Harlingen, Cameron County Area, Texas
Mexican Fruit Fly Quarantine
September 07, 2022

The quarantine can be described as,
Starting at a point described as N26.309405 degrees and W97.717036 degrees
then South to a point described as N26.302142 degrees and W97.717036 degrees
then East to a point described as N26.302142 degrees and W97.708983 degrees
then South to a point described as N26.294879 degrees and W97.708983 degrees
then East to a point described as N26.294879 degrees and W97.700930 degrees
then South to a point described as N26.287616 degrees and W97.700930 degrees
then East to a point described as N26.287616 degrees and W97.692877 degrees
then South to a point described as N26.280353 degrees and W97.692877 degrees
then East to a point described as N26.280353 degrees and W97.684824 degrees
then South to a point described as N26.238437 degrees and W97.684824 degrees
then East to a point described as N26.238437 degrees and W97.681765 degrees
then South to a point described as N26.231174 degrees and W97.681765 degrees
then East to a point described as N26.231174 degrees and W97.673716 degrees
then South to a point described as N26.223911 degrees and W97.673716 degrees
then East to a point described as N26.223911 degrees and W97.665667 degrees
then South to a point described as N26.151281 degrees and W97.665667 degrees
then West to a point described as N26.151281 degrees and W97.673716 degrees
then South to a point described as N26.144018 degrees and W97.673716 degrees
then West to a point described as N26.144018 degrees and W97.681765 degrees
then South to a point described as N26.136755 degrees and W97.681765 degrees
then West to a point described as N26.136755 degrees and W97.689814 degrees
, then South to a point described as N26.129492 degrees and W97.689814 degrees
, then West to a point described as N26.129492 degrees and W97.697863 degrees
, then South to a point described as N26.122229 degrees and W97.697863 degrees
, then West to a point described as N26.122229 degrees and W97.765314 degrees
, then South to a point described as N26.117773 degrees and W97.765314 degrees
, then West to a point described as N26.117773 degrees and W97.773362 degrees
, then South to a point described as N26.110510 degrees and W97.773362 degrees
, then West to a point described as N26.110510 degrees and W97.781410 degrees
, then South to a point described as N26.103247 degrees and W97.781410 degrees
, then West to a point described as N26.103247 degrees and W97.861887 degrees
, then North to a point described as N26.110510 degrees and W97.861887 degrees
, then West to a point described as N26.110510 degrees and W97.869935 degrees
, then North to a point described as N26.117773 degrees and W97.869935 degrees
, then West to a point described as N26.117773 degrees and W97.877983 degrees
, then North to a point described as N26.125036 degrees and W97.877983 degrees
, then West to a point described as N26.125036 degrees and W97.886031 degrees
, then North to a point described as N26.132299 degrees and W97.886031 degrees
, then West to a point described as N26.132299 degrees and W97.894078 degrees
, then North to a point described as N26.204929 degrees and W97.894078 degrees
, then East to a point described as N26.204929 degrees and W97.886031 degrees
, then North to a point described as N26.212192 degrees and W97.886031 degrees
, then East to a point described as N26.212192 degrees and W97.877983 degrees
, then North to a point described as N26.219455 degrees and W97.877983 degrees
, then East to a point described as N26.219455 degrees and W97.869935 degrees
, then North to a point described as N26.226718 degrees and W97.869935 degrees
, then East to a point described as N26.226718 degrees and W97.861887 degrees
, then North to a point described as N26.233981 degrees and W97.861887 degrees
, then East to a point described as N26.233981 degrees and W97.829777 degrees
, then North to a point described as N26.280353 degrees and W97.829777 degrees
, then East to a point described as N26.280353 degrees and W97.821725 degrees
, then North to a point described as N26.287616 degrees and W97.821725 degrees
, then East to a point described as N26.287616 degrees and W97.813672 degrees
, then North to a point described as N26.294879 degrees and W97.813672 degrees
, then East to a point described as N26.294879 degrees and W97.805619 degrees
, then North to a point described as N26.302142 degrees and W97.805619 degrees
, then East to a point described as N26.302142 degrees and W97.797566 degrees
, then North to a point described as N26.309405 degrees and W97.797566 degrees
, then East to the starting point.