

The Texas Animal Health Commission (Commission) proposes amendments to Title 4, Texas Administrative Code, Chapter 40 titled "Chronic Wasting Disease." Specifically, amendments are proposed to §40.6 CWD Movement Restriction Zones.

## BACKGROUND AND SUMMARY OF PROPOSED AMENDMENTS

The purpose of this chapter is to prevent and control the incidence of chronic wasting disease (CWD) in Texas by seeking to reduce the risk of interstate and intrastate transmission of CWD in susceptible cervid species. The Commission proposes amendments to §40.6 to modify existing movement restriction zones to provide targeted surveillance and reduce the risk of CWD being spread from areas where it may exist.

CWD is a degenerative and fatal neurological communicable disease recognized by the veterinary profession that affects susceptible cervid species. CWD poses a serious threat to livestock and exotic livestock that the Commission is charged with protecting. CWD can spread through natural movements of infected animals and transportation of live infected animals or carcass parts. Specifically, prions are shed from infected animals in saliva, urine, blood, soft-antler material, feces, or from animal decomposition, which ultimately contaminates the environment in which CWD susceptible species live. CWD has a long incubation period, so animals infected with CWD may not exhibit clinical signs of the disease for months or years after infection. The disease can be passed through contaminated environmental conditions, and may persist for a long period of time. Currently, no vaccine or treatment for CWD exists.

To mitigate the risks and spread of CWD, the Commission works in coordination and collaboration with the Texas Parks and Wildlife Department (TPWD) to address CWD. The Commission has jurisdiction over exotic CWD susceptible species. TPWD has jurisdiction over mule deer, white-tailed deer, and other native species. Those native species are classified as property of the state of Texas and managed as state resources. TPWD, under specific statutory authorization, allows herd owners to breed, trade, sell, and move white-tailed or mule deer that meet certain TPWD requirements.

The purpose of the movement restriction zones is to both increase surveillance and reduce the risk of CWD being spread from areas where it may exist. As required by §40.6(g), the Commission reviewed the movement restriction zones and recommends the modifications as stated herein. The proposed amendments modify the boundaries of some existing zones and create new zones to improve and implement surveillance efforts as part of the agency's effort to manage CWD.

## SECTION-BY-SECTION DISCUSSION

### §40.6 CWD Movement Restriction Zones

The proposed amendment to §40.6(b)(1)(B) would modify current Containment Zone (CZ) 2 to align with the modified zones developed in consultation with the Texas Parks and Wildlife Department.

The proposed amendment to §40.6(b)(1)(C) does not amend the geographical area of CZ 3, but amends the format of the geographic coordinates used in the rule. Specifically, the coordinates are modified to change each coordinate to have eight decimal places rather than eleven decimal places. There is no decline in precision of these revised coordinates, as the revision still provides precision to the millimeter. These amendments help align the coordinates with standards used in geographical information systems.

The proposed amendment to §40.6(b)(1)(E) and §40.6(b)(1)(F) would change CZ 5 and CZ 6 to align with the modified zones developed in consultation with the Texas Parks and Wildlife Department.

The proposed amendments to §40.6(b)(1)(G) would create a new Containment Zone 7 in Hunt and Kaufman Counties in response to the detection of CWD in a deer breeder release site in those counties.

The proposed amendment to §40.6(b)(1)(H) would add a new Containment Zone 8 in Bexar County in response to the detection of CWD in a free-range wild white-tailed deer in that county.

The proposed amendment to §40.6(b)(2)(B) would modify current Surveillance Zone (SZ) 2 to align with the modified zones developed in consultation with the Texas Parks and Wildlife Department.

The proposed amendment to §40.6(b)(2)(C) would reduce the size of current SZ 3 to align with the modified zones developed in consultation with the Texas Parks and Wildlife Department.

The proposed amendment to §40.6(b)(2)(E) would increase the size of current SZ 5 to align with the modified zones developed in consultation with the Texas Parks and Wildlife Department.

The proposed amendment to §40.6(b)(2)(F) would update the attached graphic.

The proposed amendment to create §40.6(b)(2)(G) would reduce the current SZ 7 in order to add a new CZ within that area through amendments to §40.6(b)(1)(G).

The proposed amendment to §40.6(b)(2)(H) would reduce the size of current SZ 8 to align with the modified zones developed in consultation with the Texas Parks and Wildlife Department.

The proposed amendment to §40.6(b)(2)(I) would add a new SZ 9 in Gillespie County in response to the detection of CWD in a deer breeding facility in that county.

The proposed amendment to §40.6(b)(2)(J) would add a new SZ 10 in Limestone County in response to the detection of CWD in a deer breeding facility in that county.

The proposed amendment to §40.6(b)(2)(K) and §40.6(b)(2)(L) would add a new SZ 11 and 12 in Uvalde County to align with the modified zones developed in consultation with the Texas Parks and Wildlife Department as part of the proposed amendment to reduce the area covered by SZ 3 in §40.6(b)(2)(C).

The proposed amendment to §40.6(b)(2)(M) would add a new SZ 13 in Zavala County in response to the detection of CWD in a deer breeding facility in that county.

The proposed amendment to §40.6(b)(2)(N) would add a new SZ 14 in Gonzales County in response to the detection of CWD in a deer breeding facility in that county.

The proposed amendment to §40.6(b)(2)(O) would add a new SZ 15 in Hamilton and Mills Counties in response to the detection of CWD in a deer breeding facility in Hamilton County.

The proposed amendment to §40.6(b)(2)(P) would add a new SZ 16 in Washington County in response to the detection of CWD in a deer breeding facility in that county.

The proposed amendment to §40.6(b)(2)(Q) would add a new SZ 17 in Uvalde, Medina, Zavala, and Frio Counties in response to the detection of CWD in a deer breeding facility in Frio County.

The proposed amendment to §40.6(b)(2)(R) would add a new SZ 18 in Bexar County in response to the detection of one case of CWD in a free-range white-tailed deer in that county.

The proposed amendment to §40.6(b)(2)(S) would add a new SZ 19 in Sutton County in response to the detection of CWD in a deer breeding facility in that county.

The proposed amendment to §40.6(b)(2)(T) would add a new SZ 20 in Zavala County in response to the detection of CWD in a deer breeding facility in that county.

The proposed amendment to §40.6(b)(2)(U) would add a new SZ 21 in Frio County in response to the detection of CWD in a deer breeding facility in that county.

#### FISCAL NOTE

Ms. Jeanine Coggeshall, General Counsel of the Texas Animal Health Commission, determined for each year of the first five years the rules are in effect, there are no estimated additional costs or reductions in costs to state or local governments as a result of enforcing or administering the proposed rules. Commission employees will administer and enforce these rules as part of their regular job duties and resources. Ms. Coggeshall also determined for the same period that there is no estimated increase or loss in revenue to the state or local government as a result of enforcing or administering the proposed rules, and the proposed rules do not have foreseeable implications relating to costs or revenues of state governments.

#### PUBLIC BENEFIT

Ms. Coggeshall determined that for each year of the first five years the proposed rules are in effect, the anticipated public benefits will be the protection of CWD susceptible species by increasing the probability of detecting CWD in areas of the state where it is confirmed or likely to be detected and by reducing the inadvertent movement of the disease from those areas.

#### LOCAL EMPLOYMENT IMPACT STATEMENT

The Commission determined that the proposed rules will not impact local economies and, therefore, did not file a request for a local employment impact statement with the Texas Workforce Commission.

#### MAJOR ENVIRONMENTAL RULE

The Commission determined that Texas Government Code §2001.0225 does not apply to the proposed rules because the specific intent of these rules is not primarily to protect the environment or reduce risks to human health from environmental exposure, and therefore, is not a major environmental rule.

## TAKINGS ASSESSMENT

The Commission determined that the proposal does not restrict, limit, or impose a burden on an owner's rights to his or her private real property that would otherwise exist in the absence of government action. Therefore, the proposed rules are compliant with the Private Real Property Preservation Act in Texas Government Code §2007.043 and do not constitute a taking.

## ECONOMIC IMPACT STATEMENT

The Commission determined that the proposed amendments to §40.6 may impact animal agricultural industries, which meet the definition of a small business or microbusiness pursuant to Texas Government Code, Chapter 2006, and may affect rural communities. Specifically, the Commission determined that the proposed rules may affect herd owners of exotic CWD susceptible species located in the proposed containment and surveillance zones.

The Commission determined that the proposed surveillance and containment zones in response to recent positive CWD cases would not adversely affect herd owners of exotic CWD susceptible species because the proposal applies to exotic CWD susceptible species located in geographic areas where CWD has been detected or there is a high probability of detection. As such, the movement and testing requirements resulting from the proposed zones are intended to reduce exposure to other susceptible species in the same rural community, where the disease risk is greatest, and other communities and small businesses across the state. As a result, the application of the rule will help prevent adverse economic impacts associated with chronic wasting disease.

## REGULATORY FLEXIBILITY ANALYSIS

The Commission considered several alternative methods for achieving the proposed rule's purpose while minimizing adverse economic impacts on small businesses, microbusinesses, and rural communities, as applicable, pursuant to Texas Government Code, Chapter 2006. The following sections analyze the substantive proposed changes that may have direct, adverse economic impacts on regulated parties in the order they are presented in Chapter 40.

*Containment and Surveillance Zones.* The Commission considered alternatives for all proposed zones, especially where there are known exotic CWD susceptible species, including voluntary surveillance and alternative zone boundaries that followed more recognizable features. However, the Commission determined that voluntary testing would not protect the health of other CWD susceptible species in the affected area and across the state. The Commission also determined that the regulated community would benefit from consistent zone boundaries for both native and exotic CWD susceptible species. As such, the Commission proposes zone boundaries to align with boundaries developed in consultation with Texas Parks and Wildlife Department. The Commission determined these proposals are necessary to follow the legislative requirement that the Commission protect exotic livestock from certain diseases that pose a serious threat to exotic livestock, specifically CWD.

## GOVERNMENT GROWTH IMPACT STATEMENT

In compliance with the requirements of Texas Government Code §2001.0221, for each year of the first five years the proposed rules would be in effect, the Commission determined the following:

1. The proposed rules will not create or eliminate a government program;
2. Implementation of the proposed rules will not require the creation of new employee positions or the elimination of existing employee positions;
3. Implementation of the proposed rules will not require an increase or decrease in future legislative appropriations to the Commission;
4. The proposed rules will not require an increase or decrease in fees paid to the Commission;
5. The proposed rules will not create a new regulation;
6. The proposed rules will expand existing rules, but will not otherwise limit or repeal an existing regulation;
7. The proposed rules may increase the number of individuals subject to the regulation; and
8. The proposed rules will not adversely affect this state's economy.

#### COST TO REGULATED PERSONS

The proposed amendments to §40.6 may impose an indirect cost on a regulated person if they are owners of exotic CWD susceptible species located within a proposed surveillance or containment zone. The Commission determined these proposals are necessary to follow the legislative requirement that the Commission protect exotic livestock from chronic wasting disease, a disease that poses a serious threat to the exotic livestock industry in Texas. The proposed rules do not otherwise impose a direct cost on a regulated person, state agency, a special district, or a local government within the state. Pursuant to Section 161.041 of the Texas Agriculture Code, Section 2001.0045 of the Texas Government Code does not apply to rules adopted under Section 161.041; therefore, it is unnecessary to amend or repeal any other existing rule.

#### REQUEST FOR COMMENT

Written comments regarding the proposed amendments may be submitted to Amanda Bernhard, Texas Animal Health Commission, 2105 Kramer Lane, Austin, Texas 78758, by fax at (512) 719-0719 or by e-mail to [comments@tahc.texas.gov](mailto:comments@tahc.texas.gov). To be considered, comments must be received no later than thirty (30) days from the date of publication of this proposal in the *Texas Register*. When faxing or emailing comments, please indicate "Comments on Chapter 40-CWD Rules" in the subject line.

#### STATUTORY AUTHORITY

The amendments to §40.6 within Chapter 40 of the Texas Administrative Code are proposed under the following statutory authority as found in Chapter 161 of the Texas Agriculture Code.

The Commission is vested by statute, §161.041(a), titled "Disease Control," to protect all livestock, exotic livestock, domestic fowl, and exotic fowl from disease. The Commission is authorized, through §161.041(b), to act to eradicate or control any disease or agent of transmission for any disease that affects livestock, exotic livestock, domestic fowl, or exotic fowl, even if the agent of transmission is an animal species that is not subject to the jurisdiction of the Commission.

Pursuant to §161.0415, titled “Disposal of Diseased or Exposed Livestock or Fowl,” the Commission may require by order the slaughter of livestock, domestic fowl, or exotic fowl exposed to or infected with certain diseases.

Pursuant to §161.0417, titled “Authorized Personnel for Disease Control,” the Commission must authorize a person, including a veterinarian, to engage in an activity that is part of a state or federal disease control or eradication program for animals.

Pursuant to §161.046, titled “Rules,” the Commission may adopt rules as necessary for the administration and enforcement of this chapter.

Pursuant to §161.047, titled “Entry Power,” Commission personnel are permitted to enter public or private property for the performance of an authorized duty.

Pursuant to §161.048, titled “Inspection of Shipment of Animals or Animal Product,” the Commission may require testing, vaccination, or another epidemiologically sound procedure before or after animals are moved. An agent of the Commission is entitled to stop and inspect a shipment of animals or animal products being transported in this state to determine if the shipment originated from a quarantined area or herd; or determine if the shipment presents a danger to the public health or livestock industry through insect infestation or through a communicable or non-communicable disease.

Pursuant to §161.049, titled “Dealer Records,” the Commission may require a livestock, exotic livestock, domestic fowl, or exotic fowl dealer to maintain records of all livestock, exotic livestock, domestic fowl, or exotic fowl bought and sold by the dealer. The Commission may also inspect and copy the records of a livestock, exotic livestock, domestic fowl, or exotic fowl dealer that relate to the buying and selling of those animals. The Commission, by rule, shall adopt the form and content of the records maintained by a dealer.

Pursuant to §161.054, titled “Regulation of Movement of Animals; Exception,” the Commission, by rule, may regulate the movement of animals. The Commission may restrict the intrastate movement of animals even though the movement of the animals is unrestricted in interstate or international commerce. The Commission may require testing, vaccination, or another epidemiologically sound procedure before or after animals are moved. The Commission is authorized, through §161.054(b), to prohibit or regulate the movement of animals into a quarantined herd, premises, or area. The Executive Director of the Commission is authorized, through §161.054(d), to modify a restriction on animal movement, and may consider economic hardship.

Pursuant to §161.0541, titled “Elk Disease Surveillance Program,” the Commission, by rule, may establish a disease surveillance program for elk. Such rules include the requirement for persons moving elk in interstate commerce to test the elk for chronic wasting disease. Additionally, provisions must include testing, identification, transportation, and inspection under the disease surveillance program.

Pursuant to §161.0545, titled “Movement of Animal Products,” the Commission may adopt rules that require the certification of persons who transport or dispose of inedible animal products, including carcasses, body parts, and waste material. The Commission, by rule, may provide terms and conditions for the issuance, renewal, and revocation of a certification under this section.

Pursuant to §161.056(a), titled “Animal Identification Program,” the Commission may develop and implement an animal identification program that is no more stringent than a federal animal disease traceability or other federal animal identification program to provide for disease control and enhance the ability to trace disease-infected animals or animals that have been exposed to disease. Section 161.056(d) authorizes the Commission to adopt rules to provide for an animal identification program more stringent than a federal program only for control of a specific animal disease or for animal emergency management.

Pursuant to §161.057, titled “Classification of Areas,” the commission may prescribe criteria for classifying areas in the state for disease control based on sound epidemiological principals and may prescribe control measures for classification areas.

Pursuant to §161.058, titled “Compensation of Livestock or Fowl Owner,” the Commission may pay indemnity to the owner of livestock or fowl if necessary to eradicate the disease.

Pursuant to §161.060, titled “Authority to Set and Collect Fees,” the Commission may charge a fee for an inspection made by the Commission as provided by Commission rule.

Pursuant to §161.061, titled “Establishment,” if the Commission determines that a disease listed in §161.041 of this code or an agent of transmission of one of those diseases exists in a place in this state or among livestock, exotic livestock, domestic animals, domestic fowl, or exotic fowl, or a place in this state or livestock, exotic livestock, domestic animals, domestic fowl, or exotic fowl are exposed to one of those diseases or any agent of transmission of one of those diseases, the Commission shall establish a quarantine on the affected animals or on the affected place. The quarantine of an affected place may extend to any affected area, including a county, district, pasture, lot, ranch, farm, field, range, thoroughfare, building, stable, or stockyard pen. The Commission may, through §161.061(c), establish a quarantine to prohibit or regulate the movement of any article or animal the Commission designates to be a carrier of a disease listed in Section 161.041 or a potential carrier of one of those diseases, if movement is not otherwise regulated or prohibited for an animal into an affected area, including a county district, pasture, lot, ranch, field, range, thoroughfare, building, stable, or stockyard pen.

Pursuant to §161.0615, titled “Statewide or Widespread Quarantine,” the Commission may quarantine livestock, exotic livestock, domestic fowl, or exotic fowl in all or any part of this state as a means of immediately restricting the movement of animals potentially infected with disease and shall clearly describe the territory included in a quarantine area.

Pursuant to §161.065, titled “Movement from Quarantined Area; Movement of Quarantined Animals,” the Commission may provide a written certificate or written permit authorizing the movement of animals from quarantined places. If the Commission finds animals have been moved in violation of an established quarantine or in violation of any other livestock sanitary law, the Commission shall quarantine the animals until they have been properly treated, vaccinated, tested, dipped, or disposed of in accordance with the rules of the Commission.

Pursuant to §161.081, titled “Importation of Animals,” the Commission may regulate the movement of livestock, exotic livestock, domestic animals, domestic fowl, or exotic fowl into this state from another state, territory, or country. The Commission, by rule, may provide the method for inspecting and testing

animals before and after entry into this state, and for the issuance and form of health certificates and entry permits.

Pursuant to §161.101, titled “Duty to Report,” a veterinarian, a veterinary diagnostic laboratory, or a person having care, custody, or control of an animal shall report the existence of the disease, if required by the Commission, among livestock, exotic livestock, bison, domestic fowl, or exotic fowl to the Commission within 24 hours after diagnosis of the disease.

Pursuant to §161.148, titled “Administrative Penalty,” the Commission may impose an administrative penalty on a person who violates Chapter 161 or a rule or order adopted under Chapter 161. The penalty for a violation may be in an amount not to exceed \$5,000.

The proposed rules in this chapter for adoption do not affect other statutes, sections, or codes.

<rule>

#### §40.6 CWD Movement Restriction Zones.

(a) (No change.)

(b) Declaration of area restricted for CWD. CWD has been detected in susceptible species in different locations in Texas. This creates a high risk for CWD exposure or infection in CWD susceptible species in those geographic areas. In order to protect other areas of the state from the risk of exposure and spread of CWD, restricted areas, such as containment zones and surveillance zones, are created to protect against the spread of and exposure to CWD and have necessary surveillance to epidemiologically assess the risk. The high-risk areas are delineated as follows:

(1) Containment Zone Boundaries:

(A) (No Change.)

(B) Containment Zone 2. ~~[That portion of the state within the boundaries of a line beginning where I.H. 40 enters from the State of New Mexico in Deaf Smith County; thence east along I.H. 40 to U.S. 385 in Oldham County; thence north along U.S. 385 to the Oklahoma state line.]~~ That portion of the state within the boundaries of a line beginning where I.H. 40 enters from the State of New Mexico in Deaf Smith County; thence east along I.H. 40 to U.S. 385 in Oldham County; thence north along U.S. 385 to Hartley in Hartley County; thence east along U.S. 87 to County Rd. 47; thence north along C.R. 47 to F.M. 281; thence west along F.M. 281 to U.S. 385; thence north along U.S. 385 to the Oklahoma state line.

Figure: 4 TAC §40.6(b)(1)(B)

(C) Containment Zone 3. ~~[That portion of the state lying within]~~ Those portions of Bandera County, Medina County, and Uvalde County [counties] lying within the area [and depicted in the following figure and more specifically] described by the following latitude-longitude coordinate pairs: [-99.37150859160, 29.63847446060; 99.37149088670, 29.63846662930; 99.37140891920, 29.63848553940; 99.37060541260, 29.63866345050; 99.36979991580, 29.63883435770; 99.36899250760, 29.63899824440; 99.36818326920, 29.63915509460; 99.36737228030, 29.63930489330; 99.36655962200, 29.63944762460; 99.36574537420, 29.63958327440; ]



99.36492961890, 29.63971182950; 99.36411243690, 29.63983327680; 99.36329390830,  
29.63994760490; 99.36247411610, 29.64005480240; 99.36165314010, 29.64015485800; 99.36083106340,  
29.64024776200; 99.36000796690, 29.64033350600; 99.35918393260,  
29.64041208020; 99.35835904140, 29.64048347690; 99.35753337730, 29.64054768950; 99.35670702030,  
29.64060471180; 99.35588005420, 29.64065453800; 99.35505256020,  
29.64069716300; 99.35422462000, 29.64073258190; 99.35339631770, 29.64076079330; 99.35256773320,  
29.64078179120; 99.35173895150, 29.64079557700; 99.35091005250,  
29.64080214650; 99.35008112110, 29.64080150020; 99.34925223720, 29.64079363850; 99.34842348390,  
29.64077856180; 99.34759494500, 29.64075627050; 99.34676670140,  
29.64072676970; 99.34593883500, 29.64069005880; 99.34511142980, 29.64064614450; 99.34428456550,  
29.64059502920; 99.34345832730, 29.64053671860; 99.34263279480,  
29.64047121870; 99.34180805210, 29.64039853620; 99.34098417980, 29.64031867790; 99.34016125900,  
29.64023165140; 99.33933937340, 29.64013746530; 99.33851860400,  
29.64003613010; 99.33769903240, 29.63992765510; 99.33688073860, 29.63981205080; 99.33606380640,  
29.63968932950; 99.33524831450, 29.63955950320; 99.33443434580,  
29.63942258420; 99.33362197990, 29.63927858650; 99.33281129880, 29.63912752410; 99.33200238210,  
29.63896941200; 99.33119531060, 29.63880426680; 99.33039016400,  
29.63863210440; 99.32958702310, 29.63845294160; 99.32878596750, 29.63826679580; 99.32798707590,  
29.63807368670; 99.32719042800, 29.63787363270; 99.32639610340,  
29.63766665410; 99.32560418090, 29.63745277140; 99.32481473900, 29.63723200480; 99.32402785630,  
29.63700437840; 99.32324361150, 29.63676991250; 99.32246208110,  
29.63652863190; 99.32168334370, 29.63628056060; 99.32090747690, 29.63602572160; 99.32013455720,  
29.63576414270; 99.31936466110, 29.63549584760; 99.31859786610,  
29.63522086410; 99.31783424670, 29.63493921960; 99.31707388130, 29.63465094180; 99.31631684240,  
29.63435606000; 99.31556320750, 29.63405460190; 99.31481305090,  
29.63374659950; 99.31428518670, 29.63352422890; 99.31327613830, 29.63385871860; 99.31119621070,  
29.63441522500; 99.30907905370, 29.63485166510; 99.30693374210,  
29.63516616720; 99.30476946840, 29.63535738290; 99.30259551080, 29.63542449380; 99.30042118310,  
29.63536721180; 99.29825580750, 29.63518578290; 99.29610866020,  
29.63488098300; 99.29398894560, 29.63445412050; 99.29333570920, 29.63428256460; 99.29198312960,  
29.63440193850; 99.28980918250, 29.63446884150; 99.28763488270,  
29.63441135180; 99.28546954940, 29.63422971420; 99.28332246050, 29.63392471020; 99.28120282010,  
29.63349764560; 99.27911971030, 29.63295034940; 99.27708205970,  
29.63228516800; 99.27509859770, 29.63150495270; 99.27317782280, 29.63061304540; 99.27132796710,  
29.62961326970; 99.26955695390, 29.62850990860; 99.26787237000,  
29.62730769180; 99.26628142850, 29.62601176810; 99.26479094610, 29.62462769280; 99.26340730190,  
29.62316139480; 99.26213642120, 29.62161915630; 99.26098374350,  
29.62000758460; 99.25995420100, 29.61833358520; 99.25905219660, 29.61660432570; 99.25852828340,  
29.61543549330; 99.25567633480, 29.60864361470; 99.25543327220,  
29.60804452310; 99.25436510120, 29.60531724390; 99.24895181910, 29.59224873850; 99.24875409400,  
29.59175761900; 99.24811849040, 29.58994021790; 99.24762026440,  
29.58809037130; 99.24726154520, 29.58621600320; 99.24704385890, 29.58432514130; 99.24698969130,  
29.58296661320; 99.24696813210, 29.58242588210; 99.24703467860,  
29.58052635990; 99.24724320880, 29.57863470840; 99.24759281790, 29.57675902710; 99.24808200470,  
29.57490734580; 99.24870866620, 29.57308759350; 99.24947011200,  
29.57130756040; 99.25036307580, 29.56957486700; 99.25138372950, 29.56789693000; 99.25252769650,  
29.56628093250; 99.25379007530, 29.56473378990; 99.25516545700,

