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Interestes in REE contants (from 500 to 5000 ppm), with LREE rich and perifecto-atesp chortesta-cormalized REE perfectes (fracTb)N = 3 -40 and (LavEn/N = 1-6; respectively). Statis reprintants REE environment is ascribed its protracted megma fractional organization with with tow degree of fractional crystalization (fraction of met remining (F) = -(1-45) evolving to late stage (F = 0.5-0.7) by formation of atendent datate sumulates Offerential (LREE and ) IREE behavior during magma evolution