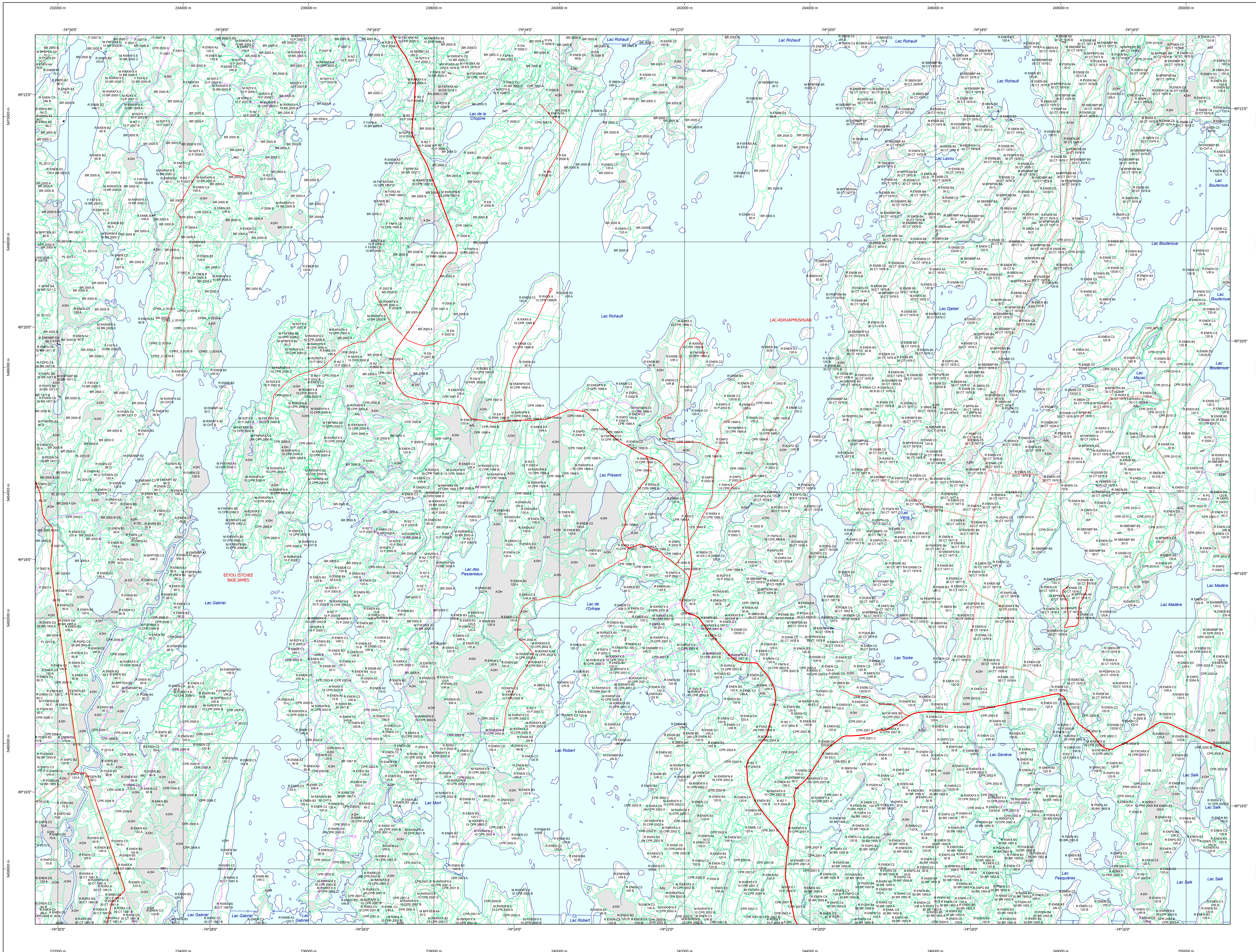


Carte écoforestière



STRATIFICATION ECOFORESTIERE

Code	Description	Tm	Tm	Improductif	Non forestier
01	Forêt primaire	X	X	X	X
02	Forêt secondaire	X	X	X	X
03	Forêt à régénération	X	X	X	X
04	Forêt à production	X	X	X	X
05	Forêt à conservation	X	X	X	X
06	Forêt à réhabilitation	X	X	X	X
07	Forêt à réhabilitation partielle	X	X	X	X
08	Forêt à réhabilitation partielle	X	X	X	X
09	Forêt à réhabilitation partielle	X	X	X	X
10	Forêt à réhabilitation partielle	X	X	X	X
11	Forêt à réhabilitation partielle	X	X	X	X
12	Forêt à réhabilitation partielle	X	X	X	X
13	Forêt à réhabilitation partielle	X	X	X	X
14	Forêt à réhabilitation partielle	X	X	X	X
15	Forêt à réhabilitation partielle	X	X	X	X
16	Forêt à réhabilitation partielle	X	X	X	X
17	Forêt à réhabilitation partielle	X	X	X	X
18	Forêt à réhabilitation partielle	X	X	X	X
19	Forêt à réhabilitation partielle	X	X	X	X
20	Forêt à réhabilitation partielle	X	X	X	X

Exemple d'appellation	Tm de hauteur	Improductif	Non forestier
01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20	CJ 98 D	A CH	02
01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20	CT 78 10		

TYPES DE COUVERT ET ESSENCES SELON LE PROGRAMME D'INVENTAIRE
 Forêt primaire : Forêt qui a subi moins de 75% de la surface totale soumise au programme d'inventaire.
 Forêt secondaire : Forêt qui a subi plus de 75% de la surface totale soumise au programme d'inventaire.
 Forêt à régénération : Forêt qui a subi plus de 75% de la surface totale soumise au programme d'inventaire.
 Forêt à production : Forêt qui a subi plus de 75% de la surface totale soumise au programme d'inventaire.
 Forêt à conservation : Forêt qui a subi plus de 75% de la surface totale soumise au programme d'inventaire.