~~29.56326212570; 99.25545454030, 29.56299110100; 99.25541964720, 29.56283470410; 99.25528956430, 29.56221893980; 99.25516653750, 29.56160207480; 99.25505057850, 29.56098417140; 99.25494169900, 29.56036529030; 99.25483990890, 29.55974549380; 99.25474521890, 29.55912484190; 99.25465763870, 29.55850339670; 99.25457717700, 29.55788122090; 99.25450384050, 29.55725837410; 99.25443763780, 29.55663491970; 99.25437857550, 29.55601091810; 99.25432665830, 29.55538643280; 99.25428189260, 29.55476152520; 99.25424428220, 29.55413625590; 99.25421383040, 29.55351068920; 99.25419054180, 29.55288488550; 99.25417441680, 29.55225890640; 99.25416545800, 29.55163281510; 99.25416366570, 29.55100667400; 99.25416904140, 29.55038054450; 99.25418158340, 29.54975448820; 99.25420129010, 29.54912856740; 99.25422816080, 29.54850284520; 99.25426219190, 29.54787738230; 99.25430338070, 29.54725224180; 99.25435172340, 29.54662748520; 99.25440721320, 29.54600317490; 99.25446984650, 29.54537937130; 99.25453961730, 29.54475613850; 99.25461651700, 29.54413353620; 99.25470053950, 29.54351162750; 99.25479167520, 29.54289047390; 99.25488991600, 29.54227013570; 99.25499525220, 29.54165067630; 99.25510767380, 29.54103215700; 99.25522716770, 29.54041463730; 99.25535372310, 29.53979818040; 99.25548732900, 29.53918284600; 99.25562796930, 29.53856869610; 99.25577563200, 29.53795579130; 99.25593030220, 29.53734419290; 99.25609196460, 29.53673396050; 99.25626060330, 29.53612515530; 99.25643620010, 29.53551783790; 99.25661873880, 29.53491206760; 99.25680820240, 29.53430790590; 99.25700456960, 29.53370541140; 99.25720782330, 29.53310464530; 99.25741794120, 29.53250566530; 99.25763490420, 29.53190853180; 99.25785868990, 29.53131330440; 99.25808927620, 29.53072004240; 99.25832664070, 29.53012880360; 99.25857076020, 29.52953964740; 99.25882160930, 29.52895263160; 99.25907916360, 29.52836781450; 99.25934339690, 29.52778525580; 99.25961428470, 29.52720501110; 99.25989179870, 29.52662713830; 99.26017591240, 29.52605169670; 99.26046659650, 29.52547874120; 99.26076382350, 29.52490832940; 99.26106756280, 29.52434051720; 99.26137778420, 29.52377536310; 99.26169445800, 29.52321292110; 99.26201755270, 29.52265324780; 99.26234703490, 29.52209639830; 99.26268287300, 29.52154242820; 99.26302503440, 29.52099139240; 99.26337348360, 29.52044334590; 99.26372818690, 29.51989834340; 99.26408910880, 29.51935643730; 99.26445621370, 29.51881768310; 99.26482946490, 29.51828213310; 99.26520882580, 29.51774984210; 99.26559425980, 29.51722086050; 99.26598572610, 29.51669524310; 99.26638318800, 29.51617304120; 99.26678660600, 29.51565430590; 99.26719593810, 29.51513908940; 99.26761114690, 29.51462744290; 99.26803218830, 29.51411941680; 99.26845902180, 29.51361506220; 99.26889160560, 29.51311442850; 99.26932989590, 29.51261756600; 99.26977384980, 29.51212452330; 99.27022342260, 29.51163534970; 99.27067857050, 29.51115009370; 99.27113924760, 29.51066880380; 99.27160540910, 29.51019152750; 99.27207700820, 29.50971831150; 99.27255399890, 29.50924920430; 99.27303633250, 29.50878425160; 99.27352396190, 29.50832349930; 99.27401683940, 29.50786699290; 99.27434197320, 29.50757179750; 99.27379022030, 29.50741073850; 99.27311012220, 29.50720563460; 99.27243240400, 29.50699464670; 99.27175713380, 29.50677779690; 99.27108437780, 29.50655510540; 99.27041420300, 29.50632659340; 99.26974667550, 29.50609228590; 99.26908186230, 29.50585220390; 99.26841982850, 29.50560637240; 99.26776064110, 29.50535481520; 99.26710436410, 29.50509755720; 99.26645106240, 29.50483462410; 99.26580080110, 29.50456604160; 99.26515364520, 29.50429183640; 99.26450965950, 29.50401203690; 99.26386890590, 29.50372666880; 99.26323144950, 29.50343576140; 99.26259735200, 29.50313934320; 99.26196667850, 29.50283744270;~~

99.26133948950, 29.50253009190; 99.26071584820, 29.50221731920; 99.26009581620,  
29.50189915750; 99.25947945440, 29.50157563620; 99.25886682550, 29.50124678830; 99.25825798840,  
29.50091264750; 99.25765300470, 29.50057324510; 99.25705193420,  
29.50022861490; 99.25645483660, 29.49987879240; 99.25586176950, 29.49952380990; 99.25527279380,  
29.49916370560; 99.25468796690, 29.49879851150; 99.25410734550,  
29.49842826790; 99.25353099030, 29.49805300760; 99.25295895690, 29.49767276990; 99.25239130170,  
29.49728759320; 99.25182808140, 29.49689751320; 99.25126935040,  
29.49650256980; 99.25071516640, 29.49610280250; 99.25016558270, 29.49569825050; 99.24962065480,  
29.49528895390; 99.24908043630, 29.49487495190; 99.24854498040,  
29.49445628740; 99.24801434060, 29.49403300150; 99.24748856930, 29.49360513610; 99.24696771980,  
29.49317273220; 99.24645184150, 29.49273583450; 99.24594098770,  
29.49229448500; 99.24543520660, 29.49184872820; 99.24493455160, 29.49139860800; 99.24443906990,  
29.49094416800; 99.24394881160, 29.49048545470; 99.24346382400,  
29.49002251280; 99.24298415740, 29.48955538780; 99.24250985770, 29.48908412610; 99.24204097330,  
29.48860877590; 99.24157754900, 29.48812938190; 99.24111963120,  
29.48764599240; 99.24066726670, 29.48715865640; 99.24022049870, 29.48666742040; 99.23977937210,  
29.48617233530; 99.23934393100, 29.48567344840; 99.23891421830,  
29.48517080890; 99.23849027590, 29.48466446760; 99.23807214680, 29.48415447380; 99.23765987180,  
29.48364087920; 99.23725349290, 29.48312373380; 99.23685304880,  
29.48260308760; 99.23645858050, 29.48207899520; 99.23607012660, 29.48155150650; 99.23568772490,  
29.48102067340; 99.23531141430, 29.48048654950; 99.23494123340,  
29.47994918740; 99.23457721590, 29.47940863990; 99.23421939950, 29.47886496050; 99.23386781990,  
29.47831820560; 99.23352251160, 29.47776842510; 99.23318350820,  
29.47721567620; 99.23285084450, 29.47666001350; 99.23252455280, 29.47610149120; 99.23220466570,  
29.47554016500; 99.23189121470, 29.47497609090; 99.23158423130,  
29.47440932450; 99.23128374490, 29.47383992190; 99.23098978600, 29.47326793940; 99.23070238500,  
29.47269343320; 99.23042156720, 29.47211646150; 99.23014736400,  
29.47153707960; 99.22987980060, 29.47095534820; 99.22961890350, 29.47037132080; 99.22936469990,  
29.46978505830; 99.22911721300, 29.46919661770; 99.22887646910,  
29.46860605700; 99.22864249140, 29.46801343530; 99.22841530300, 29.46741881130; 99.22819492610,  
29.46682224320; 99.22798138270, 29.46622379080; 99.22777469520,  
29.46562351370; 99.22757488240, 29.46502147020; 99.22738196550, 29.46441772170; 99.22719596240,  
29.46381232620; 99.22701689220, 29.46320534540; 99.22684477290,  
29.46259683730; 99.22667962040, 29.46198686510; 99.22652145370, 29.46137548600; 99.22637028560,  
29.46076276340; 99.22622613200, 29.46014875620; 99.22608900680,  
29.45953352670; 99.22595892590, 29.45891713390; 99.22583589900, 29.45829964100; 99.22571994090,  
29.45768110800; 99.22561106030, 29.45706159710; 99.22550927110,  
29.45644116910; 99.22541458200, 29.45581988450; 99.22532700150, 29.45519780670; 99.22524653940,  
29.45457499640; 99.22517320330, 29.45395151590; 99.22510700090,  
29.45332742580; 99.22504793880, 29.45270278950; 99.22499602140, 29.45207766750; 99.22495125640,  
29.45145212320; 99.22491364530, 29.45082621710; 99.22488319450,  
29.45020001350; 99.22485990570, 29.44957357190; 99.22484378110, 29.44894695580; 99.22483482130,  
29.44832022730; 99.22483302970, 29.44769344810; 99.22483840460,  
29.44706668050; 99.22485094750, 29.44643998680; 99.22487065460, 29.44581342930; 99.22489752530,  
29.44518706960; 99.22493155590, 29.44456096990; 99.22497274470,  
29.44393519260; 99.22502108690, 29.44330979990; 99.22507657670, 29.44268485340; 99.22513921050,  
29.44206041530; 99.22520898130, 29.44143654710; 99.22528588030,

~~29.44081331090; 99.22536990270, 29.44019076920; 99.22546103870, 29.43956898340; 99.22555927920, 29.43894801380; 99.22566461550, 29.43832792360; 99.22577703550, 29.43770877440; 99.22589652940, 29.43709062550; 99.22602308510, 29.43647354110; 99.22615668970, 29.43585758070; 99.22629733110, 29.43524280570; 99.22644499330, 29.43462927660; 99.22659966330, 29.43401705540; 99.22676132490, 29.43340620190; 99.22692996210, 29.43279677720; 99.22710555980, 29.43218884100; 99.22728809790, 29.43158245540; 99.22747756110, 29.43097767810; 99.22767392840, 29.43037457050; 99.22787718150, 29.42977319200; 99.22808729920, 29.42917360300; 99.22830426140, 29.42857586210; 99.22852804670, 29.42798002890; 99.22875863190, 29.42738616260; 99.22899599670, 29.42679432200; 99.22924011490, 29.42620456560; 99.22949096310, 29.42561695270; 99.22974851700, 29.42503154120; 99.23001275030, 29.42444838950; 99.23028363750, 29.42386755340; 99.23056115140, 29.42328909330; 99.23084526440, 29.42271306590; 99.23113594820, 29.42213952710; 99.23143317340, 29.42156853430; 99.23173691250, 29.42100014540; 99.23204713410, 29.42043441590; 99.23236380670, 29.41987140180; 99.23268690070, 29.41931115890; 99.23301638180, 29.41875374280; 99.23335221930, 29.41819920850; 99.23369437970, 29.41764761270; 99.23404282850, 29.41709900840; 99.23439753110, 29.41655345140; 99.23475845190, 29.41601099480; 99.23512555630, 29.41547169150; 99.23549880680, 29.41493559740; 99.23587816760, 29.41440276370; 99.23626359920, 29.41387324520; 99.23665506490, 29.41334709220; 99.23705252710, 29.41282435960; 99.23745594300, 29.41230509680; 99.23786527510, 29.41178935580; 99.23828048250, 29.41127718890; 99.23870152250, 29.41076864620; 99.23912835550, 29.41026377820; 99.23956093870, 29.40976263590; 99.23999922730, 29.40926526710; 99.24044317960, 29.40877172270; 99.24089275190, 29.40828205230; 99.24134789930, 29.40779630250; 99.24180857490, 29.40731452270; 99.24227473620, 29.40683676040; 99.24274633410, 29.40636306410; 99.24322332290, 29.40589348040; 99.24370565670, 29.40542805420; 99.24419328470, 29.40496683300; 99.24468616110, 29.40450986260; 99.24518423590, 29.40405718860; 99.24568745920, 29.40360885600; 99.24619578330, 29.40316490770; 99.24670915510, 29.40272539030; 99.24722752690, 29.40229034610; 99.24775084360, 29.40185981790; 99.24827905540, 29.40143384870; 99.24881211020, 29.40101248170; 99.24934995320, 29.40059575790; 99.24989253350, 29.40018371760; 99.25043979600, 29.39977640490; 99.25099168680, 29.39937385710; 99.25154815100, 29.39897611560; 99.25210913350, 29.39858321960; 99.25267457930, 29.39819520860; 99.25324443050, 29.39781211920; 99.25381863210, 29.39743399260; 99.25439712700, 29.39706086360; 99.25497985720, 29.39669277160; 99.25556676580, 29.39632975060; 99.25615779460, 29.39597183890; 99.25675288480, 29.39561907050; 99.25735197610, 29.39527148120; 99.25795501160, 29.39492910400; 99.25856192920, 29.39459197650; 99.25917266990, 29.39426012800; 99.25978717270, 29.39393359420; 99.26040537730, 29.39361240650; 99.26102722190, 29.39329659780; 99.26165264420, 29.39298619750; 99.26228158430, 29.39268123860; 99.26291397700, 29.39238174880; 99.26354976120, 29.39208776100; 99.26418887400, 29.39179930200; 99.26483125210, 29.39151640110; 99.26547683150, 29.39123908680; 99.26612554810, 29.39096738590; 99.26677733670, 29.39070132590; 99.26743213430, 29.39044093350; 99.26808987480, 29.39018623450; 99.26875049400, 29.38993725380; 99.26941392480, 29.38969401520; 99.27008010420, 29.38945654570; 99.27074896400, 29.38922486620; 99.27142043710, 29.38899900010; 99.27209445830, 29.38877897200; 99.27277096150, 29.38856480070; 99.27344987770, 29.38835650900; 99.27413114170, 29.38815411750; 99.27481468430, 29.38795764740; 99.27550043750, 29.38776711530; 99.27618833500, 29.38758254350;~~

99.27687830790, 29.38740394690; 99.27757028800, 29.38723134680; 99.27826420500,  
29.38706475810; 99.27895999190, 29.38690419840; 99.27965757860, 29.38674968180; 99.28035689700,  
29.38660122600; 99.28105787680, 29.38645884390; 99.28162118700,  
29.38634956790; 99.28178217510, 29.36722875960; 99.28184714350, 29.36561295220; 99.28205464120,  
29.36372068360; 99.28240296440, 29.36184435380; 99.28289061680,  
29.35999199510; 99.28351550110, 29.35817153910; 99.28427493560, 29.35639077990; 99.28516566290,  
29.35465733880; 99.28618386180, 29.35297863880; 99.28732516920,  
29.35136186420; 99.28858469470, 29.34981393400; 99.28995703970, 29.34834147630; 99.29143632870,  
29.34695079080; 99.29301622470, 29.34564783030; 99.29468996350,  
29.34443817030; 99.29645037990, 29.34332698760; 99.29828993740, 29.34231903770; 99.30020076170,  
29.34141863350; 99.30217467520, 29.34062962680; 99.30420322990,  
29.33995539530; 99.30627774660, 29.33939882210; 99.30838934560, 29.33896229050; 99.31052899460,  
29.33864766690; 99.31268753760, 29.33845629700; 99.31461249060,  
29.33839655270; 99.31498626290, 29.33810890270; 99.31561252500, 29.33763653030; 99.31624411750,  
29.33716964190; 99.31688097830, 29.33670828500; 99.31752304520,  
29.33625250360; 99.31817025310, 29.33580234310; 99.31882253860, 29.33535784930; 99.31947983650,  
29.33491906510; 99.32014208270, 29.33448603440; 99.32080920990,  
29.33405879920; 99.32148115490, 29.33363740240; 99.32215784840, 29.33322188620; 99.32283922420,  
29.33281229150; 99.32352521490, 29.33240865780; 99.32421575350,  
29.33201102620; 99.32491076950, 29.33161943590; 99.32561019570, 29.33123392450; 99.32631396280,  
29.33085453220; 99.32702200060, 29.33048129470; 99.32773423870,  
29.33011424950; 99.32845060790, 29.32975343330; 99.32917103580, 29.32939888160; 99.32989545120,  
29.32905062940; 99.33062378270, 29.32870871130; 99.33135595900,  
29.32837316130; 99.33209190690, 29.32804401150; 99.33283155290, 29.32772129570; 99.33357482370,  
29.32740504510; 99.33432164820, 29.32709529180; 99.33507194880,  
29.32679206600; 99.33582565430, 29.32649539720; 99.33658268840, 29.32620531560; 99.33734297660,  
29.32592184960; 99.33810644480, 29.32564502680; 99.33887301540,  
29.32537487570; 99.33964261320, 29.32511142110; 99.34041516180, 29.32485469150; 99.34119058600,  
29.32460470990; 99.34196880820, 29.32436150290; 99.34274975230,  
29.32412509370; 99.34353333880, 29.32389550520; 99.34431949230, 29.32367276150; 99.34510813360,  
29.32345688360; 99.34589918630, 29.32324789290; 99.34669257000,  
29.32304581060; 99.34748820730, 29.32285065610; 99.34828602000, 29.32266244980; 99.34908592860,  
29.32248120830; 99.34988785390, 29.32230695210; 99.35069171640,  
29.32213969600; 99.35149743680, 29.32197945850; 99.35230493570, 29.32182625370; 99.35311413290,  
29.32168009830; 99.35392494790, 29.32154100540; 99.35473730140,  
29.32140898990; 99.35555111200, 29.32128406490; 99.35636629950, 29.32116624180; 99.35718278340,  
29.32105553270; 99.35800048350, 29.32095194800; 99.35881931840,  
29.32085549910; 99.35963920670, 29.32076619550; 99.36046006710, 29.32068404490; 99.36128181930,  
29.32060905580; 99.36210438190, 29.32054123700; 99.36292767380,  
29.32048059330; 99.36375161240, 29.32042713060; 99.36457611650, 29.32038085590; 99.36540110480,  
29.32034177310; 99.36622649590, 29.32030988550; 99.36705220760,  
29.32028519720; 99.36787815960, 29.32026770950; 99.36870426740, 29.32025742480; 99.36953045200,  
29.32025434440; 99.37035663090, 29.32025846800; 99.37118272190,  
29.32026979510; 99.37200864370, 29.32028832530; 99.37283431500, 29.32031405650; 99.37365965250,  
29.32034698540; 99.37448457600, 29.32038711000; 99.37530900320,  
29.32043442520; 99.37613285290, 29.32048892720; 99.37695604380, 29.32055061080; 99.37777849360,  
29.32061946870; 99.37860012210, 29.32069549390; 99.37942084720,

~~29.32077868080; 99.38024058850, 29.32086902000; 99.38105926380, 29.32096650190; 99.38187679290, 29.32107111810; 99.38269309360, 29.32118285830; 99.38350808780, 29.32130171030; 99.38432169210, 29.32142766300; 99.38513382750, 29.32156070330; 99.38594441380, 29.32170081910; 99.38675336970, 29.32184799660; 99.38756061610, 29.32200221990; 99.38836607190, 29.32216347520; 99.38916965880, 29.32233174500; 99.38997129790, 29.32250701440; 99.39077090780, 29.32268926420; 99.39156840960, 29.32287847850; 99.39236372600, 29.32307463640; 99.39315677810, 29.32327772030; 99.39394748550, 29.32348770900; 99.39473577240, 29.32370458250; 99.39552155860, 29.32392831860; 99.39630476800, 29.32415889530; 99.39708532160, 29.32439629070; 99.39786314330, 29.32464047990; 99.39863815610, 29.32489143930; 99.39941028290, 29.32514914500; 99.40017944770, 29.32541356960; 99.40094557350, 29.32568468930; 99.40170858530, 29.32596247480; 99.40246840710, 29.32624690060; 99.40322496390, 29.32653793740; 99.40397818180, 29.32683555700; 99.40472798370, 29.32713973010; 99.40547429770, 29.32745042570; 99.40621704900, 29.32776761380; 99.40695616450, 29.32809126320; 99.40769157030, 29.32842134130; 99.40842319460, 29.32875781610; 99.40915096340, 29.32910065290; 99.40987480680, 29.32944981910; 99.41059465110, 29.32980527990; 99.41131042620, 29.33016700000; 99.41202206050, 29.33053494370; 99.41272948500, 29.33090907470; 99.41343262790, 29.33128935570; 99.41413141940, 29.33167574840; 99.41482579280, 29.33206821660; 99.41551567610, 29.33246671920; 99.41620100380, 29.33287121810; 99.41688170590, 29.33328167330; 99.41755771580, 29.33369804290; 99.41822896680, 29.33412028710; 99.41889539200, 29.33454836400; 99.41955692590, 29.33498223080; 99.42021350270, 29.33542184410; 99.42086505670, 29.33586716110; 99.42151152440, 29.33631813730; 99.42215284100, 29.33677472910; 99.42278894280, 29.33723689020; 99.42341976850, 29.33770457450; 99.42404525310, 29.33817773720; 99.42466533530, 29.33865633040; 99.42527995550, 29.33914030700; 99.42588905000, 29.33962961870; 99.42649256030, 29.34012421840; 99.42709042600, 29.34062405530; 99.42768258850, 29.34112908040; 99.42826898830, 29.34163924480; 99.42884956690, 29.34215449770; 99.42942426790, 29.34267478740; 99.42999303280, 29.34320006300; 99.43055580620, 29.34373027210; 99.43111253270, 29.34426536200; 99.43166315690, 29.34480528020; 99.43220762350, 29.34534997310; 99.43274587790, 29.34589938650; 99.43327786900, 29.34645346680; 99.43380354240, 29.34701215870; 99.43432284570, 29.34757540610; 99.43483572770, 29.34814315460; 99.43534213820, 29.34871534720; 99.43584202570, 29.34929192760; 99.43633534230, 29.34987283790; 99.43682203750, 29.35045802190; 99.43730206310, 29.35104742070; 99.43777537320, 29.35164097640; 99.43824191830, 29.35223862920; 99.43870165350, 29.35284032210; 99.43915453250, 29.35344599250; 99.43960051130, 29.35405558350; 99.44003954580, 29.35466903240; 99.44047158980, 29.35528628060; 99.44089660350, 29.35590726460; 99.44131454270, 29.35653192460; 99.44172536740, 29.35716019730; 99.44212903560, 29.35779202210; 99.44252550640, 29.35842733550; 99.44291474280, 29.35906607510; 99.44329670390, 29.35970817760; 99.44367135380, 29.36035357780; 99.44403865250, 29.36100221420; 99.44439856630, 29.36165402150; 99.44475105720, 29.36230893470; 99.44509609140, 29.36296688950; 99.44543363420, 29.36362781980; 99.44576365280, 29.36429166140; 99.44608611230, 29.36495834820; 99.44640098310, 29.36562781330; 99.44670823140, 29.36629999160; 99.44700782860, 29.36697481610; 99.44729974380, 29.36765221980; 99.44758394860, 29.36833213490; 99.44786041430, 29.36901449540; 99.44812911320, 29.36969923250; 99.44839001770, 29.37038627930; 99.44864310440, 29.37107556710; 99.44888834560, 29.37176702790; 99.44912571680, 29.37246059310;~~

