|                     |                 |                              |                        |   |              |                          | DIF  | SIST   | ΓEΜ  | A PAI                                   | RA EI                                    | DES  | SARR              | OLLO                          | INTE                          |        |                                  |         |                |        |                                  |        | IXTLA                                      | HUACÁ                                      | N DE LO                                      | OS ME                              | MBRILL                                  | OS DIF                                      |  |  |                                    |   |                                       |
|---------------------|-----------------|------------------------------|------------------------|---|--------------|--------------------------|--|--|--|---|--|--|-------------------|-------------------------------|-------------------------------|--------|----------------------------------|---------|----------------|--------|----------------------------------|--------|--|--|--|------------------------------------|---|---|--|--|------------------------------------|---|---------------------------------------|
|                     |                 |                              |                        |   |              |                          |  |  |  |   |  |  |                   |                               | DFI                           |        |                                  |         |                |        | LTADO<br>EMBR                    |        | 025  |  |  |                                    |   |   |  |  |                                    |   |                                       |
| anninalis Adpregans | Specie programa | num.                         | rania.                 | San Armin   | est MA       | distignated<br>strations | Noumen Nameline<br>(Mjellene)  | Number del   | Aldreda Accidente<br>Actividador   | Halormon<br>programado é<br>(Numerador) | Vidermana<br>programated<br>(incominate) | Personalis de<br>medición del<br>indicador | Special indicator | lapinois sales<br>Madificated | Cupinata 2000<br>(Anni Annia) | I DL   | () Capitale 2000<br>(Madificade) | CO AL . | September 1981 | SET II | Espirate SHOP<br>(Model Standar) | inches | Anne Al February programate<br>(Numerates) | Asses Milvier programatio<br>(Secunicalis) | 2 Asserve And Capitude 1980<br>(Securepolis) | Auent Milighuls 2000<br>(Auengalo) | Austra del Espirala 1860<br>(Strangalo) | Asserve Self-Capitude 18900<br>(Generapate) | Austra Adricaphulu-1888<br>(Sevengale) | Acurca Art Espirale 8000<br>(Innergalis) | manu dd Caphuin 7000<br>(Arangale) | Access del Espirale 1800<br>(invergale) | Acute Ad Capitale 1000<br>(Secungale) |
| deliconomies.       | 1               | A decumula<br>social         | 2d. Presentin          | 3-6 Gayana<br>wated provide<br>skineste   | controller   |                          | Annual in Politicia.   | MONOMENE<br>SERVICESCO<br>OF FRANCE<br>CHISTOSIA<br>CHISTOSIA<br>CONS<br>SERVICES<br>TOPS<br>TOPS  | granification of<br>international<br>(Inchesion of<br>should be<br>should  | ata                                     | shak                                     | Binami                                     | Promision         | #6400                         | 7666                          |        | 5 S                              |         | s 5            |        |                                  | . 4    |  |  | ,600   | 100                                |   | 50 S  | 5                                      |  |                                    |   |                                       |
| Continues           | 1               | d-Bosemble<br>sector         | 2d Proceedin.          | 24 Supram world provide seconds   | connominati  |                          | Assessi in Principal   | Minimiración de Associón de Associón de Production de Prod | de provincia de la compania del   | stic                                    | stes                                     | Reserved                                   | Possels           | 2004                          | Monda                         | atolo  | s 5                              |         | 6              |        |                                  |        |  |  | 2703   | 3.55                               | -                                       |   | 5                                      |  |                                    |   |                                       |
| Statute State       | 1               | A decumula<br>social         | 24. Pennside<br>social | 3-6-6 Agreem<br>varied growth<br>shakemba   | constraint   | ****                     | SAMALI IN PORCEA   | principal set of<br>statución id<br>dissussion<br>officiales de<br>Possible<br>seus delibración.<br>Toy  | plantition of<br>promplets of<br>manifold the<br>state of the<br>state of<br>state of<br>state of<br>state of<br>state of<br>state of<br>state of<br>state of<br>state of<br>state of<br>state<br>state of<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>state<br>sta | ato                                     | sios                                     | Binsonsi                                   | Protestin         | sham                          | , state                       | , pag  |                                  |         |                |        |                                  |        |  |  |  | SEP 2                              | _                                       |   | - 5                                    |  | . s                                | s                                       |                                       |
