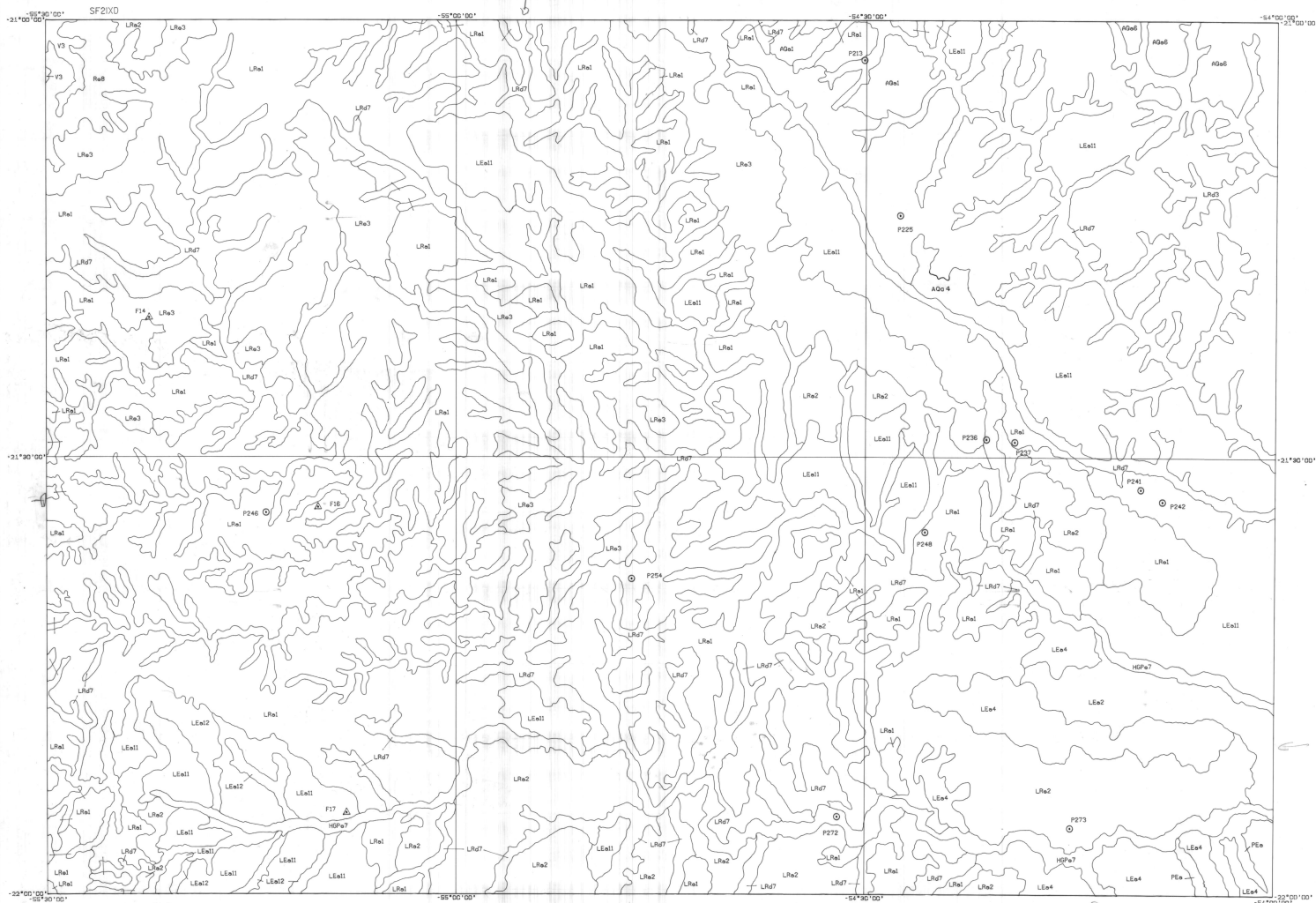


SECRETARIA DE PLANEJAMENTO DA PRESIDÊNCIA DA REPÚBLICA
FUNDAÇÃO INSTITUTO BRASILEIRO DE GEOGRAFIA E ESTATÍSTICA - IBGE
 DIRETORIA DE GEOCIÊNCIAS - DGC
 DEPARTAMENTO REGIONAL DE GEOCIÊNCIAS EM GOIÁS - DRG/GO

RIO BRILHANTE

ESTADO DE MATO GROSSO DO SUL
SECRETARIA DE PLANEJAMENTO E COORDENAÇÃO GERAL - SEPLAN - MS
 FUNDAÇÃO INSTITUTO DE APOIO AO PLANEJAMENTO DO ESTADO - FIPLAN - MS
 COORDENADORIA DE GEOGRAFIA E CARTOGRAFIA - COGEC



