

ADCVD Aluminum Extrusion Multiple Country Worksheet

On May 7, 2024, the U.S. Department of Commerce published its preliminary affirmative determination in a new Aluminum Extrusions case that is applicable to 14 countries. In addition, these cases are also applicable to subject merchandise from one or more of those 14 countries that is further processed and/or incorporated into a larger product in a third country. On pages 3-9 of this document, you will find further information about the scope of these cases and the case numbers applicable to subject aluminum extrusions based on their country/countries of origin. Please review this information carefully and then complete the worksheet below indicating whether your product is or is not subject to one or more of the cases.

Entry Numb	ber:
Part Numbe	er(s):
Description	n:
	Please complete this statement by checking all that apply.
and case	blanket statement for the time period to to
Administratior country of ori	information has been compiled based on the information found on the International Trade in its <u>ACCESS (trade.gov)</u> website (applicable case and scope information can be found by igin/export, HTS#, commodity description, and/or case number and various Federal Register as a conduct your own research to ensure you are providing the correct information for your
	considered within the scope of the order unless a specific reason is provided declaring the tside the scope.
My goods a	re outside the scope of the order because (check the applicable box)
Product <u>d</u>	loes not contain aluminum extrusions.
Product d	loes not contain aluminum extrusions produced in one of the 14 countries listed below.
	neets an exclusion in the case scope information below. Please provide the applicable number(s) from the list below (see pages 5-7):
CACIUSION	Thamborto, non the not below toco pages o 1).
	s otherwise outside of the written scope of the order. Please provide the specific reason that ct is not covered by the case scope:

My goods are within the scope of the order: Product <u>contains</u> aluminum extrusion(s) produced in one of the 14 countries listed below. AD/CVD Case Number(s) Country of Export _____ Product Country of Origin Extrusion Country of Origin Complete the following information (if multiple extrusions require reporting, please provide data for each) **Product Manufacturer Extrusion Manufacturer Exporter** Name **Address** Citv. State/ Province, Country, Postal Code Importer's Signature Importer's Printed Name Title Date

By signing above, you certify that the information provided is complete and accurate and that you have used reasonable care in ascertaining and providing such information. By signing above, you also understand and agree that the information provided does not guarantee that CBP or the Department of Commerce (DOC) will determine the commodity described is outside the scope of an Anti-Dumping Duty (AD) and/or Countervailing Duty (CVD) investigation or order. If CBP or the DOC determines the commodity is within the scope of an AD and/or CVD investigation or order, you – as the importer or consignee – are responsible for all applicable AD/CVD deposits and the ultimate AD/CVD duties due upon liquidation, including increased or different rates than those identified upon entry.

Email

Company Name

Aluminum Extrusion AD/CVD Cases

	PARENT CASE		3 rd COUNTRY CASE**	
	ADD Case	CVD Case	ADD Case	CVD Case
China***	A-570-158	C-570-159	A-122-158 ¹	C-122-159 ¹
(certain products only)				
Indonesia	A-560-840	C-560-841		
Mexico	A-201-860	C-201-861		
Turkey	A-489-850	C-489-851		
Vietnam	A-552-837		A-122-996 ¹	
Columbia	A-301-806			
Ecuador	A-331-804			
India	A-533-920			
Italy	A-475-846			
Malaysia	A-557-826		A-122-995 ¹	
Korea	A-580-918			
Taiwan	A-583-874			
Thailand	A-549-847		A-570-300 ²	
UAE	A-520-810			

¹ Goods with a declared Customs origin of Canada

The third-country cases listed above in the right hand columns are to be used when the product is made with aluminum extrusions originating in the country in column 1, but imported into the U.S. with a customs origin of the third country indicated in the footnotes above.

Scope of the Investigation as of 5/02/2024

The merchandise subject to this investigation is aluminum extrusions, regardless of form, finishing, or fabrication, whether assembled with other parts or unassembled, whether coated, painted, anodized, or thermally improved. Aluminum extrusions are shapes and forms, produced by an extrusion process, made from aluminum alloys having metallic elements corresponding to the alloy series designations published by the Aluminum Association commencing with the numbers 1, 3, and 6 (or proprietary equivalents or other certifying body equivalents).