| PSOballin           | -               | is decuments                 | 2.6. Proposition       | 3-6 Colonian<br>walking practic<br>walkington   | constraint   |                          | Assessi in Polection in the Manager In Polection in the Manager In Inc.  | Milliocolor III Annual III Annual III Filed III Filed III Annual III Filed III Annual III Filed  | ginahisas se<br>merandan<br>(majadrii<br>masalishi<br>ofinida<br>Masalishi<br>ofinida<br>Masalishi<br>ofinida<br>Masalishi<br>waxasinda<br>waxasinda<br>Masalishi<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxasinda<br>waxa   | sto                                     | 5565                                     | Rinsonsi                                   | Provide           | 9440-9                        | мале                          | GARRIE |                                  |         |                |        |                                  | . 4    |  |  | 3.00   | 2.                                 | _                                       |   | . ,                                    |  |                                    |   | . 5                                   |
| MARIO               | -               | 2 Annumbs                    | 26 Ferroritin          | 34 Shoop wild people wild people when the seconds   | Constitution | 4443                     | Manual in Protection in Information  | Michael Selection and Administration of Administration of Administration of Police Education and Administration of Admin | gandina se<br>normación<br>(no-) pico<br>(no-) p   | stic                                    | shak                                     | Reserved                                   | Passala           | sisso                         | маа                           | SHARE  | s 5                              |         | 5              |        |                                  |        |  |  | water  | 2                                  | _                                       |   | . ,                                    |  | . 6                                |   |                                       |
| ddillala analdaka   | -               | & Benaminha and a secondaria | 2.6. Prescribin        | 24 Supression sector grant of sector | connection   |                          | flament in Protection of International Company (International Company) (Intern | Altholistics of Manager of Administration of Manager of Posterial and Manager of Posterial and Manager of Posterial Administration of Manager of Posterial Administration of Manager of Posterial Administration of Manager  | MANICIPICY  SANCTION OF THE ACTION OF THE AC   | sto                                     | aas                                      | Rinarral                                   | Promoto           | MTM                           | , sakha                       | _      | s 5                              |         |                | . 5    |                                  |        |  |  | don  | 445                                | 100                                     |   | 5                                      |  |                                    |   |                                       |

|                            |               |                        |                                  |  | DIF       | SIS                      | STEM   | IA P   | ARA   | EL I                                      | DESA   | ARRO                                       | OLLO           | TNI C                                  | TEGR                         |                               |                             |                               |                             |                               |                               |                             | DE IX   | ΓLAHU  | ACÁN                                  | DE LC  | S MEN   | MBRIL                                     | LOS D                                 | IF                                     |  |  |  |
|----------------------------|---------------|------------------------|----------------------------------|--|-----------|--------------------------|--|--|---|---|--|--|----------------|--|------------------------------|-------------------------------|-----------------------------|-------------------------------|-----------------------------|-------------------------------|-------------------------------|-----------------------------|---|--|---------------------------------------|--|---|---|---------------------------------------|--|--|--|--|
|                            |               |                        |                                  |  |           |                          |  |  |   |   |  |  |                | D                                      | EL 1                         |                               |                             |                               |                             | RESU                          |                               |                             | E 2025  |  |                                       |  |   |   |                                       |  |  |  |  |
