

## SAHRIS OBJECT PDF REPORT

**Object Code:** KDS 2017 SP

**Quantity:** 6.00

**Cultural Association:**

**Maker:**

**Production Place:**

### **Description:**

Speleothems (cave formations such as stalagmites, stalactites and flowstones) are widely recognised as being one of the most highly resolved terrestrial palaeoenvironmental archives available. They contain a range of geochemical and physical proxies for rainfall, temperature and vegetation, and have the potential to preserve decadal sub-annual records spanning 10<sup>3</sup> -10<sup>5</sup> year timescales. They are easily dated, and high precision absolute chronologies can be obtained that extend back to ~600 ka.