D-GRIDs references (i.e., for use with the D-GRIDs tool) for:

Large diameter welded pipe (LDWP) from CA, CN, GR, IN, KR, and TR Inv. Nos. 701-TA-593-596 and 731-TA-1401-1406 Final

| | D-GRID | | |
|-------------------------------------------------------|--------|---------|------|
| Question | number | Columns | Rows |
| PRO Question II-3a (prod same machinery: line) | 133 | 5 | 3 |
| PRO Question II-4a (prod same machinery: structural) | 161 | 5 | 3 |
| PRO Question II-8 (trade data: line) | 200 | 5 | 12 |
| PRO Question II-9 (channels: line) | 266 | 5 | 3 |
| PRO Question II-10 (US shipments by type: line) | 281 | 2 | 8 |
| PRO Question II-11 (US shipments by OD: line) | 297 | 5 | 6 |
| PRO Question II-12 (employment: line) | 327 | 5 | 3 |
| PRO Question II-13 (purchase: line) | 346 | 5 | 9 |
| PRO Question II-14 (trade data: structural) | 393 | 5 | 12 |
| PRO Question II-15 (channels: structural) | 459 | 5 | 3 |
| PRO Question II-16 (US shipments by type: structural) | 474 | 2 | 8 |
| PRO Question II-17 (US shipments by OD: structural) | 491 | 5 | 6 |
| PRO Question II-18 (employment: structural) | 521 | 5 | 3 |
| PRO Question II-19 (purchase: structural) | 540 | 5 | 9 |
| PRO Question III-9a (financial data: line) | 641 | 5 | 15 |
| PRO Question III-10 (raw materials: line) | 723 | 5 | 3 |
| PRO Question III-11 (nonrecurring items: line) | 739 | 5 | 7 |
| PRO Question III-13 (assets: line) | 789 | 3 | 1 |
| PRO Question III-14 (CapEx and R&D: line) | 793 | 5 | 2 |
| PRO Question III-19a (financial data: structural) | 831 | 5 | 15 |
| PRO Question III-20 (raw materials: li structural ne) | 913 | 5 | 3 |
| PRO Question III-21 (nonrecurring items: structural) | 929 | 5 | 7 |
| PRO Question III-23 (assets: structural) | 979 | 3 | 1 |
| PRO Question III-24 (CapEx and R&D: structural) | 983 | 5 | 2 |
| IMP Question II-3a (arranged imports: line) | 105 | 4 | 10 |
| IMP Question II-3b (arranged imports: structural) | 147 | 4 | 10 |
| IMP Question II-5a (imports: line CA) | 188 | 5 | 12 |
| IMP Question II-5b (channels: line CA) | 252 | 5 | 3 |
| IMP Question II-5c (ship by type: line CA) | 267 | 2 | 8 |
| IMP Question II-5d (ship by OD: line CA) | 283 | 5 | 6 |
| IMP Question II-6a (imports: structural CA) | 313 | 5 | 12 |
| IMP Question II-6b (channels: structural CA) | 377 | 5 | 3 |
| IMP Question II-6c (ship by type: structural CA) | 392 | 2 | 8 |
| IMP Question II-6d (ship by OD: structural CA) | 409 | 5 | 6 |
| IMP Question II-7a (imports: line CN) | 439 | 5 | 12 |
| IMP Question II-7b (channels: line CN) | 503 | 5 | 3 |
| IMP Question II-7c (ship by type: line CN) | 518 | 2 | 8 |
| IMP Question II-7d (ship by OD: line CN) | 534 | 5 | 6 |
| IMP Question II-8a (imports: structural CN) | 564 | 5 | 12 |
| IMP Question II-8b (channels: structural CN) | 628 | 5 | 3 |

D-GRIDs references (i.e., for use with the D-GRIDs tool) for:

Large diameter welded pipe (LDWP) from CA, CN, GR, IN, KR, and TR Inv. Nos. 701-TA-593-596 and 731-TA-1401-1406 Final