SINAIS CONVENCIONAIS

VIAS DE CIRCULAÇÃO

RODAVIA FEDERAL
 RODOVIA SEM PAVIMENTAÇÃO - superfície permanente
 RODOVIA SEM PAVIMENTAÇÃO - superfície permanente
 ESTRELA DE FERRO
 LIMIATES
 INTERMUNICIPAL
 MUNICIPAL
 ÁREA RESERVADA
 OUTROS ELEMENTOS
 ESTAÇÃO SATELITE
 ESTRELA DE FERRO
 ALTA TENSÃO

ELEMENTOS HIDROGRÁFICOS

RIO - LIGADO
 Intermitente
 Perenne
 Área inundável
 ZONAS UMBRILADAS
 CUBO
 TUBO
 Cisterna
 Cisterna
 Cisterna
 Dique
 Barragem em construção
 Ponte
 Ponte

FOFAS NA ESCALA 1:500.000

DECLINAÇÃO MAGNÉTICA
 A DECLINAÇÃO MAGNÉTICA
 CIRCULO - 10° ANUALMENTE

SOLOS

1:250.000

SISTEMA UTM DA PROJ. CONFORME DE GAUSS
 ORDEM DA QUILÔMETRAGEM UTM: EQUADOR E PERECIDANDO 45 UTM.
 ACRESCIDAS AS CONSTANTES DE 500.000 km e 500 km, RESPECTIVAMENTE.
 ESCALA TOTAL DE 1:250.000, ESCALA DE APROXIMAÇÃO
 SÍMBOLOS RESERVADOS CONTINUA EM FOLHA 2088 ANEXO ITEM IX