99.44935519660, 29.37315619490; 99.44957675940, 29.37385376180; 99.44979038490,  
29.37455322770; 99.44999605150, 29.37525452120; 99.45019373790, 29.37595757370; 99.  
45038342470, 29.37666231540; 99.45056509260, 29.37736867590; 99.45073872410,  
29.37807658640; 99.45090430200, 29.37878597640; 99.45106180900, 29.37949677450; 99.  
45121122880, 29.38020891100; 99.45135254830, 29.38092231540; 99.45148575110,  
29.38163691720; 99.45161082500, 29.38235264510; 99.45172775800, 29.38306942930; 99.  
45183653690, 29.38378719660; 99.45193715250, 29.38450587750; 99.45202959270,  
29.38522540050; 99.45211384850, 29.38594569420; 99.45218991290, 29.38666668630; 99.  
45225777670, 29.38738830720; 99.45231743410, 29.38811048380; 99.45236887800,  
29.38883314440; 99.45241210350, 29.38955621880; 99.45244710670, 29.39027963460; 99.  
45247388260, 29.39100331940; 99.45249242940, 29.39172720280; 99.45250274530,  
29.39245121160; 99.45250482740, 29.39317527440; 99.45249867790, 29.39389931970; 99.  
45248429510, 29.39462327630; 99.45246168120, 29.39534707180; 99.45243083840,  
29.39607063400; 99.45239176820, 29.39679389220; 99.45234447570, 29.39751677350; 99.  
45228896550, 29.39823920630; 99.45222524280, 29.39896112020; 99.45215331200,  
29.39968244290; 99.45207318260, 29.40040310220; 99.45198486110, 29.40112302750; 99.  
45188835590, 29.40184214760; 99.45178367660, 29.40256039000; 99.45167083360,  
29.40327768450; 99.45154983750, 29.40399395950; 99.45142069990, 29.40470914470; 99.  
45128343450, 29.40542316780; 99.45113805480, 29.40613595920; 99.45098457360,  
29.40684744760; 99.45082300640, 29.40755756240; 99.45065337010, 29.40826623340; 99.  
45047568040, 29.40897339080; 99.45028995490, 29.40967896260; 99.45009621260,  
29.41038288080; 99.44989447130, 29.41108507520; 99.44968475170, 29.41178547520; 99.  
44946707380, 29.41248401220; 99.44924145940, 29.41318061680; 99.44900793040,  
29.41387521920; 99.44876651090, 29.41456775100; 99.44851722370, 29.41525814360; 99.  
44826009300, 29.41594632820; 99.44799514460, 29.41663223620; 99.44772240560,  
29.41731580100; 99.44744190120, 29.41799695290; 99.44715366040, 29.41867562510; 99.  
44685771030, 29.41935175080; 99.44655408210, 29.42002526240; 99.44624280400,  
29.42069609310; 99.44592390710, 29.42136417680; 99.44559742370, 29.42202944600; 99.  
44526338500, 29.42269183570; 99.44492182440, 29.42335127990; 99.44457277600,  
29.42400771280; 99.44421627320, 29.42466107040; 99.44385235350, 29.42531128570; 99.  
44348105010, 29.42595829670; 99.44310240140, 29.42660203730; 99.44271644490,  
29.42724244440; 99.44232321800, 29.42787945410; 99.44192275920, 29.42851300390; 99.  
44151511000, 29.42914302990; 99.44110030880, 29.42976947070; 99.44067839730,  
29.43039226230; 99.44024941700, 29.43101134510; 99.43981341150, 29.43162665590; 99.  
43977586220, 29.43167848800; 99.44177839430, 29.43169041030; 99.44521344340,  
29.43171079180; 99.45057329620, 29.43171315820; 99.45529459170, 29.43170175920; 99.  
45529464130, 29.43170175850; 99.45565119950, 29.43170089010; 99.46025955210,  
29.43163355190; 99.46285343940, 29.43168440230; 99.46501480110, 29.43186317740; 99.  
46715819020, 29.43216527980; 99.46927443500, 29.43258941830; 99.47135448190,  
29.43313377710; 99.47338942910, 29.43379602830; 99.47537056890, 29.43457333750; 99.  
47728942350, 29.43546237820; 99.47913777990, 29.43645934750; 99.48090772700,  
29.43755997770; 99.48259168830, 29.43875956020; 99.48418245390, 29.44005296130; 99.  
48567321320, 29.44143464540; 99.48705758160, 29.44289870000; 99.48832962970,  
29.44443885730; 99.48948390730, 29.44604852740; 99.49051546970, 29.44772082000; 99.  
49141989490, 29.44944857670; 99.49219330300, 29.45122440080; 99.49283237940,  
29.45304069130; 99.49333437710, 29.45488967200; 99.49369714230, 29.45676342680; 99.  
49391911260, 29.45865393310; 99.49399933200, 29.46055309710; 99.49399939320,

~~29.46078499720; 99.49395410270, 29.47132192310; 99.49303887940, 29.47170884690; 99.49183272240, 29.47241171530; 99.49123398190, 29.47291500390; 99.49053111390, 29.47371332330; 99.49018401830, 29.47419925680; 99.48971544000, 29.47513641510; 99.48951585870, 29.47578721820; 99.48936834410, 29.47644670000; 99.48931627950, 29.47748798710; 99.48937702130, 29.47898049790; 99.48946379530, 29.48037755740; 99.48987163230, 29.48145355310; 99.49007121170, 29.48187006780; 99.49024795900, 29.48220737960; 99.49039227520, 29.48262500050; 99.49058845350, 29.48297877350; 99.49145091640, 29.48521086180; 99.49146827200, 29.48597447270; 99.49129472380, 29.48640834170; 99.49042698550, 29.48784011090; 99.49009724370, 29.48818720650; 99.48941172530, 29.48855165150; 99.48934231130, 29.48862975270; 99.48929892520, 29.48886404270; 99.48931627910, 29.48906362240; 99.48943776340, 29.48943675020; 99.48959395610, 29.48976649080; 99.48973614280, 29.48998811250; 99.48988898670, 29.49014829570; 99.49045301780, 29.49046935950; 99.49092095570, 29.49056397060; 99.49124252240, 29.49063470510; 99.49161186970, 29.49071630370; 99.49189351720, 29.49080130650; 99.49224940210, 29.49091106490; 99.49255530110, 29.49100540770; 99.49296433410, 29.49113155830; 99.49327480820, 29.49122731120; 99.49349329530, 29.49129511550; 99.49366741640, 29.49137172910; 99.49383693510, 29.49144631790; 99.49381233300, 29.49536132440; 99.49375062970, 29.49697869370; 99.49354682510, 29.49887075810; 99.49320199100, 29.50074710950; 99.49271759630, 29.50259971120; 99.49217215470, 29.50419679190; 99.49221288800, 29.50986962320; 99.49228203410, 29.51322760970; 99.49232321970, 29.51420253560; 99.49226127020, 29.51610220280; 99.49205740040, 29.51799425690; 99.49171247560, 29.51987059800; 99.49122796300, 29.52172318770; 99.49060593230, 29.52354409160; 99.48989162300, 29.52523408150; 99.48982522150, 29.52537734840; 99.48978263760, 29.52546877800; 99.48889411750, 29.52720308250; 99.48787776900, 29.52888284260; 99.48775110840, 29.52906264350; 99.48775994730, 29.52911661620; 99.48786915770, 29.52983439140; 99.48797019180, 29.53055308250; 99.48806303960, 29.53127261800; 99.48814769190, 29.53199292660; 99.48822413960, 29.53271393600; 99.48826001130, 29.53309330690; 99.48833558870, 29.53319410320; 99.48878270490, 29.53380356060; 99.48922286700, 29.53441688070; 99.48965602860, 29.53503400120; 99.49008214660, 29.53565486130; 99.49050118090, 29.53627940050; 99.49091308740, 29.53690755630; 99.49131782690, 29.53753926620; 99.49171535840, 29.53817446780; 99.49210564170, 29.53881309860; 99.49248863900, 29.53945509440; 99.49286431320, 29.54010039280; 99.49323262420, 29.54074892950; 99.49359353820, 29.54140063930; 99.49394701710, 29.54205545890; 99.49429302710, 29.54271332330; 99.49463153320, 29.54337416620; 99.49496250260, 29.54403792440; 99.49528590040, 29.54470452920; 99.49560169680, 29.54537391720; 99.49590985790, 29.54604602050; 99.49621035500, 29.54672077230; 99.49650315720, 29.54739810740; 99.49678823600, 29.54807795790; 99.49706556250, 29.54876025520; 99.49733510900, 29.54944493400; 99.49759684790, 29.55013192480; 99.49785075550, 29.55082115960; 99.49809680420, 29.55151257080; 99.49833496940, 29.55220608950; 99.49856522950, 29.55290164710; 99.49878755890, 29.55359917470; 99.49900193730, 29.55429860280; 99.49920834290, 29.55499986260; 99.49940675440, 29.55570288450; 99.49959715230, 29.55640759890; 99.49977951710, 29.55711393610; 99.49995383150, 29.55782182480; 99.50012007810, 29.55853119700; 99.50027823960, 29.55924198060; 99.50042829940, 29.55995410580; 99.50057024460, 29.56066750300; 99.50070405850, 29.56138210000; 99.50082972920, 29.56209782610; 99.50094724430, 29.56281461090; 99.50105659060, 29.56353238300; 99.50115775900, 29.56425107190; 99.50125073720, 29.56497060610;~~



99.50133551620, 29.56569091420; 99.50141208890, 29.56641192480; 99.50148044720,  
29.56713356570; 99.50154058200, 29.56785576620; 99.50159248930, 29.56857845500; 99.50163616320,  
29.56930155980; 99.50167159970, 29.57002500830; 99.50169879370,  
29.57074873080; 99.50171774350, 29.57147265330; 99.50172844710, 29.57219670530; 99.50173090260,  
29.57292081540; 99.50172510930, 29.57364491030; 99.50171106830,  
29.57436891970; 99.50168878080, 29.57509277020; 99.50165824910, 29.57581639230; 99.50161947440,  
29.57653971180; 99.50157246210, 29.57726265840; 99.50151721640,  
29.57798516070; 99.50145374280, 29.57870714620; 99.50138204560, 29.57942854290; 99.50130213420,  
29.58014928100; 99.50121401500, 29.58086928730; 99.50111769660,  
29.58158849060; 99.50101318830, 29.58230682120; 99.50090050070, 29.58302420600; 99.50077964450,  
29.58374057450; 99.50065063100, 29.58445585530; 99.50051347390,  
29.58516997880; 99.50036818700, 29.58588287190; 99.50021478270, 29.58659446590; 99.50005327670,  
29.58730469040; 99.49988368590, 29.58801347300; 99.49970602590,  
29.58872074430; 99.49952031450, 29.58942643470; 99.49932657050, 29.59013047370; 99.49912481170,  
29.59083279080; 99.49891505890, 29.59153331750; 99.49869733190,  
29.59223198420; 99.49847165280, 29.59292872120; 99.49823804340, 29.59362345920; 99.49799652780,  
29.59431612940; 99.49774712870, 29.59500666320; 99.49748987030,  
29.59569499200; 99.49722477870, 29.59638104810; 99.49695188080, 29.59706476190; 99.49667120170,  
29.59774606650; 99.49638277060, 29.59842489520; 99.49608661460,  
29.59910117940; 99.49578276490, 29.59977485220; 99.49547124960, 29.60044584680; 99.49515210010,  
29.60111409650; 99.49482534850, 29.60177953610; 99.49449102610,  
29.60244209710; 99.49414916620, 29.60310171630; 99.49379980310, 29.60375832780; 99.49344297130,  
29.60441186480; 99.49307870500, 29.60506226410; 99.49270704070,  
29.60570945980; 99.49232801580, 29.60635338870; 99.49194166780, 29.60699398680; 99.49154803410,  
29.60763119080; 99.49114715340, 29.60826493580; 99.49073906700,  
29.60889516040; 99.49032381360, 29.60952180240; 99.48990143470, 29.61014479860; 99.48947197200,  
29.61076408660; 99.48903546910, 29.61137960710; 99.48859196770,  
29.61199129670; 99.48814151240, 29.61259909600; 99.48768414800, 29.61320294360; 99.48721991920,  
29.61380278090; 99.48674887270, 29.61439854740; 99.48627105440,  
29.61499018450; 99.48578651210, 29.61557763270; 99.48529529350, 29.61616083510; 99.48479744650,  
29.61673973220; 99.48429302210, 29.61731426720; 99.48378207020,  
29.61788438320; 99.48326463960, 29.61845002270; 99.48274078220, 29.61901113140; 99.48221055120,  
29.61956765170; 99.48167399840, 29.62011952940; 99.48113117600,  
29.62066670870; 99.48058213890, 29.62120913730; 99.48002694110, 29.62174675840; 99.47946563790,  
29.62227952150; 99.47889828530, 29.62280737160; 99.47832493840,  
29.62333025750; 99.47774565540, 29.62384812670; 99.47716049240, 29.62436092800; 99.47656950770,  
29.62486860990; 99.47597276150, 29.62537112310; 99.47537031090,  
29.62586841690; 99.47476221630, 29.62636044180; 99.47414853790, 29.62684714930; 99.47352933700,  
29.62732849060; 99.47290467500, 29.62780441900; 99.47227461410,  
29.62827488590; 99.47163921580, 29.62873984520; 99.47099854440, 29.62919925120; 99.47035266220,  
29.62965305690; 99.46970163380, 29.63010121840; 99.46904552450,  
29.63054369050; 99.46838439870, 29.63098043010; 99.46771832100, 29.63141139320; 99.46704735980,  
29.63183653740; 99.46637157960, 29.63225581960; 99.46569104900,  
29.63266919830; 99.46500583440, 29.63307663410; 99.46431600450, 29.63347808370; 99.46362162670,  
29.63387351040; 99.46292277160, 29.63426287180; 99.46221950800,  
29.63464613200; 99.46151190420, 29.63502325060; 99.46080003310, 29.63539419160; 99.46008396320,  
29.63575891740; 99.45936376620, 29.63611739290; 99.45863951380,

~~29.63646958120; 99.45791127850, 29.63681544740; 99.45717913120, 29.63715495830; 99.45644314560, 29.63748807890; 99.45570339530, 29.63781477590; 99.45495995210, 29.63813501890; 99.45421289080, 29.63844877380; 99.45346228500, 29.63875601010; 99.45270821060, 29.63905669830; 99.45195074140, 29.63935080690; 99.45118995310, 29.63963830830; 99.45042592060, 29.63991917290; 99.44965872060, 29.64019337290; 99.44888842900, 29.64046088140; 99.44811512160, 29.64072167080; 99.44733887620, 29.64097571700; 99.44655976880, 29.64122299300; 99.44577787910, 29.64146347570; 99.44499328210, 29.64169714000; 99.44420605650, 29.64192396280; 99.44341628140, 29.64214392260; 99.44262403450, 29.64235699620; 99.44182939580, 29.64256316420; 99.44103244220, 29.64276240410; 99.44023325350, 29.64295469730; 99.43943190980, 29.64314002420; 99.43862848980, 29.64331836610; 99.43782307470, 29.64348970630; 99.43701574320, 29.64365402770; 99.43620657630, 29.64381131280; 99.43539565390, 29.64396154730; 99.43458305710, 29.64410471440; 99.43376886570, 29.64424080260; 99.43295316160, 29.64436979610; 99.43213602600, 29.64449168250; 99.43131753850, 29.64460645040; 99.43049778240, 29.64471408840; 99.42967683740, 29.64481458510; 99.42885478660, 29.64490793090; 99.42803171100, 29.64499411700; 99.42720769240, 29.64507313300; 99.42638281280, 29.64514497390; 99.42555715320, 29.64520963000; 99.42473079760, 29.64526709620; 99.42390382590, 29.64531736670; 99.42307632200, 29.64536043630; 99.42224836800, 29.64539630000; 99.42142004480, 29.64542495540; 99.42059143620, 29.64544639930; 99.42019538000, 29.64545320040; 99.41984517350, 29.64549604270; 99.41902310740, 29.64558932470; 99.41820001720, 29.64567544610; 99.41737598480, 29.64575439900; 99.41655109110, 29.64582617500; 99.41572542010, 29.64589076790; 99.41489905180, 29.64594817000; 99.41407207020, 29.64599837540; 99.41324455610, 29.64604138070; 99.41241659160, 29.64607718100; 99.41158826060, 29.64610577220; 99.41075964300, 29.64612715170; 99.40993082390, 29.64614131740; 99.40910188310, 29.64614826780; 99.40827290560, 29.64614800240; 99.40744397130, 29.64614052160; 99.40661516310, 29.64612582570; 99.40578656500, 29.64610391600; 99.40495825690, 29.64607479480; 99.40413032370, 29.64603846510; 99.40330284540, 29.64599493010; 99.40247590570, 29.64594419460; 99.40164958670, 29.64588626460; 99.40082396920, 29.64582114390; 99.39999913720, 29.64574883930; 99.39917517140, 29.64566935940; 99.39835215270, 29.64558271090; 99.39753016500, 29.64548890330; 99.39670928920, 29.64538794500; 99.39588960600, 29.64527984560; 99.39507119840, 29.64516461800; 99.39425414710, 29.64504227190; 99.39343853200, 29.64491281920; 99.39262443580, 29.64477627400; 99.39181193840, 29.64463264940; 99.39100112150, 29.64448195930; 99.39019206490, 29.64432421950; 99.38938484940, 29.64415944400; 99.38857955460, 29.64398765130; 99.38777626140, 29.64380885720; 99.38697504940, 29.64362307930; 99.38617599740, 29.64343033690; 99.38537918500, 29.64323064860; 99.38458469190, 29.64302403470; 99.38379259670, 29.64281051560; 99.38300297820, 29.64259011230; 99.38221591500, 29.64236284620; 99.38143148570, 29.64212874020; 99.38064976680, 29.64188781830; 99.37987083690, 29.64164010450; 99.37909477380, 29.64138562170; 99.37832165380, 29.64112439740; 99.37755155360, 29.64085645570; 99.37678455060, 29.64058182410; 99.37602071930, 29.64030053010; 99.37526013830, 29.64001260120; 99.37450288000, 29.63971806680; 99.37374902190, 29.63941695450; 99.37299863830, 29.63910929630; 99.37225180380, 29.63879512070; 99.37150859160, 29.63847446060.] -99.37150859, 29.63847446; -99.37149089, 29.63846663; -99.37140892, 29.63848554; -99.37060541, 29.63866345; -99.36979992, 29.63883436; -99.36899251, 29.63899824; -99.36818327, 29.63915509; -99.36737228, 29.63930489; -99.36655962, 29.63944762; -99.36574537,~~

29.63958327; -99.36492962, 29.63971183; -99.36411244, 29.63983328; -99.36329391, 29.63994760; -99.36247412, 29.64005480; -99.36165314, 29.64015486; -99.36083106, 29.64024776; -99.36000797, 29.64033351; -99.35918393, 29.64041208; -99.35835904, 29.64048348; -99.35753338, 29.64054769; -99.35670702, 29.64060471; -99.35588005, 29.64065454; -99.35505256, 29.64069716; -99.35422462, 29.64073258; -99.35339632, 29.64076079; -99.35256773, 29.64078179; -99.35173895, 29.64079558; -99.35091005, 29.64080215; -99.35008112, 29.64080150; -99.34925224, 29.64079364; -99.34842348, 29.64077856; -99.34759495, 29.64075627; -99.34676670, 29.64072677; -99.34593884, 29.64069006; -99.34511143, 29.64064614; -99.34428457, 29.64059503; -99.34345833, 29.64053672; -99.34263279, 29.64047122; -99.34180805, 29.64039854; -99.34098418, 29.64031868; -99.34016126, 29.64023165; -99.33933937, 29.64013747; -99.33851860, 29.64003613; -99.33769903, 29.63992766; -99.33688074, 29.63981205; -99.33606381, 29.63968933; -99.33524831, 29.63955950; -99.33443435, 29.63942258; -99.33362198, 29.63927859; -99.33281130, 29.63912752; -99.33200238, 29.63896941; -99.33119531, 29.63880427; -99.33039016, 29.63863210; -99.32958702, 29.63845294; -99.32878597, 29.63826680; -99.32798708, 29.63807369; -99.32719043, 29.63787363; -99.32639610, 29.63766665; -99.32560418, 29.63745277; -99.32481474, 29.63723200; -99.32402786, 29.63700438; -99.32324361, 29.63676991; -99.32246208, 29.63652863; -99.32168334, 29.63628056; -99.32090748, 29.63602572; -99.32013456, 29.63576414; -99.31936466, 29.63549585; -99.31859787, 29.63522086; -99.31783425, 29.63493922; -99.31707388, 29.63465094; -99.31631684, 29.63435606; -99.31556321, 29.63405460; -99.31481305, 29.63374660; -99.31428519, 29.63352423; -99.31327614, 29.63385872; -99.31119621, 29.63441523; -99.30907905, 29.63485167; -99.30693374, 29.63516617; -99.30476947, 29.63535738; -99.30259551, 29.63542449; -99.30042118, 29.63536721; -99.29825581, 29.63518578; -99.29610866, 29.63488098; -99.29398895, 29.63445412; -99.29333571, 29.63428256; -99.29198313, 29.63440194; -99.28980918, 29.63446884; -99.28763488, 29.63441135; -99.28546955, 29.63422971; -99.28332246, 29.63392471; -99.28120282, 29.63349765; -99.27911971, 29.63295035; -99.27708206, 29.63228517; -99.27509860, 29.63150495; -99.27317782, 29.63061305; -99.27132797, 29.62961327; -99.26955695, 29.62850991; -99.26787237, 29.62730769; -99.26628143, 29.62601177; -99.26479095, 29.62462769; -99.26340730, 29.62316139; -99.26213642, 29.62161916; -99.26098374, 29.62000758; -99.25995420, 29.61833359; -99.25905220, 29.61660433; -99.25852828, 29.61543549; -99.25567633, 29.60864361; -99.25543327, 29.60804452; -99.25436510, 29.60531724; -99.24895182, 29.59224874; -99.24875409, 29.59175762; -99.24811849, 29.58994022; -99.24762026, 29.58809037; -99.24726155, 29.58621600; -99.24704386, 29.58432514; -99.24698969, 29.58296661; -99.24696813, 29.58242588; -99.24703468, 29.58052636; -99.24724321, 29.57863471; -99.24759282, 29.57675903; -99.24808200, 29.57490735; -99.24870867, 29.57308759; -99.24947011, 29.57130756; -99.25036308, 29.56957487; -99.25138373, 29.56789693; -99.25252770, 29.56628093; -99.25379008, 29.56473379; -99.25516546, 29.56326213; -99.25545454, 29.56299110; -99.25541965, 29.56283470; -99.25528956, 29.56221894; -99.25516654, 29.56160207; -99.25505058, 29.56098417; -99.25494170, 29.56036529; -99.25483991, 29.55974549; -99.25474522, 29.55912484; -99.25465764, 29.55850340; -99.25457718, 29.55788122; -99.25450384, 29.55725837; -99.25443764, 29.55663492; -99.25437858, 29.55601092; -99.25432666, 29.55538643; -99.25428189, 29.55476153; -99.25424428, 29.55413626; -99.25421383, 29.55351069; -99.25419054, 29.55288489; -99.25417442, 29.55225891; -99.25416546, 29.55163282; -99.25416367, 29.55100667; -99.25416904, 29.55038054; -99.25418158, 29.54975449; -99.25420129, 29.54912857; -99.25422816, 29.54850285; -99.25426219, 29.54787738; -99.25430338, 29.54725224; -99.25435172, 29.54662749; -99.25440721, 29.54600317; -99.25446985, 29.54537937; -99.25453962, 29.54475614; -99.25461652, 29.54413354; -99.25470054, 29.54351163; -99.25479168, 29.54289047; -99.25488992, 29.54227014; -99.25499525, 29.54165068; -99.25510767, 29.54103216; -99.25522717, 29.54041464; -99.25535372, 29.53979818; -99.25548733, 29.53918285; -99.25562797, 29.53856870; -99.25577563, 29.53795579; -99.25593030, 29.53734419; -99.25609196, 29.53673396; -99.25626060, 29.53612516; -99.25643620, 29.53551784; -

99.25661874, 29.53491207; -99.25680820, 29.53430791; -99.25700457, 29.53370541; -99.25720782, 29.53310465; -99.25741794, 29.53250567; -99.25763490, 29.53190853; -99.25785869, 29.53131330; -99.25808928, 29.53072004; -99.25832664, 29.53012880; -99.25857076, 29.52953965; -99.25882161, 29.52895263; -99.25907916, 29.52836781; -99.25934340, 29.52778526; -99.25961428, 29.52720501; -99.25989180, 29.52662714; -99.26017591, 29.52605170; -99.26046660, 29.52547874; -99.26076382, 29.52490833; -99.26106756, 29.52434052; -99.26137778, 29.52377536; -99.26169446, 29.52321292; -99.26201755, 29.52265325; -99.26234703, 29.52209640; -99.26268287, 29.52154243; -99.26302503, 29.52099139; -99.26337348, 29.52044335; -99.26372819, 29.51989834; -99.26408911, 29.51935644; -99.26445621, 29.51881768; -99.26482946, 29.51828213; -99.26520883, 29.51774984; -99.26559426, 29.51722086; -99.26598573, 29.51669524; -99.26638319, 29.51617304; -99.26678661, 29.51565431; -99.26719594, 29.51513909; -99.26761115, 29.51462744; -99.26803219, 29.51411942; -99.26845902, 29.51361506; -99.26889161, 29.51311443; -99.26932990, 29.51261757; -99.26977385, 29.51212452; -99.27022342, 29.51163535; -99.27067857, 29.51115009; -99.27113925, 29.51066880; -99.27160541, 29.51019153; -99.27207701, 29.50971831; -99.27255400, 29.50924920; -99.27303633, 29.50878425; -99.27352396, 29.50832350; -99.27401684, 29.50786699; -99.27434197, 29.5075718; -99.27379022, 29.50741074; -99.27311012, 29.50720563; -99.27243240, 29.50699465; -99.27175713, 29.5067778; -99.27108438, 29.50655511; -99.27041420, 29.50632659; -99.26974668, 29.50609229; -99.26908186, 29.50585220; -99.26841983, 29.50560637; -99.26776064, 29.50535482; -99.26710436, 29.50509756; -99.26645106, 29.50483462; -99.26580080, 29.50456604; -99.26515365, 29.50429184; -99.26450966, 29.50401204; -99.26386891, 29.50372667; -99.26323145, 29.50343576; -99.26259735, 29.50313934; -99.26196668, 29.50283744; -99.26133949, 29.50253009; -99.26071585, 29.50221732; -99.26009582, 29.50189916; -99.25947945, 29.50157564; -99.25886683, 29.50124679; -99.25825799, 29.50091265; -99.25765300, 29.50057325; -99.25705193, 29.50022861; -99.25645484, 29.49987879; -99.25586177, 29.49952381; -99.25527279, 29.49916371; -99.25468797, 29.49879851; -99.25410735, 29.49842827; -99.25353099, 29.49805301; -99.25295896, 29.49767277; -99.25239130, 29.49728759; -99.25182808, 29.49689751; -99.25126935, 29.49650257; -99.25071517, 29.49610280; -99.25016558, 29.49569825; -99.24962065, 29.49528895; -99.24908044, 29.49487495; -99.24854498, 29.49445629; -99.24801434, 29.49403300; -99.24748857, 29.49360514; -99.24696772, 29.49317273; -99.24645184, 29.49273583; -99.24594099, 29.49229449; -99.24543521, 29.49184873; -99.24493455, 29.49139861; -99.24443907, 29.49094417; -99.24394881, 29.49048545; -99.24346382, 29.49002251; -99.24298416, 29.48955539; -99.24250986, 29.48908413; -99.24204097, 29.48860878; -99.24157755, 29.48812938; -99.24111963, 29.48764599; -99.24066727, 29.48715866; -99.24022050, 29.48666742; -99.23977937, 29.48617234; -99.23934393, 29.48567345; -99.23891422, 29.48517081; -99.23849028, 29.48466447; -99.23807215, 29.48415447; -99.23765987, 29.48364088; -99.23725349, 29.48312373; -99.23685305, 29.48260309; -99.23645858, 29.48207900; -99.23607013, 29.48155151; -99.23568772, 29.48102067; -99.23531141, 29.48048655; -99.23494123, 29.47994919; -99.23457722, 29.47940864; -99.23421940, 29.47886496; -99.23386782, 29.47831821; -99.23352251, 29.47776843; -99.23318351, 29.47721568; -99.23285084, 29.47666001; -99.23252455, 29.47610149; -99.23220467, 29.47554017; -99.23189121, 29.47497609; -99.23158423, 29.47440932; -99.23128374, 29.47383992; -99.23098979, 29.47326794; -99.23070239, 29.47269343; -99.23042157, 29.47211646; -99.23014736, 29.47153708; -99.22987980, 29.47095535; -99.22961890, 29.47037132; -99.22936470, 29.46978506; -99.22911721, 29.46919662; -99.22887647, 29.46860606; -99.22864249, 29.46801344; -99.22841530, 29.46741881; -99.22819493, 29.46682224; -99.22798138, 29.46622379; -99.22777470, 29.46562351; -99.22757488, 29.46502147; -99.22738197, 29.46441772; -99.22719596, 29.46381233; -99.22701689, 29.46320535; -99.22684477, 29.46259684; -99.22667962, 29.46198687; -99.22652145, 29.46137549; -99.22637029, 29.46076276; -99.22622613, 29.46014876; -99.22608901, 29.45953353; -99.22595893, 29.45891713; -99.22583590, 29.45829964; -99.22571994, 29.45768111; -99.22561106, 29.45706160; -99.22550927, 29.45644117; -99.22541458,

