RIPE NCC

Doc-ID: RIPE-280 Date: 20 August 2003

% IPv6 End User Site Assignment Request Form

#[GENERAL INFORMATION]# request-type: ipv6-enduser-assignment form-version: 1.0 x-ncc-regid:

#[OVERVIEW OF ORGANISATION TEMPLATE]# organisation-name: organisation-location: website-if-available:

%

% Question 1: Please provide a short description of the % organisation for which you are requesting the IPv6 address % space including services they provide and their function. org-description:

%

% Question 2: Is this IPv6 request being made for the entire % organisation or will other parts of the organisation also % be requesting an assignment (e.g. from other Local Internet % Registries (LIRs))? for-whole-or-part-of-the-organisation:

#[USER TEMPLATE]#

% % Please enter the details of the person at the End User's % organisation. name: phone: fax-no: e-mail: nic-hdl:

#[IPv6 ASSIGNMENT USAGE PLAN]#

Prefix When Used % % Immediate 1yr 2yr Purpose Length subnet:

%

% Which netname will be used when registering this network in % the RIPE Database? netname:

#[REQUIRED INFORMATION]#

%

% 1. IPv6 address space is allocated to LIRs and assigned to % End Users according to policies set by the RIPE community. %

% Please confirm that you and the End Users have read the % policy document "IPv6 Address Allocation and Assignment % Policy" and agree to abide by it. The document can be found % in the RIPE Document Store at:

%

% http://www.ripe.net/ripe/docs/ipv6-policies.html confirmation:

%

% 2. Please explain why the End User site needs more than a % /48 for its network.

reason:

%

% Please provide a network diagram in PostScript or JPEG

% format showing the IPv6 network. Submission instructions

% can be found in the RIPE document "Supporting Notes for the

% IPv6 End User Site Assignment Request Form in the RIPE NCC

% Service Region" found at:

%

% http://www.ripe.net/ripe/docs/ipv6-supp-assignment.html %

% The diagram should indicate expected completion dates for

% construction as well as how much IPv6 address space is

% expected to be used in each subnet.

#[INSERT SUPPLEMENTAL COMMENTS]# %

% Please add any supplementary information that you think % may facilitate the evaluation of this request below.

#[END of REQUEST]#