

STATE OF ALASKA

DEPARTMENT OF COMMUNITY AND REGIONAL AFFAIRS
OFFICE OF THE COMMISSIONER
JUNEAU, ALASKA

CERTIFICATE

CERTIFICATE OF INCORPORATION CITY OF FALSE PASS

I, DAVID G. HOFFMAN, COMMISSIONER OF THE ALASKA DEPARTMENT OF COMMUNITY AND REGIONAL AFFAIRS, HEREBY CERTIFY THAT THE CITY OF FALSE PASS HAS BEEN DULY INCORPORATED AS A CITY OF THE SECOND CLASS EFFECTIVE OCTOBER 19, 1990.

THE JURISDICTIONAL BOUNDARIES OF THE CITY OF FALSE PASS ARE DESCRIBED AS FOLLOWS:

Beginning at the NE corner of protracted Section 5, T 61 S, R 93 W, S.M.;

thence south to the SE corner of protracted Section 8, T 61 S, R 93 W, S.M.;

thence, west to the SW corner of protracted Section 8, T 61 S, R 93 W, S.M.;

thence, south to the SE corner of protracted Section 30, T 61 S, R 93 W, S.M.;

thence, west to the SW corner of protracted Section 25, T 61 S, R 94 W, S.M.;

thence, south to the SE corner of protracted Section 11, T 62 S, R 94 W, S.M.;

thence, east to the intersection of the south boundary of protracted Section 8, T 62 S, R 93 W, S.M., with the line of mean high tide of Ikatan Bay;

thence, southeasterly to the SE corner of protracted Section 25, T 62 S, R 93 W, S.M.;

thence, south to the SE corner of protracted Section 1, T 63 S, R 93 W, S.M.;

thence, west to the SW corner of the SE 1/4 of protracted Section 6, T 63 S, R 93 W, S.M.;

thence, north to the NW corner of the SE 1/4 of protracted Section 6, T 63 S, R 93 W, S.M.;

thence, west to the SW corner of the NW 1/4 of protracted Section 2, T 63 S, R 94 W, S.M.;

thence, north to the SE corner of protracted Section 10, T 62 S, R 94 W, S.M.;

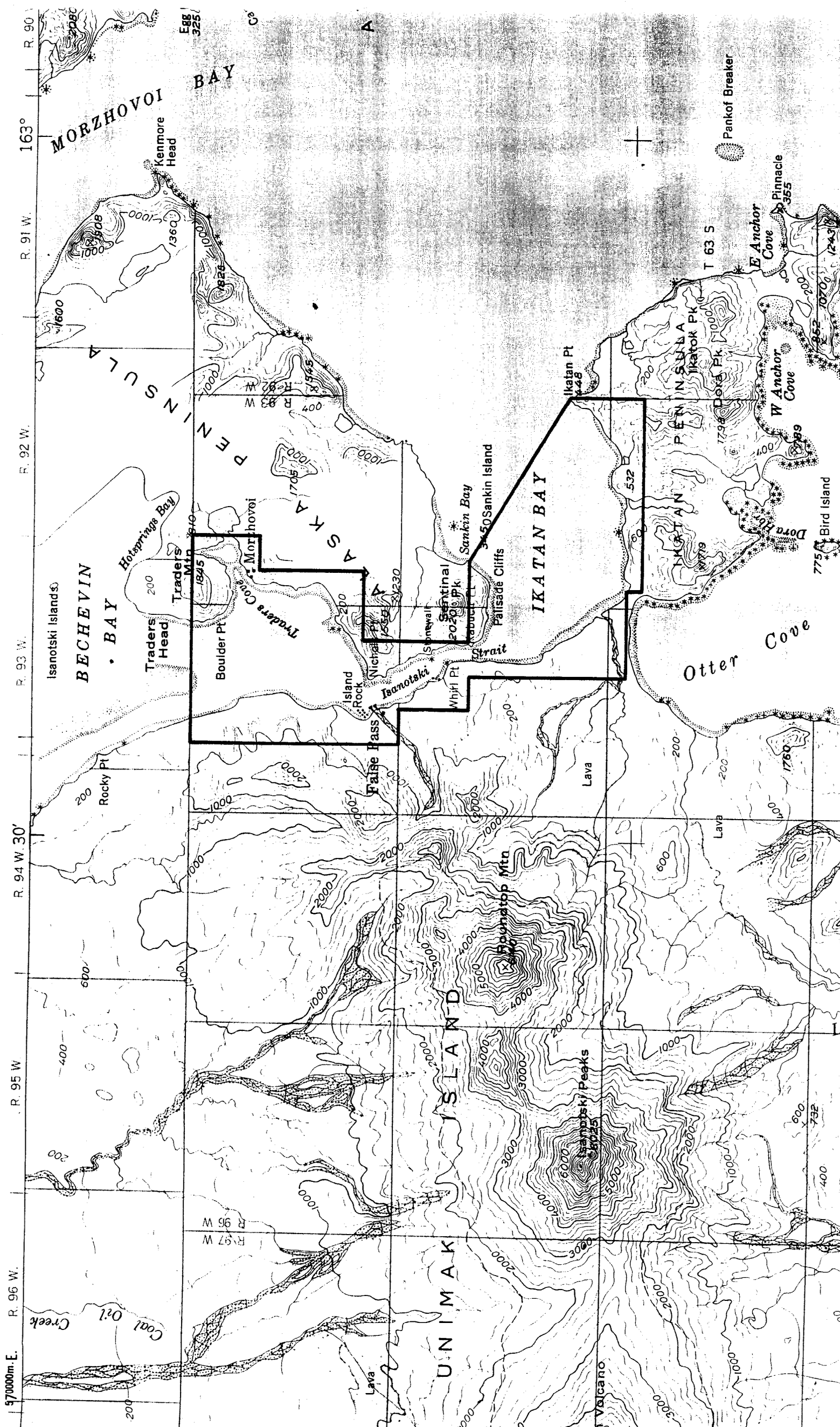
thence, west to the SW corner of protracted Section 10, T 62 S, R 94 W, S.M.;