ARTICULAÇÃO DAS FOLHAS

ARTICULAÇÃO DAS FOLHAS
 18°00' 18°30' 19°00' 19°30' 20°00' 20°30' 21°00' 21°30' 22°00' 22°30' 23°00' 23°30' 24°00' 24°30' 25°00' 25°30' 26°00' 26°30' 27°00' 27°30' 28°00' 28°30' 29°00' 29°30' 30°00' 30°30' 31°00' 31°30' 32°00' 32°30' 33°00' 33°30' 34°00' 34°30' 35°00' 35°30' 36°00' 36°30' 37°00' 37°30' 38°00' 38°30' 39°00' 39°30' 40°00' 40°30' 41°00' 41°30' 42°00' 42°30' 43°00' 43°30' 44°00' 44°30' 45°00' 45°30' 46°00' 46°30' 47°00' 47°30' 48°00' 48°30' 49°00' 49°30' 50°00' 50°30' 51°00' 51°30' 52°00' 52°30' 53°00' 53°30' 54°00' 54°30' 55°00' 55°30' 56°00' 56°30' 57°00' 57°30' 58°00' 58°30' 59°00' 59°30' 60°00' 60°30' 61°00' 61°30' 62°00' 62°30' 63°00' 63°30' 64°00' 64°30' 65°00' 65°30' 66°00' 66°30' 67°00' 67°30' 68°00' 68°30' 69°00' 69°30' 70°00' 70°30' 71°00' 71°30' 72°00' 72°30' 73°00' 73°30' 74°00' 74°30' 75°00' 75°30' 76°00' 76°30' 77°00' 77°30' 78°00' 78°30' 79°00' 79°30' 80°00' 80°30' 81°00' 81°30' 82°00' 82°30' 83°00' 83°30' 84°00' 84°30' 85°00' 85°30' 86°00' 86°30' 87°00' 87°30' 88°00' 88°30' 89°00' 89°30' 90°00' 90°30' 91°00' 91°30' 92°00' 92°30' 93°00' 93°30' 94°00' 94°30' 95°00' 95°30' 96°00' 96°30' 97°00' 97°30' 98°00' 98°30' 99°00' 99°30' 100°00' 100°30' 101°00' 101°30' 102°00' 102°30' 103°00' 103°30' 104°00' 104°30' 105°00' 105°30' 106°00' 106°30' 107°00' 107°30' 108°00' 108°30' 109°00' 109°30' 110°00' 110°30' 111°00' 111°30' 112°00' 112°30' 113°00' 113°30' 114°00' 114°30' 115°00' 115°30' 116°00' 116°30' 117°00' 117°30' 118°00' 118°30' 119°00' 119°30' 120°00' 120°30' 121°00' 121°30' 122°00' 122°30' 123°00' 123°30' 124°00' 124°30' 125°00' 125°30' 126°00' 126°30' 127°00' 127°30' 128°00' 128°30' 129°00' 129°30' 130°00' 130°30' 131°00' 131°30' 132°00' 132°30' 133°00' 133°30' 134°00' 134°30' 135°00' 135°30' 136°00' 136°30' 137°00' 137°30' 138°00' 138°30' 139°00' 139°30' 140°00' 140°30' 141°00' 141°30' 142°00' 142°30' 143°00' 143°30' 144°00' 144°30' 145°00' 145°30' 146°00' 146°30' 147°00' 147°30' 148°00' 148°30' 149°00' 149°30' 150°00' 150°30' 151°00' 151°30' 152°00' 152°30' 153°00' 153°30' 154°00' 154°30' 155°00' 155°30' 156°00' 156°30' 157°00' 157°30' 158°00' 158°30' 159°00' 159°30' 160°00' 160°30' 161°00' 161°30' 162°00' 162°30' 163°00' 163°30' 164°00' 164°30' 165°00' 165°30' 166°00' 166°30' 167°00' 167°30' 168°00' 168°30' 169°00' 169°30' 170°00' 170°30' 171°00' 171°30' 172°00' 172°30' 173°00' 173°30' 174°00' 174°30' 175°00' 175°30' 176°00' 176°30' 177°00' 177°30' 178°00' 178°30' 179°00' 179°30' 180°00' 180°30' 181°00' 181°30' 182°00' 182°30' 183°00' 183°30' 184°00' 184°30' 185°00' 185°30' 186°00' 186°30' 187°00' 187°30' 188°00' 188°30' 189°00' 189°30' 190°00' 190°30' 191°00' 191°30' 192°00' 192°30' 193°00' 193°30' 194°00' 194°30' 195°00' 195°30' 196°00' 196°30' 197°00' 197°30' 198°00' 198°30' 199°00' 199°30' 200°00' 200°30' 201°00' 201°30' 202°00' 202°30' 203°00' 203°30' 204°00' 204°30' 205°00' 205°30' 206°00' 206°30' 207°00' 207°30' 208°00' 208°30' 209°00' 209°30' 210°00' 210°30' 211°00' 211°30' 212°00' 212°30' 213°00' 213°30' 214°00' 214°30' 215°00' 215°30' 216°00' 216°30' 217°00' 217°30' 218°00' 218°30' 219°00' 219°30' 220°00' 220°30' 221°00' 221°30' 222°00' 222°30' 223°00' 223°30' 224°00' 224°30' 225°00' 225°30' 226°00' 226°30' 227°00' 227°30' 228°00' 228°30' 229°00' 229°30' 230°00' 230°30' 231°00' 231°30' 232°00' 232°30' 233°00' 233°30' 234°00' 234°30' 235°00' 235°30' 236°00' 236°30' 237°00' 237°30' 238°00' 238°30' 239°00' 239°30' 240°00' 240°30' 241°00' 