29.45581988; -99.22532700, 29.45519781; -99.22524654, 29.45457500; -99.22517320, 29.45395152; -99.22510700, 29.45332743; -99.22504794, 29.45270279; -99.22499602, 29.45207767; -99.22495126, 29.45145212; -99.22491365, 29.45082622; -99.22488319, 29.45020001; -99.22485991, 29.44957357; -99.22484378, 29.44894696; -99.22483482, 29.44832023; -99.22483303, 29.44769345; -99.22483840, 29.44706668; -99.22485095, 29.44643999; -99.22487065, 29.44581343; -99.22489753, 29.44518707; -99.22493156, 29.44456097; -99.22497274, 29.44393519; -99.22502109, 29.44330980; -99.22507658, 29.44268485; -99.22513921, 29.44206042; -99.22520898, 29.44143655; -99.22528588, 29.44081331; -99.22536990, 29.44019077; -99.22546104, 29.43956898; -99.22555928, 29.43894801; -99.22566462, 29.43832792; -99.22577704, 29.43770877; -99.22589653, 29.43709063; -99.22602309, 29.43647354; -99.22615669, 29.43585758; -99.22629733, 29.43524281; -99.22644499, 29.43462928; -99.22659966, 29.43401706; -99.22676132, 29.43340620; -99.22692996, 29.43279678; -99.22710556, 29.43218884; -99.22728810, 29.43158246; -99.22747756, 29.43097768; -99.22767393, 29.43037457; -99.22787718, 29.42977319; -99.22808730, 29.42917360; -99.22830426, 29.42857586; -99.22852805, 29.42798003; -99.22875863, 29.42738616; -99.22899600, 29.42679432; -99.22924011, 29.42620457; -99.22949096, 29.42561695; -99.22974852, 29.42503154; -99.23001275, 29.42444839; -99.23028364, 29.42386755; -99.23056115, 29.42328909; -99.23084526, 29.42271307; -99.23113595, 29.42213953; -99.23143317, 29.42156853; -99.23173691, 29.42100015; -99.23204713, 29.42043442; -99.23236381, 29.41987140; -99.23268690, 29.41931116; -99.23301638, 29.41875374; -99.23335222, 29.41819921; -99.23369438, 29.41764761; -99.23404283, 29.41709901; -99.23439753, 29.41655345; -99.23475845, 29.41601099; -99.23512556, 29.41547169; -99.23549881, 29.41493560; -99.23587817, 29.41440276; -99.23626360, 29.41387325; -99.23665506, 29.41334709; -99.23705253, 29.41282436; -99.23745594, 29.41230510; -99.23786528, 29.41178936; -99.23828048, 29.41127719; -99.23870152, 29.41076865; -99.23912836, 29.41026378; -99.23956094, 29.40976264; -99.23999923, 29.40926527; -99.24044318, 29.40877172; -99.24089275, 29.40828205; -99.24134790, 29.40779630; -99.24180857, 29.40731452; -99.24227474, 29.40683676; -99.24274633, 29.40636306; -99.24322332, 29.40589348; -99.24370566, 29.40542805; -99.24419328, 29.40496683; -99.24468616, 29.40450986; -99.24518424, 29.40405719; -99.24568746, 29.40360886; -99.24619578, 29.40316491; -99.24670916, 29.40272539; -99.24722753, 29.40229035; -99.24775084, 29.40185982; -99.24827906, 29.40143385; -99.24881211, 29.40101248; -99.24934995, 29.40059576; -99.24989253, 29.40018372; -99.25043980, 29.39977640; -99.25099169, 29.39937386; -99.25154815, 29.39897612; -99.25210913, 29.39858322; -99.25267458, 29.39819521; -99.25324443, 29.39781212; -99.25381863, 29.39743399; -99.25439713, 29.39706086; -99.25497986, 29.39669277; -99.25556677, 29.39632975; -99.25615779, 29.39597184; -99.25675288, 29.39561907; -99.25735198, 29.39527148; -99.25795501, 29.39492910; -99.25856193, 29.39459198; -99.25917267, 29.39426013; -99.25978717, 29.39393359; -99.26040538, 29.39361241; -99.26102722, 29.39329660; -99.26165264, 29.39298620; -99.26228158, 29.39268124; -99.26291398, 29.39238175; -99.26354976, 29.39208776; -99.26418887, 29.39179930; -99.26483125, 29.39151640; -99.26547683, 29.39123909; -99.26612555, 29.39096739; -99.26677734, 29.39070133; -99.26743213, 29.39044093; -99.26808987, 29.39018623; -99.26875049, 29.38993725; -99.26941392, 29.38969402; -99.27008010, 29.38945655; -99.27074896, 29.38922487; -99.27142044, 29.38899900; -99.27209446, 29.38877897; -99.27277096, 29.38856480; -99.27344988, 29.38835651; -99.27413114, 29.38815412; -99.27481468, 29.38795765; -99.27550044, 29.38776712; -99.27618834, 29.38758254; -99.27687831, 29.38740395; -99.27757029, 29.38723135; -99.27826421, 29.38706476; -99.27895999, 29.38690420; -99.27965758, 29.38674968; -99.28035690, 29.38660123; -99.28105788, 29.38645884; -99.28162119, 29.38634957; -99.28178218, 29.36722876; -99.28184714, 29.36561295; -99.28205464, 29.36372068; -99.28240296, 29.36184435; -99.28289062, 29.35999200; -99.28351550, 29.35817154; -99.28427494, 29.35639078; -99.28516566, 29.35465734; -99.28618386, 29.35297864; -99.28732517, 29.35136186; -99.28858469, 29.34981393; -99.28995704, 29.34834148; -99.29143633, 29.34695079; -99.29301622, 29.34564783; -99.29468996, 29.34443817; -

99.29645038, 29.34332699; -99.29828994, 29.34231904; -99.30020076, 29.34141863; -99.30217468, 29.34062963; -99.30420323, 29.33995540; -99.30627775, 29.33939882; -99.30838935, 29.33896229; -99.31052899, 29.33864767; -99.31268754, 29.33845630; -99.31461249, 29.33839655; -99.31498626, 29.33810890; -99.31561253, 29.33763653; -99.31624412, 29.33716964; -99.31688098, 29.33670829; -99.31752305, 29.33625250; -99.31817025, 29.33580234; -99.31882254, 29.33535785; -99.31947984, 29.33491907; -99.32014208, 29.33448603; -99.32080921, 29.33405880; -99.32148115, 29.33363740; -99.32215785, 29.33322189; -99.32283922, 29.33281229; -99.32352521, 29.33240866; -99.32421575, 29.33201103; -99.32491077, 29.33161944; -99.32561020, 29.33123392; -99.32631396, 29.33085453; -99.32702200, 29.33048129; -99.32773424, 29.33011425; -99.32845061, 29.32975343; -99.32917104, 29.32939888; -99.32989545, 29.32905063; -99.33062378, 29.32870871; -99.33135596, 29.32837316; -99.33209191, 29.32804401; -99.33283155, 29.32772130; -99.33357482, 29.32740505; -99.33432165, 29.32709529; -99.33507195, 29.32679207; -99.33582565, 29.32649540; -99.33658269, 29.32620532; -99.33734298, 29.32592185; -99.33810644, 29.32564503; -99.33887302, 29.32537488; -99.33964261, 29.32511142; -99.34041516, 29.32485469; -99.34119059, 29.32460471; -99.34196881, 29.32436150; -99.34274975, 29.32412509; -99.34353334, 29.32389551; -99.34431949, 29.32367276; -99.34510813, 29.32345688; -99.34589919, 29.32324789; -99.34669257, 29.32304581; -99.34748821, 29.32285066; -99.34828602, 29.32266245; -99.34908593, 29.32248121; -99.34988785, 29.32230695; -99.35069172, 29.32213970; -99.35149744, 29.32197946; -99.35230494, 29.32182625; -99.35311413, 29.32168010; -99.35392495, 29.32154101; -99.35473730, 29.32140899; -99.35555111, 29.32128406; -99.35636630, 29.32116624; -99.35718278, 29.32105553; -99.35800048, 29.32095195; -99.35881932, 29.32085550; -99.35963921, 29.32076620; -99.36046007, 29.32068404; -99.36128182, 29.32060906; -99.36210438, 29.32054124; -99.36292767, 29.32048059; -99.36375161, 29.32042713; -99.36457612, 29.32038086; -99.36540110, 29.32034177; -99.36622650, 29.32030989; -99.36705221, 29.32028520; -99.36787816, 29.32026771; -99.36870427, 29.32025742; -99.36953045, 29.32025434; -99.37035663, 29.32025847; -99.37118272, 29.32026980; -99.37200864, 29.32028833; -99.37283432, 29.32031406; -99.37365965, 29.32034699; -99.37448458, 29.32038711; -99.37530900, 29.32043443; -99.37613285, 29.32048893; -99.37695604, 29.32055061; -99.37777849, 29.32061947; -99.37860012, 29.32069549; -99.37942085, 29.32077868; -99.38024059, 29.32086902; -99.38105926, 29.32096650; -99.38187679, 29.32107112; -99.38269309, 29.32118286; -99.38350809, 29.32130171; -99.38432169, 29.32142766; -99.38513383, 29.32156070; -99.38594441, 29.32170082; -99.38675337, 29.32184800; -99.38756062, 29.32200222; -99.38836607, 29.32216348; -99.38916966, 29.32233175; -99.38997130, 29.32250701; -99.39077091, 29.32268926; -99.39156841, 29.32287848; -99.39236373, 29.32307464; -99.39315678, 29.32327772; -99.39394749, 29.32348771; -99.39473577, 29.32370458; -99.39552156, 29.32392832; -99.39630477, 29.32415890; -99.39708532, 29.32439629; -99.39786314, 29.32464048; -99.39863816, 29.32489144; -99.39941028, 29.32514915; -99.40017945, 29.32541357; -99.40094557, 29.32568469; -99.40170859, 29.32596247; -99.40246841, 29.32624690; -99.40322496, 29.32653794; -99.40397818, 29.32683556; -99.40472798, 29.32713973; -99.40547430, 29.32745043; -99.40621705, 29.32776761; -99.40695616, 29.32809126; -99.40769157, 29.32842134; -99.40842319, 29.32875782; -99.40915096, 29.32910065; -99.40987481, 29.32944982; -99.41059465, 29.32980528; -99.41131043, 29.33016700; -99.41202206, 29.33053494; -99.41272949, 29.33090907; -99.41343263, 29.33128936; -99.41413142, 29.33167575; -99.41482579, 29.33206822; -99.41551568, 29.33246672; -99.41620100, 29.33287122; -99.41688171, 29.33328167; -99.41755772, 29.33369804; -99.41822897, 29.33412029; -99.41889539, 29.33454836; -99.41955693, 29.33498223; -99.42021350, 29.33542184; -99.42086506, 29.33586716; -99.42151152, 29.33631814; -99.42215284, 29.33677473; -99.42278894, 29.33723689; -99.42341977, 29.33770457; -99.42404525, 29.33817774; -99.42466534, 29.33865633; -99.42527996, 29.33914031; -99.42588905, 29.33962962; -99.42649256, 29.34012422; -99.42709043, 29.34062406; -99.42768259, 29.34112908; -99.42826899, 29.34163924; -99.42884957, 29.34215450; -99.42942427, 29.34267479; -99.42999303,

29.34320006; -99.43055581, 29.34373027; -99.43111253, 29.34426536; -99.43166316, 29.34480528; -99.43220762, 29.34534997; -99.43274588, 29.34589939; -99.43327787, 29.34645347; -99.43380354, 29.34701216; -99.43432285, 29.34757541; -99.43483573, 29.34814315; -99.43534214, 29.34871535; -99.43584203, 29.34929193; -99.43633534, 29.34987284; -99.43682204, 29.35045802; -99.43730206, 29.35104742; -99.43777537, 29.35164098; -99.43824192, 29.35223863; -99.43870165, 29.35284032; -99.43915453, 29.35344599; -99.43960051, 29.35405558; -99.44003955, 29.35466903; -99.44047159, 29.35528628; -99.44089660, 29.35590726; -99.44131454, 29.35653192; -99.44172537, 29.35716020; -99.44212904, 29.35779202; -99.44252551, 29.35842734; -99.44291474, 29.35906608; -99.44329670, 29.35970818; -99.44367135, 29.36035358; -99.44403865, 29.36100221; -99.44439857, 29.36165402; -99.44475106, 29.36230893; -99.44509609, 29.36296689; -99.44543363, 29.36362782; -99.44576365, 29.36429166; -99.44608611, 29.36495835; -99.44640098, 29.36562781; -99.44670823, 29.36629999; -99.44700783, 29.36697482; -99.44729974, 29.36765222; -99.44758395, 29.36833213; -99.44786041, 29.36901450; -99.44812911, 29.36969923; -99.44839002, 29.37038628; -99.44864310, 29.37107557; -99.44888835, 29.37176703; -99.44912572, 29.37246059; -99.44935520, 29.37315619; -99.44957676, 29.37385376; -99.44979038, 29.37455323; -99.44999605, 29.37525452; -99.45019374, 29.37595757; -99.45038342, 29.37666232; -99.45056509, 29.37736868; -99.45073872, 29.37807659; -99.45090430, 29.37878598; -99.45106181, 29.37949677; -99.45121123, 29.38020891; -99.45135255, 29.38092232; -99.45148575, 29.38163692; -99.45161083, 29.38235265; -99.45172776, 29.38306943; -99.45183654, 29.38378720; -99.45193715, 29.38450588; -99.45202959, 29.38522540; -99.45211385, 29.38594569; -99.45218991, 29.38666669; -99.45225778, 29.38738831; -99.45231743, 29.38811048; -99.45236888, 29.38883314; -99.45241210, 29.38955622; -99.45244711, 29.39027963; -99.45247388, 29.39100332; -99.45249243, 29.39172720; -99.45250275, 29.39245121; -99.45250483, 29.39317527; -99.45249868, 29.39389932; -99.45248430, 29.39462328; -99.45246168, 29.39534707; -99.45243084, 29.39607063; -99.45239177, 29.39679389; -99.45234448, 29.39751677; -99.45228897, 29.39823921; -99.45222524, 29.39896112; -99.45215331, 29.39968244; -99.45207318, 29.40040310; -99.45198486, 29.40112303; -99.45188836, 29.40184215; -99.45178368, 29.40256039; -99.45167083, 29.40327768; -99.45154984, 29.40399396; -99.45142070, 29.40470914; -99.45128343, 29.40542317; -99.45113805, 29.40613596; -99.45098457, 29.40684745; -99.45082301, 29.40755756; -99.45065337, 29.40826623; -99.45047568, 29.40897339; -99.45028995, 29.40967896; -99.45009621, 29.41038288; -99.44989447, 29.41108508; -99.44968475, 29.41178548; -99.44946707, 29.41248401; -99.44924146, 29.41318062; -99.44900793, 29.41387522; -99.44876651, 29.41456775; -99.44851722, 29.41525814; -99.44826009, 29.41594633; -99.44799514, 29.41663224; -99.44772241, 29.41731580; -99.44744190, 29.41799695; -99.44715366, 29.41867563; -99.44685771, 29.41935175; -99.44655408, 29.42002526; -99.44624280, 29.42069609; -99.44592391, 29.42136418; -99.44559742, 29.42202945; -99.44526339, 29.42269184; -99.44492182, 29.42335128; -99.44457278, 29.42400771; -99.44421627, 29.42466107; -99.44385235, 29.42531129; -99.44348105, 29.42595830; -99.44310240, 29.42660204; -99.44271644, 29.42724244; -99.44232322, 29.42787945; -99.44192276, 29.42851300; -99.44151511, 29.42914303; -99.44110031, 29.42976947; -99.44067840, 29.43039226; -99.44024942, 29.43101135; -99.43981341, 29.43162666; -99.439377586, 29.43167849; -99.44177839, 29.43169041; -99.44521344, 29.43171079; -99.45057330, 29.43171316; -99.45529459, 29.43170176; -99.45529464, 29.43170176; -99.45565120, 29.43170089; -99.46025955, 29.43163355; -99.46285344, 29.43168440; -99.46501480, 29.43186318; -99.46715819, 29.43216528; -99.46927444, 29.43258942; -99.47135448, 29.43313378; -99.47338943, 29.43379603; -99.47537057, 29.43457334; -99.47728942, 29.43546238; -99.47913778, 29.43645935; -99.48090773, 29.43755998; -99.48259169, 29.43875956; -99.48418245, 29.44005296; -99.48567321, 29.44143465; -99.48705758, 29.44289870; -99.48832963, 29.44443886; -99.48948391, 29.44604853; -99.49051547, 29.44772082; -99.49141989, 29.44944858; -99.49219330, 29.45122440; -99.49283238, 29.45304069; -99.49333438, 29.45488967; -99.49369714, 29.45676343; -99.49391911, 29.45865393; -99.49399933, 29.46055310; -

99.49399939, 29.46078500; -99.49395410, 29.47132192; -99.49303888, 29.47170885; -99.49183272, 29.47241172; -99.49123398, 29.47291500; -99.49053111, 29.47371332; -99.49018402, 29.47419926; -99.48971544, 29.47513642; -99.48951586, 29.47578722; -99.48936834, 29.47644670; -99.48931628, 29.47748799; -99.48937702, 29.47898050; -99.48946380, 29.48037756; -99.48987163, 29.48145355; -99.49007121, 29.48187007; -99.49024796, 29.48220738; -99.49039228, 29.48262500; -99.49058845, 29.48297877; -99.49145092, 29.48521086; -99.49146827, 29.48597447; -99.49129472, 29.48640834; -99.49042699, 29.48784011; -99.49009724, 29.48818721; -99.48941173, 29.48855165; -99.48934231, 29.48862975; -99.48929893, 29.48886404; -99.48931628, 29.48906362; -99.48943776, 29.48943675; -99.48959396, 29.48976649; -99.48973614, 29.48998811; -99.48988899, 29.49014830; -99.49045302, 29.49046936; -99.49092096, 29.49056397; -99.49124252, 29.49063471; -99.49161187, 29.49071630; -99.49189352, 29.49080131; -99.49224940, 29.49091106; -99.49255530, 29.49100541; -99.49296433, 29.49113156; -99.49327481, 29.49122731; -99.49349330, 29.49129512; -99.49366742, 29.49137173; -99.49383694, 29.49144632; -99.49381233, 29.49536132; -99.49375063, 29.49697869; -99.49354683, 29.49887076; -99.49320199, 29.50074711; -99.49271760, 29.50259971; -99.49217215, 29.50419679; -99.49221289, 29.50986962; -99.49228203, 29.51322761; -99.49232322, 29.51420254; -99.49226127, 29.51610220; -99.49205740, 29.51799426; -99.49171248, 29.51987060; -99.49122796, 29.52172319; -99.49060593, 29.52354409; -99.48989162, 29.52523408; -99.48982522, 29.52537735; -99.48978264, 29.52546878; -99.48889412, 29.52720308; -99.48787777, 29.52888284; -99.48775111, 29.52906264; -99.48775995, 29.52911662; -99.48786916, 29.52983439; -99.48797019, 29.53055308; -99.48806304, 29.53127262; -99.48814769, 29.53199293; -99.48822414, 29.53271394; -99.48826001, 29.53309331; -99.48833559, 29.53319410; -99.48878270, 29.53380356; -99.48922287, 29.53441688; -99.48965603, 29.53503400; -99.49008215, 29.53565486; -99.49050118, 29.53627940; -99.49091309, 29.53690756; -99.49131783, 29.53753927; -99.49171536, 29.53817447; -99.49210564, 29.53881310; -99.49248864, 29.53945509; -99.49286431, 29.54010039; -99.49323262, 29.54074893; -99.49359354, 29.54140064; -99.49394702, 29.54205546; -99.49429303, 29.54271332; -99.49463153, 29.54337417; -99.49496250, 29.54403792; -99.49528590, 29.54470453; -99.49560170, 29.54537392; -99.49590986, 29.54604602; -99.49621036, 29.54672077; -99.49650316, 29.54739811; -99.49678824, 29.54807796; -99.49706556, 29.54876026; -99.49733511, 29.54944493; -99.49759685, 29.55013192; -99.49785076, 29.55082116; -99.49809680, 29.55151257; -99.49833497, 29.55220609; -99.49856523, 29.55290165; -99.49878756, 29.55359917; -99.49900194, 29.55429860; -99.49920834, 29.55499986; -99.49940675, 29.55570288; -99.49959715, 29.55640760; -99.49977952, 29.55711394; -99.49995383, 29.55782182; -99.50012008, 29.55853120; -99.50027824, 29.55924198; -99.50042830, 29.55995411; -99.50057024, 29.56066750; -99.50070406, 29.56138210; -99.50082973, 29.56209783; -99.50094724, 29.56281461; -99.50105659, 29.56353238; -99.50115776, 29.56425107; -99.50125074, 29.56497061; -99.50133552, 29.56569091; -99.50141209, 29.56641192; -99.50148045, 29.56713357; -99.50154058, 29.56785577; -99.50159249, 29.56857846; -99.50163616, 29.56930156; -99.50167160, 29.57002501; -99.50169879, 29.57074873; -99.50171774, 29.57147265; -99.50172845, 29.57219671; -99.50173090, 29.57292082; -99.50172511, 29.57364491; -99.50171107, 29.57436892; -99.50168878, 29.57509277; -99.50165825, 29.57581639; -99.50161947, 29.57653971; -99.50157246, 29.57726266; -99.50151722, 29.57798516; -99.50145374, 29.57870715; -99.50138205, 29.57942854; -99.50130213, 29.58014928; -99.50121402, 29.58086929; -99.50111770, 29.58158849; -99.50101319, 29.58230682; -99.50090050, 29.58302421; -99.50077964, 29.58374057; -99.50065063, 29.58445586; -99.50051347, 29.58516998; -99.50036819, 29.58588287; -99.50021478, 29.58659447; -99.50005328, 29.58730469; -99.49988369, 29.58801347; -99.49970603, 29.58872074; -99.49952031, 29.58942643; -99.49932657, 29.59013047; -99.49912481, 29.59083279; -99.49891506, 29.59153332; -99.49869733, 29.59223198; -99.49847165, 29.59292872; -99.49823804, 29.59362346; -99.49799653, 29.59431613; -99.49774713, 29.59500666; -99.49748987, 29.59569499; -99.49722478, 29.59638105; -99.49695188, 29.59706476; -99.49667120, 29.59774607; -99.49638277,



