

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

Aluminum extrusions from China (CN), Colombia (CO), Ecuador (EC), India (IN), Indonesia (ID), Italy (IT), Malaysia (MY), Mexico (MX), South Korea (KR), Taiwan (TW), Thailand (TH), Turkey (TR), United Arab Emirates (AE), and Vietnam (VN)

Inv. Nos. 701-TA-695-698 and 731-TA-1643-1644 and 1646-1657

Final

Question	D-GRID number	Columns	Rows
PRO Question II-3a (Overall machinery capacity)	270	5	3
PRO Question II-8 (Production, shipment, and inventory data)	330	5	14
PRO Question II-9 (US shipments by channel)	403	5	6
PRO Question II-10 (US shipments by finish and alloy)	433	3	6
PRO Question II-11 (US shipments by product type)	454	5	8
PRO Question II-12 (Employment)	506	5	3
PRO Question II-14 (Purchases)	526	5	23
PRO Question II-15 (Subject purchases by importer) see <i>note</i>	645	7	23
PRO Question III-9a (OCR: Profitability data)	889	5	13
PRO Question III-9b (CR: Profitability data)	964	5	13
PRO Question III-9f (Depreciation expense)	1044	5	2
PRO Question III-10a (OCR: Nonrecurring items)	1056	5	7
PRO Question III-10c (CR: Nonrecurring items)	1105	5	7
PRO Question III-12a (Assets)	1155	3	2
PRO Question III-13a (CapEx and R&D)	1163	5	4
PRO Question IV-2b (Pricing products US)	1229	10	13
PRO Question VI-2 (Fabricator trade data)	1634	5	18
PRO Question VI-3 (Fabricator channels)	1732	5	6
PRO Question VI-4 (Fabricator finish and alloy)	1762	3	6
PRO Question VI-5 (Fabricator product type)	1783	5	8
PRO Question VI-6 (Fabricator employment)	1835	5	3
PRO Question VI-7 (OCR: Fabricator profitability data)	1851	5	16
PRO Question VI-8 (CR: Fabricator profitability data)	1934	5	16
PRO Question VI-9 (Fabricator depreciation expense)	2017	5	2
PRO Question VI-11 (Fabricator Assets)	2029	3	2
PRO Question VI-13 (Fabricator CapEx and R&D)	2037	5	4

Note1: In relation to the tables on purchases of imports from subject sources by importer in the U.S. producers' questionnaire (PRO II-15), the data begins on the 3<sup>rd</sup> column of data entry fields and any text information from the first two columns (importer of record, subject source) within MS Word has to be included in the D-GRIDS interaction with that data table (thus 7 columns not just the 5 relating to the numeric data) but the text information will not be overwritten when data are pushed into Word using the D-GRIDs tool.

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

Aluminum extrusions from China (CN), Colombia (CO), Ecuador (EC), India (IN), Indonesia (ID), Italy (IT), Malaysia (MY), Mexico (MX), South Korea (KR), Taiwan (TW), Thailand (TH), Turkey (TR), United Arab Emirates (AE), and Vietnam (VN)

Inv. Nos. 701-TA-695-698 and 731-TA-1643-1644 and 1646-1657

Final

Question	D-GRID number	Columns	Rows
IMP Question II-4a (Arranged imports)	97	4	21
IMP Question II-4b (Negligibility imports)	186	4	20
IMP Question II-5a (Imports CNSUB)	267	5	19
IMP Question II-5b (US shipments by channel CNSUB)	368	5	6
IMP Question II-5c (US shipments by finish and alloy CNSUB)	400	3	6
IMP Question II-5d (US shipments by product type CNSUB)	423	5	8
IMP Question II-6a (Imports CO)	496	5	19
IMP Question II-6b (US shipments by channel CO)	597	5	6
IMP Question II-6c (US shipments by finish and alloy CO)	629	3	6
IMP Question II-6d (US shipments by product type CO)	652	5	8
IMP Question II-7a (Imports EC)	700	5	19
IMP Question II-7b (US shipments by channel EC)	801	5	6
IMP Question II-7c (US shipments by finish and alloy EC)	833	3	6
IMP Question II-7d (US shipments by product type EC)	856	5	8
IMP Question II-8a (Imports IN)	904	5	19
IMP Question II-8b (US shipments by channel IN)	1005	5	6
IMP Question II-8c (US shipments by finish and alloy IN)	1037	3	6
IMP Question II-8d (US shipments by product type IN)	1060	5	8
IMP Question II-9a (Imports ID)	1119	5	19
IMP Question II-9b (US shipments by channel ID)	1220	5	6
IMP Question II-9c (US shipments by finish and alloy ID)	1252	3	6
IMP Question II-9d (US shipments by product type ID)	1275	5	8
IMP Question II-10a (Imports ITNON)	1325	5	19
IMP Question II-10b (US shipments by channel ITNON)	1426	5	6
IMP Question II-10c (US shipments by finish and alloy ITNON)	1458	3	6
IMP Question II-10d (US shipments by product type ITNON)	1481	5	8
IMP Question II-11a (Imports ITSUB)	1523	5	19
IMP Question II-11b (US shipments by channel ITSUB)	1624	5	6
IMP Question II-11c (US shipments by finish and alloy ITSUB)	1656	3	6
IMP Question II-11d (US shipments by product type ITSUB)	1679	5	8
IMP Question II-12a (Imports MYNON)	1731	5	19
IMP Question II-12b (US shipments by channel MYNON)	1832	5	6
IMP Question II-12c (US shipments by finish and alloy MYNON)	1864	3	6
IMP Question II-12d (US shipments by product type MYNON)	1887	5	8