Specifically, included as subject merchandise are aluminum extrusions made from an aluminum alloy with an Aluminum Association series:

- Merchandise made from aluminum alloy with an aluminum association series designation commencing with the number 1 (contains not less than 99 percent aluminum by weight) (Examples include series 1350)
- Merchandise made from aluminum alloy with an aluminum association series designation commencing with the number 3 (contains manganese as the major alloying element, with manganese accounting for not more than 3.0 percent of total materials by weight) (Examples include series 3003)

² Goods with a declared Customs origin of China

^{**} Aluminum extrusions that have been further processed in a third country remain subject to the case applicable to the country of origin of the extrusions, unless they meet a scope exclusion, Such third-country processing includes, but is not limited to, certain finishing and fabrication processes described in the case scope, assembly (whether with other aluminum extrusion components or with non-aluminum extrusion components), or any other processing that would not otherwise remove the merchandise from the scope if performed in the country of origin of the aluminum extrusion. In other words, third-country processing; finishing; and/or fabrication, including those processes described in the scope, does not alter the country of origin of the subject aluminum extrusions.

- Merchandise is made from an aluminum alloy with an aluminum association series designation commencing
 with the number 6 (contains magnesium and silicon as the major alloying elements, with magnesium accounting
 for at least 0.1 percent but not more than 2.0 percent of total materials by weight, and silicon accounting for at
 least 0.1 percent but not more than 3.0 percent of total materials by weight.) (Example include series 6060)
- Merchandise made from an aluminum alloy with an Aluminum Association series designation commencing with the number 5 (or proprietary equivalents or other certifying body equivalents) that have a magnesium content accounting for up to but not more than 2.0 percent of total materials by weight.
- Aluminum extrusions that are drawn subsequent to extrusion (drawn aluminum).
- Subject aluminum extrusions are produced and imported with a variety of coatings and surface treatments, and types of fabrication. The types of coatings and treatments applied to aluminum extrusions include, but are not limited to, extrusions that are mill finished (i.e., without any coating or further finishing), brushed, buffed, polished, anodized (including bright dip), liquid painted, electroplated, chromate converted, powder coated, sublimated, wrapped, and/or bead blasted. Subject aluminum extrusions may also be fabricated, i.e., prepared for assembly, or thermally improved. Such operations would include, but are not limited to, extrusions that are cut-to-length, machined, drilled, punched, notched, bent, stretched, stretch-formed, hydroformed, knurled, swedged, mitered, chamfered, threaded, etched, engraved, and spun. Performing such operations in third countries does not otherwise remove the merchandise from the scope.
- Products that meet the definition of subject merchandise include but are not limited to, vehicle roof rails and sun/moon roof framing, solar panel racking rails and framing, tradeshow display fixtures and framing, parts for tents or clear span structures, fence posts, drapery rails or rods, electrical conduits, door thresholds, flooring trim, electric vehicle battery trays, heat sinks, signage or advertising poles, picture frames, telescoping poles, or cleaning system components.
- Aluminum extrusions may be heat sinks, which are fabricated aluminum extrusions that dissipate heat away from a heat source and may serve other functions, such as structural functions. Heat sinks come in a variety of sizes and shapes, including but not limited to a flat electronic heat sink, which is a solid aluminum extrusion with at least one flat side used to mount electronic or mechanical devices; a heat sink that is a housing for electronic controls or motors; lighting heat sinks, which dissipate heat away from LED devices; and process and exchange heat sinks, which are tube extrusions with fins or plates used to hold radiator tubing. Heat sinks are included in the scope, regardless of whether the design and production of the heat sinks are organized around meeting specified thermal performance requirements and regardless of whether they have been tested to comply with such requirements. (see specific exclusion #13 below)
 - For purposes of the investigation on aluminum extrusions from the People's Republic of China, only heat sinks designed and produced around meeting specified thermal performance requirements and tested to comply with such requirements are included in this scope. Others may be included in the original China cases. (A-570-979 and C-570-980)
- Merchandise that is comprised solely of aluminum extrusions or aluminum extrusions and fasteners, whether assembled at the time of importation or unassembled, is covered by the scope in its entirety.
- Aluminum extrusions contained in merchandise that is a part or subassembly of a larger whole, whether or not
 the merchandise also contains a component other than aluminum extrusions that is beyond a fastener. Only
 the aluminum extrusion portion of the merchandise described in this paragraph, whether assembled or
 unassembled, is subject to duties.
 - Examples of merchandise that is a part or subassembly of a larger product or system include, but are not limited to, window parts or subassemblies; door unit parts or subassemblies; shower and bath system parts or subassemblies; solar panel mounting systems; fenestration system parts or subassemblies, such as curtain wall and window wall units and parts or subassemblies of storefronts; furniture parts or subassemblies; appliance parts or subassemblies, such as fin evaporator coils and systems for refrigerators; railing or deck system parts or subassemblies; fence system parts or subassemblies; motor vehicle parts or subassemblies, such as bumpers for motor vehicles; trailer parts or subassemblies, such as side walls, flooring, and roofing; electric vehicle charging station parts or subassemblies; or signage or advertising system parts or subassemblies.
 - Parts or subassemblies described by this paragraph that are subject to duties in their entirety pursuant to existing antidumping and countervailing duty orders are excluded from the scope of this investigation. Any part or subassembly that otherwise meets the requirements of this scope and that is not covered by other antidumping and/or countervailing duty orders remains subject.

