1	Title
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3	United States wildlife and wildlife product imports from 2000-2014
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Abstract

25	The global wildlife trade network is a massive system that has been shown to threaten
26	biodiversity conservation, introduce non-native species and pathogens, and cause chronic animal
27	welfare concerns. Despite its scale and impact, comprehensive characterization of the global
28	wildlife trade is hampered by data that are limited in their temporal or taxonomic scope and
29	detail. To help fill this gap, we present data on 15 years of the importation of wildlife and their
30	derived products into the United States (2000-2014), originally collected by the United States
31	Fish and Wildlife Service. We curated and cleaned the data and added taxonomic information to
32	improve data usability. These data include > 2 million wildlife or wildlife product shipments,
33	representing > 60 biological classes and > 3.2 billion live organisms. These data will be broadly
34	useful to both scientists and policymakers seeking to better understand the volume, sources,
35	biological composition, and potential risks of the global wildlife trade.
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Background & Summary

47 The wildlife trade represents a major threat to the conservation of many species due to the harvest and depletion of wild populations for the purpose of trade in animals and/or their 48 derived products ¹⁻⁶. Consequently, understanding trade patterns and drivers is essential to 49 50 mitigating the negative effects of trade on ecosystems, including those on which humanity 51 depends⁷. Characterization of the direct harvest and subsequent trade in wildlife is conceptually 52 straightforward and should be aided by existing governmental monitoring programs. Currently, 53 however, data on biological resource use are particularly scarce relative to information on other 54 conservation threats, and the utility of existing datasets is often limited by a narrow taxonomic 55 focus⁸. Furthermore, comprehensive evaluation of the wildlife trade at domestic and 56 international scales is complicated by the existence of both legal trade pathways, which are 57 subject to differing regulations and monitoring effort in different nations, and illegal trade pathways, which are under-detected and under-reported due to their illicit nature ^{9,10}. Finally, 58 59 multi-country wildlife trade data sources, like the CITES Trade Database, can have reporting discrepancies and complex data structures that challenge analysis and interpretation ¹¹⁻¹⁵. Despite 60 61 these difficulties, efforts to describe and quantify the wildlife trade have scientific value, given the trade's demonstrated impact on wildlife conservation status ^{2-4,6}, animal welfare ¹⁶, the 62 introduction of non-native species ¹⁷⁻¹⁹, and the spread of non-native pathogens, including 63 zoonoses that may threaten human health 9,10,20,21 . 64

65 The United States Fish and Wildlife Service's (USFWS) Law Enforcement Management 66 Information System (LEMIS) data have been used as a resource for research on the legal wildlife 67 trade. These data, derived from legally mandated reports submitted to USFWS ¹⁰, contain 68 information on US imports/exports of both live organisms and wildlife products. Previous 69 studies, having obtained LEMIS records through Freedom of Information Act (FOIA) requests, have used the data to address broad temporal and taxonomic patterns in the US wildlife trade ^{7,10} 70 and trends in the trade of specific focal taxa^{15,22-24}. However, the LEMIS trade data underlying 71 72 analyses have either not been shared as part of the publication process, or the data that have been 73 released focus on relatively limited time periods and study taxa. In addition, to the best of our knowledge, LEMIS data are not permanently archived ¹⁰, and independent parties acquiring 74 75 LEMIS data may obtain subtly different datasets depending upon the date and specifics of their 76 data requests. These factors, combined with the time investment and domain-specific knowledge 77 required to request, process, and interpret LEMIS records, are likely barriers to the wider use of 78 LEMIS data and may muddle comparability among studies. 79 Here, we collate and share 15 years of USFWS LEMIS wildlife trade importation data. While previous studies have summarized different portions of these data 7,10,22 , the complete, 80

81 cleaned dataset has not been released until now. Furthermore, we provide an R package interface

82 for the dataset, aiming to streamline data access and ease the key initial analytical steps of data

83 manipulation and visualization. This dataset will be of broad interest to researchers investigating

84 the conservation impacts of overexploitation through trade, the introduction of alien species, and

85 the potential health impact on humans, native wildlife, and domesticated species of the

86 widespread transport of wildlife that may harbor pathogens of concern. Critically, it represents a

87 single data resource that is relevant to researchers working across diverse taxonomic groups,

88 allowing for greater comparability across wildlife trade work in the future.

