NOTES (CONT'D):

(4) Data Report Form N-2 for parts shall be forwarded in duplicate to the Certificate Holder of the finished component or support.

(5) Welded supports shall be documented on an NS-1 Certificate of Conformance or for non-welded supports on a manufacturer’s Certificate of Compliance. The certification documentation shall be forwarded in duplicate to the Certificate Holder who performs the installation. A single Certificate of Conformance may be used for ten supports when each is of the same design and each is identified on the NS-1 Certificate of Conformance by serial number.

(6) A single Data Report may be used for each group of 25 line valves and pumps of the same size and design with inlet piping connection of 4 in. nominal pipe size and smaller when each is identified on the Data Report by an individual serial number.

(7) Material (NCA-1220) shall be documented by a Certified Material Test Report or a Certificate of Compliance in accordance with Article NB/NC/ND/NE/NF/NG-2000.

(8) A multiple number of parts or appurtenances for a single nuclear power plant may be included on the N-2 Data Report, provided the parts or appurtenances are of the same class, size, and design and that the parts or appurtenances are manufactured for the same N Certificate Holder and authorized by the Inspector for stamping on the same day. Each part or appurtenance must be identified on the Data Report by an individual serial number.

(9) Miscellaneous items as described in NCA-1270 shall be stamped with the Certification Mark and listed on the appropriate Data Report Form when constructed as an “N” or “NPT” item or installed under an “NA” Certificate. When furnished as material, an appropriate Certified Material Test Report or Certificate of Compliance is required in lieu of Data Reports and stamping.

(10) A single Data Report may be used for each group of 25 braided flexible hose of the same nominal pipe size and design, provided each is identified on the Data Report by an individual serial number.