

MAY 2, 2017 LNPA WORKING GROUP ACTION ITEMS ASSIGNED:

NOTE: FOR THE FOLLOWING ACTION ITEMS THIS NUMBERING SCHEME APPLIES:

- FIRST TWO DIGITS DESIGNATE THE MONTH OF THE LNPA WG MEETING/CALL
- SECOND TWO DIGITS DESIGNATE THE DAY OF THE LNPA WG MEETING/CALL
- THIRD TWO (or FOUR) DIGITS DESIGNATE THE YEAR OF THE LNPA WG MEETING/CALL
- LAST TWO DIGITS DESIGNATE THE ACTION ITEM NUMBER

Tri-Chair Action Item:

New Action Item 05022017-06 – LNPA WG Tri-Chairs to take under consideration Neustar’s formal request to have an open ad-hoc testing window for vendors and providers to go in and do unsupported testing, following completion of vendor certification testing (similar to what we have today in SOW 52.)

iconectiv Action Items:

New Action Item 05022017-02 – iconectiv will explain their understanding of what testing can and cannot be done with respect to SOW 52 access and unlimited access needs along with who will be able to access the system.

Neustar Action Items:

New Action Item 05022017-01 – Neustar to provide details on a plan for implementing secure FTP.

New Action Item 05022017-03 – Neustar to create a new change order based on the iconectiv request that the change to Section 5.3.4 be removed from NANC 489 and split out into a separate change order.

New Action Item 05022017-04 – Neustar to create a new change order based on the iconectiv request that this change be removed from NANC 490 and split out into a separate change order.

New Action Item 05022017-05 - Neustar to add an additional change to the new change order based on the iconectiv request that 1.0 LNP Download Action Behavior be removed from NANC 481 and split out into the same separate change order as the change to Section 5.3.4 in NANC 489.

ACTION ITEMS REMAINING OPEN FROM PREVIOUS LNPA WG MEETINGS:

091316-01 – APT to discuss NANC 461 to determine potential approach for sun setting SOA and/or LSMS impacting change orders.

11082016-04 - Based on comments from the 11-08-16 meeting, iconectiv to determine the testing certification of the sunset items. Being worked in APT.