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Methods

90 On a consistent basis since the mid-2000s, we have filed FOIA requests to USFWS for
91 LEMIS data concerning importation of wildlife and wildlife products from all countries, noting

92 that we were interested in both legal and illegal products that were documented and/or seized by 93 US authorities. Specifically, we requested: taxonomic information (i.e., species identity or 94 lowest-level taxonomic identification available), value of the product (reported in US dollars), 95 wildlife description (i.e., type of wildlife product such as "live" or "skin"), quantity, unit (of the 96 quantity metric), country of origin, country of shipment, action taken by USFWS on import, final 97 disposition decision, date of disposition, date of shipment, the US port where the product was 98 received, the US importer, and the foreign exporter (Table 1). At the time of writing, these 99 requests have generated 15 years of US wildlife importation data spanning from 2000 through 2014²⁵. As we continue to file requests for LEMIS data, the version-controlled Zenodo data 100 101 repository and R package will be updated accordingly.

Data processing is described here only in broad outline both for brevity and because the entire data cleaning workflow is publicly available for inspection (see "Code availability" section below). Raw LEMIS data were provided by the USFWS as Microsoft Excel files, and file structure varied slightly across request responses. We aggregated these data into a single database, and performed a variety of quality assurance and data cleaning operations to improve data integrity and usability. All data processing and cleaning took place within the R statistical programming environment ²⁶.

First, we harmonized data indicating missingness and other uninterpretable field values (i.e., "***") to the standard missing data value in R (i.e., NA values). Although our data requests specified our interest in imported wildlife or wildlife products, a small proportion of the data we received (< 5%) did not contain values of "I" (indicating "import") in the 'import_export' data field. Because we couldn't confidently assess whether these records represented imported products, we removed them from the dataset. We also discovered a subset of records from one

115 shipment year (2013) that were composed of near-duplicate records. These comprised rows that 116 were exact duplicates of one another except for the 'value' field; one portion of the data for these 117 near-duplicate matches recorded missing data for the 'value' field, while the other portion 118 recorded numeric values. Given that all of the records containing missing 'value' data in this 119 near-duplicate set were from the same raw data file, we deduced that we received duplicated 120 information for this set of records, with one version of the records containing the 'value' data 121 that was missing in the other. We removed the near-duplicate records that contained missing 122 'value' data, retaining the near-duplicates with good 'value' data.

123 We then cleaned data fields that should have been restricted to specific, coded values, 124 comparing the values observed in the raw data with valid codes as indicated by USFWS code 125 key documentation (available in our code repository). We converted irregular code entries to 126 valid codes where it was possible to do so with reasonable confidence given the data context. In 127 some cases, irregular code entries were apparent typographic errors. For example, in the 128 'description' field, "MEA" is the code used to indicate a meat product. We therefore assumed 129 that records with a 'description' entry of "MAE" and a declared unit of kilograms were likely 130 erroneous entries of the valid code "MEA". In other cases, irregular codes seemed to be data 131 entry errors resulting from subtle differences between commonly used abbreviations and the 132 actual, valid codes for LEMIS data. For example, valid codes for the 'unit' field are two 133 characters long; we thus assumed any 'unit' entries of "L" were meant to indicate a unit of liters, 134 which should be expressed with the valid code "LT". When we were unable to reasonably infer a 135 particular data entry error, we converted irregular codes to a value of "non-standard value". We 136 also generated a 'cleaning_notes' field in the final dataset which preserves the original values 137 that were converted to "non-standard value" for users who wish to attempt interpretation of the

raw data. The following fields were cleaned in this manner: 'description', 'unit',

139 'country_origin', 'country_imp_exp', 'purpose', 'source', 'action', 'disposition', and 'port'
140 (Table 1).