 Forêt à réhabilitation : Forêt qui a subi plus de 75% de la surface totale soumise au programme d'inventaire.
 Forêt à réhabilitation partielle : Forêt qui a subi plus de 75% de la surface totale soumise au programme d'inventaire.

CODE	ESSENCES FORESTIERES	CODE	ESSENCES FORESTIERES	CODE	ESSENCES FORESTIERES
01	Forêt primaire	02	Forêt secondaire	03	Forêt à régénération
04	Forêt à production	05	Forêt à conservation	06	Forêt à réhabilitation
07	Forêt à réhabilitation partielle	08	Forêt à réhabilitation partielle	09	Forêt à réhabilitation partielle
10	Forêt à réhabilitation partielle	11	Forêt à réhabilitation partielle	12	Forêt à réhabilitation partielle
13	Forêt à réhabilitation partielle	14	Forêt à réhabilitation partielle	15	Forêt à réhabilitation partielle
16	Forêt à réhabilitation partielle	17	Forêt à réhabilitation partielle	18	Forêt à réhabilitation partielle
19	Forêt à réhabilitation partielle	20	Forêt à réhabilitation partielle		

CODE	ESSENCES FORESTIERES	CODE	ESSENCES FORESTIERES	CODE	ESSENCES FORESTIERES
01	Forêt primaire	02	Forêt secondaire	03	Forêt à régénération
04	Forêt à production	05	Forêt à conservation	06	Forêt à réhabilitation
07	Forêt à réhabilitation partielle	08	Forêt à réhabilitation partielle	09	Forêt à réhabilitation partielle
10	Forêt à réhabilitation partielle	11	Forêt à réhabilitation partielle	12	Forêt à réhabilitation partielle
13	Forêt à réhabilitation partielle	14	Forêt à réhabilitation partielle	15	Forêt à réhabilitation partielle
16	Forêt à réhabilitation partielle	17	Forêt à réhabilitation partielle	18	Forêt à réhabilitation partielle
19	Forêt à réhabilitation partielle	20	Forêt à réhabilitation partielle		

INDICES DENSITE-HAUTEUR
 Indicateur de densité et de hauteur des arbres dans une parcelle forestière.