241°30' 242°00' 242°30' 243°00' 243°30' 244°00' 244°30' 245°00' 245°30' 246°00' 246°30' 247°00' 247°30' 248°00' 248°30' 249°00' 249°30' 250°00' 250°30' 251°00' 251°30' 252°00' 252°30' 253°00' 253°30' 254°00' 254°30' 255°00' 255°30' 256°00' 256°30' 257°00' 257°30' 258°00' 258°30' 259°00' 259°30' 260°00' 260°30' 261°00' 261°30' 262°00' 262°30' 263°00' 263°30' 264°00' 264°30' 265°00' 265°30' 266°00' 266°30' 267°00' 267°30' 268°00' 268°30' 269°00' 269°30' 270°00' 270°30' 271°00' 271°30' 272°00' 272°30' 273°00' 273°30' 274°00' 274°30' 275°00' 275°30' 276°00' 276°30' 277°00' 277°30' 278°00' 278°30' 279°00' 279°30' 280°00' 280°30' 281°00' 281°30' 282°00' 282°30' 283°00' 283°30' 284°00' 284°30' 285°00' 285°30' 286°00' 286°30' 287°00' 287°30' 288°00' 288°30' 289°00' 289°30' 290°00' 290°30' 291°00' 291°30' 292°00' 292°30' 293°00' 293°30' 294°00' 294°30' 295°00' 295°30' 296°00' 296°30' 297°00' 297°30' 298°00' 298°30' 299°00' 299°30' 300°00' 300°30' 301°00' 301°30' 302°00' 302°30' 303°00' 303°30' 304°00' 304°30' 305°00' 305°30' 306°00' 306°30' 307°00' 307°30' 308°00' 308°30' 309°00' 309°30' 310°00' 310°30' 311°00' 311°30' 312°00' 312°30' 313°00' 313°30' 314°00' 314°30' 315°00' 315°30' 316°00' 316°30' 317°00' 317°30' 318°00' 318°30' 319°00' 319°30' 320°00' 320°30' 321°00' 321°30' 322°00' 322°30' 323°00' 323°30' 324°00' 324°30' 325°00' 325°30' 326°00' 326°30' 327°00' 327°30' 328°00' 328°30' 329°00' 329°30' 330°00' 330°30' 331°00' 331°30' 332°00' 332°30' 333°00' 333°30' 334°00' 334°30' 335°00' 335°30' 336°00' 336°30' 337°00' 337°30' 338°00' 338°30' 339°00' 339°30' 340°00' 340°30' 341°00' 341°30' 342°00' 342°30' 343°00' 343°30' 344°00' 344°30' 345°00' 345°30' 346°00' 346°30' 347°00' 347°30' 348°00' 348°30' 349°00' 349°30' 350°00' 350°30' 351°00' 351°30' 352°00' 352°30' 353°00' 353°30' 354°00' 354°30' 355°00' 355°30' 356°00' 356°30' 357°00' 357°30' 358°00' 358°30' 359°00' 359°30' 360°00' 360°30' 361°00' 361°30' 362°00' 362°30' 363°00' 363°30' 364°00' 364°30' 365°00' 365°30' 366°00' 366°30' 367°00' 367°30' 368°00' 368°30' 369°00' 369°30' 370°00' 370°30' 371°00' 371°30' 372°00' 372°30' 373°00' 373°30' 374°00' 374°30' 375°00' 375°30' 376°00' 376°30' 377°00' 377°30' 378°00' 378°30' 379°00' 379°30' 380°00' 380°30' 381°00' 381°30' 382°00' 382°30' 383°00' 383°30' 384°00' 384°30' 385°00' 385°30' 386°00' 386°30' 387°00' 387°30' 388°00' 388°30' 389°00' 389°30' 390°00' 390°30' 391°00' 391°30' 392°00' 392°30' 393°00' 393°30' 394°00' 394°30' 395°00' 395°30' 396°00' 396°30' 397°00' 397°30' 398°00' 398°30' 399°00' 399°30' 400°00' 400°30' 401°00' 401°30' 402°00' 402°30' 403°00' 403°30' 404°00' 404°30' 405°00' 405°30' 406°00' 406°30' 407°00' 407°30' 408°00' 408°30' 409°00' 409°30' 410°00' 410°30' 411°00' 411°30' 412°00' 412°30' 413°00' 413°30' 414°00' 414°30' 415°00' 415°30' 416°00' 416°30' 417°00' 417°30' 418°00' 418°30' 419°00' 419°30' 420°00' 420°30' 421°00' 421°30' 422°00' 422°30' 423°00' 423°30' 424°00' 424°30' 425°00' 425°30' 426°00' 426°30' 427°00' 427°30' 428°00' 428°30' 429°00' 429°30' 430°00' 430°30' 431°00' 431°30' 432°00' 432°30' 433°00' 433°30' 434°00' 434°30' 435°00' 435°30' 436°00' 436°30' 437°00' 437°30' 438°00' 438°30' 439°00' 439°30' 440°00' 440°30' 441°00' 441°30' 442°00' 442°30' 443°00' 443°30' 444°00' 444°30' 445°00' 445°30' 446°00' 446°30' 447°00' 447°30' 448°00' 448°30' 449°00' 449°30' 450°00' 450°30' 451°00' 451°30' 452°00' 452°30' 453°00' 453°30' 454°00' 454°30' 455°00' 455°30' 456°00' 456°30' 457°00' 