141 Next, we attempted to clean disposition date data. While the shipment dates in the raw 142 data we received were strictly within the bounds of the years requested (i.e., 2000-2014), likely 143 because this field was used by the USFWS to pull the data, the disposition date field was more 144 varied. Some disposition date entries were obviously erroneous (e.g., those listing dates in the 145 future) while others were likely artifacts resulting from data storage and sharing processes (e.g., 146 when using Microsoft Excel files, blank values in date-formatted fields can sometimes be 147 converted to unintended default date values). The vast majority of raw records in the dataset (> 148 95%) list a disposition date identical to or later than the shipment date. Because logically a 149 disposition decision should occur after a product is received, where there were obvious conflicts 150 between the shipment date and disposition date, we assumed disposition dates should refer to a 151 date on or after the shipment date. Thus, we cleaned all obviously problematic disposition dates, 152 particularly those lying outside the time period 2000-2014. Note, however, that disposition dates 153 in 2015 may be sensible and valid for shipments received late in 2014.

154 Next, we cleaned and supplemented taxonomic information in the LEMIS data. Using the 155 provided 'species_code' field and USFWS keys, we were able to derive a 'taxa' field for the vast 156 majority (> 97%) of records (Table 1). However, this USFWS-defined 'taxa' categorization,

157 while useful for general data inspection, does not correspond to a consistent taxonomic concept.

158 Therefore, we sought to designate a taxonomic class for all LEMIS data where possible. We used

159 the R package 'taxadb' to automatically gather class information 27 , drawing primarily from the

160 taxonomic classification provided by the Catalogue of Life (COL) database. Where the COL data

161 did not allow for automated class-level taxonomic calls, we drew from the Integrated Taxonomic 162 Information System (ITIS), harmonizing data with the COL class categorization. Furthermore, 163 the lack of automatic class-level taxonomic assignment for some taxonomic entries alerted us to 164 raw values potentially in need of correction, initiating an iterative data cleaning process. First, as 165 part of this cleaning, vague or missing taxonomic information in the 'species' and 'subspecies' 166 fields were converted to "sp." values for consistency. Next, we manually inspected and corrected 167 unique combinations of the 'genus', 'species', 'subspecies', 'specific_name', and 168 'generic name' fields (Table 1). In many cases, errors represented minor misspellings (e.g., 169 *Philetarius socius* instead of *Philetairus socius*) or inversions of the genus and species names. 170 Finally, where we were still unable to recover automated class-level information, we manually 171 assigned class when data specificity and context from other fields allowed. Many of these data 172 represented cases where the LEMIS data uses alternate taxonomy that is not recognized by either 173 the COL or the ITIS. Nonetheless, the data provided often enabled unambiguous class-level 174 assignment.

175 Code availability

176 Our custom R package, which provides access to the data described here, is publicly 177 available at https://github.com/ecohealthalliance/lemis. Installation of the package and 178 subsequent download of the data enables efficient, on-disk manipulation of the entire cleaned dataset ^{28,29}. Basic package usage is outlined in the main package README file on the GitHub 179 180 site. The code implementation of the data cleaning process described above is also available in 181 the package codebase (via the 'data-raw' directory) and is outlined in the associated developer 182 README file. These scripts span the entirety of our data processing and cleaning workflow, 183 from importation and collation of the raw USFWS LEMIS data files through to generation of the

184 single, cleaned data file as discussed in this manuscript. Thus, the scripts serve as transparent,

185 reproducible documentation of our data processing in full.

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Data Records

187 We present over > 5.5 million USFWS LEMIS wildlife or wildlife product records

spanning 15 years and 28 data fields 25 . These records were derived from > 2 million unique

shipments processed by USFWS during the time period and represent > 3.2 billion live

190 organisms (Fig. 1). We provide the final cleaned data as a single comma-separated value file.

191 Original raw data as provided by the USFWS are also available in the data repository. Although

192 relatively large (~1 gigabyte), the cleaned data file can be imported into a software environment

193 of choice for data analysis. Alternatively, our R package provides access to a release of the same

194 cleaned dataset but with a data download and manipulation framework that is designed to work

195 well with this large dataset, as previously described.