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

Aluminum extrusions from China (CN), Colombia (CO), Ecuador (EC), India (IN), Indonesia (ID), Italy (IT), Malaysia (MY), Mexico (MX), South Korea (KR), Taiwan (TW), Thailand (TH), Turkey (TR), United Arab Emirates (AE), and Vietnam (VN)

Inv. Nos. 701-TA-695-698 and 731-TA-1643-1644 and 1646-1657

Final

Question	D-GRID number	Columns	Rows
IMP Question II-13a (Imports MYSUB)	1934	5	19
IMP Question II-13b (US shipments by channel MYSUB)	2035	5	6
IMP Question II-13c (US shipments by finish and alloy MYSUB)	2067	3	6
IMP Question II-13d (US shipments by product type MYSUB)	2090	5	8
IMP Question II-14a (Imports MX)	2139	5	19
IMP Question II-14b (US shipments by channel MX)	2240	5	6
IMP Question II-14c (US shipments by finish and alloy MX)	2272	3	6
IMP Question II-14d (US shipments by product type MX)	2295	5	8
IMP Question II-15a (Imports KRONON)	2346	5	19
IMP Question II-15b (US shipments by channel KRONON)	2447	5	6
IMP Question II-15c (US shipments by finish and alloy KRONON)	2479	3	6
IMP Question II-15d (US shipments by product type KRONON)	2502	5	8
IMP Question II-16a (Imports KRSUB)	2544	5	19
IMP Question II-16b (US shipments by channel KRSUB)	2645	5	6
IMP Question II-16c (US shipments by finish and alloy KRSUB)	2677	3	6
IMP Question II-16d (US shipments by product type KRSUB)	2700	5	8
IMP Question II-17a (Imports TWNON)	2755	5	19
IMP Question II-17b (US shipments by channel TWNON)	2856	5	6
IMP Question II-17c (US shipments by finish and alloy TWNON)	2888	3	6
IMP Question II-17d (US shipments by product type TWNON)	2911	5	8
IMP Question II-18a (Imports TWSUB)	2953	5	19
IMP Question II-18b (US shipments by channel TWSUB)	3054	5	6
IMP Question II-18c (US shipments by finish and alloy TWSUB)	3086	3	6
IMP Question II-18d (US shipments by product type TWSUB)	3109	5	8
IMP Question II-19a (Imports TH)	3159	5	19
IMP Question II-19b (US shipments by channel TH)	3260	5	6
IMP Question II-19c (US shipments by finish and alloy TH)	3292	3	6
IMP Question II-19d (US shipments by product type TH)	3315	5	8
IMP Question II-20a (Imports TR)	3363	5	19
IMP Question II-20b (US shipments by channel TR)	3464	5	6
IMP Question II-20c (US shipments by finish and alloy TR)	3496	3	6
IMP Question II-20d (US shipments by product type TR)	3519	5	8
IMP Question II-21a (Imports AE)	3574	5	19
IMP Question II-21b (US shipments by channel AE)	3675	5	6

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

Aluminum extrusions from China (CN), Colombia (CO), Ecuador (EC), India (IN), Indonesia (ID), Italy (IT), Malaysia (MY), Mexico (MX), South Korea (KR), Taiwan (TW), Thailand (TH), Turkey (TR), United Arab Emirates (AE), and Vietnam (VN)