- Aluminum extrusions that have been further processed in a third country, including, but not limited to, the
 finishing and fabrication processes described above, assembly, whether with other aluminum extrusion
 components or with non-aluminum extrusion components, or any other processing that would not otherwise
 remove the merchandise from the scope if performed in the country of manufacture of the in-scope product.
 Third country processing; finishing; and/or fabrication, including those processes described in the scope, does
 not alter the country of origin of the subject aluminum extrusions.
- For purposes of the investigation on aluminum extrusions from the People's Republic of China, only heat sinks
 designed and produced around meeting specified thermal performance requirements and tested to comply with
 such requirements are included in the scope.

Definition of the term "part or subassemblies"

A part or subassembly is a product that is designed to be attached to other components to eventually form a completed product or is a product that is designed for the sole purpose of becoming part of a larger whole.

Extrusion Country of origin:

The country of origin of the aluminum extrusion is determined by where the metal is extruded (<u>i.e.,</u> pressed through a die).

Scope Exclusions: (if applicable insert number in the section above)

- 1. The scope excludes aluminum extrusions contained in fully and permanently assembled merchandise, if the assembled merchandise:
 - a. Is not a part or subassembly of a larger whole, and
 - b. Also contains a component other than aluminum extrusions, beyond fasteners, and
 - c. Is ready for use as imported, without undergoing after importation any processing, fabrication, finishing, or assembly or the addition of parts or material (with the exception of consumable parts or material or interchangeable media or tooling).
- 2. The scope excludes a subassembly that meets the definition of subject merchandise (including any product expressly identified as subject merchandise in the case scope) if the subassembly:
 - a. Is fully and permanently assembled with at least one other different subassembly, and
 - b. At least one of the subassemblies, if entered individually, would not itself be subject to the scope, and
 - c. The aluminum extrusions within the multiple-subassembly merchandise collectively account for:
 - i. 50 percent or less of the **actual weight** of the combined multiple subassemblies (without including any non-extruded aluminum fasteners in the calculations); **and**
 - ii. 50 percent or less of the **number of pieces** of the combined multiple subassemblies (without including any non-extruded aluminum fasteners in the calculations).
- 3. The scope excludes aluminum extrusions contained in unassembled merchandise if the unassembled merchandise:
 - a. Is not a part or subassembly of a larger whole, and
 - b. Also contains a component other than aluminum extrusions, beyond fasteners, and
 - c. Is a packaged combination of parts that is ready to be assembled as imported, without undergoing after importation any processing, fabrication, or finishing or the addition of parts or material (with the exception of consumable parts or material or interchangeable media or tooling), **and**
 - d. Is sold and entered as a discrete kit on one Customs entry form.

A non-exhaustive list of examples of such excluded assembled and unassembled merchandise include windows with glass, door units with door panel and glass, motor vehicles, trailers, furniture, appliances, and solar panels and solar modules.