196 Twenty-three of the final data fields are cleaned versions of the original data provided by 197 the USFWS: 'control_number', 'species_code', 'genus', 'species', 'subspecies',

198 'specific_name', 'generic_name', 'description', 'quantity', 'unit', 'value', 'country_origin',

199 'country_imp_exp', 'purpose', 'source', 'action', 'disposition', 'disposition_date',

200 'shipment_date', 'import_export', 'port', 'us_co', and 'foreign_co' (Table 1). To these original

201 data fields, we added five: 'taxa', 'class', and 'cleaning_notes' (all as previously described), as

202 well as 'disposition_year' and 'shipment_year' (derived from 'disposition_date' and

203 'shipment_date', respectively). To briefly describe the LEMIS data fields, we consider

204 'control_number' to represent a unique individual shipment processed by the USFWS (Fig. 1).

205 Different wildlife products contained within the same shipment may be represented in the

LEMIS data by multiple data rows, all of which share a common 'control_number'. Consistent

207 with this interpretation, all rows of data sharing the same 'control_number' share the same 208 country of shipment and shipment date. Different products within the same shipment may differ 209 in other ways, however. For example, they may have been originally derived from different 210 countries and may have different disposition histories. Next, the 'species code', 'taxa', 'class', 211 'genus', 'species', 'subspecies', 'specific_name', and 'generic_name' columns all provide 212 information serving to identify the wildlife or wildlife product (Table 1). While the 'genus' 213 column largely corresponds to taxonomic genus, sometimes higher-level categorizations were 214 provided in this field, apparently when the genus was unknown. Using our automated taxonomic 215 calling workflow, we were able to assign 'class' information to > 92% of LEMIS records. All 216 further data fields besides 'cleaning_notes' serve to detail the wildlife product, as outlined in 217 Table 1. Note that although we consistently requested product 'value' information from the 218 USFWS, it was not provided for four years of LEMIS data (2008-2010 and 2014). 219 **Technical Validation** 220 Following data cleaning, which primarily aimed to ensure that all relevant data fields 221 contained valid USFWS-defined codes, we validated our final dataset by plotting the distribution 222 of unique values and value string lengths across all data fields. These checks serve to verify that 223 fields only contain expected values/codes and that the string length of entries in free text fields 224 (e.g., 'genus', 'species') were not abnormally short or long, which could indicate problematic 225 entries. 226 **Usage Notes**

While we did remove what we believe to be erroneous near-duplicate records in the dataset (as described in the Methods), end users should note that exact duplicate records remain. This is because even exact duplicate records may represent accurate data, especially in cases

230 where the recorded 'quantity' value is 1. For example, in the final dataset, 'control number' 231 2000732392 records the importation of a shipment of garments from France which were 232 themselves derived from reticulated pythons (Python reticulatus) originating in Malaysia. Within 233 this 'control number' value (representing one shipment), one data record, reporting a 'quantity' 234 of 1 and a 'value' of \$1,458, is duplicated 25 times. Our assumption is that these garments, and 235 similar duplicate products, were individually packaged but shipped together such that officers at 236 the port of entry recorded exact duplicate data entries to capture the total product volume within 237 the shipment. In other cases, similar information may have been aggregated during data entry 238 (e.g., recording the identical product data as a single record with a quantity of 25). We verified 239 that all duplicate records that remain in the data originated from the same raw data file. This 240 indicates that these records were provided as such by USFWS and ensures they were not artifacts 241 generated through our data processing pipeline (e.g., by combining data across multiple raw data 242 files that contained overlapping information). Thus, we believe we have made the most 243 conservative data processing decision by preserving the original form of the data unless we had 244 good reason to perform data cleaning. Nevertheless, users should be aware of the potential 245 presence of duplicate records in any data subset of interest, and these records should be 246 scrutinized for inclusion in analyses given the specific study objectives.

The dataset provides multiple, complementary data fields reporting taxonomic identity that deserve special attention. Generally, users will want to consider the 'taxa' and 'class' fields in conjunction to analyze trade data for large taxonomic groups. While 'class' is typically a more specific taxonomic designation, 'taxa' has fewer missing values in the final dataset ('class' information available for > 92% of LEMIS records; 'taxa' information available for > 97% of LEMIS records). Which field deserves greater focus will depend on the analytical goals. For example, the 'taxa' category "fish" encompasses LEMIS records representing six distinct 'class'
values: Actinopterygii, Cephalaspidomorphi, Elasmobranchii, Holocephali, Myxini, and
Sarcopterygii. Clearly, 'class' is biologically meaningful and may help users rapidly narrow their
analytical focus, but users should keep in mind that there are records within the 'taxa' category
of "fish" for which 'class' could not be unambiguously assigned. For some research questions,
these data may also be of interest.

