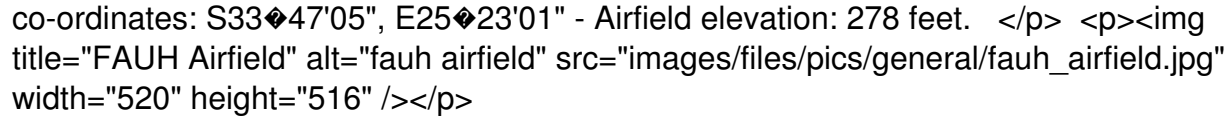


The club operates from the Uitenhage municipal airfield (FAUH) which is located directly east of the general flying area FAD193. The general flying area (GF) starts on the western side of the Rockland's Road. The airfield is unmanned and operates on the same radio frequency as the general flying area, 124.2 MHz. The airfield has four grass covered runways in a cross configuration with a left and right runway for each length of the cross. The runway designations are 26L/08R and 16L/34R for gliding and 26R/08L and 16R/34L for power planes. The approximate length of the runways are: 26/08 (glider) 1000m (3280ft), 26/08 (power) 850m (2790ft), 16/34 (glider) 900m (2950ft) and 16/34 (power) 800m (2620ft). All the runways are more-or-less 30m wide. The elevation of the airfield is 278 feet (84.7m) and the windsock is located between runways 16L and 16R in line with the hangars. GPS co-ordinates: S33°47'05", E25°23'01" - Airfield elevation: 278 feet.

The image shows the FAUH Airfield, a grass-covered airfield with four runways in a cross configuration. The runways are labeled 26L/08R, 16L/34R, 26R/08L, and 16R/34L. The airfield is located east of the general flying area FAD193, near Rockland's Road. The elevation is 278 feet (84.7m). The windsock is located between runways 16L and 16R. The GPS coordinates are S33°47'05", E25°23'01".