- 4. The scope excludes aluminum extrusions made from an aluminum alloy with an Aluminum Association series designations
 - a. commencing with the number 2 (or proprietary equivalents or other certifying body equivalents) and containing in excess of 1.5 percent copper by weight;
 - commencing with the number 5 (or proprietary equivalents or other certifying body equivalents) and containing in excess of 2.0 percent magnesium by weight; and
 - c. commencing with the number 7 (or proprietary equivalents or other certifying body equivalents) and containing in excess of 2.0 percent zinc by weight.
- 5. The scope excludes aluminum alloy sheet or plates produced by means other than the extrusion process, such as aluminum products produced by a method of continuous casting or rolling.
- 6. The scope excludes cast aluminum products.
- 7. The scope excludes unwrought aluminum in any form.
- 8. The scope excludes collapsible tubular containers composed of metallic elements corresponding to alloy code 1080A as designated by the Aluminum Association (not including proprietary equivalents or other certifying body equivalents) where the tubular container (excluding the nozzle) meets each of the following dimensional characteristics: (1) length of 37 millimeters (mm) or 62 mm; (2) outer diameter of 11.0 mm or 12.7 mm; and (3) wall thickness not exceeding 0.13 mm.
- 9. The scope excludes extruded drawn solid profiles made from an aluminum alloy with the Aluminum Association series designation commencing with the number 1, 3, or 6 (or proprietary equivalents or other certifying body equivalents), including variants on individual alloying elements not to circumvent the other Aluminum Association series designations, which meet each of the following characteristics: (1) solid cross sectional area greater than 62.4 mm2 and less than 906 mm2, (2) minimum electrical conductivity of 58% of the international annealed copper standard (IACS) or maximum resistivity of 2.97 Ω/cm, (3) a uniformly applied non-electrically conductive temperature-resistant coating co-extruded over characteristic (1) of either polyamide, cross-linked polyethylene, or silicone rubber material which meets the following standards: (a) Vicat A temperature threshold of >140 degrees Celsius, (b) flammability requirements of UL 94V–0, and (c) a minimum coating thickness of 0.10 mm and maximum coating thickness of 2.0 mm, with a maximum thickness tolerance of +/-0.20 mm, (4) characteristic 3 may or may not be encapsulated with a "Precision Drawn Tubing," wall thicknesses less than 1.2mm, which is mechanically fixed in place, and (5) packaged in straight lengths, bent or formed and/or attached to hardware.
- 10. The scope excludes extruded tubing and drawn over a ID plug and through a OD die made from an aluminum alloy with the Aluminum Association series designation commencing with the number 3, 5, or 6 (or proprietary equivalents or other certifying body equivalents), including variants on individual alloying elements not to circumvent the other Aluminum Association series designations, which meet each of the following characteristics: (1) an outside mean diameter no greater than 30 mm with a tolerance less than or equal to +/-0.10 mm, (2) uniform wall thickness no greater than 2.7 mm with wall tolerances less than or equal to +/-0.1 mm, (3) may be coated with materials, including zinc, such that the coating material weight is no less than 3 g/m2 and no greater than 30 g/m2, and (4) packaged in continuous coils, straight lengths, bent or formed.
- 11. The scope excludes certain rectangular wire, imported in bulk rolls or precut strips and produced from continuously cast rolled aluminum wire rod, which is subsequently extruded to dimension to form rectangular wire with or without rounded edges. The product is made from aluminum alloy grade 1070 or 1370 (not including proprietary equivalents or other certifying body equivalents), with no recycled metal content allowed. The dimensions of the wire are 2.95 mm to 6.05 mm in width, and 0.65 mm to 1.25 mm in thickness. Imports of rectangular wire are provided for under Harmonized Tariff Schedule of the United States (HTSUS) subheadings 7605.19.0000, 7604.10.5000, or 7616.99.5190.
- 12. The scope excludes fully and permanently assembled glass refrigerator shelves with decorative aluminum trim meeting the following characteristics:
 - 1. aluminum trim meeting Aluminum Association series 6063-T5 designation that is anodized;
 - 2. aluminum trim length of not more than 800 mm, and
 - 3. aluminum trim width of not more than 40 mm.

Such fully and permanently assembled glass refrigerator shelves include other components in addition to the aluminum trim, including, but not limited to, glass, steel, and plastic. Only fully and permanently assembled glass refrigerator shelves that require no further processing, fabrication, finishing, assembly, or the addition of any parts

