Northwest Africa (NWA) 4936
Anorthositic regolith breccia
172 g

Introduction, petrography, mineralogy, and chemistry
Northwest Africa 4936 was found in 2007 in two pieces weighing 172 g. There is little information about this sample other than a bulk composition of anorthositic, and incompatible elements that are higher than other anorthositic lunar meteorites overlapping with Apollo 16 regolith.

Radiogenic age dating
None yet reported.

Cosmogenic isotopes and exposure ages
None yet reported.