NORTHERN BORDER VEHICLE- AQI Monitoring Data

(Used by U.S. Customs and Border Protection Agriculture Specialist)

				Bridge/Crossing:					Date:		
With multiple	passengers	s in vehicle, d	etermine i	f driver is	s just "givi	ng a ride	e". If so, gath	er data on p	passengers going	g to or staying at US destina	
a) Time (military): b) f				² assenger Origin Country:					c) Origin:		
l) Passenger Des	stination (City	and State):		(no	// abbreviation	ons)					
e) Destination:	Local 🗌 Di	stant	f) N	lumber of	Passengers	S:	_				
) Reason for Tra	vel: Busin	ess/Work 🗌 F	amily Visit	Return	Home 🗌	School [Shop/Dine	Tourist '	Visit Friends 🗌 Otl	her	
ı) Citizenship Sta	tus: U.S.	Citizen 🗌 Can	adian Citize	n 🗌 Non	-Citizen (Re	esident) [Non-Citizen	(Non-Residen	it) Other		
Inspected By: _		j) Vel	nicle Type: [Car/Sta	ition Wagon	Spor	rt Utility 🗌 Cor	nmercial Van	☐ Family Van ☐	Truck Recreational Vehicle	
() Vehicle License	e (Country/St	ate):					I) Vehicle I	_icense:			
n) From a Canad	ian Airport?	□No □ Yes				n)	Have been on a	a farm or ranc	h/near livestock?	☐ No ☐ Yes	
o) Going to a farm or ranch? No Yes					p) Any item(s) of agricultural interest? ☐ No ☐ Yes						
*Action: S- Seized/Intercepted ; IR- Inspect & Release CT - Clean/Treatment				** Found in Vehicle: 1- Passenger Seating Area; 2- Trunk; 3- Storage Area; 4- Truck Bed; 5- Concealed				*** Found In: 1-Luggage; 2- Grocery/Shopping Bag 3- Cooler; 4- Carton/Box; 5- Other			
Article	Quantity/ Unit ¹	Origin of Article	Declared No Yes	Action Taken*	Found In Vehicle **	Found In***	Contaminant No Yes	Pest Found No Yes	Pest Number	Pest Identification Or Contaminant	
a d d d d d d d d d d d d d d d d d d d) Time (military):) Passenger Des) Destination:) Reason for Tra) Citizenship Sta Inspected By:) Vehicle License) From a Canad) Going to a farm (Action: S- Seized/CT - Clean) Time (military):) Time (military):) Passenger Destination (City and State):) Destination: Local Distant) Reason for Travel: Business/Work F) Citizenship Status: U.S. Citizen Can Inspected By: j) Vel) Vehicle License (Country/State): n) From a Canadian Airport? No Yes c) Going to a farm or ranch? No Yes Paction: S- Seized/Intercepted; IR- Inspect & Relect CT - Clean/Treatment Article Quantity/ Origin of) Time (military):	b) Passenger b) Passenger Destination (City and State): (not) Destination: Local Distant f) Number of Reason for Travel: Business/Work Family Visit Return Citizenship Status: U.S. Citizen Canadian Citizen Non Inspected By: j) Vehicle Type: Car/State) Vehicle License (Country/State): No Yes Action: Article Quantity/ Unit¹ Article Quantity/ Unit¹ Article Declared Action Taken*	b) Passenger Origin Cou Passenger Destination (City and State):	b) Passenger Origin Country:	b) Passenger Origin Country: Passenger Destination (City and State):	b) Passenger Origin Country:	Passenger Destination (City and State):	

¹Most quantities are recorded in Kilograms, see instructions.

INSTRUCTIONS – NORTHERN BORDER VEHICLE AQIM

IMPORTANT

Data fields must be filled in for a completed monitoring record even if no agriculture item(s) are found.

All QMIs found need to undergo 100% inspection for pests.

Make sure data captured is about the passenger(s) who had items of agricultural interest.

Use the 7-point inspection procedures on all vehicles and 100% hand inspection of all passenger baggage and personal effects.

All data entry is due by the tenth day of the following month. For example: All January data needs to be entered by February 10.