29.59842490; -99.49608661, 29.59910118; -99.49578276, 29.59977485; -99.49547125, 29.60044585; -99.49515210, 29.60111410; -99.49482535, 29.60177954; -99.49449103, 29.60244210; -99.49414917, 29.60310172; -99.49379980, 29.60375833; -99.49344297, 29.60441186; -99.49307871, 29.60506226; -99.49270704, 29.60570946; -99.49232802, 29.60635339; -99.49194167, 29.60699399; -99.49154803, 29.60763119; -99.49114715, 29.60826494; -99.49073907, 29.60889516; -99.49032381, 29.60952180; -99.48990143, 29.61014480; -99.48947197, 29.61076409; -99.48903547, 29.61137961; -99.48859197, 29.61199130; -99.48814151, 29.61259910; -99.48768415, 29.61320294; -99.48721992, 29.61380278; -99.48674887, 29.61439855; -99.48627105, 29.61499018; -99.48578651, 29.61557763; -99.48529529, 29.61616084; -99.48479745, 29.61673973; -99.48429302, 29.61731427; -99.48378207, 29.61788438; -99.48326464, 29.61845002; -99.48274078, 29.61901113; -99.48221055, 29.61956765; -99.48167400, 29.62011953; -99.48113118, 29.62066671; -99.48058214, 29.62120914; -99.48002694, 29.62174676; -99.47946564, 29.62227952; -99.47889829, 29.62280737; -99.47832494, 29.62333026; -99.47774566, 29.62384813; -99.47716049, 29.62436093; -99.47656951, 29.62486861; -99.47597276, 29.62537112; -99.47537031, 29.62586842; -99.47476222, 29.62636044; -99.47414854, 29.62684715; -99.47352934, 29.62732849; -99.47290468, 29.62780442; -99.47227461, 29.62827489; -99.47163922, 29.62873985; -99.47099854, 29.62919925; -99.47035266, 29.62965306; -99.46970163, 29.63010122; -99.46904552, 29.63054369; -99.46838440, 29.63098043; -99.46771832, 29.63141139; -99.46704736, 29.63183654; -99.46637158, 29.63225582; -99.46569105, 29.63266920; -99.46500583, 29.63307663; -99.46431600, 29.63347808; -99.46362163, 29.63387351; -99.46292277, 29.63426287; -99.46221951, 29.63464613; -99.46151190, 29.63502325; -99.46080003, 29.63539419; -99.46008396, 29.63575892; -99.45936377, 29.63611739; -99.45863951, 29.63646958; -99.45791128, 29.63681545; -99.45717913, 29.63715496; -99.45644315, 29.63748808; -99.45570340, 29.63781478; -99.45495995, 29.63813502; -99.45421289, 29.63844877; -99.45346229, 29.63875601; -99.45270821, 29.63905670; -99.45195074, 29.63935081; -99.45118995, 29.63963831; -99.45042592, 29.63991917; -99.44965872, 29.64019337; -99.44888843, 29.64046088; -99.44811512, 29.64072167; -99.44733888, 29.64097572; -99.44655977, 29.64122299; -99.44577788, 29.64146348; -99.44499328, 29.64169714; -99.44420606, 29.64192396; -99.44341628, 29.64214392; -99.44262403, 29.64235700; -99.44182940, 29.64256316; -99.44103244, 29.64276240; -99.44023325, 29.64295470; -99.43943191, 29.64314002; -99.43862849, 29.64331837; -99.43782307, 29.64348971; -99.43701574, 29.64365403; -99.43620658, 29.64381131; -99.43539565, 29.64396155; -99.43458306, 29.64410471; -99.43376887, 29.64424080; -99.43295316, 29.64436980; -99.43213603, 29.64449168; -99.43131754, 29.64460645; -99.43049778, 29.64471409; -99.42967684, 29.64481459; -99.42885479, 29.64490793; -99.42803171, 29.64499412; -99.42720769, 29.64507313; -99.42638281, 29.64514497; -99.42555715, 29.64520963; -99.42473080, 29.64526710; -99.42390383, 29.64531737; -99.42307632, 29.64536044; -99.42224837, 29.64539630; -99.42142004, 29.64542496; -99.42059144, 29.64544640; -99.42019538, 29.64545320; -99.41984517, 29.64549604; -99.41902311, 29.64558932; -99.41820002, 29.64567545; -99.41737598, 29.64575440; -99.41655109, 29.64582618; -99.41572542, 29.64589077; -99.41489905, 29.64594817; -99.41407207, 29.64599838; -99.41324456, 29.64604138; -99.41241659, 29.64607718; -99.41158826, 29.64610577; -99.41075964, 29.64612715; -99.40993082, 29.64614132; -99.40910188, 29.64614827; -99.40827291, 29.64614800; -99.40744397, 29.64614052; -99.40661516, 29.64612583; -99.40578657, 29.64610392; -99.40495826, 29.64607479; -99.40413032, 29.64603847; -99.40330285, 29.64599493; -99.40247591, 29.64594419; -99.40164959, 29.64588626; -99.40082397, 29.64582114; -99.39999914, 29.64574884; -99.39917517, 29.64566936; -99.39835215, 29.64558271; -99.39753017, 29.64548890; -99.39670929, 29.64538795; -99.39588961, 29.64527985; -99.39507120, 29.64516462; -99.39425415, 29.64504227; -99.39343853, 29.64491282; -99.39262444, 29.64477627; -99.39181194, 29.64463265; -99.39100112, 29.64448196; -99.39019206, 29.64432422; -99.38938485, 29.64415944; -99.38857955, 29.64398765; -99.38777626, 29.64380886; -99.38697505, 29.64362308; -99.38617600, 29.64343034; -99.38537919, 29.64323065; -99.38458469, 29.64302403; -

99.38379260, 29.64281052; -99.38300298, 29.64259011; -99.38221592, 29.64236285; -99.38143149, 29.64212874; -99.38064977, 29.64188782; -99.37987084, 29.64164010; -99.37909477, 29.64138562; -99.37832165, 29.64112440; -99.37755155, 29.64085646; -99.37678455, 29.64058182; -99.37602072, 29.64030053; -99.37526014, 29.64001260; -99.37450288, 29.63971807; -99.37374902, 29.63941695; -99.37299864, 29.63910930; -99.3722518, 29.63879512; -99.37150859, 29.63847446.

Figure: 4 TAC §40.6(b)(1)(C)

(D) (No change.)

(E) Containment Zone 5. [~~99.64149620530, 30.33874131980; 99.64368509530, 30.33881527790; 99.64586372900, 30.33901321630; 99.64802278630, 30.33933428830; 99.65015302980, 30.33977711870; 99.65224534450, 30.34033981470; 99.65429077770, 30.34101996710; 99.65628057710, 30.34181466700; 99.65820622800, 30.34272051420; 99.66005948830, 30.34373363190; 99.66183242590, 30.34484968550; 99.66351745180, 30.34606390020; 99.66510735200, 30.34737107880; 99.66659531760, 30.34876562900; 99.66797497780, 30.35024158170; 99.66924042170, 30.35179262020; 99.67038622830, 30.35341210660; 99.67046477880, 30.35354140340; 99.67147782260, 30.35460588970; 99.67153230830, 30.35466602360; 99.67188955110, 30.35506746450; 99.67307523230, 30.35651392490; 99.67312410770, 30.35657758260; 99.67320399680, 30.35668212250; 99.67419784160, 30.35807240520; 99.67454916760, 30.35859625790; 99.67490548510, 30.35911757060; 99.67503636190, 30.35931074510; 99.67551615580, 30.36002520870; 99.67559374500, 30.36014136260; 99.67626717380, 30.36115489090; 99.67635111830, 30.36128196820; 99.67635731860, 30.36129141260; 99.67702442120, 30.36230808630; 99.67772804480, 30.36343779160; 99.67786171250, 30.36366423400; 99.67809406440, 30.36406546940; 99.67822368020, 30.36429367690; 99.67830297560, 30.36443424190; 99.67837167020, 30.36455843800; 99.67856992290, 30.36489829520; 99.67891470550, 30.36548187040; 99.67926295430, 30.36606391440; 99.67965466960, 30.36671044570; 99.67976457160, 30.36689341470; 99.68033394380, 30.36784958850; 99.68069940250, 30.36848209490; 99.68110363450, 30.36923041450; 99.68115288840, 30.36932507690; 99.68164128190, 30.37031201670; 99.68186455470, 30.37079983660; 99.68190772670, 30.37089670500; 99.68244431460, 30.37219104650; 99.68252472940, 30.37240318770; 99.68256168900, 30.37250197030; 99.68292311190, 30.37353270560; 99.68339519710, 30.37497458840; 99.68340763060, 30.37501266300; 99.68385461430, 30.37638495130; 99.68388655430, 30.37648115870; 99.68392076900, 30.37656326040; 99.68419881580, 30.37725784890; 99.68482271700, 30.37907927560; 99.68530790520, 30.38093217980; 99.68565229720, 30.38280862860; 99.68585440850, 30.38470058780; 99.68591336530, 30.38659995700; 99.68582890890, 30.38849860270; 99.68560139020, 30.39038839380; 99.68523177540, 30.39226123790; 99.68472164090, 30.39410911390; 99.68407316160, 30.39592410690; 99.68328910920, 30.39769844280; 99.68237283390, 30.39942452120; 99.68132825340, 30.40109494840; 99.68015983740, 30.40270256770; 99.67887258500, 30.40424049180; 99.67747200500, 30.40570213190; 99.67596409470, 30.40708122550; 99.67435530910, 30.40837186230; 99.67265253920, 30.40956851340; 99.67086307820, 30.41066604980; 99.66920922530, 30.41155292840; 99.66558968940, 30.41337003040; 99.66497058320, 30.41391929180; 99.66336153640, 30.41520979110; 99.66165850930, 30.41640629650; 99.65986879620, 30.41750367980; 99.65800006350, 30.41849723880; 99.65606031690, 30.41938271650; 99.65405786830, 30.42015631680; 99.65200129780, 30.42081472460; 99.64989941800, 30.42135511900; 99.64776123680, 30.42177518250; 99.64559591810, 30.42207311640; 99.64341274240, 30.42224764220; 99.64149516520,~~

~~30.42229851800; -99.63885349220, 30.42230298220; -99.63719834400, 30.42230575200; -~~  
~~99.62890505410, 30.42231930720; -99.62857293300, 30.42231983860; -99.62857258110,~~  
~~30.42231983940; -99.62853562830, 30.42231989810; -99.62853525040, 30.42231989880; -~~  
~~99.62470336720, 30.42232597020; -99.62442926150, 30.42232542820; -99.62223849030,~~  
~~30.42225114130; -99.62005802410, 30.42205280100; -99.61789720740, 30.42173125720; -~~  
~~99.61576530140, 30.42128788980; -99.61367144290, 30.42072459720; -99.61162460530,~~  
~~30.42004379510; -99.60963355960, 30.41924840030; -99.60770683680, 30.41834182150; -~~  
~~99.60585269270, 30.41732794490; -99.60407907050, 30.41621111470; -99.60239356740,~~  
~~30.41499611640; -99.60080340260, 30.41368815750; -99.59931538690, 30.41229284120; -~~  
~~99.59793589010, 30.41081614710; -99.59667081880, 30.40926440230; -99.59552558690,~~  
~~30.40764425470; -99.59450509380, 30.40596264510; -99.59361370580, 30.40422677810; -~~  
~~99.59285523420, 30.40244408940; -99.59223291930, 30.40062221490; -99.59174942070,~~  
~~30.39876895810; -99.59140679900, 30.39689225700; -99.59120651520, 30.39500014900; -~~  
~~99.59114919160, 30.39313280380; -99.59115375540, 30.39242219590; -99.59118380940,~~  
~~30.38774221940; -99.59119753520, 30.38560486270; -99.59124320070, 30.37849282500; -~~  
~~99.59124342770, 30.37846075860; -99.59132973720, 30.37656217650; -99.59155907020,~~  
~~30.37467255410; -99.59193043630, 30.37279998160; -99.59244223560, 30.37095247640; -~~  
~~99.59309227100, 30.36913794860; -99.59387775000, 30.36736416610; -99.59479530410,~~  
~~30.36563872200; -99.59584099880, 30.36396900160; -99.59701035040, 30.36236215260; -~~  
~~99.59829834880, 30.36082505220; -99.59969947650, 30.35936427870; -99.60120773080,~~  
~~30.35798608380; -99.60281665440, 30.35669636630; -99.60451935700, 30.35550064420; -~~  
~~99.60540738080, 30.35493733740; -99.60543808850, 30.35491852200; -99.60546294390,~~  
~~30.35489405770; -99.60555613110, 30.35480272720; -99.60706423050, 30.35342446360; -~~  
~~99.60867299970, 30.35213467300; -99.61037554920, 30.35093887330; -99.61216459030,~~  
~~30.34984218270; -99.61331695410, 30.34922963580; -99.61385007130, 30.34880216210; -~~  
~~99.61555249780, 30.34760629390; -99.61734141820, 30.34650953120; -99.61808901110,~~  
~~30.34609451280; -99.61915992100, 30.34551720800; -99.62361034360, 30.34311791310; -~~  
~~99.62473042750, 30.34253992590; -99.62666891670, 30.34165492410; -99.62866995560,~~  
~~30.34088175330; -99.63072498160, 30.34022372110; -99.63282520140, 30.33968364210; -~~  
~~99.63496162850, 30.33926382870; -99.63712512170, 30.33896607510; -99.63930642450,~~  
~~30.33879165670; -99.64149620530, 30.33874131980~~

Figure: 4 TAC §40.6(b)(1)(E)

[(F) Containment Zone 5.] That portion of the state within the boundaries of a line beginning in Lubbock County where County Road (C.R.) 3600 intersects with E. Division Street in Slaton; thence west along E. Division Street to S. New Mexico Street; thence northwest along S. New Mexico Street to Railroad Avenue; thence northwest along Railroad Avenue to Industrial Drive; thence northwest along Industrial Drive to U.S. Highway (U.S.) 84; thence northwest along U.S. 84 to State Highway (S.H.) Spur 331; thence northwest along S.H. 331 to S.H. Loop 289; thence north along S.H. Loop 289 to Farm to Market (F.M.) 40; thence east along F.M. 40 to C.R. 3650; thence south along C.R. 3650 to C.R. 6840; thence east along C.R. 6840 to C.R. 3700; thence south along C.R. 3700 to C.R. 3600; thence south along C.R. 3600 to E. Division Street.

Figure: 4 TAC §40.6(b)(1)(F) Figure: 4 TAC §40.6(b)(1)(E)

(F) Containment Zone 6. That portion of Kimble County lying within the area described by the following latitude-longitude coordinate pairs: -99.64149621, 30.33874132; -99.64368510, 30.33881528; -99.64586373, 30.33901322; -99.64802279, 30.33933429; -99.65015303, 30.33977712; -99.65224534, 30.34033981; -99.65429078, 30.34101997; -99.65628058, 30.34181467; -99.65820623,

30.34272051; -99.66005949, 30.34373363; -99.66183243, 30.34484969; -99.66351745, 30.34606390; -99.66510735, 30.34737108; -99.66659532, 30.34876563; -99.66797498, 30.35024158; -99.66924042, 30.35179262; -99.67038623, 30.35341211; -99.67046478, 30.35354140; -99.67147782, 30.35460589; -99.67153231, 30.35466602; -99.67188955, 30.35506746; -99.67307523, 30.35651392; -99.67312411, 30.35657758; -99.67320400, 30.35668212; -99.67419784, 30.35807241; -99.67454917, 30.35859626; -99.67490549, 30.35911757; -99.67503636, 30.35931075; -99.67551616, 30.36002521; -99.67559375, 30.36014136; -99.67626717, 30.36115489; -99.67635112, 30.36128197; -99.67635732, 30.36129141; -99.67702442, 30.36230809; -99.67772804, 30.36343779; -99.67786171, 30.36366423; -99.67809406, 30.36406547; -99.67822368, 30.36429368; -99.67830298, 30.36443424; -99.67837167, 30.36455844; -99.67856992, 30.36489830; -99.67891471, 30.36548187; -99.67926295, 30.36606391; -99.67965467, 30.36671045; -99.67976457, 30.36689341; -99.68033394, 30.36784959; -99.68069940, 30.36848209; -99.68110363, 30.36923041; -99.68115289, 30.36932508; -99.68164128, 30.37031202; -99.68186455, 30.37079984; -99.68190773, 30.37089671; -99.68244431, 30.37219105; -99.68252473, 30.37240319; -99.68256169, 30.37250197; -99.68292311, 30.37353271; -99.68339520, 30.37497459; -99.68340763, 30.37501266; -99.68385461, 30.37638495; -99.68388655, 30.37648116; -99.68392077, 30.37656326; -99.68419882, 30.37725785; -99.68482272, 30.37907928; -99.68530791, 30.38093218; -99.68565230, 30.38280863; -99.68585441, 30.38470059; -99.68591337, 30.38659996; -99.68582891, 30.38849860; -99.68560139, 30.39038839; -99.68523178, 30.39226124; -99.68472164, 30.39410911; -99.68407316, 30.39592411; -99.68328911, 30.39769844; -99.68237283, 30.39942452; -99.68132825, 30.40109495; -99.68015984, 30.40270257; -99.67887259, 30.40424049; -99.67747201, 30.40570213; -99.67596409, 30.40708123; -99.67435531, 30.40837186; -99.67265254, 30.40956851; -99.67086308, 30.41066605; -99.66920923, 30.41155293; -99.66558969, 30.41337003; -99.66497058, 30.41391929; -99.66336154, 30.41520979; -99.66165851, 30.41640630; -99.65986880, 30.41750368; -99.65800006, 30.41849724; -99.65606032, 30.41938272; -99.65405787, 30.42015632; -99.65200130, 30.42081472; -99.64989942, 30.42135512; -99.64776124, 30.42177518; -99.64559592, 30.42207312; -99.64341274, 30.42224764; -99.64149517, 30.42229852; -99.63885349, 30.42230298; -99.63719834, 30.42230575; -99.62890505, 30.42231931; -99.62857293, 30.42231984; -99.62857258, 30.42231984; -99.62853563, 30.42231990; -99.62853525, 30.42231990; -99.62470337, 30.42232597; -99.62442926, 30.42232543; -99.62223849, 30.42225114; -99.62005802, 30.42205280; -99.61789721, 30.42173126; -99.61576530, 30.42128789; -99.61367144, 30.42072460; -99.61162461, 30.42004380; -99.60963356, 30.41924840; -99.60770684, 30.41834182; -99.60585269, 30.41732794; -99.60407907, 30.41621111; -99.60239357, 30.41499612; -99.60080340, 30.41368816; -99.59931539, 30.41229284; -99.59793589, 30.41081615; -99.59667082, 30.40926440; -99.59552559, 30.40764425; -99.59450509, 30.40596265; -99.59361371, 30.40422678; -99.59285523, 30.40244409; -99.59223292, 30.40062221; -99.59174942, 30.39876896; -99.59140680, 30.39689226; -99.59120652, 30.39500015; -99.59114919, 30.39313280; -99.59115376, 30.39242220; -99.59118381, 30.38774222; -99.59119754, 30.38560486; -99.59124320, 30.37849283; -99.59124343, 30.37846076; -99.59132974, 30.37656218; -99.59155907, 30.37467255; -99.59193044, 30.37279998; -99.59244224, 30.37095248; -99.59309227, 30.36913795; -99.59387775, 30.36736417; -99.59479530, 30.36563872; -99.59584100, 30.36396900; -99.59701035, 30.36236215; -99.59829835, 30.36082505; -99.59969948, 30.35936428; -99.60120773, 30.35798608; -99.60281665, 30.35669637; -99.60451936, 30.35550064; -99.60540738, 30.35493734; -99.60543809, 30.35491852; -99.60546294, 30.35489406; -99.60555613, 30.35480273; -99.60706423, 30.35342446; -99.60867300, 30.35213467; -99.61037555, 30.35093887; -99.61216459, 30.34984218; -99.61331695, 30.34922964; -99.61385007, 30.34880216; -99.61555250, 30.34760629; -99.61734142, 30.34650953; -99.61808901, 30.34609451; -99.61915992, 30.34551721; -99.62361034, 30.34311791; -99.62473043, 30.34253993; -99.62666892, 30.34165492; -99.62866996, 30.34088175; -99.63072498, 30.34022372; -99.63282520, 30.33968364; -99.63496163, 30.33926383; -99.63712512, 30.33896608; -99.63930642, 30.33879166; -99.64149621, 30.33874132

Figure: 4 TAC §40.6(b)(1)(F)

(G) Containment Zone 7. Those portions of Hunt County and Kaufman County lying within the area described by the following latitude-longitude coordinate pairs: -96.21307575, 32.88628524; -96.20878832, 32.88691497; -96.20833517, 32.88696470; -96.20608501, 32.88708617; -96.20383025, 32.88708316; -96.20319512, 32.88705982; -96.20316015, 32.88705826; -96.20312586, 32.88706427; -96.20167339, 32.88729166; -96.19943744, 32.88753692; -96.19718725, 32.88765823; -96.19493248, 32.88765507; -96.19268278, 32.88752746; -96.19044781, 32.88727594; -96.18823713, 32.88690159; -96.18606022, 32.88640601; -96.18392642, 32.88579133; -96.18184487, 32.88506018; -96.17982448, 32.88421569; -96.17787392, 32.88326149; -96.17600154, 32.88220167; -96.17421536, 32.88104075; -96.17252304, 32.87978373; -96.17216881, 32.87949870; -96.16088265, 32.87028577; -96.15964591, 32.86922294; -96.15816292, 32.86779011; -96.15679420, 32.86627848; -96.15554560, 32.86469452; -96.15442246, 32.86304502; -96.15342960, 32.86133706; -96.15257125, 32.85957793; -96.15185109, 32.85777519; -96.15127220, 32.85593654; -96.15083704, 32.85406988; -96.15054746, 32.85218318; -96.15040471, 32.85028454; -96.15040938, 32.84838208; -96.15056145, 32.84648394; -96.15086024, 32.84459827; -96.15130449, 32.84273312; -96.15189227, 32.84089649; -96.15239458, 32.83965568; -96.15262106, 32.83909624; -96.15348773, 32.83734007; -96.15448856, 32.83563550; -96.15561927, 32.83398984; -96.15687501, 32.83241012; -96.15825039, 32.83090310; -96.15874685, 32.83040588; -96.16087124, 32.82832582; -96.16291634, 32.82631939; -96.16334363, 32.82588076; -96.16336282, 32.82586108; -96.16485180, 32.82443315; -96.16644815, 32.82309048; -96.16814505, 32.82183883; -96.16993522, 32.82068353; -96.17078717, 32.82020484; -96.17022483, 32.81879732; -96.16964582, 32.81695871; -96.16921047, 32.81509206; -96.16892065, 32.81320535; -96.16877758, 32.81130668; -96.16878187, 32.80940417; -96.16893350, 32.80750596; -96.16923180, 32.80562020; -96.16967550, 32.80375494; -96.17026267, 32.80191818; -96.17099080, 32.80011778; -96.17185676, 32.79836144; -96.17285685, 32.79665670; -96.17398676, 32.79501083; -96.17524167, 32.79343089; -96.17661618, 32.79192364; -96.17810442, 32.79049554; -96.17935193, 32.78943091; -96.18603824, 32.78401084; -96.18638627, 32.78373260; -96.18808219, 32.78248065; -96.18987136, 32.78132505; -96.19174612, 32.78027075; -96.19369846, 32.77932226; -96.19572002, 32.77848364; -96.19780214, 32.77775847; -96.19993592, 32.77714986; -96.20211222, 32.77666041; -96.20432174, 32.77629221; -96.20655502, 32.77604685; -96.20880251, 32.77592537; -96.21105458, 32.77592829; -96.21330162, 32.77605560; -96.21553400, 32.77630675; -96.21774217, 32.77668067; -96.21991668, 32.77717576; -96.22204824, 32.77778990; -96.22412772, 32.77852046; -96.22614622, 32.77936432; -96.22809511, 32.78031787; -96.22996604, 32.78137702; -96.23175100, 32.78253725; -96.23344236, 32.78379359; -96.23476600, 32.78490205; -96.24067863, 32.79012861; -96.24094553, 32.79036721; -96.24242856, 32.79179918; -96.24379758, 32.79330999; -96.24504672, 32.79489318; -96.24617063, 32.79654197; -96.24716450, 32.79824931; -96.24802406, 32.80000789; -96.24874563, 32.80181017; -96.24932611, 32.80364845; -96.24976301, 32.80551485; -96.25005444, 32.80740138; -96.25019915, 32.80929997; -96.25019711, 32.81077494; -96.25033341, 32.81086348; -96.25202554, 32.81211955; -96.25361680, 32.81346637; -96.25434916, 32.81414956; -96.25658430, 32.81630215; -96.25733556, 32.81705074; -96.25870519, 32.81856138; -96.25995492, 32.82014440; -96.26107940, 32.82179304; -96.26207381, 32.82350023; -96.26293389, 32.82525868; -96.26365594, 32.82706085; -96.26423687, 32.82889904; -96.26467418, 32.83076536; -96.26496599, 32.83265182; -96.26511104, 32.83455037; -96.26510871, 32.83645285; -96.26495899, 32.83835113; -96.26466252, 32.84023707; -96.26444577, 32.84115198; -96.26422055, 32.84210260; -96.26363497, 32.84393973; -96.26290829, 32.84574060; -96.26204360, 32.84749748; -96.26104460, 32.84920285; -96.25991556, 32.85084941; -96.25866132, 32.85243010; -96.25728724, 32.85393815; -96.25579920, 32.85536709; -96.25420358, 32.85671082; -96.25389991,

32.85694746; -96.25387225, 32.85696876; -96.25278879, 32.85796450; -96.25253227, 32.85819768; -96.25093655, 32.85954136; -96.24924008, 32.86079406; -96.24745012, 32.86195041; -96.24722654, 32.86207676; -96.24715725, 32.86224836; -96.24629211, 32.86400511; -96.24529264, 32.86571035; -96.24416313, 32.86735675; -96.24290840, 32.86893727; -96.24153382, 32.87044514; -96.24004528, 32.87187389; -96.23844915, 32.87321741; -96.23767497, 32.87380943; -96.23616189, 32.87493168; -96.23523916, 32.87559217; -96.23394347, 32.87644436; -96.23248087, 32.87735984; -96.23002989, 32.87893002; -96.22922725, 32.87942891; -96.22755312, 32.88037709; -96.22598258, 32.88121137; -96.22365500, 32.88247551; -96.22316025, 32.88273922; -96.22120604, 32.88368809; -96.21918244, 32.88452705; -96.21709810, 32.88525251; -96.21496196, 32.88586135; -96.21307575, 32.88628524.

