5753: dark siltstone
2. 57 5/2 gray brown siltstone
  graded cycles, curves up the face.
  intervals 2 to 3 reddish multicore with
  salt-encrusted (less than 1.5 m high) and
  immediate laminations

\[ \text{dip} = 10^\circ \]

7. 7.5 cm multi unit
5. 5 cm multi unit alternative
3. 1.5 cm wide layered unit
1. normal siltstone with sharp base
2. reverse graded
3. normal siltstone with diffuse base

mudstone

mudstone

mudstone

\[ \text{SPhS} \text{ gypsum} \]

micromodules

< 3 m in diameter

These data are to be processed into a computerized data base along with existing standardized data from other legs and will be accessible to the scientific community at large. RECORD ALL MEASUREMENTS CAREFULLY, COMPLETELY, AND LEGIBLY.