

Specified Transfer Listing Service (STLS)

- Service provided to facilitate NRPM Section 8.3 “Transfers to Specified Recipients”
- NRPM 8.3 transfers (“policy”) do **NOT** require the use of STLS (“service”)
- **However**, resource transfers that result from using the STLS must have their transfer approved under NRPM 8.3
 - IPv4 resources can be transferred under 8.3 as long as there is demonstrated need and they are received under a Registration Services Agreement (RSA) with ARIN.



Specified Transfer Listing Service (STLS)

- ARIN does not match up transfer interested parties, but instead provides a service to others to do so
- Three Types of STLS Participants
 - Those with documented need IPv4 space, “needers”, (as approved by ARIN)
 - Those who have IPv4 address space, “listers”, (resources must be under L/RSA or officer attestation)
 - Those who want to facilitate/matchmake, “facilitators” (Recently enabled in ARIN Online)



Specified Transfer Listing Service (STLS)

- Can be used to:
 - Offering address space to those with need
 - Finding address space from those that have it
 - Matching those who have with those who need
 - Verifying qualified respondents to your online ad for address space on eBay, Craigslist, etc.
- There will be thousands of organizations looking for address space in the future



Specified Transfer Listing Service (STLS)

- **ARIN still has address space available for issue**
 - Organizations needing IPv4 addresses should submit a request to ARIN while IPv4 space is still available
- **ARIN still accepting returned address space**
 - Organizations with available IPv4 address space are still encouraged to return address space to ARIN for the benefit of the community



Specified Transfer Listing Service (STLS)

To date, 125 organizations have applied to date

- **12 “Listers”**
 - 1 added to the list, others not valid (or authorized)
- **112 “Needers”**
 - 0 added to the list – We responded to all letting them know they can still apply to ARIN for IPv4 space
- **1 “Facilitator” added**