259 In addition, users must be cognizant of the fact that taxa may be represented by multiple 260 taxonomic synonyms. While we sought to provide high-level taxonomic information (e.g., class 261 assignments) that would help users in generating a relevant data subset for analysis, we did not 262 attempt to synonymize species-level names given the large number of taxa present in the LEMIS 263 data and the constantly shifting (and contentious) landscape of preferred taxonomic 264 nomenclature. End users will need to apply their expertise on taxa of interest in order to generate sound taxonomic delineations where synonymies exist in the data. 265 266 Furthermore, data users should be cautious about their interpretation of the 267 'shipment_date' and 'disposition_date' fields. As previously mentioned, while 'shipment_date' 268 entries within the raw data we received fell completely within the time period of 2000-2014, 269 'disposition_date' ranged more widely. Even following data cleaning to harmonize 270 'disposition_date' entries that were obviously problematic, significant discrepancies between 271 'shipment_date' and 'disposition_date' still exist for some records in the final dataset. We have 272 chosen to preserve these data as is there is no clear cut-off at which differences between 273 disposition date and shipment date become invalid. For example, dispositions that occur months 274 after the declared shipment date could reflect the reality of product processing even though a 275 large majority of records (> 70%) indicate that disposition typically occurs within a week of the

276 shipment date. Certainly, users should be wary of any disposition date values that precede the 277 associated shipment date, as we are unaware how this could represent an accurate accounting of 278 the product disposition process. However, for many potential analyses, differences in the date 279 fields may not be a significant cause for concern because 'shipment date' alone provides a sound 280 index for those interested in temporal trends in wildlife trade. 281 Finally, data users should be careful about interpreting the 'country_imp_exp' and 282 'country origin' data fields. These fields are meant to represent the most recent location 283 ('country imp exp') and point of origin ('country origin') for the wildlife or wildlife products, 284 but data in these fields are derived from import documents completed by the importer and are 285 therefore not verifiable. Complex import/export histories can result in surprising entries for these fields²¹. For example, rodents of the genus Abrocoma are native to South America. However, 286 287 our data describe a shipment of garments derived from Abrocoma sp. 288 ('control_number' 2008273877) with a 'country_imp_exp' of Switzerland and a 289 'country origin' of Hungary. The apparent contradiction in this case is resolved by recognizing 290 that the 'source' column indicates these animals were derived from a domestic ranching 291 operation rather than being taken directly from the wild. However, for those interested in the true 292 origins of wildlife and wildlife products that are sourced from the wild ($\sim 78\%$ of our data 293 records), the 'country_origin' field deserves special scrutiny to ensure the recorded country is in 294 fact a biologically-realistic point of origin for the species in question. 295 Understanding the appropriate interpretation of the 'country_imp_exp' and 296 'country_origin' fields also illuminates how seemingly incongruous records listing the US as the 297 'country_origin' for a US importation can in fact be valid data. For example, 'control_number' 298 2005537093 represents a shipment of shoe products derived from white-tailed deer (Odocoileus

299	virginianus). The 'country_origin' is recorded as the US, where the wildlife was presumably
300	originally harvested, while Italy is recorded as the 'country_imp_exp' since this was the
301	proximate source of the shoe products. Hence, for wildlife products where some part of the
302	manufacturing process takes place abroad, it is indeed expected that raw materials derived from
303	US wildlife are shipped internationally, thereby resulting in LEMIS data that indicate the US
304	importation of a wildlife product that was originally sourced from the US.
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319	Author Contributions
320	K.M.S., A.M.W., K.F.S., J.P.R., C.ZT., W.B.K., and P.D. designed, drafted, and filed
321	Freedom of Information Act requests. E.A.E., A.M.W., and C.Z-T. made key contributions to the

