

Mexican Fruit Fly Quarantine  
Granjeno, Harlingen, Hargill Texas

November 25th, 2016

The quarantine boundary is described as,

Starting at a point described as N26.5668835520344 degrees and W97.5861213708046 degrees  
, then South to a point described as N26.5465366848202 degrees and W97.586070508747 degrees  
, then East to a point described as N26.5465217317926 degrees and W97.5657201305795 degrees  
, then South to a point described as N26.450628310748 degrees and W97.5659406002785 degrees  
, then West to a point described as N26.4505907694485 degrees and W97.5920767362524 degrees  
, then South to a point described as N26.4347264506652 degrees and W97.5920767587354 degrees  
, then West to a point described as N26.435779542392 degrees and W97.6690455193352 degrees  
, then South to a point described as N26.435535520348 degrees and W97.6691453027135 degrees  
, then West to a point described as N26.43575394319 degrees and W97.7130932501533 degrees  
, then South to a point described as N26.4300512539622 degrees and W97.7133610044068 degrees  
, then South West to a point described as N26.4286376707919 degrees and W97.7142398084204 degrees  
degrees  
, then South to a point described as N26.4061227269823 degrees and W97.7135465579273 degrees  
, then East to a point described as N26.4061227188884 degrees and W97.7067895287137 degrees  
, then South to a point described as N26.3717453665555 degrees and W97.7065629822957 degrees  
, then West to a point described as N26.3719170516307 degrees and W97.7239121447296 degrees  
, then South to a point described as N26.3417585943837 degrees and W97.724277374701 degrees  
, then West to a point described as N26.3419636541993 degrees and W97.7354904178485 degrees  
, then South to a point described as N26.3299470766963 degrees and W97.735866072761 degrees  
, then East to a point described as N26.3286406333586 degrees and W97.7312168889482 degrees  
, then South to a point described as N26.3149546911062 degrees and W97.7333138246732 degrees

, then East to a point described as N26.3134426501582 degrees and W97.6755862238251 degrees

, then South to a point described as N26.2789358386181 degrees and W97.6760197033466 degrees

, then East to a point described as N26.2788532286936 degrees and W97.6502651002542 degrees

, then South to a point described as N26.2607741324204 degrees and W97.6502651263345 degrees

, then East to a point described as N26.2607794069442 degrees and W97.6268199255991 degrees

, then South to a point described as N26.1710438732762 degrees and W97.6268200551014 degrees

, then West to a point described as N26.1710438939606 degrees and W97.645119460095 degrees

, then South to a point described as N26.1317374582172 degrees and W97.6438113593068 degrees

, then South West to a point described as N26.0800382135927 degrees and W97.6980846398942 degrees

, then West to a point described as N26.0809691090372 degrees and W97.7942298729103 degrees

, then North to a point described as N26.1170828561889 degrees and W97.7938174186389 degrees

, then West to a point described as N26.116150881558 degrees and W97.8238517208802 degrees

, then North to a point described as N26.1250841217349 degrees and W97.8237521956073 degrees

, then West to a point described as N26.1252091706667 degrees and W97.837606656422 degrees

, then North to a point described as N26.1307158211782 degrees and W97.8374826111336 degrees

, then West to a point described as N26.1308274306415 degrees and W97.846452591314 degrees

, then North to a point described as N26.1378522833563 degrees and W97.8463758233855 degrees

, then West to a point described as N26.137954930176 degrees and W97.8579624017434 degrees

, then North to a point described as N26.1450720650238 degrees and W97.8578853963939 degrees

, then North West to a point described as N26.1489707519987 degrees and W97.8621122217016 degrees

, then West to a point described as N26.1489674317016 degrees and W97.8645376779714 degrees

, then North to a point described as N26.1515919852819 degrees and W97.864536651845 degrees

, then West to a point described as N26.1516694411918 degrees and W97.885906543752 degrees

, then North to a point described as N26.1928930642636 degrees and W97.8856181779365 degrees

