NRPM Section 8.5 as Revised by Recommended Draft Policy ARIN-2022-1: MDN Clarification for Qualification

8.5. Specified Transfer Recipient Requirements

8.5.1. Registration Services Agreement

The receiving entity must sign an RSA covering all resources to be transferred unless that entity has a current (within the last two versions) RSA on file.

8.5.2 Operational Use

ARIN allocates or assigns number resources to organizations via transfer solely for the purpose of use on an operational network.

8.5.3. Minimum Transfer Size

ARIN's minimum IPv4 transfer size is a /24.

8.5.4. Initial Block

Organizations without direct assignments or allocations from ARIN qualify for transfer of an initial IPv4 block of ARIN's minimum transfer size.

8.5.5. Block Size

Organizations may qualify for the transfer of a larger initial block, or an additional block, by providing documentation to ARIN which details the use of at least 50% of the requested IPv4 block size within 24 months. An officer of the organization shall attest to the documentation provided to ARIN.

8.5.5.1- Transfer for the Purpose of Renumbering

Organizations with larger direct allocations or assignments than they require may receive transfer of a smaller block for the purpose of renumbering onto the smaller block if they transfer the entire larger block to a qualified recipient under section 8 within one year of receipt of transfer of the smaller block. If the larger block is not transferred within one year of receipt of the smaller block, the organization will be ineligible to receive any further transfers under this section until the larger block is transferred.

8.5.5.1.1 Smaller Block Size

Organizations may qualify to receive transfer of a smaller block by providing documentation to ARIN which details the use of at least 50% of the smaller block size within 24 months. Current use of the larger block may be used to satisfy this criteria.

8.5.6. Efficient Utilization of Previous Blocks

Organizations with direct assignments or allocations from ARIN must have efficiently utilized at least 50% of their cumulative IPv4 address blocks in order to receive additional IPv4 addresses. This includes all IPv4 space reassigned to their customers.

8.5.6.1 Transfer for the Purpose of Renumbering

Organizations receiving transfer of a smaller block under section 8.5.5.1 may deduct the larger block they are transferring to a qualified recipient when calculating their efficient utilization of previous blocks under section 8.5.6.

8.5.7. Alternative Additional IPv4 Address Block Criteria

Organizations may qualify for additional IPv4 address blocks by demonstrating 80% utilization of their currently allocated space. In organizations operating multiple discrete networks, each discrete network may be assessed individually for the 80% utilization threshold. To qualify under this policy, the organization must provide justification that each network is discrete, per the criteria described in section 4.5. Each discrete network must meet the projection requirements in section 8.5.5, and each discrete network for which IP addresses are requested must meet the utilization requirements in section 8.5.6. Organizations may receive one or more transfers up to the total size of their current ARIN IPv4 address holdings, up to a maximum size of /16.

An organization may qualify via section 8.5.7 for a total of a /16 equivalent in any 6 month period.

8.6. Wait List Restrictions

Any organization which is on the wait list and submits a request to be the source of a transfer under any provision in section 8 will be removed from the wait list.

Deleted: In lieu of requirements in sections <u>8.5.5</u> and <u>8.5.6</u>, organizations may qualify for additional IPv4 address blocks by demonstrating 80% utilization of their currently allocated space. If they do so, they qualify to receive one or more transfers up to the total size of their current ARIN IPv4 address holdings, with a maximum size of /16.¶