| ib Euroninadin 6d program  | na Tipa de pr | nguna Findida          | Austin                           | Sub-Remitte  | Nivel MA  | Chilips del<br>rised MIR | Resumen Namatica<br>(algoritms)  | Number del<br>Indicator  | Militado de silicado<br>del indicador   | tidor moto<br>programado i<br>(Namenador) | Vular mata<br>programado 2<br>(Generalizado) | Francescia de<br>madición del<br>indicador | Epode influide | Cophair 1888<br>(Madificade)<br>CHOUGH | Caphulo 2008<br>(Madificado) | Capitale 1800<br>(Modificate) | Cophus 2008<br>(Modificado) | Caphula SIIII<br>(Madificade) | Caphula EEE<br>(Madificado) | Capitale 2000<br>(Modificade) | Caphain 2000<br>(Mindificade) | Cophair 9000<br>[ModForski] | Annes del Falor programado<br>L<br>(Numarado) | Annua del Valor programado 2<br>(Denominado) | James del Gaphale 1800<br>(Decempate) | Survey del Capitale 2000<br>(Decempate)<br>6360713.3 | Anomar del Cophele 3000<br>(Cervangado)<br>AUESES | Journal and Capitude 8000<br>(December 1) | Steene de Capitale 1000<br>(Drowgade) | Answer did Cophole 9000<br>(Covergado) | Answer And Cophode 7000<br>(Cerumgado) | Asserts And Cophishs \$000<br>(Converge All) | Anamor del Capitale 1000<br>(Concergado) |
| y affinision at Adol 77 An | aca w         | 3. Omenial             | ndle 2.6 Perhendel vental        | 2.6.6 Spryn<br>m sodal genela<br>shirenda  | COMPONENT |                          | PARRICULAÇÃO<br>PARRICULAÇÃO<br>DISTANCIDAS  | PORCENTAL DE RECOCION SE PROPERTO DE LA PROPERTO DEL PROPERTO DEL PROPERTO DE LA PROPERTO DEL PROPERTO DE LA PROPERTO DEL PROPERTO DE LA PROPERTO DEL PROPERTO DE LA PROPERTO DEL PROPERTO DE LA PROPERTO | powinses of<br>NONECOM (NONECOM | 250                                       | DOS  | Enroled                                    | Pomelio        | 60804                                  | шен                          | 200                           | 4                           | - 4                           | s .                         | - 6                           |                               |                             | ٠   |  | 33766.44                              | 18000  | satina  | in t                                      |                                       |  |  |  |  |
| E GMC                      |               | J. Omarial<br>besial   | 24 Posterio                      | 2.6.6 Sprops<br>Section per la<br>Microsida  | CARCADATE |                          | Assistant St. St. St. Assistant St. St. St. Assistant St. St. St. St. St. St. St. St. St. St   | PORTIVIAL DE MODERNIA DE MODER | MONECON (RECONSTRUCTION OF STRUCTOR OF STR  | 250                                       | DOS  | Emphal                                     | Ponedia        | 56A2                                   | 3000                         | 6 44                          |                             | · ai                          | on f                        | - 6                           |                               |                             | ٠   |  | 79050.4                               | sons   | e a   |   | s                                     |  |  |  |  |
| g Clinical Code SCC        | AA. H         | 3. Stendard stendard   | Já Paramilla Já Paramilla sarádi | 2.6.6 (physics) with classical parameter should be a second of the c | CANCANITY |                          | MARKELLA ES<br>AGRACIA<br>O CAMINIO M.E.   | PORCENTAR DE SE SECUEDOS DE SE SECUEDOS DE SE SE SECUEDA DE SE   | CONTRACTOR OF THE CONTRACTOR O  | ata                                       | DANK   | Electrical                                 | Pennatio       | AROS                                   | 300                          |                               | - 4                         |                               |                             | - 6                           | - 4                           |                             | ٠   |  | ANAMA ATA                             | 20060  |   |   | . s                                   | . s                                    | . 5                                    |  |  |
| as African Escolo          |               | 3. On an and a second  | alla 24 Pennini                  | 2.6.6 Sprops<br>water gave for<br>determine  | CARCADAT  |                          | Assistant to<br>Assertiza<br>on Assertization of the Asse | PORCENTALE OF ADDICTION OF ADDI | Parentials of NOVELOOR (NEW YORK ON THE COMMISSION OF PARENTIAL ORGANISM ON THE COMMISSION OF PARENTIAL ORGANISM ORGANISM OF PARENTIAL ORGANISM ORGANIS  | 250                                       | Dot  | Resolut                                    | Pennille       | sideta                                 | 4400                         |                               |                             | - 44                          | on 5                        | - s                           |                               |                             | ٠   |  | MINGS 73                              | nee  |   | s.  | . s                                   | s.                                     | × 6                                    | . 6  |  |
| as mouses                  |               | 3. One and a second of | adia 3.6 Periodi                 | 2.66 Spryn<br>n sodal para la<br>shire da  | GARAINI I |                          | PARRICLAS EN<br>PARRICLAS<br>DICHARGO DAS  | PORCINIDAD DI<br>REDUCCIONI DI<br>FINIMINA II<br>II UNINCON III<br>FINIMINA<br>FINIMINA<br>(III TOP)   | Parential of NOVILLON (NEW YORK ON THE COMMISSION OF A COMMISS  | 800                                       | DOS  | Kineshal                                   | Pennalia       | #M00                                   | 20%                          | s 20                          |                             | 500                           | · ·                         | · •                           |                               |                             | ٠   | ٠  | AGON A                                | 2656   | . 25  | 1000                                      | 944 S                                 |  |  |  |  |
