- Changes from TAP-1.0
  - replaced long introduction with some basic scope-defining user cases
  - restructed document to avoid repeating stuff from DALI
  - removed some useless informative sections
  - defined separate standardID for each capability
    - ivo://ivoa.net/std/TAP#async-1.1
    - ivo://ivoa.net/std/TAP#sync-1.1

- Changes from TAP-1.0
  - removed REQUEST parameter
  - removed VERSION parameter
  - clarified how MAXREC and TOP play together
    - only truncation caused by MAXREC causes the OVERFLOW indicator (in VOTable)
  - clarified that tap\_schema tables can be isolated from the real content (no joins)
    - allows a TAP service to be layered on top of someone else's DB (read-only access)

- Changes from TAP-1.0
  - extend DALI-examples by defining RDFa properties specific to TAP:
    - table (the topic of the example)
    - query (the example ADQL query)
  - do we need a standardID?
    - ivo://ivoa.net/std/TAP#examples-1.1

- Changes from TAP-1.0
  - restricted allowed table names in UPLOAD parameter
  - clarified that multiple UPLOAD parameters accumulate multiple tables (as in DALI)
  - TODO: valid column names?
    - restrict allowed column names?
    - require services to support quoted identifiers for column names?
    - require unique column names in upload?
    - require result tables must be valid upload tables?

- informative section on STC-S usage replaced by use of DALI-1.1 for geometry values: effects upload and result tables
  - type declared in the FIELD, e.g.
    - datatype="double" arraysize="\*"
    - units="deg"
    - xtype="polygon"
  - value is an array of numbers (no metadata in the value!!)

- discussed but NOT changed
  - LANG=ADQL still required