- or material are excluded. Imports of glass refrigerator shelves are classified under HTSUS 8418.99.8050, which is being included for convenience.
- 13. The scope excludes large, multi-finned extruded aluminum heat sinks designed to dissipate heat, meeting the following criteria:
 - an aspect ratio (defined as the ratio of the area of a void in an extrusion to the size of the smallest gap opening at the entrance of that void and calculated by dividing the void area by the square of the gap opening) greater than 15 to 1; or
 - b. the circumscribing circle diameter (defined as the diameter of the smallest circle that will entirely enclose the extrusion's cross-sectional profile) rounded up to the next half inch, exceeds 10 inches, and the weightper-foot (defined as the theoretical weight of the profile as extruded prior to any machining that may remove material and calculated by multiplying the area of the profile in square inches by 1.2) exceeds 3.50 pounds per foot.
- 14. Excluded from the scope of the antidumping and countervailing duty investigations on aluminum extrusions from the People's Republic of China are all products covered by the scope of the antidumping and countervailing duty orders on Aluminum Extrusions from the People's Republic of China. See Aluminum Extrusions from the People's Republic of China: Antidumping Duty Order, 76 FR 30,650 (May 26, 2011); and Aluminum Extrusions from the People's Republic of China: Countervailing Duty Order, 76 FR 30,653 (May 26, 2011) (collectively, Aluminum Extrusions from the People's Republic of China). Solely for the investigations on aluminum extrusions from the People's Republic of China, the following is an exhaustive list of products that meet the definition of subject merchandise. Merchandise that is not included in the following list that meets the definition of subject merchandise in the 2011 antidumping and countervailing duty orders on Aluminum Extrusions from the People's Republic of China remains subject to the earlier orders. No other section of this scope language that provides examples of subject merchandise is exhaustive. (Picking this box requires a review of the scope for China case numbers A-570-979 and C-570-980.

*** Articles Included in this scope from China

The following products are included in the scope of these investigations on aluminum extrusions from the People's Republic of China, whether assembled or unassembled. For these products you would assign this case number.

heat sinks as described unless	cleaning system components	banner stands/back walls;
meeting exclusion	like mops and poles;	
fabric wall systems;	drapery rails;	side mount valve controls;
water heater anodes;	solar panel mounting systems;	5050 alloy rails for showers and
		carpets; auto heating and cooling
		system components;
assembled motor cases with stators;	louver assemblies;	event de cor;
window wall units and parts;	trade booths;	micro channel heat exchangers;
telescoping poles,	pole handles,	pole attachments;
flagpoles;	wind sign frames;	foreline hose assembly;
electronics enclosures;	parts and subassemblies for	light poles;
	storefronts, including portal	
	sets;	
air duct registers;	outdoor sporting goods parts	glass refrigerator shelves;
	and subassemblies;	
aluminum ramps;	handicap ramp system parts	frames and parts for tents and clear
	and subassemblies;	span structures;
parts and subassemblies for screen	aluminum extrusions for LED	pontoon boat parts and
enclosures, patios, and sunrooms;	lights; parts and subassemblies	subassemblies, including rub rails,
parts and subassemblies for	for screen, storm, and patio	flooring, decking, transom
walkways and walkway covers;	doors;	structures, canopy systems,
		seating;
boat hulls, framing, ladders, and	parts and subassemblies for	recreational and boat trailer parts
transom structures;	docks, piers, boat lifts and	and subassemblies, including
	mounting;	subframes, crossmembers, and
		gates;

solar tracker assemblies with gears;	garage door framing systems;	door threshold and sill assemblies;
highway and bridge signs; bridge,	scaffolding, including planks	railing and support systems;
street, and highway rails;	and struts;	
parts and subassemblies for exercise	weatherstripping;	door bottom and sweeps;
equipment;		
door seals;	floor transitions and trims;	parts and subassemblies for
		modular walls and office furniture;
truck trailer parts and subassemblies;	boat cover poles, outrigger	bleachers and benches;
	poles, and rod holders;	
parts and subassemblies for	parts and subassemblies for	window treatments;
elevators, lifts, and dumbwaiters;	mirror and framing systems;	
parts and subassemblies for air foils	bus and RV window frames;	sliding door rails;
and fans;		
dock ladders;	parts and subassemblies for RV	awning, canopy, and sunshade
	frames and trailers;	structures and their parts and
		subassemblies;
marine motor mounts;	linear lighting housings;	cluster mailbox systems

Imports of the subject merchandise are primarily provided for under the following categories of the HTSUS:

```
7604.10.1000; 7604.10.3000; 7604.10.5000; 7604.21.0010; 7604.21.0090; 7604.29.1010; 7604.29.1090; 7604.29.3060; 7604.29.3090; 7604.29.5050; 7604.29.5090; 7608.10.0030; 7608.10.0090; 7608.20.0030; 7608.20.0090; 7609.00.0000; 7610.10.0010; 7610.10.0020; 7610.10.0030; 7610.90.0040; 7610.90.0080.
```