 Classes de densité : 1 (10-20%), 2 (20-30%), 3 (30-40%), 4 (40-50%), 5 (50-60%), 6 (60-70%), 7 (70-80%), 8 (80-90%), 9 (90-100%).
 Classes de hauteur : 1 (1-2m), 2 (2-3m), 3 (3-4m), 4 (4-5m), 5 (5-6m), 6 (6-7m), 7 (7-8m), 8 (8-9m), 9 (9-10m), 10 (10-11m), 11 (11-12m), 12 (12-13m), 13 (13-14m), 14 (14-15m), 15 (15-16m), 16 (16-17m), 17 (17-18m), 18 (18-19m), 19 (19-20m), 20 (20-21m), 21 (21-22m), 22 (22-23m), 23 (23-24m), 24 (24-25m), 25 (25-26m), 26 (26-27m), 27 (27-28m), 28 (28-29m), 29 (29-30m), 30 (30-31m), 31 (31-32m), 32 (32-33m), 33 (33-34m), 34 (34-35m), 35 (35-36m), 36 (36-37m), 37 (37-38m), 38 (38-39m), 39 (39-40m), 40 (40-41m), 41 (41-42m), 42 (42-43m), 43 (43-44m), 44 (44-45m), 45 (45-46m), 46 (46-47m), 47 (47-48m), 48 (48-49m), 49 (49-50m), 50 (50-51m), 51 (51-52m), 52 (52-53m), 53 (53-54m), 54 (54-55m), 55 (55-56m), 56 (56-57m), 57 (57-58m), 58 (58-59m), 59 (59-60m), 60 (60-61m), 61 (61-62m), 62 (62-63m), 63 (63-64m), 64 (64-65m), 65 (65-66m), 66 (66-67m), 67 (67-68m), 68 (68-69m), 69 (69-70m), 70 (70-71m), 71 (71-72m), 72 (72-73m), 73 (73-74m), 74 (74-75m), 75 (75-76m), 76 (76-77m), 77 (77-78m), 78 (78-79m), 79 (79-80m), 80 (80-81m), 81 (81-82m), 82 (82-83m), 83 (83-84m), 84 (84-85m), 85 (85-86m), 86 (86-87m), 87 (87-88m), 88 (88-89m), 89 (89-90m), 90 (90-91m), 91 (91-92m), 92 (92-93m), 93 (93-94m), 94 (94-95m), 95 (95-96m), 96 (96-97m), 97 (97-98m), 98 (98-99m), 99 (99-100m), 100 (100-101m), 101 (101-102m), 102 (102-103m), 103 (103-104m), 104 (104-105m), 105 (105-106m), 106 (106-107m), 107 (107-108m), 108 (108-109m), 109 (109-110m), 110 (110-111m), 111 (111-112m), 112 (112-113m), 113 (113-114m), 114 (114-115m), 115 (115-116m), 116 (116-117m), 117 (117-118m), 118 (118-119m), 119 (119-120m), 120 (120-121m), 121 (121-122m), 122 (122-123m), 123 (123-124m), 124 (124-125m), 125 (125-126m), 126 (126-127m), 127 (127-128m), 128 (128-129m), 129 (129-130m), 130 (130-131m), 131 (131-132m), 132 (132-133m), 133 (133-134m), 134 (134-135m), 135 (135-136m), 136 (136-137m), 137 (137-138m), 138 (138-139m), 139 (139-140m), 140 (140-141m), 141 (141-142m), 142 (142-143m), 143 (143-144m), 144 (144-145m), 145 (145-146m), 146 (146-147m), 147 (147-148m), 148 (148-149m), 149 (149-150m), 150 (150-151m), 151 (151-152m), 152 (152-153m), 153 (153-154m), 154 (154-155m), 155 (155-156m), 156 (156-157m), 157 (157-158m), 158 (158-159m), 159 (159-160m), 160 (160-161m), 161 (161-162m), 162 (162-163m), 163 (163-164m), 164 (164-165m), 165 (165-166m), 166 (166-167m), 167 (167-168m), 168 (168-169m), 169 (169-170m), 170 (170-171m), 171 (171-172m), 172 (172-173m), 173 (173-174m), 174 (174-175m), 175 (175-176m), 176 (176-177m), 