, then West to a point described as N26.1930348091092 degrees and W97.9021920798006 degrees  
, then North to a point described as N26.2130421750564 degrees and W97.9022298935947 degrees  
, then North to a point described as N26.385482130396 degrees and W97.9010230133014 degrees  
, then East to a point described as N26.3854280415709 degrees and W97.894650914608 degrees  
, then North to a point described as N26.3999232621489 degrees and W97.8945765109971 degrees  
, then East to a point described as N26.4000597936246 degrees and W97.8847967021061 degrees  
, then North to a point described as N26.4156890494102 degrees and W97.8846311809842 degrees  
, then West to a point described as N26.4161802636083 degrees and W97.9166550336029 degrees  
, then South to a point described as N26.4064924391748 degrees and W97.9165102193711 degrees  
, then West to a point described as N26.4086132474035 degrees and W97.9333574198091 degrees  
, then South to a point described as N26.3958436819404 degrees and W97.9332422939966 degrees  
, then West to a point described as N26.3962195949584 degrees and W97.9641702282734 degrees  
, then North to a point described as N26.4006457496017 degrees and W97.9641307165593 degrees  
, then West to a point described as N26.4010758000082 degrees and W97.9878359355799 degrees  
, then North to a point described as N26.4049812570794 degrees and W97.9878018620662 degrees  
, then West to a point described as N26.4050908763429 degrees and W98.0034147861634 degrees  
, then North to a point described as N26.4103001876036 degrees and W98.003659186822 degrees  
, then West to a point described as N26.4103423550157 degrees and W98.009731177252 degrees  
, then North to a point described as N26.4165951226668 degrees and W98.0102561313154 degrees  
, then West to a point described as N26.4166578809565 degrees and W98.0455097452785 degrees  
, then North to a point described as N26.503815881198 degrees and W98.0451616186137 degrees  
, then East to a point described as N26.5037628616668 degrees and W98.0290166196212 degrees  
, then North to a point described as N26.5328158623622 degrees and W98.0288955780684 degrees  
, then East to a point described as N26.5326448050138 degrees and W97.9804475777934 degrees  
, then North to a point described as N26.5465256240583 degrees and W97.9799990562115 degrees

, then East to a point described as N26.5472360030391 degrees and W97.9455383870869 degrees  
, then North West to a point described as N26.5472571676842 degrees and W97.9455495926396 degrees  
, then North to a point described as N26.5525187880117 degrees and W97.9455495863443 degrees  
, then East to a point described as N26.5525186962809 degrees and W97.8674778432278 degrees  
, then South to a point described as N26.5445754828723 degrees and W97.8674778549191 degrees  
, then East to a point described as N26.5445754648858 degrees and W97.8513021683603 degrees  
, then South to a point described as N26.5340396957754 degrees and W97.8513021827495 degrees  
, then East to a point described as N26.5340396813862 degrees and W97.837788318576 degrees  
, then South to a point described as N26.5181139128269 degrees and W97.8377883410591 degrees  
, then East to a point described as N26.518222098571 degrees and W97.8279600748975 degrees  
, then South to a point described as N26.4886156595851 degrees and W97.8279601189643 degrees  
, then East to a point described as N26.4880719834354 degrees and W97.7691293251582 degrees  
, then South to a point described as N26.4803945367785 degrees and W97.7692191170686 degrees  
, then East to a point described as N26.4807754032623 degrees and W97.71999684278 degrees  
, then North to a point described as N26.5314697948951 degrees and W97.7195375931854 degrees  
, then East to a point described as N26.5315271239776 degrees and W97.7113152401062 degrees  
, then North to a point described as N26.5476745529383 degrees and W97.7113207682388 degrees  
, then East to a point described as N26.5476113773632 degrees and W97.6899758478071 degrees  
, then North to a point described as N26.5669519220936 degrees and W97.6899758199281 degrees  
, then East to the starting point.

Core 30 can be described as,

Starting at a point described as N26.4747972994 degrees and W97.9017695019 degrees

, then West to a point described as N26.4747972994 degrees and W97.917910498 degrees

, then North to a point described as N26.4893226931 degrees and W97.917910498 degrees

, then East to a point described as N26.4893226931 degrees and W97.9017695019 degrees  
, then South to the starting point.