322	LEMIS data processing and cleaning workflow. N.R. developed and maintains the R package for
323	data access. E.A.E. drafted the manuscript, and all authors were involved in editing and
324	approving the final manuscript.
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327	The authors declare no competing interests.
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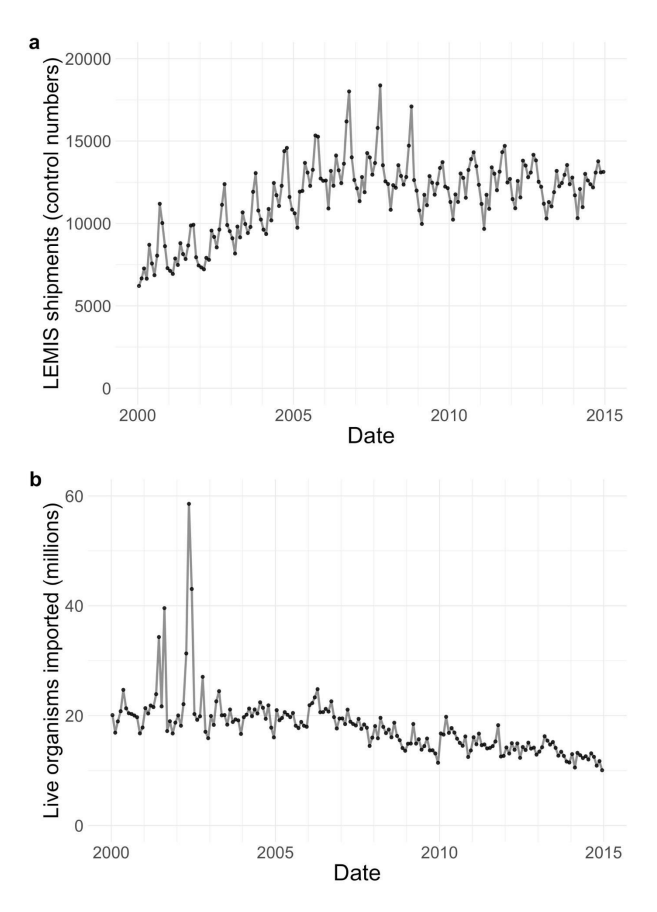
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- 433 Figure 1. Number of unique shipments (a) and number of live organisms (b) imported per
- 434 month in the LEMIS wildlife trade data from 2000 through 2014. We defined shipments as
- 435 synonymous with the LEMIS data field 'control_number'. Each shipment may contain multiple
- 436 types of wildlife products and thus be recorded over multiple rows in the data. Note that the
- 437 spikes in live organism imports in 2001 and 2002 are driven by extremely large recorded
- 438 shipments (> 5 million individuals) of tropical fish and crustaceans (*Penaeus* sp.).



440 Table 1. LEMIS metadata showing data fields and field descriptions for all variables

441 **appearing in the cleaned dataset.** EHA = EcoHealth Alliance, USFWS = United States Fish

442 and Wildlife Service.

443

Field	Description
control_number	Shipment ID number
species_code	USFWS code for the wildlife product
taxa	USFWS-derived broad taxonomic categorization
class	EHA-derived class-level taxonomic designation
genus	Genus (or higher-level taxonomic name) of the wildlife product
species	Species of the wildlife product
subspecies	Subspecies of the wildlife product
specific_name	A specific common name for the wildlife product
generic_name	A general common name for the wildlife product
description	Type/form of the wildlife product
quantity	Numeric quantity of the wildlife product
unit	Unit for the numeric quantity
value	Reported value of the wildlife product in US dollars
country_origin	Code for the country of origin of the wildlife product
country_imp_exp	Code for the country to/from which the wildlife product is shipped
purpose	The reason the wildlife product is being imported
source	The type of source within the origin country (e.g., wild, bred)
action	Action taken by USFWS on import ((C)leared/(R)efused)
disposition	Fate of the import
disposition_date	Full date when disposition occurred
disposition_year	Year when disposition occurred (derived from 'disposition_date')
shipment_date	Full date when the shipment arrived
shipment_year	Year when the shipment arrived (derived from 'shipment_date')
import_export	Whether the shipment is an (I)mport or (E)xport
port	Port or region of shipment entry
us_co	US party of the shipment
foreign_co	Foreign party of the shipment
cleaning_notes	Notes generated during data cleaning

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