Imports of the subject merchandise, including subject merchandise entered as parts of other products, may also be classifiable under the following additional HTSUS categories, as well as other HTSUS categories:

```
6603.90.8100; 7606.12.3091; 7606.12.3096; 7615.10.2015; 7615.10.2025; 7615.10.3015; 7615.10.3025;
7615.10.5020; 7615.10.5040; 7615.10.7125; 7615.10.7130; 7615.10.7155; 7615.10.7180; 7615.10.9100;
7615.20.0000; 7616.10.9090; 7616.99.1000; 7616.99.5130; 7616.99.5140; 7616.99.5190; 8302.10.3000;
8302.10.6030; 8302.10.6060; 8302.10.6090; 8302.20.0000; 8302.30.3010; 8302.30.3060; 8302.41.3000;
8302.41.6015; 8302.41.6045; 8302.41.6050; 8302.41.6080; 8302.42.3010; 8302.42.3015; 8302.42.3065;
8302.49.6035; 8302.49.6045; 8302.49.6055; 8302.49.6085; 8302.50.0000; 8302.60.3000; 8302.60.9000;
8305.10.0050; 8306.30.0000; 8414.59.6590; 8415.90.8045; 8418.99.8005; 8418.99.8050; 8418.99.8060;
8419.50.5000; 8419.90.1000; 8422.90.0640; 8424.90.9080; 8473.30.2000; 8473.30.5100; 8479.89.9599;
8479.90.8500; 8479.90.9596; 8481.90.9060; 8481.90.9085; 8486.90.0000; 8487.90.0080; 8503.00.9520;
8508.70.0000; 8513.90.2000; 8515.90.2000; 8516.90.5000; 8516.90.8050; 8517.71.0000; 8517.79.0000;
8529.90.7300; 8529.90.9760; 8536.90.8585; 8538.10.0000; 8541.90.0000; 8543.90.8885; 8547.90.0020;
8547.90.0030; 8708.10.3050; 8708.29.5160; 8708.80.6590; 8708.99.6890; 8807.30.0060; 9031.90.9195;
9401.99.9081; 9403.99.1040; 9403.99.9010; 9403.99.9015; 9403.99.9020; 9403.99.9040; 9403.99.9045;
9405.99.4020; 9506.11.4080; 9506.51.4000; 9506.51.6000; 9506.59.4040; 9506.70.2090; 9506.91.0010;
9506.91.0020; 9506.91.0030; 9506.99.0510; 9506.99.0520; 9506.99.0530; 9506.99.1500; 9506.99.2000;
9506.99.2580; 9506.99.2800; 9506.99.5500; 9506.99.6080; 9507.30.2000; 9507.30.4000; 9507.30.6000;
9507.30.8000; 9507.90.6000; 9547.90.0040; 9603.90.8050.
```

While HTSUS subheadings are provided for convenience and customs purposes, the written description of the scope is dispositive.

References

CSMS Messages

Correct Use of Special Value Fields for Antidumping and Countervailing Duty (ADCVD) Entries | U.S. Customs and Border Protection (cbp.gov)

CBP CSMS Message 18-000379 special value field

CBP CSMS Message 18-000379 special value field - attachment

CBP Aluminum Extrusion Presentation

https://www.cbp.gov/document/presentations/aluminum-extrusions-september-2012

Preliminary Investigations CVD

Country	Federal Register Notice	Country	Federal Register Notice
Indonesia	<u>2024-05069</u>	People's Republic of China	<u>2024-05070</u>
Mexico	<u>2024-05068</u>	Turkey	<u>2024-05067</u>

Preliminary investigations AD

Country	Federal Register Notice	Country	Federal Register Notice
Indonesia	<u>2024-09925</u>	People's Republic of China	<u>2024-09941</u>
Mexico	2024-09936	Turkey	2024-09934
Columbia	2024-09940	Taiwan	<u>2024-09969</u>
India	2024-09926	Thailand	<u>2024-09939</u>
Italy	2024-09930	South Korea	<u>2024-09931</u>
Malaysia	2024-09937	UAE	2024-09933
Ecuador	2024-09938	Vietnam	2024-09932