Brownsville, Cameron County, Texas
Mexican Fruit Fly Quarantine
August 30, 2022

The quarantine can be described as,

Starting at a point described as N25.983249 degrees and W97.477625 degrees
, then South to a point described as N25.982940 degrees and W97.477625 degrees
, then East to a point described as N25.982940 degrees and W97.452789 degrees
, then South to a point described as N25.975676 degrees and W97.452789 degrees
, then East to a point described as N25.975676 degrees and W97.444759 degrees
, then South to a point described as N25.968413 degrees and W97.444759 degrees
, then East to a point described as N25.968413 degrees and W97.436728 degrees
, then South to a point described as N25.961150 degrees and W97.436728 degrees
, then East to a point described as N25.961150 degrees and W97.428697 degrees
, then South to a point described as N25.954304 degrees and W97.428697 degrees
, then East to a point described as N25.954304 degrees and W97.411932 degrees
, then South to a point described as N25.947041 degrees and W97.411932 degrees
, then East to a point described as N25.947041 degrees and W97.403903 degrees
, then South to a point described as N25.939778 degrees and W97.403903 degrees
, then East to a point described as N25.939778 degrees and W97.395874 degrees
, then South to a point described as N25.935478 degrees and W97.395874 degrees
, then East to a point described as N25.935478 degrees and W97.337319 degrees
, then westerly along the United States / Mexico International boundary following the
natural river shore on the US side of the Rio Grande River to a point described as
N25.961459 degrees and W97.581688 degrees
, then East to a point described as N25.961459 degrees and W97.573993 degrees
, then North to a point described as N25.968722 degrees and W97.573993 degrees,
then East to a point described as N25.968722 degrees and W97.565963 degrees,
then North to a point described as N25.975985 degrees and W97.565963 degrees,
then East to a point described as N25.975985 degrees and W97.557932 degrees,
then North to a point described as N25.983249 degrees and W97.557932 degrees,
then East to the starting point.