Proposal Text

- 2.14. Serving Site (IPv6) When applied to IPv6 policies, the term serving site shall mean a location where an ISP terminates or aggregates customer connections, including, but, not limited to Points of Presence (POPs), Datacenters, Central or Local switching office or regional or local combinations thereof. It does not require the implementation of such aggregation in routing, only the implementation of an addressing plan that is subnetted along these topological boundaries to support the ability to aggregate.
- 6.5.3. Subsequent Allocations to LIRs
- a. Where possible ARIN will make subsequent allocations by expanding the existing allocation.
- b. An LIR qualifies for a subsequent allocation if they meet any of the following criteria:
- Shows utilization of 75% or more of their total address space
- Shows utilization of more than 90% of any serving site
- Has allocated more than 90% of their serving site blocks to serving sites, and has sufficient actual utilization at their serving sites to continue to justify the block size being utilized for all serving sites as specified in section 6.5.2.

ARINXXXDALLAS