Figure: 4 TAC §40.6(b)(1)(G)

(H) Containment Zone 8. That portion of Bexar County lying within the area described by the following latitude-longitude coordinate pairs: -98.48242022, 29.56486861; -98.48393953, 29.56606588; -98.48498476, 29.56684328; -98.48663764, 29.56809152; -98.48676797, 29.56819223; -98.48862363, 29.56962616; -98.49016542, 29.57085278; -98.49076754, 29.57133180; -98.49105903, 29.57156002; -98.49169201, 29.57206281; -98.49315085, 29.57320870; -98.49460960, 29.57436269; -98.49629788, 29.57568988; -98.49779348, 29.57686863; -98.49984953, 29.57844371; -98.50084086, 29.57920238; -98.50259445, 29.58052215; -98.50303480, 29.58087646; -98.50331076, 29.58105022; -98.50360566, 29.58119985; -98.50386406, 29.58130845; -98.50416926, 29.58139324; -98.50449341, 29.58145391; -98.50485534, 29.58147442; -98.50515251, 29.58147793; -98.50552485, 29.58142550; -98.50588841, 29.58134048; -98.50630818, 29.58122365; -98.50690553, 29.58103585; -98.50716731, 29.58092527; -98.50743888, 29.58078234; -98.50774846, 29.58058303; -98.50800270, 29.58035870; -98.50841782, 29.57994142; -98.50905919, 29.57930759; -98.50936952, 29.57905956; -98.50975412, 29.57882839; -98.50996415, 29.57873380; -98.51026252, 29.57863192; -98.51056027, 29.57857057; -98.51095037, 29.57853462; -98.51127480, 29.57854655; -98.51162632, 29.57860743; -98.51206004, 29.57875036; -98.51248374, 29.57894180; -98.51283413, 29.57907564; -98.51329680, 29.57914594; -98.51375095, 29.57916748; -98.51424965, 29.57916260; -98.51546696, 29.58162759; -98.51557807, 29.58191278; -98.51569233, 29.58228120; -98.51583065, 29.58294914; -98.51587396, 29.58347911; -98.51587050, 29.58389975; -98.51585566, 29.58420478; -98.51546908, 29.58648023; -98.51539099, 29.58671783; -98.51530634, 29.58697536; -98.51508775, 29.58741596; -98.51510774, 29.58750273; -98.51491708, 29.58778183; -98.51469520, 29.58805512; -98.51286349, 29.59007744; -98.51252474, 29.59050125; -98.51229674, 29.59085650; -98.51202502, 29.59137885; -98.51183467, 29.59192384; -98.51091007, 29.59587738; -98.51076166, 29.59636738; -98.51060915, 29.59677628; -98.51042469, 29.59719366; -98.51012433, 29.59774282; -98.50983781, 29.59818962; -98.50871029, 29.59977970; -98.50854575, 29.60006194; -98.50825728, 29.60065186; -98.50812453, 29.60111120; -98.50806353, 29.60139823; -98.50800890, 29.60182881; -98.50799361, 29.60226519; -98.50803305, 29.60275321; -98.50835906, 29.60439126; -98.50842592, 29.60490728; -98.50846246, 29.60560624; -98.50844301, 29.60592513; -98.50842119, 29.60645240; -98.50835023, 29.60750376; -98.50832736, 29.60898614; -98.50417219, 29.60869797; -98.50045111, 29.60865395; -98.49820678, 29.60867517; -98.49475485, 29.60892113; -98.49278337, 29.60899333; -98.48757807, 29.60936170; -98.48105488, 29.61000101; -98.47836671, 29.61039917; -98.47502788, 29.61040682; -98.47218836, 29.60998997; -98.46848013, 29.60913209; -98.47061907, 29.60193601; -98.47599804, 29.58358740; -98.48393953, 29.56606588; -98.48498476, 29.56684328; -98.48663764, 29.56809152; -98.48676797, 29.56819223; -98.48862363, 29.56962616; -98.49016542, 29.57085278; -98.49076754, 29.57133180; -98.49105903, 29.57156002; -98.49169201, 29.57206281; -98.48393953, 29.56606588; -98.48498476, 29.56684328; -98.48663764, 29.56809152; -98.48676797, 29.56819223; -98.48862363, 29.56962616; -98.49016542, 29.57085278; -98.49076754, 29.57133180; -98.49105903, 29.57156002; -98.49169201, 29.57206281; -98.49315085,

29.57320870; -98.49460960, 29.57436269; -98.49629788, 29.57568988; -98.49779348, 29.57686863; -98.49984953, 29.57844371; -98.50084086, 29.57920238; -98.50259445, 29.58052215; -98.50303480, 29.58087646; -98.50331076, 29.58105022; -98.50360566, 29.58119985; -98.50386406, 29.58130845; -98.50416926, 29.58139324; -98.50449341, 29.58145391; -98.50485534, 29.58147442; -98.50515251, 29.58147793; -98.50552485, 29.58142550; -98.50588841, 29.58134048; -98.50630818, 29.58122365; -98.50690553, 29.58103585; -98.50716731, 29.58092527; -98.50743888, 29.58078234; -98.50774846, 29.58058303; -98.50800270, 29.58035870; -98.50841782, 29.57994142; -98.50905919, 29.57930759; -98.50936952, 29.57905956; -98.50975412, 29.57882839; -98.50996415, 29.57873380; -98.51026252, 29.57863192; -98.51056027, 29.57857057; -98.51095037, 29.57853462; -98.51127480, 29.57854655; -98.51162632, 29.57860743; -98.51206004, 29.57875036; -98.51248374, 29.57894180; -98.51283413, 29.57907564; -98.51329680, 29.57914594; -98.51375095, 29.57916748; -98.51424965, 29.57916260; -98.51546696, 29.58162759; -98.51557807, 29.58191278; -98.51569233, 29.58228120; -98.51583065, 29.58294914; -98.51587396, 29.58347911; -98.51587050, 29.58389975; -98.51585566, 29.58420478; -98.51546908, 29.58648023; -98.51539099, 29.58671783; -98.51530634, 29.58697536; -98.51508775, 29.58741596; -98.51510774, 29.58750273; -98.51491708, 29.58778183; -98.51469520, 29.58805512; -98.51286349, 29.59007744; -98.51252474, 29.59050125; -98.51229674, 29.59085650; -98.51202502, 29.59137885; -98.51183467, 29.59192384; -98.51091007, 29.59587738; -98.51076166, 29.59636738; -98.51060915, 29.59677628; -98.51042469, 29.59719366; -98.51012433, 29.59774282; -98.50983781, 29.59818962; -98.50871029, 29.59977970; -98.50854575, 29.60006194; -98.50825728, 29.60065186; -98.50812453, 29.60111120; -98.50806353, 29.60139823; -98.50800890, 29.60182881; -98.50799361, 29.60226519; -98.50803305, 29.60275321; -98.50835906, 29.60439126; -98.50842592, 29.60490728; -98.50846246, 29.60560624; -98.50844301, 29.60592513; -98.50842119, 29.60645240; -98.50835023, 29.60750376; -98.50832736, 29.60898614; -98.50417219, 29.60869797; -98.50045111, 29.60865395; -98.49820678, 29.60867517; -98.49475485, 29.60892113; -98.49278337, 29.60899333; -98.48757807, 29.60936170; -98.48105488, 29.61000101; -98.47836671, 29.61039917; -98.47502788, 29.61040682; -98.47218836, 29.60998997; -98.46848013, 29.60913209; -98.47061907, 29.60193601; and -98.47599804, 29.58358740

Figure: 4 TAC §40.6(b)(1)(H)

(2) Surveillance Zone Boundaries:

(A) (No changes.)

(B) Surveillance Zone 2. [~~That portion of the state within the boundaries of a line beginning at the New Mexico state line where U.S. 60 enters Texas; thence northeast along U.S. 60 to U.S. 87 in Randall County; thence south along U.S. 87 to S.H. 217 in Canyon; thence east along S.H. 217 to F.M. 1541; thence north along F.M. 1541 to Loop 335; thence east and north along Loop 335 to S.H. 136; thence northwest along S.H. 136 to N. Lakeside Dr.; thence north along N. Lakeside Dr. to E. Willow Creek Dr.; thence west along E. Willow Creek Dr. to Denton St.; thence north along Denton St. to E. Cherry; thence west along E. Cherry to N. Eastern St.; thence south along N. Eastern St. to E. Willow Creek Dr.; thence west along E. Willow Creek Dr. to U.S. 87; thence north along U.S. 87 to the City of Dumas; thence along the city limits of Dumas to U.S. 287 in Moore County; thence north along U.S. 287 to the Oklahoma state line.~~] That portion of the state lying within a line beginning at the New Mexico state line where U.S. 60 enters Texas; thence northeast along U.S. 60 to U.S. 87 in Randall County; thence south along U.S. 87 to S.H. 217 in Canyon; thence east along S.H. 217 to F.M. 1541; thence north along F.M. 1541 to Loop 335; thence east and north along Loop 335 to S.H. 136; thence northwest along S.H. 136 to N. Lakeside Dr.; thence north along N. Lakeside Dr. to E. Willow Creek Dr.; thence west along E. Willow Creek Dr. to Denton St.; thence north along Denton St. to E. Cherry; thence west along E. Cherry to N. Eastern St.; thence south along N. Eastern St. to E. Willow Creek Dr.; thence west along E. Willow Creek

Dr. to U.S. 87; thence north along U.S. 87 to the City of Dumas; thence along the city limits of Dumas to U.S. 287 in Moore County; thence north along U.S. 287 to the Oklahoma state line.

Figure: 4 TAC §40.6(b)(2)(B)

~~(C) Surveillance Zone 3. That portion of the state not within the CZ described in paragraph (b)(1)(C) of this subsection lying within a line beginning the intersection of F.M. 1250 and U.S. Highway 90 in Hondo in Medina County; thence west along U.S. Highway 90 to F.M. 1574 in Uvalde County; thence south along F.M. 1574 to F.M. 1023 (Garner Field Road); thence west along F.M. 1023 to County Road 373; thence south along County Road 373 to County Road 374; thence west along County Road 374 to F.M. 140; thence northwest along F.M. 140 to F.M. 117; thence north along F.M. 117 to U.S. Highway 83; thence southwest along U.S. Highway 83 to F.M. 1435; thence north along F.M. 1435 to U.S. Highway 90; thence west along U.S. Highway 90 to F.M. 2369; thence northwest along F.M. 2369 to F.M. 1403; thence north along F.M. 1403 to State Highway 55; thence northwest along S.H. 55 to Indian Creek Road; thence northeast along Indian Creek Road to Lower Frio Ranch Road; thence southeast along Lower Frio Ranch Road to Deep Creek; thence southeast along Deep Creek to the U.S. Highway 83; thence north along U.S. Highway 83 to State Highway 127 in Concan; thence southeast along State Highway 127 to the Sabinal River in Uvalde County; thence north along the Sabinal River to F.M. 187; thence north along F.M. 187 to F.M. 470 in Bandera County; thence east along F.M. 470 to Tarpley in Bandera County; thence south along F.M. 462 to 18th Street in Hondo; thence east along 18th Street to State Highway 173; Thence south along State Highway 173 to U.S. Highway 90; thence west along U.S. Highway 90 to Avenue E (F.M. 462); thence south along Avenue E (F.M. 462) to F.M. 1250; thence west along F.M. 1250 to U.S. Highway 90. That portion of the state not within the CZ described in §65.81(1)(C) of this title (relating to Containment Zones; Restrictions) lying within a line beginning at the intersection of F.M. 1250 and U.S. Highway 90 in Hondo in Medina County; thence west along U.S. Highway 90 to the Sabinal River in Uvalde County; thence north along the Sabinal River to F.M. 187; thence north along F.M. 187 to F.M. 470 in Bandera County; thence east along F.M. 470 to Tarpley in Bandera County; thence south along F.M. 462 to 18th Street in Hondo; thence east along 18th Street to State Highway 173; thence south along State Highway 173 to U.S. Highway 90; thence west along U.S. Highway 90 to Avenue E (F.M. 462); thence south along Avenue E (F.M. 462) to F.M. 1250; thence west along F.M. 1250 to U.S. Highway 90.~~

Figure: 4 TAC §40.6(b)(2)(C)

(D) (No changes.)

~~(E) Surveillance Zone 5. [That portion of the state lying within the boundaries of a line beginning on U.S. 83 at the Kerr/Kimble County line; thence north along U.S. 83 to I.H. 10; thence northwest along on I.H. 10 to South State Loop 481; thence west along South State Loop 481 to the city limit of Junction in Kimble County; thence following the Junction city limit so as to circumscribe the city of Junction before intersecting with F.M. 2169; thence east along F.M. 2169 to County Road (C.R.) 410; thence east along C.R. 410 to C.R. 412; thence south along C.R. 412 to C.R. 470; thence east along C.R. 470 to C.R. 420; thence south along C.R. 420 to F.M. 479; thence east along F.M. 479 to C.R. 443; thence south along C.R. 443 to U.S. 290; thence west along U.S. 290 to I.H. 10; thence southeast along I.H. 10 to the Kerr/Kimble County line; thence west along the Kerr/Kimble County line to U.S. 83.] That portion of the state lying within the boundaries of a line beginning on U.S. 83 at the Kerr/Kimble County line; thence north along U.S. 83 to I.H. 10; thence northwest along I.H. 10 to South State Loop 481; thence west along South State Loop 481 to the city limit of Junction in Kimble County; thence following the Junction city limit so as to circumscribe the city of Junction before intersecting with F.M. 2169; thence east along F.M. 2169 to County Road (C.R.) 410; thence east along C.R. 410 to C.R. 412; thence south along C.R. 412 to~~



C.R. 470; thence east along C.R. 470 to C.R. 420; thence south along C.R. 420 to F.M. 479; thence east along F.M. 479 to C.R. 443; thence south along C.R. 443 to U.S. 290; thence west along U.S. 290 to I.H. 10; thence southeast along I.H. 10 to the Kerr/Kimble County line; thence west along the Kerr/Kimble County line to U.S. 83.

Figure: 4 TAC §40.6(b)(2)(E)

(F) Surveillance Zone 6. That portion of the state within the boundaries of a line beginning at the intersection of State Highway (S.H.) 207 and Farm to Market (F.M.) 211 in Garza County; thence west along F.M. 211 to U.S. Highway (U.S.) 87 in Lynn County; thence north along U.S. 87 to F.M. 41 in Lubbock County; thence west along FM 41 to F.M. 179; thence north along F.M. 179 to F.M. 2641; thence east along F.M. 2641 to U.S. 62/82; thence east along U.S. 62/82 to S.H. 207 in Crosby County; thence south along S.H. 207 to F.M. 211 in Garza County.

Figure: 4 TAC §40.6(b)(2)(F)

~~(G) Surveillance Zone 7. [That portion of the state lying within the boundaries of a line beginning at S.H. 205; thence southeast along S.H. 205 to U.S. 80; thence east along U.S. 80 to North 4th Street in Wills Point; thence north along North 4th Street to F.M. 751, then north along F.M. 751 to Lake Tawakoni; thence west and north along the Lake Tawakoni shoreline to the confluence of Caddo Creek; thence northwest along Caddo Creek to West Caddo Creek; thence northwest along West Caddo Creek to I.H. 30; thence southwest along I.H. 30 to F.M. 548 to S.H. 205.]~~ That portion of the state lying within the boundaries of a line beginning at the intersection of S.H. 205 and U.S. Hwy. 80 in Kaufman County; thence east along U.S. 80 to North 4th Street in Wills Point in Van Zandt County; thence north along North 4th Street to F.M. 751; thence north along F.M. 751 to the south shoreline of Lake Tawakoni in Hunt County; thence west and north along the Lake Tawakoni shoreline to the confluence of Caddo Creek; thence northwest along Caddo Creek to West Caddo Creek; thence northwest along West Caddo Creek to I.H. 30; thence southwest along I.H. 30 to F.M. 548 in Rockwall County; thence southeast along F.M. 548 to S.H. 205 in Kaufman County; thence southeast along S.H. 205 to U.S. Hwy. 80.

Figure: 4 TAC §40.6(b)(2)(G)

~~(H) Surveillance Zone 8. [That portion of the state within the boundaries of a line beginning at the intersection of Farm to Market (F.M.) Road 624 and U.S. Highway (U.S.) 59 in Live Oak County; thence southwest along U.S. 59 to the intersection of County Road (C.R.) 101 in Duval County; thence southeast along C.R. 101 to North Julian Street in San Diego; thence south along Julian Street to State Highway (S.H.) 44; thence east on S.H. 44 to C.R. 145 in Jim Wells County; thence north along C.R. 145 to C.R. 172; thence east on C.R. 172 to C.R. 170; thence south on C.R. 170 to C.R. 120; thence east on C.R. 120; to U.S. 281; thence north on U.S. 281 to F.M. 624; thence west along F.M. 624 to U.S. 59.~~

Figure: 4 TAC §40.6(b)(2)(H)

~~(ii) For the purposes of this subchapter, the zone described in clause (i) of this subparagraph includes the following:~~

~~(I) the area within the city limits of Freer;~~

~~(II) the area within the city limits of Alice;~~

~~(III) the roadway and right-of-way of:~~

~~(- a -) U.S. 59 between the city of Freer and the intersection with C.R. 101;~~

~~(- b -) U.S. 44 between the city of Freer and the city of Alice; and~~

(c) U.S. 281 between the city of Alice and the intersection with F.M. 624.] Those portions of Duval County and Jim Wells County lying within the area described by the following latitude-longitude coordinate pairs: -98.27174932, 27.95642982; -98.27388850, 27.95652171; -98.27601634, 27.95673759; -98.27812373, 27.95707655; -98.28020167, 27.95753714; -98.28224125, 27.95811738; -98.28423375, 27.95881480; -98.28617065, 27.95962640; -98.28804366, 27.96054872; -98.28984475, 27.96157780; -98.29156623, 27.96270926; -98.29320071, 27.96393824; -98.29424069, 27.96481102; -98.30642859, 27.97549504; -98.30692922, 27.97594346; -98.30836947, 27.97735119; -98.30970297, 27.97883952; -98.31092400, 27.98040208; -98.31202734, 27.98203218; -98.31300826, 27.98372285; -98.31386255, 27.98546684; -98.31458655, 27.98725670; -98.31517715, 27.98908476; -98.31563181, 27.99094320; -98.31594859, 27.99282405; -98.31612611, 27.99471927; -98.31616361, 27.99662074; -98.31606092, 27.99852032; -98.31581848, 28.00040988; -98.31543730, 28.00228132; -98.31491902, 28.00412662; -98.31426585, 28.00593788; -98.31348058, 28.00770735; -98.31256657, 28.00942745; -98.31152772, 28.01109080; -98.31036848, 28.01269028; -98.30909381, 28.01421904; -98.30770916, 28.01567053; -98.30652297, 28.01677477; -98.29476414, 28.02715940; -98.29446157, 28.02742312; -98.29287489, 28.02870162; -98.29119733, 28.02988528; -98.28943607, 28.03096903; -98.28759867, 28.03194821; -98.28569300, 28.03281864; -98.28372721, 28.03357658; -98.28216193, 28.03408628; -98.28212907, 28.03409614; -98.28209993, 28.03411285; -98.28209629, 28.03411493; -98.28025876, 28.03509401; -98.27835296, 28.03596433; -98.27638706, 28.03672216; -98.27436947, 28.03736425; -98.27230886, 28.03788785; -98.27021404, 28.03829072; -98.26809400, 28.03857112; -98.26595782, 28.03872786; -98.26381465, 28.03876027; -98.26167369, 28.03866820; -98.25954411, 28.03845206; -98.25743503, 28.03811276; -98.25535550, 28.03765176; -98.25331442, 28.03707105; -98.25132055, 28.03637309; -98.24938243, 28.03556090; -98.24750835, 28.03463794; -98.24570636, 28.03360818; -98.24398417, 28.03247603; -98.24234916, 28.03124634; -98.24113443, 28.03021887; -98.23083476, 28.02104737; -98.23050872, 28.02075285; -98.22906895, 28.01934417; -98.22773613, 28.01785493; -98.22651595, 28.01629151; -98.22541364, 28.01466061; -98.22443393, 28.01296921; -98.22358099, 28.01122456; -98.22285847, 28.00943414; -98.22226947, 28.00760562; -98.22181649, 28.00574682; -98.22150148, 28.00386570; -98.22132577, 28.00197033; -98.22129010, 28.00006883; -98.22139462, 27.99816932; -98.22163888, 27.99627996; -98.22202182, 27.99440882; -98.22254179, 27.99256392; -98.22319656, 27.99075315; -98.22398333, 27.98898427; -98.22489870, 27.98726486; -98.22593877, 27.98560226; -98.22709906, 27.98400360; -98.22837462, 27.98247572; -98.22975997, 27.98102515; -98.23106012, 27.97982198; -98.24826906, 27.96478131; -98.24845806, 27.96461741; -98.25004429, 27.96333954; -98.25172121, 27.96215650; -98.25348165, 27.96107335; -98.25531806, 27.96009472; -98.25722260, 27.95922481; -98.25918710, 27.95846733; -98.26120316, 27.95782553; -98.26326215, 27.95730215; -98.26535527, 27.95689942; -98.26747356, 27.95661908; -98.26960795, 27.95646232; -98.27174932, 27.95642982.

