

Field Name	Validation	Required	Example
File format: Comma delimited file with a header row and one row per order. Only ASCII characters will be accepted anywhere in the file.			
project_id	Sony will supply this.	YES	
partner_order_id	Partner-specific order ID, must be unique	YES	
language	A valid ISO 639-1 language code	YES	en ,fr
currency	A valid ISO 4217 currency code	YES	USD, GBP
order_date	A date in the format YYYY-MM-DD	YES	1776-07-04
shipping_tax	A valid floating point number representing the total amount of tax on shipping and handling for the entire order.	YES	9.99 -- with no currency indication
Billing information is absolutely required and all but billing_address_2 must be complete and within the proper length. Take care to supply only ASCII-type characters (no accents, umlauts, etc.)			
full_name	Length of 2-35	YES	
email	A valid email address	YES	
billing_address_1	Length of 2-35	YES	
billing_address_2	Length of 2-35	NO	
billing_city	Length of 2-35	YES	
billing_country	A valid ISO 3166-2 country code	YES	US, DE
billing_phone	Length of 5-35	YES	
billing_state	2 upper-case characters and required if country is US or Canada, otherwise a valid state in 35 characters or fewer.	DEP	NY for US, AB for CA
billing_zip	Required except for United Arab Emirates, Chile, Colombia, Dominican Republic, Egypt, Hong Kong, Ireland, Macao and Venezuela. Required Zip or Zip Plus 4 if US.	DEP	12345 or 12345-6789
Shipping address information is required even if it is identical to billing address information.			
shipping_full_name	Length of 2-35	YES	
shipping_phone	Length of 5-35	YES	
shipping_address_1	Length of 2-35	YES	
shipping_address_2		NO	
shipping_city	Length of 2-35	YES	
shipping_zip	Required except for United Arab Emirates, Chile, Colombia, Dominican Republic, Egypt, Hong Kong, Ireland, Macao and Venezuela. Required Zip or Zip Plus 4 if US.	DEP	12345 or 12345-6789 (Zip or Zip Plus 4) if for US
shipping_country	A valid ISO 3166-2 country code	YES	US, DE
shipping_state	2 upper-case characters and required if country is US or Canada, otherwise a valid state in 35 characters or fewer.	DEP	NY for US, AB for CA

Field Name	Validation	Required	Example
These five columns are per product. Each group of columns represents on product and the quantity of that product. Prices and such are ‘per-product’. If more than one column group represents the same product the row (and file) will fail validation. If a single field of a product has data (in subsequent groups of product columns) the record will be read and validated as a whole.			
product_id1	A valid 12-digit UPC or GRID identifier	YES	
price_per1	A valid floating point number >= 0 that represents the price per unit for this product.	YES	9.99 -- with no currency indication
quantity1	A valid integer greater than 0 representing how many of this item are in this order.	YES	
shipping_per1	A valid floating point number >= 0 representing shipping per unit.	YES	9.99 -- with no currency indication
tax_per1	A valid floating point number >= 0 representing tax per unit.	YES	9.99 -- with no currency indication
Column groups for additional products should follow the naming convention as above and as follows. Optional, but should be complete if any field has data in it. Example: If a customer orders multiple SKUs, use the fields that end in “1” (e.g. price_per1) for the first SKU, the fields that end in “2” (e.g. price_per2) for the second SKU, etc. If there is only one SKU, leave the other product fields (e.g. price_per2) blank.			
product_id2	A valid 12-digit UPC or GRID identifier	YES	
price_per2	A valid floating point number >= 0 that represents the price per unit for this product.	YES	9.99 -- with no currency indication
quantity2	A valid integer greater than 0 representing how many of this item are in this order.	YES	
shipping_per2	A valid floating point number >= 0 representing shipping per unit.	YES	9.99 -- with no currency indication
tax_per2	A valid floating point number >= 0 representing tax per unit.	YES	
Another example product column group.			
product_id3	A valid 12-digit UPC or GRID identifier	YES	
price_per3	A valid floating point number >= 0 that represents the price per unit for this product.	YES	9.99 -- with no currency indication
quantity3	A valid integer greater than 0 representing how many of this item are in this order.	YES	
shipping_per3	A valid floating point number >= 0 representing shipping per unit.	YES	9.99 -- with no currency indication
tax_per3	A valid floating point number >= 0 representing tax per unit.	YES	9.99 -- with no currency indication