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

Cold-rolled steel flat products from Brazil (BR), China (CN), India (IN), Japan (JP), South Korea (KR), and the United Kingdom (GB) Inv. Nos. 731-TA-1283-1287 and 1290 First Review

	D-GRID		
Question	number	Columns	Rows
PRO Question II-3a (Hot rolled capacity and production)	140	6	3
PRO Question II-3g (Overall machinery capacity)	155	6	6
PRO Question II-4 (Main trade data)	207	6	12
PRO Question II-5 (Channels)	285	6	2
PRO Question II-6 (US shipments by product type)	297	1	8
PRO Question II-7 (Employment)	306	6	3
PRO Question II-9 (Purchases)	329	6	9
PRO Question III-9a (Profitability data)	453	6	13
PRO Question III-10 (Nonrecurring items)	549	6	7
PRO Question III-12a (Assets)	606	6	1
PRO Question III-13a (CapEx and R&D)	613	6	2
PRO Question IV-2b (Pricing products US 1-3)	643	6	24
PRO Question IV-2b (Pricing products US 4-5)	790	4	24
IMP Question II-3 (Arranged imports)	114	4	7
IMP Question II-5a (Imports BR)	143	6	14
IMP Question II-5b (Channels BR)	234	6	2
IMP Question II-5c (US shipments by product type BR)	246	1	8
IMP Question II-6a (Imports CN)	255	6	14
IMP Question II-6b (Channels CN)	346	6	2
IMP Question II-6c (US shipments by product type CN)	358	1	8
IMP Question II-7a (Imports IN)	367	6	14
IMP Question II-7b (Channels IN)	458	6	2
IMP Question II-7c (US shipments by product type IN)	470	1	8
IMP Question II-8a (Imports JP)	479	6	14
IMP Question II-8b (Channels JP)	570	6	2
IMP Question II-8c (US shipments by product type JP)	582	1	8
IMP Question II-9a (Imports KR)	591	6	14
IMP Question II-9b (Channels KR)	682	6	2
IMP Question II-9c (US shipments by product type KR)	694	1	8
IMP Question II-10a (Imports GB)	703	6	14
IMP Question II-10b (Channels GB)	794	6	2
IMP Question II-10c (US shipments by product type GB)	806	1	8
IMP Question II-11a (Imports AOS)	816	6	14
IMP Question II-11b (Channels AOS)	907	6	2
IMP Question II-11c (US shipments by product type AOS)	919	1	8

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

Cold-rolled steel flat products from Brazil (BR), China (CN), India (IN), Japan (JP), South Korea (KR), and the United Kingdom (GB) Inv. Nos. 731-TA-1283-1287 and 1290

First Review

	D-GRID		
Question	number	Columns	Rows
IMP Question III-2b (Pricing data BR 1-3)	941	6	24
IMP Question III-2b (Pricing data BR 4-5)	1088	4	24
IMP Question III-2c (Pricing data CN 1-3)	1186	6	24
IMP Question III-2c (Pricing data CN 4-5)	1333	4	24
IMP Question III-2d (Pricing data IN 1-3)	1431	6	24
IMP Question III-2d (Pricing data IN 4-5)	1578	4	24
IMP Question III-2e (Pricing data JP 1-3)	1676	6	24
IMP Question III-2e (Pricing data JP 4-5)	1823	4	24
IMP Question III-2f (Pricing data KR 1-3)	1921	6	24
IMP Question III-2f (Pricing data KR 4-5)	2068	4	24
IMP Question III-2g (Pricing data GB 1-3)	2166	6	24
IMP Question III-2g (Pricing data GB 4-5)	2313	4	24
PUR Question II-1b (purchases share by source)	55	1	9
PUR Question II-1c (purchases share by type of sale within source)	65	4	9
PUR Question II-1d (purchases share by product type within source)	102	4	9
FOR Question II-3a (Hot-rolled capacity and production)	109	6	2
FOR Question II-3g (Overall capacity and production)	124	6	6
FOR Question II-11 (Trade data)	187	6	16
FOR Question II-12 (Resales exported)	290	6	8
FOR Question II-12 (Total shipments by product type)	242	1	8

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).