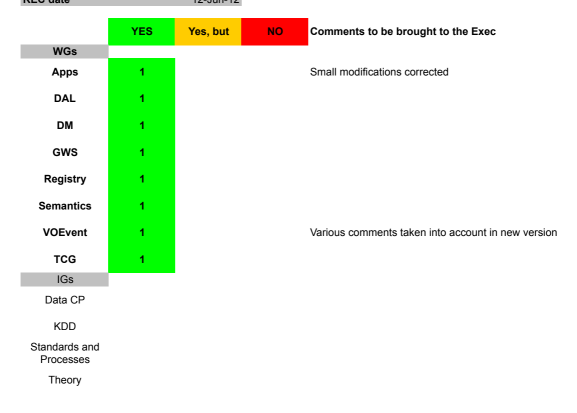
TAPRegExt 1.0

RFC page	<u>TAPRegExt</u>
Start RFC	14-Feb-12
End RFC	13-Mar-12
Start TCG Review	16-Mar-12
End TCG Review	22-May-12
Start Exec Review	25-May-12
PEC data	12_ lun_12



YES Yes, but NO
TOTAL 8 0 0

Ref. Implementation 1	TOPCAT as a client
Ref. Implementation 2	GAVO data center and the underlying software DaCHS software (server) http://http://soft.g-vo.org/dachs
Ref. Implementation 3	CADC TAP service: the VOSI-capabilities resource includes extended metadata defined in TAPRegExt-1.0
Implementation Validator	Any schema validator will do for syntactic validation. STILTS' taplint task does a partial semantic validation. The OpenCADC TAP library contains a TAPRegExtParser that performs full schema validation on VOSI-capabilities documents with TAPRegExt extended metadata.

TAPRegExt 1.0 has gone through the REC, and has received unanimous approval from the TCG members.

There are various reference implementations available both from the client and server side, as well as an implementation validator.

The TCG recommends the IVOA Exec to approve TAPRegExt 1.0 as an IVOA Recommendation.