177 (177-178m), 178 (178-179m), 179 (179-180m), 180 (180-181m), 181 (181-182m), 182 (182-183m), 183 (183-184m), 184 (184-185m), 185 (185-186m), 186 (186-187m), 187 (187-188m), 188 (188-189m), 189 (189-190m), 190 (190-191m), 191 (191-192m), 192 (192-193m), 193 (193-194m), 194 (194-195m), 195 (195-196m), 196 (196-197m), 197 (197-198m), 198 (198-199m), 199 (199-200m), 200 (200-201m), 201 (201-202m), 202 (202-203m), 203 (203-204m), 204 (204-205m), 205 (205-206m), 206 (206-207m), 207 (207-208m), 208 (208-209m), 209 (209-210m), 210 (210-211m), 211 (211-212m), 212 (212-213m), 213 (213-214m), 214 (214-215m), 215 (215-216m), 216 (216-217m), 217 (217-218m), 218 (218-219m), 219 (219-220m), 220 (220-221m), 221 (221-222m), 222 (222-223m), 223 (223-224m), 224 (224-225m), 225 (225-226m), 226 (226-227m), 227 (227-228m), 228 (228-229m), 229 (229-230m), 230 (230-231m), 231 (231-232m), 232 (232-233m), 233 (233-234m), 234 (234-235m), 235 (235-236m), 236 (236-237m), 237 (237-238m), 238 (238-239m), 239 (239-240m), 240 (240-241m), 241 (241-242m), 242 (242-243m), 243 (243-244m), 244 (244-245m), 245 (245-246m), 246 (246-247m), 247 (247-248m), 248 (248-249m), 249 (249-250m), 250 (250-251m), 251 (251-252m), 252 (252-253m), 253 (253-254m), 254 (254-255m), 255 (255-256m), 256 (256-257m), 257 (257-258m), 258 (258-259m), 259 (259-260m), 260 (260-261m), 261 (261-262m), 262 (262-263m), 263 (263-264m), 264 (264-265m), 265 (265-266m), 266 (266-267m), 267 (267-268m), 268 (268-269m), 269 (269-270m), 270 (270-271m), 271 (271-272m), 272 (272-273m), 273 (273-274m), 274 (274-275m), 275 (275-276m), 276 (276-277m), 277 (277-278m), 278 (278-279m), 279 (279-280m), 280 (280-281m), 281 (281-282m), 282 (282-283m), 283 (283-284m), 284 (284-285m), 285 (285-286m), 286 (286-287m), 287 (287-288m), 288 (288-289m), 289 (289-290m), 290 (290-291m), 291 (291-292m), 292 (292-293m), 293 (293-294m), 294 (294-295m), 295 (295-296m), 296 (296-297m), 297 (297-298m), 298 (298-299m), 299 (299-300m), 300 (300-301m), 301 (301-302m), 302 (302-303m), 303 (303-304m), 304 (304-305m), 305 (305-306m), 306 (306-307m), 307 (307-308m), 308 (308-309m), 309 (309-310m), 310 (310-311m), 311 (311-312m), 312 (312-313m), 313 (313-314m), 314 (314-315m), 315 (315-316m), 316 (316-317m), 317 (317-318m), 318 (318-319m), 319 (319-320m), 320 (320-321m), 321 (321-322m), 322 (322-323m), 323 (323-324m), 324 (324-325m), 325 (325-326m), 326 (326-327m), 327 (327-328m), 328 (328-329m), 329 (329-330m), 330 (330-331m), 331 (331-332m), 332 (332-333m), 333 (333-334m), 334 (334-335m), 335 (335-336m), 336 (336-337m), 337 (337-338m), 338 (338-339m), 339 (339-340m), 340 (340-341m), 341 (341-342m), 