36 20 20 1057 10<br>10 15 50 50 140 113              | 24 68 2               | 12 1963<br>15 1985   | 3                         | 108 10                     | 10                         |  |                              | 208 6.5                |                  | 500.0  |              | 3 1         | 206 G.S.       | 17 34           | 48 545 3 38 546 5 37 34 546 547 34 546 542 5 37 54 547 547 547 547 547 547 547 547 547   |
| EU-SUN     Fulliss sparse, ramsquase   | m reparent 1                    |   | 3 3 36 506 506 31.5<br>3 3 36 506 506 30                 |                       | 10 100   |                           | 108 10<br>288 10           | 10                         | -  | +++++                        | 108 0.5                | ++               | 1 1075   | HT           | 1           | 306 0.3        | ++              | 4.0 M/A 4.1 M/A 20.1  |
| EUO(D)) Special principal companies compa      | - 1                             |   |  |                       | 14 1004  | <del>++++++</del>         | +++                        | ++++                       |  |                              | 108 0.5                |                  |  |              | +++         | +              | +++             | 2 Improduces   |
|  | unnyeagemen 6                   |   | 3 3 36 306 306 0.5                                       |                       | 55 SET   |                           | +++                        | ++++                       | <del></del>  | ++++                         | +++                    | +HH              | <del>                                     </del>                       |              |             | 100 01         |                 | AN ANY DESCRIPTION OF THE PROPERTY OF THE PROP |
|  | pagement 1                      | <del></del>                                       | 6 6 36 286 266 65  |                       | 1 201  | <del></del>               |                            |                            |  |                              | ш                      |                  |  |              |             |                |                 | 4 24 61 51 251 D description   |
| Блик 3 Гондарустинных этоговах аттеглация     Блику) Виропина сили и сули пода- видента.      Блику) Виропина сили и сули пода-  |                                 |   | 9 9 2H 2H 2H 27 6<br>1 1 16 10 26 46 46 4                | 4                     | 55 2555<br>56 1 1 2 207<br>56 3 3155   |                           | $+\Box$                    | +++-                       | <del></del>  | +++-                         | $++$ $\mp$ $\pm$       | $++\mp$          | <del>                                     </del>                       | $+$ $\mp$    | $+ \mp \mp$ | $+ \mp$        | ++              | 8 204 27 6 6 29 1 1 207<br>1 108 64 6 6 64 201.5   |
| ELECTRIC STREET,       | menny bepara<br>no distribution |   | 6 6 36 236 236 203                                       |                       | 10 1 00 1000   |                           |                            |                            |  |                              |                        |                  |  |              |             |                |                 | 4 26 26 26 21 1 61 261   |
| ФТД-Фиориличены<br>Чисть, формирующие участилися образовательных   | a recent                        |   | 1 1 3 3 3  |                       | 3 3  |                           | +                          |                            |  |                              |                        | +                |  | $\vdash$     |             | +              |                 | 1 2 2  |
| #EARTH Release Secrements     #EARTH A Decrement Secrement   | 2                               |   | 1 1 3 34 36 51 14 1<br>1 1 3 38 38 18 18 18 18           | a a .                 | 97   |                           |                            |                            |  |                              |                        |                  |  |              |             |                |                 | 1 M M M  |
| - WEATHER ST Descriptions or result of   |                                 |   |  |                       | u 80   | <del>+++++++</del>        | +++                        | ++++                       |  | ++++                         | +++                    | ++++             | <del>                                      </del>                      | ++-          | +++         | +              | +++             | 1 26 51 10 32 13 13 13 23 3 Improduces   |
| - CANADA Per receivant   |                                 | <del></del>                                       | 3 3 36 36 36 53 54                                       |                       |  | <del>+++++++</del>        | +++                        | ++++                       | <del></del>  | ++++                         | +++                    | +++              | <del>                                      </del>                      | ++-          | +++         | +              | +++             | 3 188 163 16 36 33 33 33 53 52 3 3 3 3 3 3 3 3 3 3 3 3   |
|  |                                 |   |  |                       |  |                           | -                          | ++++                       |  | ++++                         | -                      | -                | <del></del>  | -            | +++         |                | ++++            |  |
| - PERSONAL PROPERTY AND ADDRESS OF THE PERSONAL  |                                 |   | 3 3 36 308 308 553 54                                    |                       |  |                           |                            |                            |  |                              |                        |                  |  |              |             |                |                 | 3 26 63 64 36 31 13 137 3 Sequentian or  |
| - 6/2,6,00.00 becomes non-policy and   |                                 |   | 3 3 N NN 108 108 10                                      | 2 2                   | 07<br>0 4 4 5  |                           |                            |                            | <del></del>  |                              |                        |                  |  |              |             |                |                 |  |