Core 31 can be described as,

Starting at a point described as N26.3516271736 degrees and W97.8203380714 degrees  
, then West to a point described as N26.3516271736 degrees and W97.8364619292 degrees  
, then North to a point described as N26.3661528182 degrees and W97.8364619292 degrees  
, then East to a point described as N26.3661528182 degrees and W97.8203380714 degrees  
, then South to the starting point.

Core 32 can be described as,

Starting at a point described as N26.2412229449 degrees and W97.7703267059 degrees  
, then South to a point described as N26.2390229469 degrees and W97.7703267059 degrees  
, then East to a point described as N26.2390229469 degrees and W97.7693168572 degrees  
, then South to a point described as N26.2244970459 degrees and W97.7693168572 degrees  
, then West to a point described as N26.2244970459 degrees and W97.7854231431 degrees  
, then North to a point described as N26.2266970484 degrees and W97.7854231431 degrees  
, then West to a point described as N26.2266970484 degrees and W97.786433294 degrees  
, then North to a point described as N26.2412229449 degrees and W97.786433294 degrees  
, then East to the starting point.

Core 33 can be described as,

Starting at a point described as N26.3933972166 degrees and W97.7821251708 degrees  
, then West to a point described as N26.3933972166 degrees and W97.7982548292 degrees  
, then North to a point described as N26.4079227758 degrees and W97.7982548292 degrees

, then East to a point described as N26.4079227758 degrees and W97.7821251708 degrees  
, then South to a point described as N26.4148672381 degrees and W97.790333678 degrees  
, then West to a point described as N26.4148672381 degrees and W97.8064663221 degrees  
, then North to a point described as N26.4293927542 degrees and W97.8064663221 degrees  
, then East to the starting point.

Core 37 can be described as,

Starting at a point described as N26.4914473162 degrees and W97.6351483393 degrees  
, then West to a point described as N26.4914473162 degrees and W97.6512916611 degrees  
, then North to a point described as N26.5059726758 degrees and W97.6512916611 degrees  
, then East to a point described as N26.5059726758 degrees and W97.648829276 degrees  
, then North to a point described as N26.5070798168 degrees and W97.648829276 degrees  
, then East to a point described as N26.5070798168 degrees and W97.6326858004 degrees  
, then South to a point described as N26.492554459 degrees and W97.6326858004 degrees  
, then West to a point described as N26.492554459 degrees and W97.6351483393 degrees  
, then South to the starting point.

Core 41 can be described as,

Starting at a point described as N26.2230729631 degrees and W97.6934779562 degrees  
, then South to a point described as N26.2206929658 degrees and W97.6934779562 degrees  
, then East to a point described as N26.2206929658 degrees and W97.6921081197 degrees  
, then South to a point described as N26.2061670271 degrees and W97.6921081197 degrees  
, then West to a point described as N26.2061670271 degrees and W97.7082118803 degrees  
, then North to a point described as N26.2085470289 degrees and W97.7082118803 degrees

, then West to a point described as N26.2085470289 degrees and W97.7095820442 degrees  
, then North to a point described as N26.2230729631 degrees and W97.7095820442 degrees  
, then East to the starting point.

Core 42 can be described as,

Starting at a point described as N26.2052413522 degrees and W97.8044210074 degrees  
, then South to a point described as N26.1991829874 degrees and W97.8044210074 degrees  
, then East to a point described as N26.1991829874 degrees and W97.7993495991 degrees  
, then South to a point described as N26.1846570046 degrees and W97.7993495991 degrees  
, then West to a point described as N26.1846570046 degrees and W97.8154504009 degrees  
, then North to a point described as N26.190715382 degrees and W97.8154504009 degrees  
, then West to a point described as N26.190715382 degrees and W97.8205226429 degrees  
, then North to a point described as N26.2052413522 degrees and W97.8205226429 degrees  
, then East to the starting point.

Core 45 can be described as,

Starting at a point described as N26.4583972832 degrees and W97.9586406459 degrees  
, then West to a point described as N26.4583972832 degrees and W97.9747793542 degrees  
, then North to a point described as N26.4729227102 degrees and W97.9747793542 degrees  
, then East to a point described as N26.4729227102 degrees and W97.9586406459 degrees  
, then South to the starting point.