| SS SSSS                    |               | 3. One and the second  | 3.6 Presents                     | 2.64 Speps<br>sould part la<br>shire da  | CARCADAT  |                          | PARRITURA DE PARRI       | PORCENTALE DE ADOCTION SE EN CONTROLLO SE EN   | DESTRUCTION OF THE PROPERTY OF  | 200                                       | DOS  | Resolut                                    | Pennille       | 20088                                  | 5300                         |                               | •                           |                               | s .                         | - 6                           |                               |                             | ۰   |  | 27562.4                               | 7000   |   | s.  | . s                                   | s.                                     | s 6                                    | . 4  |  |

|                           |                 |                        |                              | Ι   | OIF S     | IST                                   | TEM <i>A</i>   | A PA  | RA  | EL D                                      | ESA   | .RRC  | OLLO            | INI (                                   | EGR.                          | AL D                                | E LA<br>DICAI               | FAM                           | ILIA I                          | DEL N<br>RESU                  | /UNI                        | CIPIO<br>DOS                 | DE IX  | TLAHU  | JACÁN                                    | DE L                                      | OS ME                                     | MBRI                                      | LLOS I                                    | DIF  |   |  |  |
|---------------------------|-----------------|------------------------|------------------------------|---|-----------|---------------------------------------|--|---|---|---|---|---|-----------------|---|-------------------------------|-------------------------------------|-----------------------------|-------------------------------|---------------------------------|--------------------------------|-----------------------------|------------------------------|--|--|--|---|---|---|---|--|---|--|--|
|                           |                 |                        |                              |   |           |                                       |  |   |   |   |   |   |                 | D                                       | EL 1                          | DE E                                | NERO                        | ) AL                          | 30 DE                           | SEP1                           | ГІЕМІ                       | BRE D                        | E 2025   |  |  |   |   |   |   |  |   |  |  |
| Euroninariën del programa | Epo de programa | Emiliani               | fundin                       | Eath Sancian                                    | New Mile  | Citaligns and State<br>Good MAR. (pd) | mamon Karacina<br>Alpinas)   | Mamber del<br>Indicador   | Militade de salicular<br>del indicador  | taler meta<br>programado ii<br>(Numerado) | tister meta<br>programado 3<br>(Genominado) | Procured to the<br>modification shall<br>indication | Specie infrastr | Aprilde 1000<br>Vestifisadoj<br>6162368 | Capitule 2000<br>(MindFloate) | Caphole 1000<br>(Modificate)<br>4xG | Caphale 2000<br>(WindShade) | Capitale SIED<br>(Modificade) | Capitale (IIIII<br>(Modificade) | Capitalis 7000<br>(Modificado) | Caphain 1000<br>(ModEroski) | Caphale 9000<br>(Windfinate) | Acons del'Valor programado<br>i<br>(Numerador) | Auma did Valor programado 2<br>(Geneminador) | Asserte del Capitale 1888<br>(Georgania) | Aconomical Capitals 2008<br>(Convergency) | Austra del Capitale XIIII<br>(Decomposis) | Asserve del Capitule 8888<br>(Generopole) | Asserve del Capitule 1000<br>(Generopale) | Asserte del Capitale 6888<br>(Generalista) | Asserte All Capitale 7000<br>(Generapole) | Assence del Capitulin 2000<br>(Generopalo) | Junior del Capitale 1988<br>(Generapole) |
| SEFECTION OF PROGRADULES  | wa.             | 3. Ensemble<br>social  | 2d. Paramilia<br>radal       | 2 did Agreyo<br>undal gare la<br>visionida      | COMPONENT |                                       | Pakeusi Sa<br>Pakeusi Sa<br>Pakeusi Sa   | PORCENTIAL OF ASSOCIATION OF THE ASSOCIATION OF ASSOCIATION OF ASSOCIATION OF ASSOCIATION OF THE ASSOCIAT   | CANTOR-DE  | 100                                       | DOS   | Remotes   | honde           | ANGO                                    |                               | 145                                 | ٤                           |                               | MOD 5                           | . 6                            |                             |                              | ٠  |  | 30051                                    | ,   |   |   |   |  | . 5                                       |  |  |
