

Scenario C

IETF Administrative Support Foundation

IASF

30 sep 2004

Overview of Scenario C - ISOC

- IETF is the Standards Activity of ISOC
- ISOC provides to IETF
 - Standards Process Functions
 - IETF Fundraising Functions
 - Administrative Functions
- This relationship would basically stay the same in Scenario C
- Administrative Functions may be impacted over time

Overview of Scenario C - AIMS

- Continued strong relationship with ISOC
- Well defined independent legal entity – IASF to define and arrange IETF administrative needs
- BoT with operational oversight, accountable to IETF
- Continued strong separation between Fundraising and Standardization activity
- Well defined (MoU) relationship IASF-IETF-ISOC
- Yearly Budgeting so ISOC has say in how its funding gets spend.

IASF - IETF - ISOC

- No (real) change IETF – ISOC relationship
- Strong relationship between IASF – ISOC
- Well documented
- Based on regularly renewed agreement
- Clear split between Fund raising - spending

Support Requirements 1/2

- C-0
- Provide IESG Support 6-6
- Provide IAB Support 6-6
- Provide WG support 6-6
- Provide Community Support 5-5
- IETF meeting planning 6-6
- RFC Publication 6-6
- Provide STDs status record 5-5

Support Requirements 2/2

- C-0
- Capture IETF memory/records 6-6
- Parameter registration 6-6
- Legal/insurance services 6-6
- Reliable revenue source 2-5 *
- Scalable support services 5-5
- Automation of services 5-5
- Tools development 5-6

Organizational Requirements

- C-0
- Clear split of responsibilities 5-6
- Relationship formality 5-5
- Clear authoritative channels for directions 6-5
- Budgetary autonomy 5-2 *
- Free adjustment of funds 4-5
- Raising money for additional services if needed 1-2 *
- Minimal Overhead 4-5
- Accountability to IETF 6-3 *

Scenario C advantages

- Although O seems acceptable now C has:
- Less risk for long term complications
- Clearer accountability to IETF
- Clearer authority when giving directions
- Better split fundraising/spending
- Voluntary work together (no implied link)