457°30' 458°00' 458°30' 459°00' 459°30' 460°00' 460°30' 461°00' 461°30' 462°00' 462°30' 463°00' 463°30' 464°00' 464°30' 465°00' 465°30' 466°00' 466°30' 467°00' 467°30' 468°00' 468°30' 469°00' 469°30' 470°00' 470°30' 471°00' 471°30' 472°00' 472°30' 473°00' 473°30' 474°00' 474°30' 475°00' 475°30' 476°00' 476°30' 477°00' 477°30' 478°00' 478°30' 479°00' 479°30' 480°00' 480°30' 481°00' 481°30' 482°00' 482°30' 483°00' 483°30' 484°00' 484°30' 485°00' 485°30' 486°00' 486°30' 487°00' 487°30' 488°00' 488°30' 489°00' 489°30' 490°00' 490°30' 491°00' 491°30' 492°00' 492°30' 493°00' 493°30' 494°00' 494°30' 495°00' 495°30' 496°00' 496°30' 497°00' 497°30' 498°00' 498°30' 499°00' 499°30' 500°00' 500°30' 501°00' 501°30' 502°00' 502°30' 503°00' 503°30' 504°00' 504°30' 505°00' 505°30' 506°00' 506°30' 507°00' 507°30' 508°00' 508°30' 509°00' 509°30' 510°00' 510°30' 511°00' 511°30' 512°00' 512°30' 513°00' 513°30' 514°00' 514°30' 515°00' 515°30' 516°00' 516°30' 517°00' 517°30' 518°00' 518°30' 519°00' 519°30' 520°00' 520°30' 521°00' 521°30' 522°00' 522°30' 523°00' 523°30' 524°00' 524°30' 525°00' 525°30' 526°00' 526°30' 527°00' 527°30' 528°00' 528°30' 529°00' 529°30' 530°00' 530°30' 531°00' 531°30' 532°00' 532°30' 533°00' 533°30' 534°00' 534°30' 535°00' 535°30' 536°00' 536°30' 537°00' 537°30' 538°00' 538°30' 539°00' 539°30' 540°00' 540°30' 541°00' 541°30' 542°00' 542°30' 543°00' 543°30' 544°00' 544°30' 545°00' 545°30' 546°00' 546°30' 547°00' 547°30' 548°00' 548°30' 549°00' 549°30' 550°00' 550°30' 551°00' 551°30' 552°00' 552°30' 553°00' 553°30' 554°00' 554°30' 555°00' 555°30' 556°00' 556°30' 557°00' 557°30' 558°00' 558°30' 559°00' 559°30' 560°00' 560°30' 561°00' 561°30' 562°00' 562°30' 563°00' 563°30' 564°00' 564°30' 565°00' 565°30' 566°00' 566°30' 567°00' 567°30' 568°00' 568°30' 569°00' 569°30' 570°00' 570°30' 571°00' 571°30' 572°00' 572°30' 573°00' 573°30' 574°00' 574°30' 575°00' 575°30' 576°00' 576°30' 577°00' 577°30' 578°00' 578°30' 579°00' 579°30' 580°00' 580°30' 581°00' 581°30' 582°00' 582°30' 583°00' 583°30' 584°00' 584°30' 585°00' 585°30' 586°00' 586°30' 587°00' 587°30' 588°00' 588°30' 589°00' 589°30' 590°00' 590°30' 591°00' 591°30' 592°00' 592°30' 593°00' 593°30' 594°00' 594°30' 595°00' 595°30' 596°00' 596°30' 597°00' 597°30' 598°00' 598°30' 599°00' 599°30' 600°00' 600°30' 601°00' 601°30' 602°00' 602°30' 603°00' 603°30' 604°00' 604°30' 605°00' 605°30' 606°00' 606°30' 607°00' 607°30' 608°00' 608°30' 609°00' 609°30' 610°00' 610°30' 611°00' 611°30' 612°00' 612°30' 613°00' 613°30' 614°00' 614°30' 615°00' 615°30' 616°00' 616°30' 617°00' 617°30' 618°00' 618°30' 619°00' 619°30' 620°00' 620°30' 621°00' 621°30' 622°00' 622°30' 623°00' 623°30' 624°00' 624°30' 625°00' 625°30' 626°00' 626°30' 627°00' 627°30' 628°00' 628°30' 629°00' 629°30' 630°00' 630°30' 631°00' 631°30' 632°00' 632°30' 633°00' 633°30' 634°00' 634°30' 635°00' 635°30' 636°00' 636°30' 637°00' 637°30' 638°00' 638°30' 639°00' 639°30' 640°00' 640°30' 641°00' 641°30' 642°00' 642°30' 643°00' 643°30' 644°00' 644°30' 645°00' 645°30' 646°00' 646°30' 647°00' 647°30' 648°00' 648°30' 649°00' 649°30' 650°00' 650°30' 651°00' 651°30' 652°00' 652°30' 653°00' 653°30' 654°00' 654°30' 655°00' 655°30' 656°00' 656°30' 657°00' 657°30' 658°00' 658°30' 659°00' 659°30' 660°00' 660°30' 661°00' 661°30' 662°00' 662°30' 663°00' 663°30' 664°00' 664°30' 665°00' 665°30' 666°00' 666°30' 667°00' 667°30' 668°00' 668°30' 669°00' 669°30' 670°00' 670°30' 671°00' 671°30' 672°00' 672°30' 673°00' 673