| | D-GRID | | |
|------------------------------------------------------|--------|---------|------|
| Question | number | Columns | Rows |
| IMP Question II-8c (ship by type: structural CN) | 643 | 2 | 8 |
| IMP Question II-8d (ship by OD: structural CN) | 660 | 5 | 6 |
| IMP Question II-9a (imports: line GR) | 690 | 5 | 12 |
| IMP Question II-9b (channels: line GR) | 754 | 5 | 3 |
| IMP Question II-9c (ship by type: line GR) | 769 | 2 | 8 |
| IMP Question II-9d (ship by OD: line GR) | 785 | 5 | 6 |
| IMP Question II-10a (imports: structural GR) | 815 | 5 | 12 |
| IMP Question II-10b (channels: structural GR) | 879 | 5 | 3 |
| IMP Question II-10c (ship by type: structural GR) | 894 | 2 | 8 |
| IMP Question II-10d (ship by OD: structural GR) | 911 | 5 | 6 |
| IMP Question II-11a (imports: line IN) | 941 | 5 | 12 |
| IMP Question II-11b (channels: line IN) | 1005 | 5 | 3 |
| IMP Question II-11c (ship by type: line IN) | 1020 | 2 | 8 |
| IMP Question II-11d (ship by OD: line IN) | 1036 | 5 | 6 |
| IMP Question II-12a (imports: structural IN) | 1066 | 5 | 12 |
| IMP Question II-12b (channels: structural IN) | 1130 | 5 | 3 |
| IMP Question II-12c (ship by type: structural IN) | 1145 | 2 | 8 |
| IMP Question II-12d (ship by OD: structural IN) | 1162 | 5 | 6 |
| IMP Question II-13a (imports: line KRHH1624) | 1192 | 5 | 12 |
| IMP Question II-13b (channels: line KRHH1624) | 1256 | 5 | 3 |
| IMP Question II-13c (ship by type: line KRHH1624) | 1271 | 2 | 8 |
| IMP Question II-14a (imports: line KRHH2468) | 1287 | 5 | 12 |
| IMP Question II-14b (channels: line KRHH2468) | 1351 | 5 | 3 |
| IMP Question II-14c (ship by type: line KRHH2468) | 1366 | 2 | 8 |
| IMP Question II-14d (ship by OD: line KRHH2468) | 1382 | 5 | 4 |
| IMP Question II-15a (imports: structural KRHH) | 1402 | 5 | 12 |
| IMP Question II-15b (channels: structural KRHH) | 1466 | 5 | 3 |
| IMP Question II-15c (ship by type: structural KRHH) | 1481 | 2 | 8 |
| IMP Question II-15d (ship by OD: structural KRHH) | 1498 | 5 | 6 |
| IMP Question II-16a (imports: line KROTH) | 1528 | 5 | 12 |
| IMP Question II-16b (channels: line KROTH) | 1592 | 5 | 3 |
| IMP Question II-16c (ship by type: line KROTH) | 1607 | 2 | 8 |
| IMP Question II-16d (ship by OD: line KROTH) | 1623 | 5 | 6 |
| IMP Question II-17a (imports: structural KROTH) | 1653 | 5 | 12 |
| IMP Question II-17b (channels: structural KROTH) | 1717 | 5 | 3 |
| IMP Question II-17c (ship by type: structural KROTH) | 1732 | 2 | 8 |
| IMP Question II-17d (ship by OD: structural KROTH) | 1749 | 5 | 6 |
| IMP Question II-18a (imports: line TR) | 1779 | 5 | 12 |
| IMP Question II-18b (channels: line TR) | 1843 | 5 | 3 |
| IMP Question II-18c (ship by type: line TR) | 1858 | 2 | 8 |

D-GRIDs references (i.e., for use with the D-GRIDs tool) for:

Large diameter welded pipe (LDWP) from CA, CN, GR, IN, KR, and TR Inv. Nos. 701-TA-593-596 and 731-TA-1401-1406 Final

| | D-GRID | | |
|---------------------------------------------------------|--------|---------|------|
| Question | number | Columns | Rows |
| IMP Question II-18d (ship by OD: line TR) | 1847 | 5 | 4 |
| IMP Question II-19a (imports: structural TR) | 1894 | 5 | 12 |
| IMP Question II-19b (channels: structural TR) | 1958 | 5 | 3 |
| IMP Question II-19c (ship by type: structural TR) | 1973 | 2 | 8 |
| IMP Question II-19d (ship by OD: structural TR) | 1990 | 5 | 6 |
| IMP Question II-20a (imports: line AOS) | 2021 | 5 | 12 |
| IMP Question II-20b (channels: line AOS) | 2085 | 5 | 3 |
| IMP Question II-20c (ship by type: line AOS) | 2100 | 2 | 8 |
| IMP Question II-20d (ship by OD: line AOS) | 2116 | 5 | 6 |
| IMP Question II-21a (imports: structural AOS) | 2147 | 5 | 12 |
| IMP Question II-21b (channels: structural AOS) | 2211 | 5 | 3 |
| IMP Question II-21c (ship by type: structural AOS) | 2226 | 2 | 8 |
| IMP Question II-21d (ship by OD: structural AOS) | 2243 | 5 | 6 |
| PUR Question II-1b (purchases and imports: line) | 43 | 4 | 12 |
| PUR Question II-1b (purchases and imports: structural) | 92 | 4 | 9 |
| FOR Question II-4a (production using same machinery) | 79 | 5 | 6 |
| FOR Question II-9 (trade data: line) | 97 | 7 | 8 |
| FOR Question II-10 (resales exported to US: line) | 189 | 7 | 1 |
| FOR Question II-11 (trade data: structural) | 197 | 7 | 8 |
| FOR Question II-12 (resales exported to US: structural) | 261 | 7 | 1 |

Note.—Columns and Rows numbers relate to data entry fields only. D-GRIDs does not work with rows containing INIculated fields.

| Legend | |
|----------------------------------------------------|--|
| PRO = U.S. producers' questionnaire | |
| IMP = U.S. importers' questionnaire | |
| PUR = U.S. purchasers' questionnaire | |
| FOR = Foreign producers' /exporters' questionnaire | |

The <u>D-GRIDs tool</u> is a custom MS Excel application that allows USITC questionnaire respondents (and/or their APO counsel) to extract numeric data from the standard USITC questionnaire forms in MS Word as well as populate numeric data into the standard USITC questionnaire in MS Word. This document provides the inputs needed for the D-GRIDs tool in relation to the above referenced antidumping and/or countervailing duty investigation(s).