Figure: 4 TAC §40.6(b)(2)(H)

(l) Surveillance Zone 9. That portion of Gillespie County lying within the area described by the following latitude-longitude coordinate pairs: -99.17353594, 30.39743442; -99.17375688, 30.39743649; -99.18452956, 30.39756726; -99.18650307, 30.39764152; -99.18868707, 30.39784204; -99.19085129, 30.39816591; -99.19298645, 30.39861175; -99.19508343, 30.39917766; -99.19713325, 30.39986120; -99.19912714, 30.40065947; -99.20105657, 30.40156904; -99.20291327, 30.40258602; -99.20468931, 30.40370605; -99.20637708, 30.40492436; -99.20796935, 30.40623571; -99.20893862, 30.40712459; -99.20895081, 30.40713625; -99.20896777, 30.40714184; -99.21010720, 30.40753808; -99.21210135, 30.40833615; -99.21403106, 30.40924552; -99.21588805, 30.41026231; -99.21766438, 30.41138217; -99.21935245, 30.41260030; -99.22094503, 30.41391150; -99.22243530, 30.41531015; -99.22381687, 30.41679026; -99.22474341, 30.41792590; -99.22480835, 30.41796173; -99.22658493,

30.41908146; -99.22827325, 30.42029948; -99.22986608, 30.42161056; -99.23135659, 30.42300911; -99.23273842, 30.42448913; -99.23347804, 30.42537038; -99.23426139, 30.42634143; -99.23478899, 30.42701534; -99.23593618, 30.42863897; -99.23695842, 30.43032414; -99.23785132, 30.43206364; -99.23861105, 30.43385001; -99.23923434, 30.43567561; -99.23971853, 30.43753262; -99.24006154, 30.43941310; -99.24026188, 30.44130899; -99.24031869, 30.44321217; -99.24031523, 30.44347513; -99.24022536, 30.44837009; -99.24014184, 30.45000946; -99.23991143, 30.45190279; -99.23953858, 30.45377901; -99.23902487, 30.45563008; -99.23837249, 30.45744807; -99.23758424, 30.45922521; -99.23666347, 30.46095387; -99.23561413, 30.46262666; -99.23444070, 30.46423640; -99.23314821, 30.46577620; -99.23174219, 30.46723946; -99.23022865, 30.46861991; -99.22861409, 30.46991164; -99.22690541, 30.47110911; -99.22510992, 30.47220719; -99.22323534, 30.47320118; -99.22128967, 30.47408681; -99.21928127, 30.47486029; -99.21721873, 30.47551830; -99.21511090, 30.47605803; -99.21296680, 30.47647716; -99.21079563, 30.47677389; -99.21067633, 30.47678656; -99.21066064, 30.47678820; -99.21064812, 30.47679654; -99.21044462, 30.47693086; -99.20864884, 30.47802871; -99.20677396, 30.47902245; -99.20558508, 30.47958005; -99.20247846, 30.48096772; -99.20228691, 30.48105261; -99.19918067, 30.48241824; -99.19861515, 30.48266110; -99.19660638, 30.48343422; -99.19454350, 30.48409187; -99.19243535, 30.48463123; -99.19029097, 30.48504998; -99.18811953, 30.48534633; -99.18593036, 30.48551900; -99.18373284, 30.48556727; -99.18153637, 30.48549093; -99.17935038, 30.48529029; -99.17718424, 30.48496622; -99.17504722, 30.48452011; -99.17294849, 30.48395387; -99.17089705, 30.48326993; -99.16890168, 30.48247122; -99.16697093, 30.48156116; -99.16511307, 30.48054365; -99.16383762, 30.47975512; -99.16050915, 30.47759396; -99.16032575, 30.47747402; -99.15703384, 30.47530578; -99.15671573, 30.47509363; -99.15502735, 30.47387466; -99.15343468, 30.47256264; -99.15194453, 30.47116318; -99.15056328, 30.46968228; -99.14929685, 30.46812629; -99.14815065, 30.46650187; -99.14790445, 30.46611914; -99.14788832, 30.46609362; -99.14786512, 30.46607258; -99.14672695, 30.46498724; -99.14534587, 30.46350629; -99.14407960, 30.46195024; -99.14293356, 30.46032578; -99.14191266, 30.45863985; -99.14102126, 30.45689968; -99.14026317, 30.45511273; -99.13964163, 30.45328664; -99.13915930, 30.45142925; -99.13881823, 30.44954850; -99.13861988, 30.44765245; -99.13856414, 30.44603638; -99.13855946, 30.44408936; -99.13856041, 30.44380220; -99.13856403, 30.44354532; -99.13859898, 30.44172303; -99.13864758, 30.43800445; -99.13864953, 30.43787930; -99.13878669, 30.43027346; -99.13887258, 30.42859929; -99.13910492, 30.42670615; -99.13947964, 30.42483023; -99.13996436, 30.42308994; -99.14003556, 30.42250974; -99.14041024, 30.42063382; -99.14092566, 30.41878315; -99.14157962, 30.41696566; -99.14236931, 30.41518912; -99.14329134, 30.41346114; -99.14434175, 30.41178912; -99.14551605, 30.41018022; -99.14680920, 30.40864131; -99.14821565, 30.40717899; -99.14972940, 30.40579952; -99.15134395, 30.40450879; -99.15305239, 30.40331234; -99.15484740, 30.40221528; -99.15672131, 30.40122230; -99.15866610, 30.40033766; -99.16067343, 30.39956514; -99.16273472, 30.39890804; -99.16484115, 30.39836918; -99.16698371, 30.39795086; -99.16915323, 30.39765487; -99.17134042, 30.39748248; -99.17353594, 30.39743442.

Figure: 4 TAC §40.6(b)(2)(I)

(J) Surveillance Zone 10. That portion of Limestone County lying within the area described by the following latitude-longitude coordinate pairs: -96.65881805, 31.73430087; -96.66104091, 31.73442055; -96.66324986, 31.73466419; -96.66543545, 31.73503074; -96.66758833, 31.73551864; -96.66969929, 31.73612579; -96.67175930, 31.73684960; -96.67375954, 31.73768698; -96.67569145, 31.73863434; -96.67754676, 31.73968762; -96.67931753, 31.74084232; -96.68099619, 31.74209350; -96.68257554, 31.74343580; -96.68404882, 31.74486349; -96.68462217, 31.74547369; -96.69651116, 31.75847900; -96.69729894, 31.75937568; -96.69854200, 31.76095533; -96.69966152, 31.76260105; -96.70065270, 31.76430580; -96.70151130, 31.76606228; -96.70223362, 31.76786296; -

96.70281656, 31.76970015; -96.70325763, 31.77156597; -96.70355493, 31.77345244; -96.70370717, 31.77535148; -96.70371370, 31.77725496; -96.70357448, 31.77915473; -96.70329009, 31.78104265; -96.70286174, 31.78291064; -96.70229126, 31.78475069; -96.70158110, 31.78655493; -96.70073427, 31.78831563; -96.69975440, 31.79002524; -96.69864568, 31.79167645; -96.69741285, 31.79326217; -96.69606120, 31.79477561; -96.69459649, 31.79621030; -96.69302502, 31.79756007; -96.69135350, 31.79881916; -96.68958909, 31.79998216; -96.68773936, 31.80104409; -96.68741119, 31.80121725; -96.68017876, 31.80498498; -96.67857967, 31.80576803; -96.67658324, 31.80661451; -96.67452622, 31.80734764; -96.67241743, 31.80796427; -96.67026590, 31.80846177; -96.66808086, 31.80883800; -96.66587167, 31.80909135; -96.66364780, 31.80922074; -96.66141877, 31.80922561; -96.65919415, 31.80910594; -96.65698347, 31.80886223; -96.65479621, 31.80849555; -96.65264173, 31.80800745; -96.65052927, 31.80740003; -96.64846789, 31.80667590; -96.64646642, 31.80583815; -96.64453342, 31.80489038; -96.64267720, 31.80383665; -96.64090569, 31.80268147; -96.63922649, 31.80142980; -96.63764679, 31.80008699; -96.63617335, 31.79865880; -96.63514114, 31.79753453; -96.63512907, 31.79752070; -96.63511133, 31.79751247; -96.63344919, 31.79668870; -96.63159325, 31.79563481; -96.62982203, 31.79447948; -96.62814312, 31.79322765; -96.62656372, 31.79188471; -96.62509057, 31.79045639; -96.62372999, 31.78894883; -96.62248781, 31.78736847; -96.62219923, 31.78696681; -96.61946414, 31.78308965; -96.61863432, 31.78184492; -96.61764443, 31.78013956; -96.61678727, 31.77838254; -96.61606650, 31.77658138; -96.61548520, 31.77474381; -96.61504584, 31.77287769; -96.61475032, 31.77099101; -96.61459987, 31.76909186; -96.61459514, 31.76718838; -96.61473613, 31.76528870; -96.61502224, 31.76340096; -96.61545224, 31.76153325; -96.61602426, 31.75969357; -96.61673586, 31.75788978; -96.61758398, 31.75612962; -96.61856499, 31.75442061; -96.61967467, 31.75277007; -96.62090827, 31.75118507; -96.62226051, 31.74967239; -96.62372558, 31.74823850; -96.62529723, 31.74688954; -96.62696871, 31.74563128; -96.62873287, 31.74446912; -96.63058216, 31.74340801; -96.63111304, 31.74313021; -96.64027392, 31.73843371; -96.64166941, 31.73775591; -96.64366469, 31.73690995; -96.64572042, 31.73617730; -96.64782778, 31.73556108; -96.64997777, 31.73506394; -96.65216118, 31.73468801; -96.65436867, 31.73443488; -96.65659079, 31.73430565; -96.65881805, 31.73430087.

Figure: 4 TAC §40.6(b)(2)(J)

(K) Surveillance Zone 11. That portion of Uvalde County lying within the area described by the following latitude-longitude coordinate pairs: -99.65125893, 29.37997244; -99.64901352, 29.37941401; -99.64845147, 29.37926298; -99.64642007, 29.37858685; -99.64444354, 29.37779578; -99.64253035, 29.37689314; -99.64068870, 29.37588282; -99.63892647, 29.37476913; -99.63725122, 29.37355686; -99.63567012, 29.37225119; -99.63418993, 29.37085772; -99.63281701, 29.36938243; -99.63155722, 29.36783163; -99.63041596, 29.36621197; -99.62939812, 29.36453038; -99.62890580, 29.36359183; -99.62806121, 29.36305790; -99.62638630, 29.36184549; -99.62480553, 29.36053969; -99.62429303, 29.36007755; -99.62405653, 29.35985950; -99.62381874, 29.35964254; -99.62273208, 29.35860164; -99.62135950, 29.35712623; -99.62010006, 29.35557532; -99.61895913, 29.35395557; -99.61873659, 29.35360973; -99.61862150, 29.35342799; -99.61782653, 29.35209215; -99.61693677, 29.35035578; -99.61617856, 29.34857213; -99.61555516, 29.34674886; -99.61506922, 29.34489377; -99.61503821, 29.34475276; -99.61494625, 29.34432911; -99.61463087, 29.34259115; -99.61442548, 29.34069635; -99.61436197, 29.33879385; -99.61444061, 29.33689178; -99.61466105, 29.33499830; -99.61487321, 29.33380912; -99.61491150, 29.33362019; -99.61506063, 29.33293257; -99.61556121, 29.33108049; -99.61619893, 29.32926107; -99.61697106, 29.32748209; -99.61732421, 29.32676913; -99.61746691, 29.32649127; -99.61801697, 29.32547330; -99.61904741, 29.32379784; -99.61962571, 29.32295978; -99.61999501, 29.32244439; -99.62056993, 29.32166963; -99.62184101, 29.32012634; -99.62322451, 29.31865920; -99.62471449, 29.31727448; -99.62532991, 29.31675242; -99.62534908,

29.31673658; -99.62536140, 29.31671616; -99.62601185, 29.31568933; -99.62716487, 29.31407645; -99.62843575, 29.31253310; -99.62981903, 29.31106589; -99.63130880, 29.30968110; -99.63289868, 29.30838465; -99.63458185, 29.30718209; -99.63635112, 29.30607857; -99.63819890, 29.30507881; -99.64011729, 29.30418708; -99.64209808, 29.30340721; -99.64413280, 29.30274253; -99.64621273, 29.30219588; -99.64832897, 29.30176960; -99.65047248, 29.30146552; -99.65263408, 29.30128493; -99.65480452, 29.30122861; -99.65487588, 29.30122887; -99.65900847, 29.30124789; -99.66110711, 29.30131575; -99.66326739, 29.30150809; -99.66540871, 29.30182382; -99.66752190, 29.30226160; -99.66959792, 29.30281955; -99.67162789, 29.30349528; -99.67360313, 29.30428591; -99.67551517, 29.30518805; -99.67735585, 29.30619784; -99.67911727, 29.30731096; -99.67954559, 29.30760570; -99.67956313, 29.30761798; -99.67958463, 29.30762363; -99.68080892, 29.30796826; -99.68283908, 29.30864382; -99.68481451, 29.30943427; -99.68672676, 29.31033624; -99.68856765, 29.31134587; -99.69032929, 29.31245884; -99.69200416, 29.31367038; -99.69358506, 29.31497531; -99.69506524, 29.31636805; -99.69643836, 29.31784263; -99.69769854, 29.31939275; -99.69884037, 29.32101177; -99.69985897, 29.32269277; -99.70074996, 29.32442854; -99.70150953, 29.32621166; -99.70213441, 29.32803449; -99.70262193, 29.32988924; -99.70296999, 29.33176795; -99.70316259, 29.33347054; -99.70358952, 29.33885328; -99.70360402, 29.33904533; -99.70366928, 29.34094779; -99.70359239, 29.34284991; -99.70337367, 29.34474356; -99.70306776, 29.34634027; -99.70321387, 29.35078288; -99.70322752, 29.35169864; -99.70315061, 29.35360078; -99.70293186, 29.35549443; -99.70257219, 29.35737150; -99.70207314, 29.35922394; -99.70143683, 29.36104382; -99.70066598, 29.36282334; -99.69976390, 29.36455489; -99.69873443, 29.36623103; -99.69758198, 29.36784460; -99.69631148, 29.36938868; -99.69492837, 29.37085666; -99.69343856, 29.37224223; -99.69184845, 29.37353948; -99.69016484, 29.37474283; -99.68839493, 29.37584714; -99.68654632, 29.37684766; -99.68462691, 29.37774012; -99.68264494, 29.37852068; -99.68060890, 29.37918601; -99.67852751, 29.37973324; -99.67640970, 29.38016004; -99.67426453, 29.38046457; -99.67210121, 29.38064554; -99.66992900, 29.38070216; -99.66982079, 29.38070172; -99.66706723, 29.38068663; -99.65998003, 29.38082841; -99.65912069, 29.38083583; -99.65694891, 29.38076768; -99.65478688, 29.38057523; -99.65264386, 29.38025930; -99.65125893, 29.37997244.

Figure: 4 TAC §40.6(b)(2)(K)

(L) Surveillance Zone 12. That portion of Uvalde County lying within the area described by the following latitude-longitude coordinate pairs: -99.77993414, 29.29464496; -99.77999035, 29.29464510; -99.78359396, 29.29465668; -99.78570769, 29.29472252; -99.78786807, 29.29491273; -99.79000964, 29.29522635; -99.79212325, 29.29566204; -99.79419984, 29.29621793; -99.79623054, 29.29689166; -99.79820666, 29.29768034; -99.80011973, 29.29858058; -99.80196158, 29.29958855; -99.80372431, 29.30069993; -99.80540038, 29.30190996; -99.80698262, 29.30321346; -99.80846425, 29.30460486; -99.80983893, 29.30607821; -99.81110077, 29.30762719; -99.81224435, 29.30924517; -99.81326479, 29.31092524; -99.81415770, 29.31266021; -99.81491926, 29.31444263; -99.81554621, 29.31626490; -99.81603584, 29.31811919; -99.81619440, 29.31887664; -99.81620950, 29.31895454; -99.81623278, 29.31903087; -99.81624122, 29.31905863; -99.81673088, 29.32091293; -99.81708112, 29.32279132; -99.81729043, 29.32468576; -99.81735791, 29.32658815; -99.81728326, 29.32849033; -99.81706679, 29.33038416; -99.81670943, 29.33226154; -99.81621268, 29.33411441; -99.81557868, 29.33593484; -99.81481014, 29.33771504; -99.81391032, 29.33944738; -99.81288309, 29.34112444; -99.81173284, 29.34273904; -99.81046449, 29.34428425; -99.80908347, 29.34575346; -99.80850270, 29.34629485; -99.80851508, 29.34630490; -99.80678762, 29.34793866; -99.80657186, 29.34814077; -99.80657138, 29.34814121; -99.80655435, 29.34815700; -99.80597613, 29.34869270; -99.80536412, 29.34927474; -99.80510058, 29.34952246; -99.80509533, 29.34952734; -99.80437562, 29.35017550; -99.80278735, 29.35147413; -99.80110550, 29.35267896; -99.79933726, 29.35378481; -99.79749021,

29.35478694; -99.79557227, 29.35568108; -99.79359165, 29.35646338; -99.79155683, 29.35713048; -99.78947655, 29.35767954; -99.78735970, 29.35810820; -99.78521537, 29.35841461; -99.78305275, 29.35859747; -99.78088110, 29.35865600; -99.77870973, 29.35858994; -99.77654795, 29.35839957; -99.77440502, 29.35808572; -99.77229014, 29.35764972; -99.77208135, 29.35759383; -99.77161615, 29.35752568; -99.76950128, 29.35708963; -99.76742352, 29.35653331; -99.76539177, 29.35585911; -99.76341474, 29.35506990; -99.76150089, 29.35416907; -99.75965843, 29.35316049; -99.75789525, 29.35204848; -99.75621890, 29.35083779; -99.75602128, 29.35068405; -99.75590514, 29.35059297; -99.75578418, 29.35050683; -99.75477992, 29.34976222; -99.75319762, 29.34845804; -99.75171611, 29.34706596; -99.75034174, 29.34559196; -99.74908038, 29.34404235; -99.74793744, 29.34242377; -99.74691780, 29.34074315; -99.74602583, 29.33900769; -99.74526534, 29.33722483; -99.74463959, 29.33540220; -99.74415124, 29.33354762; -99.74380237, 29.33166901; -99.74359448, 29.32977444; -99.74352845, 29.32787201; -99.74360454, 29.32596988; -99.74382244, 29.32407617; -99.74418118, 29.32219902; -99.74442828, 29.32121228; -99.74475468, 29.32000902; -99.74500564, 29.31914318; -99.74564085, 29.31732311; -99.74641051, 29.31554335; -99.74731130, 29.31381150; -99.74833938, 29.31213500; -99.74949032, 29.31052100; -99.75075920, 29.30897642; -99.75214059, 29.30750787; -99.75285890, 29.30681597; -99.75290419, 29.30677372; -99.75294287, 29.30672669; -99.75358175, 29.30597556; -99.75496305, 29.30450698; -99.75645093, 29.30312072; -99.75803903, 29.30182270; -99.75972054, 29.30061847; -99.76148826, 29.29951320; -99.76333462, 29.29851161; -99.76525173, 29.29761799; -99.76723138, 29.29683616; -99.76926510, 29.29616946; -99.77134418, 29.29562075; -99.77345973, 29.29519237; -99.77560270, 29.29488616; -99.77776392, 29.29470343; -99.77993414, 29.29464496.

Figure: 4 TAC §40.6(b)(2)(L)

(M) Surveillance Zone 13. That portion of Zavala County lying within the area described by the following latitude-longitude coordinate pairs: -99.51049107, 28.95090385; -99.51265316, 28.95097451; -99.51480536, 28.95116936; -99.51693849, 28.95148756; -99.51904340, 28.95192775; -99.52111110, 28.95248804; -99.52313273, 28.95316605; -99.52509964, 28.95395887; -99.52700343, 28.95486311; -99.52883593, 28.95587490; -99.53058931, 28.95698991; -99.53225606, 28.95820337; -99.53382905, 28.95951008; -99.53530154, 28.96090446; -99.53666722, 28.96238053; -99.53792024, 28.96393199; -99.53905524, 28.96555219; -99.54006736, 28.96723419; -99.54095224, 28.96897081; -99.54170611, 28.97075459; -99.54232572, 28.97257791; -99.54280841, 28.97443297; -99.54315211, 28.97631181; -99.54335534, 28.97820640; -99.54341747, 28.97994914; -99.54343982, 28.99442460; -99.54343982, 28.99442464; -99.54344056, 28.99490529; -99.54344056, 28.99490532; -99.54346253, 29.00913749; -99.54346228, 29.00929698; -99.54338252, 29.01119871; -99.54316142, 29.01309180; -99.54279994, 29.01496812; -99.54229960, 29.01681964; -99.54166254, 29.01863843; -99.54089149, 29.02041670; -99.53998973, 29.02214683; -99.53896114, 29.02382142; -99.53781009, 29.02543328; -99.53654153, 29.02697551; -99.53516088, 29.02844151; -99.53367405, 29.02982499; -99.53208741, 29.03112002; -99.53040774, 29.03232106; -99.52864226, 29.03342296; -99.52679851, 29.03442099; -99.52488441, 29.03531089; -99.52290814, 29.03608882; -99.52087818, 29.03675147; -99.51880322, 29.03729599; -99.51669217, 29.03772004; -99.51455406, 29.03802182; -99.51239806, 29.03820002; -99.51072237, 29.03825261; -99.50919519, 29.03826650; -99.50904828, 29.03826755; -99.50752105, 29.03827545; -99.50737410, 29.03827593; -99.50594924, 29.03827773; -99.49566970, 29.03834613; -99.49566962, 29.03834613; -99.49473223, 29.03835233; -99.49296109, 29.03836402; -99.49267467, 29.03836600; -99.49226342, 29.03836658; -99.49009941, 29.03829557; -99.48794532, 29.03810029; -99.48581040, 29.03778159; -99.48370377, 29.03734082; -99.48163449, 29.03677988; -99.47961141, 29.03610118; -99.47764320, 29.03530761; -99.47573830, 29.03440259; -99.47390487, 29.03338999; -99.47215076, 29.03227415; -99.47048349, 29.03105985; -99.46891020, 29.02975230; -99.46743762,

29.02835709; -99.46607207, 29.02688021; -99.46481938, 29.02532799; -99.46368491, 29.02370707; -99.46267354, 29.02202441; -99.46178957, 29.02028720; -99.46103678, 29.01850289; -99.46041841, 29.01667913; -99.45993708, 29.01482372; -99.45959485, 29.01294461; -99.45939318, 29.01104985; -99.45933255, 29.00924912; -99.45935507, 28.99505803; -99.45935583, 28.99457734; -99.45937665, 28.98145463; -99.45937701, 28.98135308; -99.45945839, 28.97945142; -99.45968104, 28.97755852; -99.46004399, 28.97568248; -99.46054568, 28.97383132; -99.46118396, 28.97201298; -99.46195609, 28.97023525; -99.46285875, 28.96850572; -99.46388807, 28.96683180; -99.46503964, 28.96522066; -99.46630853, 28.96367920; -99.46768930, 28.96221401; -99.46917604, 28.96083135; -99.47076237, 28.95953716; -99.47244151, 28.95833696; -99.47420627, 28.95723589; -99.47604910, 28.95623867; -99.47701631, 28.95577153; -99.47709899, 28.95573317; -99.47717746, 28.95568850; -99.47874480, 28.95484973; -99.48065775, 28.95396057; -99.48263268, 28.95318333; -99.48466116, 28.95252133; -99.48673450, 28.95197740; -99.48884383, 28.95155386; -99.49098012, 28.95125254; -99.49313423, 28.95107471; -99.49485789, 28.95102194; -99.49502543, 28.95102066; -99.49502566, 28.95102066; -99.49734004, 28.95100291; -99.49734016, 28.95100291; -99.51005236, 28.95090470; -99.51049107, 28.95090385.

