



International Atomic Energy Agency, 2003. Guidelines for radioelement mapping using gamma ray spectrometry data. Technical Reports Series 1363, IAEA, Vienna.

..... Ligne de vote

Figure 1 is a map of the study area, the Gulf of Aden, showing the locations of 15 stations. The map is bounded by latitudes 9°30'N to 15°N and longitudes 45°00'E to 50°00'E. The stations are marked with dots and labeled with their IDs: GA001, GA002, GA003, GA004, GA005, GA006, GA007, GA008, GA009, GA010, GA011, GA012, GA013, GA014, GA015, GA016, GA017, GA018, GA019, GA020, GA021, GA022, GA023, GA024, GA025, GA026, GA027, GA028, GA029, GA030, GA031, GA032, GA033, GA034, GA035, GA036, GA037, GA038, GA039, GA040, GA041, GA042, GA043, GA044, GA045, GA046, GA047, GA048, GA049, GA050, GA051, GA052, GA053, GA054, GA055, GA056, GA057, GA058, GA059, GA060, GA061, GA062, GA063, GA064, GA065, GA066, GA067, GA068, GA069, GA070, GA071, GA072, GA073, GA074, GA075, GA076, GA077, GA078, GA079, GA080, GA081, GA082, GA083, GA084, GA085, GA086, GA087, GA088, GA089, GA090, GA091, GA092, GA093, GA094, GA095, GA096, GA097, GA098, GA099, GA100, GA101, GA102, GA103, GA104. The map also shows the coastline of the Gulf of Aden and the surrounding landmasses.

Fortin, R., Coyle, M., Carson, 2009 : Série des cartes géophysiques
Levé géophysique aéroporté
Commission géologique
Levés géologiques du Manitoba
échelle 1/50 000.