Core 46 can be described as,

Starting at a point described as N26.1685569888 degrees and W97.7399307053 degrees  
, then West to a point described as N26.1685569888 degrees and W97.7560292948 degrees

, then North to a point described as N26.183083004 degrees and W97.7560292948 degrees  
, then East to a point described as N26.183083004 degrees and W97.7399307053 degrees  
, then South to the starting point.

Core 47 can be described as,

Starting at a point described as N26.2886971098 degrees and W97.7994524276 degrees  
, then West to a point described as N26.2886971098 degrees and W97.8155675718 degrees  
, then North to a point described as N26.3032228821 degrees and W97.8155675718 degrees  
, then East to a point described as N26.3032228821 degrees and W97.7994524276 degrees  
, then South to the starting point.

Core 48 can be described as,

Starting at a point described as N26.261631816 degrees and W97.818258247 degrees  
, then South to a point described as N26.257112929 degrees and W97.818258247 degrees  
, then East to a point described as N26.257112929 degrees and W97.816545611 degrees  
, then South to a point described as N26.242587064 degrees and W97.816545611 degrees  
, then West to a point described as N26.242587064 degrees and W97.832654389 degrees  
, then North to a point described as N26.24710596 degrees and W97.832654389 degrees  
, then West to a point described as N26.24710596 degrees and W97.834367649 degrees  
, then North to a point described as N26.261631816 degrees and W97.834367649 degrees  
, then East to the starting point.

Core 49 can be described as,

Starting at a point described as N26.236576843 degrees and W97.804324235 degrees  
, then South to a point described as N26.233721006 degrees and W97.804324235 degrees

, then East to a point described as N26.233721006 degrees and W97.803566912 degrees  
, then South to a point described as N26.219195094 degrees and W97.803566912 degrees  
, then West to a point described as N26.219195094 degrees and W97.819672466 degrees  
, then North to a point described as N26.222050936 degrees and W97.819672466 degrees  
, then West to a point described as N26.222050936 degrees and W97.820430183 degrees  
, then North to a point described as N26.236576843 degrees and W97.820430183 degrees  
, then East to the starting point.

Core 50 can be described as,

Starting at a point described as N26.2266270479 degrees and W97.8212267113 degrees  
, then West to a point described as N26.2266270479 degrees and W97.8373332886 degrees  
, then North to a point described as N26.2411529453 degrees and W97.8373332886 degrees  
, then East to a point described as N26.2411529453 degrees and W97.8212267113 degrees  
, then South to the starting point.

Core 51 can be described as,

Starting at a point described as N26.2184370389 degrees and W97.7510972751 degrees  
, then West to a point described as N26.2184370389 degrees and W97.7672027246 degrees  
, then North to a point described as N26.2329629534 degrees and W97.7672027246 degrees  
, then East to a point described as N26.2329629534 degrees and W97.7510972751 degrees  
, then South to the starting point.

Core 52 can be described as,

Starting at a point described as N26.1382320922 degrees and W97.7202141406 degrees  
, then West to a point described as N26.1382320922 degrees and W97.7363085689 degrees

, then North to a point described as N26.1527581677 degrees and W97.7363085689 degrees  
, then East to a point described as N26.1527581677 degrees and W97.7202141406 degrees  
, then South to the starting point.

Core 54 can be described as,

Starting at a point described as N26.2410842694 degrees and W97.7346378264 degrees  
, then West to a point described as N26.2410842694 degrees and W97.7507463983 degrees  
, then North to a point described as N26.2556101371 degrees and W97.7507463983 degrees  
, then East to a point described as N26.2556101371 degrees and W97.7507095837 degrees  
, then North to a point described as N26.2556357552 degrees and W97.7507095837 degrees  
, then East to a point described as N26.2556357552 degrees and W97.7346010099 degrees  
, then South to a point described as N26.2411098866 degrees and W97.7346010099 degrees  
, then West to a point described as N26.2411098866 degrees and W97.7346378264 degrees  
, then South to the starting point.