| si Silatata               | w.a             | 3. Deservible social   | 2d. Personille<br>renfal     | 2 did Agreyo<br>undal gare la<br>whitenda       | COMPONENT |                                       | PARIUM DI<br>PARIUM<br>DIGMENI DM  | PORCENTIAL OF ADDICONS DE PRIMERACIO SE FAMILIA DE MATERIA MA   | NORMACION (NA) DATE IN MARKETON EN CONTRACTON ON CONTRACTON CONTRACTON CONTRACTON CONTRACTON CONTRACTON CONTRACTON CONTRACTON CONTRACTON CONTR  | 200                                       | DOS   | Rosolul   | hundis          | 63/00/00                                | Mono                          | 624                                 | s. 5                        |                               | see 5                           | . 6                            |                             |                              | ٠  |  | Comm d                                   | 2 60                                      | -   | 5   | . 5                                       | . 5  | - 5                                       | - 5  |  |
| nt Philippin              | una.            | 3 financials social    | 2 d. Proteonida<br>nesial    | 2 dd Agreps<br>sanisi gwel is<br>videnda        | COMPONENT | 2442                                  | PARILLEE IN<br>PORTION<br>PROPRIESTANT   | Policiental DE<br>Missociale SE<br>Frameworks<br>STALLON SE<br>POLICIENTAL<br>MATERIAL SE<br>STALLON SE<br>ST | CANTON-DIE  PORMICON  PORMICON  PORMICON  PORMICON  PORMICON  PORMICO  PORM  | 8   | DOS   | Emerkal   | hondis          | acce                                    | ACOLO                         | . 26                                | 5 S                         |                               | 5 S                             | · 5                            |                             |                              | ٠  |  | 370m 4                                   | s one                                     |   | 5 6                                       | . 6                                       | . 5  | · 5                                       | . 5  |  |
| NAMPHOLI                  | wa.             | 3. Desarrolle social   | 2.6. Personal de<br>Nacional | 2.64 Aprops<br>social park to<br>visionals      | COMPONENT |                                       | FINANCIA DA  | PRACENTAL DE MODICON DE FAMILLACION DE PARACEON DE MODICO DE MAINTON DE MODICO DE MAINTON DE MODICO DE MOD  | GARTONIO DE PORTACION DE SE MANDRO DE SE MAN  | 10  | DOL   | Empirel   | hanala          | LOSECO                                  | 2500                          | 306                                 | W W                         | 500 M                         | ac 6                            |                                | - s                         | . s                          | ٠  |  | some 2                                   | s. 174                                    | * 2                                       |   | son 5                                     | . 5  | 5   | . 5  | . 6                                      |
| gr desath                 | wa              | 3. Beauwille<br>social | 26. Annonión                 | 2.64 Aprijos<br>kankal papa ka<br>skala papa ka | COMPOSITY |                                       | Francial St<br>Polatical<br>Solution of the Control of th | PORCENTIAL DE RESOCIO DE SE FRANCES DE NOCIO DE SE PORCEO DE NOCIO  | GUPRAN ESTA GRADOGO EN G. G. SAMOGOOGY GRADOGO EN JORGO E  | no.                                       | DAGE  | Element   | hunda           |   |                               |                                     |                             |                               | 5                               |                                |                             |                              | ۰  |  | Seale                                    |   |   | 5   |   |  |   | . 6  |  |
|                           |                 |                        |                              |   |           |                                       |  |   | MODULAN UN<br>APROCESSA<br>SUPERAL ECTA<br>CONDUCTOR DE<br>D.<br>MANOCHOP'S<br>(CANTONO DE<br>PORALICION<br>(NA) DAS ES   | and .                                     | ann.  |   |                 | OM                                      | 343                           | 300                                 |                             |                               |                                 |                                |                             |                              |  |  | 7665.4                                   | 341                                       |   |   |   |  |   |  |  |
| as sinces                 |                 | 3 Ensemble social      | 2d. Proteonides<br>conful    | 266 Agrayo<br>sanisal gara la<br>whitenda       | COMPONENT |                                       | Pakeusi Sh<br>Pokeusi<br>Digawa dal  | PORCENTAR DE RESOURCES DE PRESENTAR DE PRESENTA DE RESOURCES DE RESOURCES DANS ESTREMENTO (P. 199)  | MARTINE IN<br>STANDARD OF<br>PORATE<br>MATERIAL MATERIAL<br>MATERIAL IN<br>SALESSON<br>MATERIAL IN<br>MATERIAL | 10  | 5065  | Rombal  | hunda           | Alaks                                   | ыааа                          | 140                                 | s .                         |                               | 1 5                             |                                |                             |                              | ٠  |  | 1960-1                                   | n 1836                                    |   | 5   | . s                                       |  |   | . 5  |  |

## DIF SISTEMA PARA EL DESARROLLO INTEGRAL DE LA FAMILIA DEL MUNICIPIO DE IXTLAHUACÁN DE LOS MEMBRILLOS DIF INDICADORES DE RESULTADOS DEL 1 DE ENERO AL 30 DE SEPTIEMBRE DE 2025

UC ARTURO NAN MANCO NANA

DANCTUR OFFENON REMENSOR LANGEST SHARE