342 (342-343m), 343 (343-344m), 344 (344-345m), 345 (345-346m), 346 (346-347m), 347 (347-348m), 348 (348-349m), 349 (349-350m), 350 (350-351m), 351 (351-352m), 352 (352-353m), 353 (353-354m), 354 (354-355m), 355 (355-356m), 356 (356-357m), 357 (357-358m), 358 (358-359m), 359 (359-360m), 360 (360-361m), 361 (361-362m), 362 (362-363m), 363 (363-364m), 364 (364-365m), 365 (365-366m), 366 (366-367m), 367 (367-368m), 368 (368-369m), 369 (369-370m), 370 (370-371m), 371 (371-372m), 372 (372-373m), 373 (373-374m), 374 (374-375m), 375 (375-376m), 376 (376-377m), 377 (377-378m), 378 (378-379m), 379 (379-380m), 380 (380-381m), 381 (381-382m), 382 (382-383m), 383 (383-384m), 384 (384-385m), 385 (385-386m), 386 (386-387m), 387 (387-388m), 388 (388-389m), 389 (389-390m), 390 (390-391m), 391 (391-392m), 392 (392-393m), 393 (393-394m), 394 (394-395m), 395 (395-396m), 396 (396-397m), 397 (397-398m), 398 (398-399m), 399 (399-400m), 400 (400-401m), 401 (401-402m), 402 (402-403m), 403 (403-404m), 404 (404-405m), 405 (405-406m), 406 (406-407m), 407 (407-408m), 408 (408-409m), 409 (409-410m), 410 (410-411m), 411 (411-412m), 412 (412-413m), 413 (413-414m), 414 (414-415m), 415 (415-416m), 416 (416-417m), 417 (417-418m), 418 (418-419m), 419 (419-420m), 420 (420-421m), 421 (421-422m), 422 (422-423m), 423 (423-424m), 424 (424-425m), 425 (425-426m), 426 (426-427m), 427 (427-428m), 428 (428-429m), 429 (429-430m), 430 (430-431m), 431 (431-432m), 432 (432-433m), 433 (433-434m), 434 (434-435m), 435 (435-436m), 436 (436-437m), 437 (437-438m), 438 (438-439m), 439 (439-440m), 440 (440-441m), 441 (441-442m), 442 (442-443m), 443 (443-444m), 444 (444-445m), 445 (445-446m), 446 (446-447m), 447 (447-448m), 448 (448-449m), 449 (449-450m), 450 (450-451m), 451 (451-452m), 452 (452-453m), 453 (453-454m), 454 (454-455m), 455 (455-456m), 456 (456-457m), 457 (457-458m), 458 (458-459m), 459 (459-460m), 460 (460-461m), 461 (461-462m), 462 (462-463m), 463 (463-464m), 464 (464-465m), 465 (465-466m), 466 (466-467m), 467 (467-468m), 468 (468-469m), 469 (469-470m), 470 (470-471m), 471 (471-472m), 472 (472-473m), 473 (473-474m), 474 (474-475m), 475 (475-476m), 476 (476-477m), 477 (477-478m), 478 (478-479m), 479 (479-480m), 480 (480-481m), 481 (481-482m), 482 (482-483m), 483 (483-484m), 484 (484-485m), 485 (485-486m), 486 (486-487m), 487 (487-488m), 488 (488-489m), 489 (489-490m), 490 (490-491m), 491 (491-492m), 492 (492-493m), 493 (493-494m), 494 (494-495m), 495 (495-496m), 496 (496-497m), 497 (497-498m), 498 (498-499m), 499 (499-500m), 500 (500-501m), 501 (501-502m), 502 (502-503m), 503 (503-504m), 504 (504-505m), 505 (505-506m), 506 (506-507m), 507 (507-508m), 508 (508-509m), 509 (509-510m), 510 (510-511m), 511 (511-512m), 512 (512-513m), 513 (513-514m), 514 (514-515m), 515 (515-516m), 516 (516-517m), 517 (517-518m), 518 (518-519m), 519 (519-520m), 520 (520-521m), 521 (521-522m), 522 (522-523m), 523 (523-524m), 524 (524-525m), 525 (525-526m), 526 (526-527m), 527 (527-528m), 528 (528-529m), 529 (529-530m), 530 (530-531m), 531 (531-532m), 532 (532-533m), 533 (533-534m), 534 (534-535m), 535 (535-536m), 536 (536-537m), 537 (537-538m), 538 (538-539m), 539 (539-540m), 540 (540-541m), 541 (541-542m), 542 (542-543m), 543 (543-544m), 544 (544-545m), 545 (545-546m), 546 (546-547m), 547 (547-548m), 548 (548-549m), 549 (549-550m), 550 (550-551m), 551 (551-552m), 552 (552-553m), 553 (553-554m), 554 (554-555m), 555 (555-556m), 556 (556-557m), 557 (557-558m), 558 (558-559m), 559 (559-560m), 560 (560-561m), 561 (561-562m), 562 (562-563m), 563 (563-564m), 564 (564-565m), 565 (565-566m), 566 (566-567m), 567 (567-568m), 568 (568-569m), 569 (569-570m), 570 (570-571m), 571 (571-572m), 572 (572-573m), 573 (573-574m), 574 (574-575m), 575 (575-576m), 576 (576-577m), 577 (577-578m), 578 (578-579m), 579 (579-580m), 580 (580-581m), 581 (581-582m), 582 (582-583m), 583 (583-584m), 584 (584-585m), 585 (585-586m), 586 (586-587m), 587 (587-588m), 588 (588-589m), 589 (589-590m), 590 (590-591m), 591 (591-592m), 592 (592-593m), 593 (593-594m), 594 (594-595m), 595 (595-596m), 596 (596-597m), 597 (597-598m), 598 (598-599m), 599 (599-600m), 600 (600-601m), 601 (601-602m), 602 (602-603m), 603 (603-604m), 604 (604-605m), 605 (605-606m), 606 (606-607m), 607 (607-608m), 608 (608-609m), 609 (609-610m), 610 (610-611m), 611 (611-612m), 612 (612-613m), 613 (613-614m), 614 (614-615m), 615 (615-616m), 616 (616-617m), 617 (617-618m), 618 (618-619m), 619 (619-620m), 620 (620-621m), 621 (621-622m), 622 (622-623m), 623 (623-624m), 624 (624-625m), 625 (625-626m), 626 (626-627m), 627 (627-628m), 628 (628-629m), 629 (629-630m), 630 (630-631m), 631 (631-632m), 632 (632-633m), 633 (633-634m), 634 (634-635m), 635 (635-636m), 636 (636-637m), 637 (637-638m), 638 (638-639m), 639 (639-640m), 640 (640-641m), 641 (641-642m), 642 (642-643m), 643 (643-644m), 644 (644-645m), 645 (645-646m), 646 (646-647m), 647 (647-648m), 648 (648-649m), 649 (649-650m), 650 (650-651m), 651 (651-652m), 652 (652-653m), 653 (653-654m), 654 (654-655m), 655 (655-656m), 656 (656-657m), 657 (657-658m), 658 (658-659m), 659 (659-660m), 660 (660-661m), 661 (661-662m), 662 (662-663m), 663 (663-664m), 664 (664-665m), 665 (665-666m), 666 (666-667m), 667 (667-668m), 668 (668-669m), 669 (669-670m), 670 (670-671m), 671 (671-672m), 672 (6