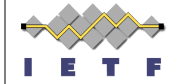
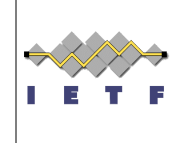
## GEOPRIV WG IETF-76

RFC 3825bis Bernard Aboba Thursday, November 13, 2009

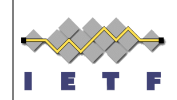


Please join the Jabber room: geopriv@jabber.ietf.org



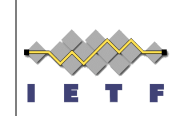


- RFC 3825bis-02
  - Technical
    - Added Section 1.2 introducing uncertainty and resolution concepts.
    - Added Section 2.1 defining DHCPv6 option format.
  - Editorial
    - Reorganized Sections 1 and 2.



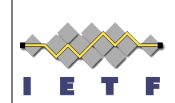
## Closed RFC 3825bis Issues

- Addressed in -02
  - Issue 1: Correct EPSG number for WGS84.
  - Issue 2: Add DHCPv6 option format.
  - Issue 6: Authorship
  - Issue 7: Identity CRS URN for each "datum"
  - Issue 8: Altitude type of 0 == no altitude.
  - Issue 9: Split of RFC 3825 Datum field into three parts
  - Issue 10: Server version support
  - Issue 15: Terminology for versioning.
  - Issue 20: Section 1 re-organization
  - Issue 21: Location determination method
- To be included in -03
  - Issue 5: Client guidance about the datum field
  - Issue 22: Resolution does not define Geographic Privacy Policy.
  - Issue 28: "DHC" options



## Open RFC 3825bis Issues

- Issue 3: GML Mapping. Assignee: Thomson
- Issue 4: Uncertainty semantic for resolution fields. Assignee:
  Polk
- Issue 23: Good security of DHCP. Owner: Tschofenig



## Feedback?