- 1. Record Port, Bridge/Crossing, and Date of Inspection.
 - a) Time: Record, in military time, the time of day the inspection began.
 - b) Passenger Origin Country: Determine the vehicle occupants who are going to and/or staying at a US destination. Then record the vehicle passenger's country of origin. Spell out the origin name.
 - c) Origin: Check if the vehicle passenger's origin was Local (port discretion but less than 50 miles) or Distant.
 - d) Passenger Destination (City and State): Record the passenger's primary city and state of destination in US. Spell city and state names fully and consistently. Do not use letter codes. If going to multiple destinations, record last or final city and state destination. If passenger is back to Canada (not stopping in U.S. for any length of time) or if in transit to a foreign country indicate "In Transit" for city and state.
 - Destination: Check if the vehicle/passenger destination was Local (port discretion but less than 50 miles) or Distant.
 - f) Number of Passengers: Record the number of all passengers in the vehicle including the driver.
 - g) Reason for Travel: Select only one response. Select the primary purpose for going to
 - h) Citizenship Status: If not the driver, determine the citizenship status of the vehicle occupants who are going to a US destination, and select the appropriate response. If multiple types of status, indicate the major one.
 - Inspected By: Print the name of the person responsible for the inspection of the passenger(s) selected.
 - j) Vehicle Type: Check the appropriate response.
 - k) Vehicle License (Country/State): Record Country and State. Spell out the names.
 - I) Vehicle License Plate: Record number of vehicle plate.
 - m) From a Canadian Airport? Check the appropriate response.
 - n) Have been on a Farm or Ranch or Near Livestock? Record if vehicle or passenger(s) were on a farm (whether animal or crop farm) or near livestock within the last 30 days while in a foreign country.
 - Going to a Farm or Ranch? Record if vehicle/ passenger(s) will be going to a farm environment (whether animal or crop farm) within the next 30 days.
 - p) Any Item(s) of Agricultural Interest? Check whether the passenger(s) has an item of agriculture interest. Agriculture interest is defined as items such as plants, plant products, meat or animal products, shoes, etc., that require CBP's attention for purposes of regulation, inspection for pests, seizure, cleaning, verifying paperwork, etc. If yes, then complete remaining data fields.

Article(s): Record the name of each item of agricultural interest found during the inspection. List one item per line, beginning with item seized then items cleaned or treated and finally items inspected and released.

Quantity/Unit: Weight data is important as a standard for risk analysis. Most article's quantity can be recorded as weight. Indicate the weight in kilograms, up to a tenth (.0) of a kilogram (example 1.5 kg). Obtain or accurately estimate weight of the fruits and vegetables intercepted. To estimate this weight, take 0.3 kg as the weight per article intercepted (i.e., apple, orange, pepper, etc.). The following are examples of other types of articles and the unit of measurement to be used: plant material, such as flowers and greenery, must be recorded as bouquet or stems; miscellaneous and animal products, as each or kilograms; for articles like in example shoes, trophies, etc., use each. For any other type of articles intercepted, use the appropriate units of measurement.

Origin of Article: Record the name of the country of origin of the item inspected. Record **Origin Unsure** if you are unable to determine the country of origin. Example: an orange with "Sunkist" sticker may have been purchased in Canada however origin is US.

Declared: Check the appropriate response to indicate if item was officially declared to CBP either written or verbally.

Action Taken: Record the appropriate response using the options provided on the worksheet. Found In Vehicle: Record the appropriate response using the options provided on the worksheet. Found In: Record the appropriate response using the options provided.

Contaminant: Check the appropriate response. If yes, record the contaminant name. Pest Found Check correct response to indicate if a quarantine or actionable pest(s) was found. If determination is not known yet, make sure record is updated later.

Pest Number: If a pest is found, send all pests intercepted to identifier personnel for identification. Write "PROMPT: AQI MONITORING" in the remarks section of the diagnostic request. Record quarantine or actionable pests only. Make sure to update the record with the Diagnostic Request number(s).

Pest Identification or Contaminant: Record the official ID for all quarantine/actionable pests or list the contaminant, if applicable.