Inv. Nos. 701-TA-695-698 and 731-TA-1643-1644 and 1646-1657

Final

Question	D-GRID number	Columns	Rows
IMP Question II-21c (US shipments by finish and alloy AE)	3707	3	6
IMP Question II-21d (US shipments by product type AE)	3730	5	8
IMP Question II-21f (US imports monthly CR extrusions AE)	3786	4	24
IMP Question II-21g (US imports monthly OCR extrusions AE)	3882	4	24
IMP Question II-21h (US inventories monthly CR extrusions AE)	3980	1	14
IMP Question II-21i (US inventories monthly OCR extrusions AE)	3996	1	14
IMP Question II-22a (Imports VN)	4012	5	19
IMP Question II-22b (US shipments by channel VN)	4113	5	6
IMP Question II-22c (US shipments by finish and alloy VN)	4145	3	6
IMP Question II-22d (US shipments by product type VN)	4168	5	8
IMP Question II-22f (US imports monthly CR extrusions VN)	4240	4	24
IMP Question II-22g (US imports monthly OCR extrusions VN)	4338	4	24
IMP Question II-22h (US inventories monthly CR extrusions VN)	4436	1	14
IMP Question II-22i (US inventories monthly OCR extrusions VN)	4450	1	14
IMP Question II-23a (Imports CNNON)	4464	5	19
IMP Question II-23b (US shipments by channel CNNON)	4566	5	6
IMP Question II-23c (US shipments by finish and alloy CNNON)	4598	3	6
IMP Question II-23d (US shipments by product type CNNON)	4621	5	8
IMP Question II-24a (Imports AOS)	4664	5	19
IMP Question II-24b (US shipments by channel AOS)	4766	5	6
IMP Question II-24c (US shipments by finish and alloy AOS)	4798	3	6
IMP Question II-24d (US shipments by product type AOS)	4821	5	8
IMP Question II-25a (Out-of-scope imports in full period)	4863	5	19
IMP Question II-25b (Out-of-scope imports in negligibility period)	4960	1	19
IMP Question III-2a (Price data CNSUB)	5007	8	13
IMP Question III-2b (Price data CO)	5142	8	13
IMP Question III-2c (Price data EC)	5277	8	13
IMP Question III-2d (Price data IN)	5412	8	13
IMP Question III-2e (Price data ID)	5547	8	13
IMP Question III-2f (Price data ITNON)	5682	8	13
IMP Question III-2g (Price data ITSUB)	5817	8	13
IMP Question III-2h (Price data MYNON)	5952	8	13
IMP Question III-2i (Price data MYSUB)	6087	8	13
IMP Question III-2j (Price data MX)	6222	8	13

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

Aluminum extrusions from China (CN), Colombia (CO), Ecuador (EC), India (IN), Indonesia (ID), Italy (IT), Malaysia (MY), Mexico (MX), South Korea (KR), Taiwan (TW), Thailand (TH), Turkey (TR), United Arab Emirates (AE), and Vietnam (VN)

Inv. Nos. 701-TA-695-698 and 731-TA-1643-1644 and 1646-1657

Final

Question	D-GRID number	Columns	Rows
IMP Question III-2k (Price data KRNON)	6357	8	13
IMP Question III-2l (Price data KR SUB)	6492	8	13
IMP Question III-2m (Price data TRNON)	6627	8	13
IMP Question III-2n (Price data TR SUB)	6762	8	13
IMP Question III-2o (Price data TH)	6897	8	13
IMP Question III-2p (Price data TR)	7032	8	13
IMP Question III-2q (Price data AE)	7167	8	13
IMP Question III-2r (Price data VN)	7302	8	13
PUR Question II-1a (CR extrusions: Purchases)	42	4	22
PUR Question II-1a (CR extrusions: Imports)	130	4	20
PUR Question II-1b (OCR extrusions: Purchases)	212	4	22
PUR Question II-1b (OCR extrusions: Imports)	300	4	20
FOR Question II-3a (Overall capacity)	117	5	3
FOR Question II-9 (CR extrusions: Trade data)	167	7	8
FOR Question II-10 (CR: Resales exported to the United States)	226	7	1
FOR Question II-11 (OCR extrusions: Trade data)	234	7	8
FOR Question II-12 (OCR: Resales exported to the United States)	293	7	1

General note: Columns and Rows numbers relate to data entry fields only. D-GRIDs does not work with rows containing calculated fields.

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

The **D-GRIDs tool** 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).