thence, north to the SE corner of protracted Section 33, T 61 S, R 94 W, S.M.;

thence, west to the SW corner of protracted Section 33, T 61 S, R 94 W, S.M.;

thence, north to the NW corner of protracted Section 4, T 61 S, R 94 W, S.M.;

thence, east to the NE corner of protracted Section 5, T 61 S, R 93 W, S.M., the point of beginning, containing 66 square miles, more or less, all in the Third Judicial District, State of Alaska.



970000m.E

R. 96 W.

R. 97 W.

R. 95 W.

R. 94 W. 30'

R. 93 W.

R. 92 W.

R. 91 W.

R. 90

163°

164°

165°

166°

167°

168°

169°

170°

171°

172°

173°

174°

175°

176°

177°

178°

179°

180°

181°

182°

183°

184°

185°

186°

187°

188°

189°

190°

191°

192°

193°

194°

195°

196°

197°

198°

199°

200°

201°

202°

203°

204°

205°

206°

207°

208°

209°

210°

211°

212°

213°

214°

215°

216°

217°

218°

219°

220°

221°

222°

223°

224°

225°

226°

227°

228°

229°

230°

231°

232°

233°

234°

235°

236°

237°

238°

239°

240°

241°

242°

243°

244°

245°

246°

247°

248°

249°

250°

251°

252°

253°

254°

255°

256°

257°

258°

259°

260°

261°

262°

263°

264°

265°

266°

267°

268°

269°

270°

271°

272°

273°

274°

275°

276°

277°

278°

279°

280°

281°

282°

283°

284°

285°

286°

287°

288°

289°

290°

291°

292°

293°

294°

295°

296°

297°

298°

299°

300°

301°

302°

303°

304°

305°

306°

307°

308°

309°

310°

311°

312°

313°

314°

315°

316°

317°

318°

319°

320°

321°

322°

323°

324°

325°

326°

327°

328°

329°

330°

331°

332°

333°

334°

335°

336°

337°

338°

339°

340°

341°

342°

343°

344°

345°

346°

347°

348°

349°

350°

351°

352°

353°

354°

355°

356°

357°

358°

359°

360°

361°

362°

363°

364°

365°

366°

367°

368°

369°

370°

371°

372°

373°

374°

375°

376°

377°

378°

379°

380°

381°

382°

383°

384°

385°

386°

387°

388°

389°

390°

391°

392°

393°

394°

395°

396°

397°

398°

399°

400°

401°

402°

403°

404°

405°

406°

407°

408°

409°

410°

411°

412°

413°

414°

415°

416°

417°

418°

419°

420°

421°

422°

423°

424°

425°

426°

427°

428°

429°

430°

431°

432°

433°

434°

435°

436°

437°

438°

439°

440°

441°

442°

443°

444°

445°

446°

447°

448°

449°

450°

451°

452°

453°

454°

455°

456°

457°

458°

459°

460°

461°

462°

463°

464°

465°

466°

467°

468°

469°

470°

471°

472°

473°

474°

475°

476°

477°

478°

479°

480°

481°

482°

483°

484°

485°