Figure: 4 TAC §40.6(b)(2)(M)

(N)Surveillance Zone 14. That portion of Gonzales County lying within the area described by the following latitude-longitude coordinate pairs: -97.34738886, 29.67430305; -97.34956514, 29.67441091; -97.35172869, 29.67464280; -97.35387025, 29.67499772; -97.35598067, 29.67547417; -97.35805090, 29.67607010; -97.36007211, 29.67678295; -97.36203562, 29.67760969; -97.36344026, 29.67828952; -97.36785199, 29.68054765; -97.37349567, 29.68333936; -97.37441330, 29.68381030; -97.37623673, 29.68485357; -97.37797816, 29.68599871; -97.37963013, 29.68724083; -97.38118556, 29.68857462; -97.38263780, 29.68999435; -97.38398063, 29.69149397; -97.38520829, 29.69306704; -97.38631553, 29.69470684; -97.38729759, 29.69640636; -97.38815027, 29.69815830; -97.38886992, 29.69995518; -97.38945344, 29.70178931; -97.38989832, 29.70365282; -97.39020266, 29.70553775; -97.39036514, 29.70743602; -97.39038506, 29.70933950; -97.39026233, 29.71124005; -97.38999746, 29.71312952; -97.38959158, 29.71499982; -97.38904641, 29.71684294; -97.38836430, 29.71865099; -97.38754814, 29.72041623; -97.38660143, 29.72213108; -97.38595242, 29.72316309; -97.38220356, 29.72884797; -97.38177931, 29.72947308; -97.38058405, 29.73106535; -97.37927200, 29.73258598; -97.37784876, 29.73402844; -97.37632042, 29.73538655; -97.37469354, 29.73665450; -97.37297509, 29.73782685; -97.37117241, 29.73889858; -97.36929323, 29.73986509; -97.36734562, 29.74072224; -97.36533790, 29.74146637; -97.36327868, 29.74209427; -97.36117679, 29.74260327; -97.35904123, 29.74299117; -97.35688117, 29.74325632; -97.35470585, 29.74339757; -97.35399482, 29.74341673; -97.35395662, 29.74341740; -97.35391959, 29.74342562; -97.35356363, 29.74350275; -97.35142803, 29.74389052; -97.34926792, 29.74415554; -97.34709257, 29.74429666; -97.34491129, 29.74431329; -97.34273345, 29.74420535; -97.34056836, 29.74397330; -97.33842532, 29.74361814; -97.33631350, 29.74314140; -97.33424196, 29.74254510; -97.33221957, 29.74183182; -97.33025500, 29.74100460; -97.32835667, 29.74006700; -97.32817198, 29.73996796; -97.32492046, 29.73821149; -97.32328126, 29.73726652; -97.32153956, 29.73612061; -97.31988750, 29.73487771; -97.31833217, 29.73354316; -97.31688022, 29.73212267; -97.31553787, 29.73062232; -97.31431087, 29.72904856; -97.31320446, 29.72740811; -97.31222338, 29.72570801; -97.31137184, 29.72395554; -97.31065346, 29.72215820; -97.31007131, 29.72032371; -97.30962789, 29.71845990; -97.30932508, 29.71657478; -97.30916418, 29.71467640; -97.30914586, 29.71277290; -97.30927019, 29.71087243; -97.30953663, 29.70898313; -97.30994404, 29.70711309; -97.31049066, 29.70527031; -97.31117414, 29.70346269; -97.31199155, 29.70169796; -97.31217595, 29.70135935; -97.31222358, 29.70078121; -97.31248994, 29.69889191; -97.31289724, 29.69702187; -97.31344375, 29.69517908; -97.31412710, 29.69337145; -97.31494437,

29.69160670; -97.31589205, 29.68989240; -97.31696608, 29.68823587; -97.31816186, 29.68664422; -97.31947425, 29.68512425; -97.32089764, 29.68368247; -97.32242593, 29.68232504; -97.32405258, 29.68105779; -97.32577063, 29.67988612; -97.32757271, 29.67881506; -97.32945111, 29.67784918; -97.33139780, 29.67699262; -97.33340444, 29.67624905; -97.33546245, 29.67562164; -97.33756301, 29.67511308; -97.33969715, 29.67472555; -97.34185574, 29.67446070; -97.34402952, 29.67431967; -97.34541018, 29.67429469; -97.34658982, 29.67429469; -97.34738886, 29.67430305; -97.34738886, 29.67430305; -97.34956514, 29.67441091; -97.35172869, 29.67464280; -97.35387025, 29.67499772; -97.35598067, 29.67547417; -97.35805090, 29.67607010; -97.36007211, 29.67678295; -97.36203562, 29.67760969; -97.36344026, 29.67828952; -97.36785199, 29.68054765; -97.37349567, 29.68333936; -97.37441330, 29.68381030; -97.37623673, 29.68485357; -97.37797816, 29.68599871; -97.37963013, 29.68724083; -97.38118556, 29.68857462; -97.38263780, 29.68999435; -97.38398063, 29.69149397; -97.38520829, 29.69306704; -97.38631553, 29.69470684; -97.38729759, 29.69640636; -97.38815027, 29.69815830; -97.38886992, 29.69995518; -97.38945344, 29.70178931; -97.38989832, 29.70365282; -97.39020266, 29.70553775; -97.39036514, 29.70743602; -97.39038506, 29.70933950; -97.39026233, 29.71124005; -97.38999746, 29.71312952; -97.38959158, 29.71499982; -97.38904641, 29.71684294; -97.38836430, 29.71865099; -97.38754814, 29.72041623; -97.38660143, 29.72213108; -97.38595242, 29.72316309; -97.38220356, 29.72884797; -97.38177931, 29.72947308; -97.38058405, 29.73106535; -97.37927200, 29.73258598; -97.37784876, 29.73402844; -97.37632042, 29.73538655; -97.37469354, 29.73665450; -97.37297509, 29.73782685; -97.37117241, 29.73889858; -97.36929323, 29.73986509; -97.36734562, 29.74072224; -97.36533790, 29.74146637; -97.36327868, 29.74209427; -97.36117679, 29.74260327; -97.35904123, 29.74299117; -97.35688117, 29.74325632; -97.35470585, 29.74339757; -97.35399482, 29.74341673; -97.35395662, 29.74341740; -97.35391959, 29.74342562; -97.35356363, 29.74350275; -97.35142803, 29.74389052; -97.34926792, 29.74415554; -97.34709257, 29.74429666; -97.34491129, 29.74431329; -97.34273345, 29.74420535; -97.34056836, 29.74397330; -97.33842532, 29.74361814; -97.33631350, 29.74314140; -97.33424196, 29.74254510; -97.33221957, 29.74183182; -97.33025500, 29.74100460; -97.32835667, 29.74006700; -97.32817198, 29.73996796; -97.32492046, 29.73821149; -97.32328126, 29.73726652; -97.32153956, 29.73612061; -97.31988750, 29.73487771; -97.31833217, 29.73354316; -97.31688022, 29.73212267; -97.31553787, 29.73062232; -97.31431087, 29.72904856; -97.31320446, 29.72740811; -97.31222338, 29.72570801; -97.31137184, 29.72395554; -97.31065346, 29.72215820; -97.31007131, 29.72032371; -97.30962789, 29.71845990; -97.30932508, 29.71657478; -97.30916418, 29.71467640; -97.30914586, 29.71277290; -97.30927019, 29.71087243; -97.30953663, 29.70898313; -97.30994404, 29.70711309; -97.31049066, 29.70527031; -97.31117414, 29.70346269; -97.31199155, 29.70169796; -97.31217595, 29.70135935; -97.31222358, 29.70078121; -97.31248994, 29.69889191; -97.31289724, 29.69702187; -97.31344375, 29.69517908; -97.31412710, 29.69337145; -97.31494437, 29.69160670; -97.31589205, 29.68989240; -97.31696608, 29.68823587; -97.31816186, 29.68664422; -97.31947425, 29.68512425; -97.32089764, 29.68368247; -97.32242593, 29.68232504; -97.32405258, 29.68105779; -97.32577063, 29.67988612; -97.32757271, 29.67881506; -97.32945111, 29.67784918; -97.33139780, 29.67699262; -97.33340444, 29.67624905; -97.33546245, 29.67562164; -97.33756301, 29.67511308; -97.33969715, 29.67472555; -97.34185574, 29.67446070; -97.34402952, 29.67431967; -97.34541018, 29.67429469; -97.34658982, 29.67429469; -97.34738886, 29.67430305.

Figure: 4 TAC §40.6(b)(2)(N)

(O) Surveillance Zone 15. Those portions of Hamilton County and Mills County lying within the area described by the following latitude-longitude coordinate pairs: -98.29832004, 31.45683101; -98.30053822, 31.45692253; -98.30274468, 31.45713818; -98.30492997, 31.45747704; -98.30708475, 31.45793765; -98.30919980, 31.45851805; -98.31038658, 31.45890239; -98.31669362,



31.46106098; -98.31757314, 31.46137430; -98.31958188, 31.46218621; -98.32152441, 31.46310897; -98.32339241, 31.46413863; -98.32517789, 31.46527078; -98.32687319, 31.46650058; -98.32847108, 31.46782275; -98.32996470, 31.46923166; -98.33134765, 31.47072126; -98.33261402, 31.47228518; -98.33375838, 31.47391673; -98.33477582, 31.47560893; -98.33566198, 31.47735452; -98.33641306, 31.47914604; -98.33665926, 31.47982828; -98.33754324, 31.48238871; -98.33827257, 31.48389251; -98.33842953, 31.48417633; -98.33930782, 31.48590739; -98.34005903, 31.48769889; -98.34067194, 31.48952865; -98.34114389, 31.49138885; -98.34147287, 31.49327150; -98.34160905, 31.49463708; -98.34170158, 31.49532212; -98.34188349, 31.49719938; -98.34192290, 31.49910272; -98.34181693, 31.50100420; -98.34156604, 31.50289566; -98.34117128, 31.50476902; -98.34063435, 31.50661624; -98.33995753, 31.50842941; -98.33914372, 31.51020077; -98.33819639, 31.51192273; -98.33711959, 31.51358792; -98.33591793, 31.51518919; -98.33459656, 31.51671969; -98.33316112, 31.51817287; -98.33161777, 31.51954249; -98.32997310, 31.52082268; -98.32823418, 31.52200797; -98.32640843, 31.52309328; -98.32450370, 31.52407394; -98.32252812, 31.52494576; -98.32082827, 31.52558836; -98.31529088, 31.52752825; -98.31495278, 31.52764488; -98.31286112, 31.52828820; -98.31072479, 31.52881293; -98.30855295, 31.52921682; -98.30635491, 31.52949815; -98.30414008, 31.52965569; -98.30191796, 31.52968879; -98.29969808, 31.52959729; -98.29748994, 31.52938159; -98.29530301, 31.52904261; -98.29314668, 31.52858181; -98.29103016, 31.52800116; -98.28896255, 31.52730315; -98.28774691, 31.52682831; -98.28364524, 31.52514181; -98.28322840, 31.52502741; -98.28116091, 31.52432928; -98.27915118, 31.52351678; -98.27720783, 31.52259339; -98.27569722, 31.52177212; -98.27487099, 31.52129631; -98.27451295, 31.52108726; -98.27272703, 31.51995442; -98.27103146, 31.51872393; -98.26943352, 31.51740106; -98.26794004, 31.51599147; -98.26655743, 31.51450121; -98.26529158, 31.51293666; -98.26414793, 31.51130452; -98.26313137, 31.50961178; -98.26224625, 31.50786570; -98.26149634, 31.50607376; -98.26125159, 31.50539420; -98.26103721, 31.50477207; -98.26067049, 31.50362151; -98.26022400, 31.50187220; -98.26019758, 31.50175089; -98.26016347, 31.50163099; -98.25975004, 31.49996785; -98.25959479, 31.49917802; -98.25948771, 31.49858334; -98.25946172, 31.49843651; -98.25934394, 31.49775950; -98.25919780, 31.49681330; -98.25918143, 31.49668976; -98.25908514, 31.49594870; -98.25891856, 31.49417507; -98.25888083, 31.49227170; -98.25898845, 31.49037029; -98.25924095, 31.48847898; -98.25963726, 31.48660587; -98.26017566, 31.48475897; -98.26085383, 31.48294621; -98.26166887, 31.48117533; -98.26261729, 31.47945392; -98.26369501, 31.47778934; -98.26489741, 31.47618873; -98.26621934, 31.47465892; -98.26679534, 31.47405293; -98.26681607, 31.47403171; -98.26682930, 31.47400646; -98.26759061, 31.47264847; -98.26866816, 31.47098385; -98.26987040, 31.46938319; -98.27119216, 31.46785333; -98.27262778, 31.46640083; -98.27417112, 31.46503189; -98.27581557, 31.46375239; -98.27755408, 31.46256779; -98.27937922, 31.46148316; -98.28128317, 31.46050315; -98.28325778, 31.45963194; -98.28529460, 31.45887328; -98.28738491, 31.45823039; -98.28951978, 31.45770603; -98.29169006, 31.45730245; -98.29388648, 31.45702138; -98.29609963, 31.45686400; -98.29832004, 31.45683101.

Figure: 4 TAC §40.6(b)(2)(O)

(P) Surveillance Zone 16. That portion of Washington County lying within the area described by the following latitude-longitude coordinate pairs: -96.37818601, 30.18191727; -96.38037261, 30.18204179; -96.38126142, 30.18214344; -96.38183665, 30.18217619; -96.38400921, 30.18242463; -96.38615844, 30.18279594; -96.38827512, 30.18328855; -96.39035022, 30.18390033; -96.39237485, 30.18462869; -96.39434034, 30.18547049; -96.39623829, 30.18642214; -96.39677558, 30.18671848; -96.39737631, 30.18705681; -96.39866130, 30.18781788; -96.40040012, 30.18897655; -96.40204804, 30.19023151; -96.40359798, 30.19157740; -96.40504332, 30.19300845; -96.40637787, 30.19451853; -96.40759591, 30.19610120; -96.40869221, 30.19774966; -96.40966209, 30.19945688; -96.41050137, 30.20121553; -96.41120647, 30.20301809; -96.41177436, 30.20485685; -96.41220260,

30.20672393; -96.41248933, 30.20861134; -96.41263334, 30.21051100; -96.41263400, 30.21241478; -96.41249128, 30.21431451; -96.41220581, 30.21620207; -96.41177878, 30.21806937; -96.41121202, 30.21990842; -96.41101164, 30.22042153; -96.41096546, 30.22057140; -96.41026138, 30.22237431; -96.40942300, 30.22413337; -96.40845391, 30.22584103; -96.40735824, 30.22749000; -96.40614068, 30.22907319; -96.40480645, 30.23058383; -96.40336125, 30.23201544; -96.40181128, 30.23336189; -96.40016316, 30.23461742; -96.39842397, 30.23577663; -96.39660114, 30.23683457; -96.39470249, 30.23778670; -96.39273616, 30.23862893; -96.39071056, 30.23935767; -96.38863437, 30.23996978; -96.38665406, 30.24043453; -96.38629455, 30.24050872; -96.38615699, 30.24053684; -96.38400651, 30.24090835; -96.38196210, 30.24114560; -96.37956349, 30.24135891; -96.37943403, 30.24137020; -96.37724607, 30.24149469; -96.37505342, 30.24149463; -96.37286548, 30.24137002; -96.37069161, 30.24112139; -96.36854115, 30.24074981; -96.36642330, 30.24025688; -96.36434713, 30.23964469; -96.36232156, 30.23891589; -96.36035526, 30.23807359; -96.35845664, 30.23712140; -96.35663386, 30.23606340; -96.35489471, 30.23490412; -96.35324665, 30.23364854; -96.35169673, 30.23230204; -96.35025159, 30.23087038; -96.34891742, 30.22935969; -96.34769993, 30.22777646; -96.34660433, 30.22612746; -96.34563531, 30.22441976; -96.34479700, 30.22266068; -96.34409301, 30.22085774; -96.34389251, 30.22026011; -96.34343697, 30.21884608; -96.34307079, 30.21760465; -96.34264385, 30.21573733; -96.34235847, 30.21384976; -96.34221584, 30.21195002; -96.34221658, 30.21004625; -96.34236068, 30.20814660; -96.34264751, 30.20625920; -96.34307582, 30.20439213; -96.34364379, 30.20255339; -96.34434897, 30.20075085; -96.34518834, 30.19899223; -96.34615829, 30.19728505; -96.34725467, 30.19563662; -96.34847277, 30.19405400; -96.34980738, 30.19254396; -96.35125278, 30.19111296; -96.35280278, 30.18976713; -96.35445074, 30.18851223; -96.35618961, 30.18735362; -96.35801194, 30.18629627; -96.35990994, 30.18534470; -96.36187547, 30.18450297; -96.36390014, 30.18377470; -96.36597526, 30.18316299; -96.36809197, 30.18267047; -96.37024121, 30.18229924; -96.37241378, 30.18205089; -96.37460039, 30.18192649; -96.37543875, 30.18191180; -96.37683307, 30.18190253; -96.37818601, 30.18191727.

Figure: 4 TAC §40.6(b)(2)(P)

(Q) Surveillance Zone 17. Those portions of Uvalde County, Medina County, Zavala County, and Frio County lying within the area described by the following latitude-longitude coordinate pairs: -99.36629570, 28.98651966; -99.36840629, 28.98609813; -99.37054371, 28.98579885; -99.37269881, 28.98562308; -99.37457901, 28.98557124; -99.39771126, 28.98550985; -99.39799462, 28.98551014; -99.40015739, 28.98558273; -99.40231013, 28.98577951; -99.40444365, 28.98609962; -99.40565242, 28.98635347; -99.41151732, 28.98633887; -99.41178778, 28.98633916; -99.41395058, 28.98641152; -99.41610337, 28.98660806; -99.41823694, 28.98692794; -99.42034218, 28.98736979; -99.42241006, 28.98793172; -99.42443174, 28.98861133; -99.42639856, 28.98940570; -99.42830212, 28.99031145; -99.43013427, 28.99132470; -99.43188715, 28.99244110; -99.43355328, 28.99365589; -99.43512552, 28.99496386; -99.43659712, 28.99635942; -99.43796180, 28.99783659; -99.43921371, 28.99938906; -99.44034748, 29.00101018; -99.44135825, 29.00269301; -99.44224170, 29.00443034; -99.44299403, 29.00621475; -99.44361201, 29.00803859; -99.44409300, 29.00989406; -99.44443492, 29.01177320; -99.44449215, 29.01219557; -99.44450034, 29.01225994; -99.44451689, 29.01232306; -99.44475929, 29.01332772; -99.44510124, 29.01520687; -99.44530264, 29.01710165; -99.44536304, 29.01884947; -99.44536322, 29.01937485; -99.44536281, 29.01952935; -99.44528112, 29.02143103; -99.44505809, 29.02332395; -99.44475642, 29.02488126; -99.44476655, 29.03161243; -99.44476617, 29.03179688; -99.44468445, 29.03369858; -99.44446139, 29.03559151; -99.44418254, 29.03703079; -99.44426315, 29.03734169; -99.44460517, 29.03922086; -99.44480661, 29.04111567; -99.44486682, 29.04277116; -99.44487857, 29.04574449; -99.44487858, 29.04574806; -99.44490723, 29.05326856; -99.44508156, 29.07206778; -99.44508224, 29.07245062; -99.44506122, 29.07293977; -99.44502522,

29.07658552; -99.44507753, 29.08488228; -99.44507804, 29.08504920; -99.44507647, 29.09190192; -99.44507605, 29.09204196; -99.44499430, 29.09394371; -99.44481401, 29.09555051; -99.44475814, 29.09593795; -99.44471522, 29.09622414; -99.44435153, 29.09810025; -99.44384888, 29.09995145; -99.44320944, 29.10176982; -99.44243593, 29.10354756; -99.44153165, 29.10527706; -99.44050047, 29.10695091; -99.43934681, 29.10856193; -99.43807560, 29.11010323; -99.43669228, 29.11156821; -99.43520278, 29.11295058; -99.43361347, 29.11424443; -99.43193115, 29.11544420; -99.43016304, 29.11654476; -99.42831670, 29.11754139; -99.42640006, 29.11842982; -99.42442131, 29.11920624; -99.42238894, 29.11986733; -99.42031166, 29.12041025; -99.41819837, 29.12083267; -99.41605812, 29.12113278; -99.41390010, 29.12130930; -99.41173354, 29.12136147; -99.40956774, 29.12128907; -99.40741198, 29.12109241; -99.40734269, 29.12108400; -99.40258844, 29.12050256; -99.40251013, 29.12049289; -99.40022873, 29.12020893; -99.39720636, 29.11986781; -99.39692727, 29.11983525; -99.39479084, 29.11951498; -99.39268286, 29.11907268; -99.39208583, 29.11891917; -99.39061689, 29.11878496; -99.39045904, 29.11876559; -99.39030879, 29.11874684; -99.38833026, 29.11844583; -99.38622233, 29.11800342; -99.38415189, 29.11744086; -99.38212782, 29.11676056; -99.38015877, 29.11596544; -99.37825320, 29.11505890; -99.37641926, 29.11404484; -99.37466482, 29.11292760; -99.37299738, 29.11171196; -99.37142410, 29.11040314; -99.36995170, 29.10900674; -99.36858649, 29.10752875; -99.36733432, 29.10597549; -99.36620054, 29.10435364; -99.36519001, 29.10267012; -99.36430705, 29.10093216; -99.36355544, 29.09914720; -99.36293838, 29.09732288; -99.36245851, 29.09546703; -99.36211788, 29.09358758; -99.36191794, 29.09169259; -99.36185899, 29.08994923; -99.36185979, 29.08759978; -99.36185468, 29.08021473; -99.36179777, 29.07578925; -99.36179620, 29.07529296; -99.36181412, 29.07448936; -99.36183449, 29.07395395; -99.36175088, 29.05314345; -99.35996291, 29.05242064; -99.35805877, 29.05151383; -99.35622624, 29.05049951; -99.35447317, 29.04938202; -99.35280708, 29.04816615; -99.35123509, 29.04685712; -99.34976395, 29.04546053; -99.34839994, 29.04398236; -99.34714891, 29.04242896; -99.34601621, 29.04080696; -99.34500669, 29.03912334; -99.34412467, 29.03738529; -99.34337391, 29.03560026; -99.34275764, 29.03377591; -99.34227847, 29.03192003; -99.34193845, 29.03004059; -99.34173904, 29.02814563; -99.34168123, 29.02661115; -99.34159160, 29.01485148; -99.34159144, 29.01448360; -99.34167515, 29.01258199; -99.34190017, 29.01068926; -99.34226551, 29.00881353; -99.34276962, 29.00696281; -99.34341032, 29.00514504; -99.34418486, 29.00336800; -99.34508992, 29.00163929; -99.34612162, 28.99996631; -99.34727554, 28.99835622; -99.34854672, 28.99681592; -99.34992974, 28.99535199; -99.35141865, 28.99397071; -99.35300709, 28.99267798; -99.35468826, 28.99147933; -99.35645495, 28.99037990; -99.35829961, 28.98938439; -99.36021433, 28.98849705; -99.36219093, 28.98772168; -99.36422095, 28.98706161; -99.36629570, 28.98651966.

Figure: 4 TAC §40.6(b)(2)(Q)

(R) Surveillance Zone 18. That portion of Bexar County lying within the area described by the following latitude-longitude coordinate pairs: -98.41854190, 29.60199171; -98.41827532, 29.60036441; -98.41820173, 29.59946325; -98.41935723, 29.59934829; -98.42007975, 29.59930339; -98.42022196, 29.59928360; -98.42033977, 29.59924733; -98.42065142, 29.59905174; -98.42202496, 29.59804750; -98.42236018, 29.59768809; -98.42276917, 29.59705691; -98.42378914, 29.59510019; -98.42409289, 29.59454344; -98.42429120, 29.59410349; -98.42435498, 29.59385557; -98.42421065, 29.59263608; -98.42403694, 29.59149198; -98.42359397, 29.58835539; -98.42353507, 29.58796200; -98.42359840, 29.58659898; -98.42353773, 29.58606800; -98.42347607, 29.58559760; -98.42336292, 29.58509626; -98.42335201, 29.58470224; -98.42323663, 29.58433722; -98.42284944, 29.58363552; -98.42194833, 29.58256384; -98.42164384, 29.58210555; -98.42140767, 29.58170873; -98.42122424, 29.58126711; -98.42088955, 29.58053576; -98.42037267, 29.57928706; -98.42017216, 29.57883008; -98.41963723, 29.57762660; -98.41900256, 29.57616433; -98.41851816, 29.57505238; -98.41828869,

29.57451270; -98.41816393, 29.57408326; -98.41811464, 29.57364380; -98.41811312, 29.57335305; -98.41813580, 29.57311746; -98.41817130, 29.57286556; -98.41822562, 29.57261390; -98.41828558, 29.57240072; -98.41900922, 29.57097946; -98.41939967, 29.57015092; -98.41958715, 29.56953305; -98.41963876, 29.56908791; -98.41960615, 29.56837038; -98.41950418, 29.56782642; -98.41927746, 29.56677697; -98.41908810, 29.56615439; -98.41901084, 29.56545568; -98.41908462, 29.56501082; -98.41918007, 29.56479118; -98.41926892, 29.56458673; -98.41983604, 29.56379917; -98.42175866, 29.56145859; -98.42902286, 29.55268827; -98.43074139, 29.55072216; -98.43213227, 29.54931344; -98.43357650, 29.54787449; -98.43582561, 29.54622488; -98.44892509, 29.53755560; -98.45141126, 29.53593596; -98.45203902, 29.53552516; -98.45283089, 29.53492322; -98.45357662, 29.53432875; -98.45438957, 29.53355805; -98.45539005, 29.53256833; -98.45740100, 29.53053667; -98.46002663, 29.52782186; -98.46306721, 29.52467998; -98.46495711, 29.52266145; -98.46740469, 29.52025102; -98.46879769, 29.51887705; -98.46944470, 29.51823662; -98.47694841, 29.51997173; -98.48392424, 29.51953000; -98.48410956, 29.52033579; -98.48413838, 29.52049974; -98.49925779, 29.52028083; -98.50344619, 29.52039156; -98.50489026, 29.52038139; -98.50594879, 29.52044841; -98.50684240, 29.52043170; -98.51263177, 29.52029887; -98.51263081, 29.52036086; -98.51264406, 29.52046001; -98.51266734, 29.52054638; -98.51271010, 29.52064588; -98.51275752, 29.52076265; -98.51280553, 29.52084070; -98.51287290, 29.52094049; -98.51295522, 29.52102754; -98.51306681, 29.52113216; -98.51316255, 29.52121154; -98.51325059, 29.52127440; -98.51358302, 29.52148688; -98.51424016, 29.52195946; -98.51431311, 29.52201628; -98.51440069, 29.52208187; -98.51448335, 29.52214740; -98.51455989, 29.52221500; -98.51463254, 29.52228502; -98.51469500, 29.52234464; -98.51474074, 29.52239649; -98.51476915, 29.52243384; -98.51510338, 29.52287321; -98.51526609, 29.52310138; -98.51543165, 29.52331903; -98.51573653, 29.52371652; -98.51575023, 29.52377640; -98.51712304, 29.52558068; -98.52265287, 29.53284773; -98.52511432, 29.53608202; -98.52552347, 29.53665562; -98.52583210, 29.53712119; -98.52623029, 29.53779520; -98.52667568, 29.53860461; -98.52701349, 29.53931309; -98.52766675, 29.54078926; -98.52831179, 29.54224682; -98.52875100, 29.54328933; -98.52947491, 29.54494010; -98.53057153, 29.54744073; -98.53071091, 29.54754991; -98.53090146, 29.54796821; -98.53119734, 29.54863768; -98.53160204, 29.54995847; -98.53198543, 29.55078819; -98.53239785, 29.55172559; -98.53274677, 29.55252355; -98.53301648, 29.55313407; -98.53334439, 29.55387440; -98.53348700, 29.55401478; -98.53371821, 29.55453551; -98.53426914, 29.55574731; -98.53428112, 29.55595135; -98.53460329, 29.55671073; -98.53525341, 29.55821044; -98.53535875, 29.55847949; -98.53562914, 29.55904697; -98.53581903, 29.55925251; -98.53606583, 29.55982027; -98.53699931, 29.56189856; -98.53766571, 29.56323724; -98.53773350, 29.56336013; -98.53841514, 29.56459571; -98.53907187, 29.56570118; -98.54061198, 29.56829355; -98.54161191, 29.56997659; -98.54226243, 29.57106885; -98.54229558, 29.57123289; -98.54313658, 29.57268820; -98.54345042, 29.57322058; -98.54392499, 29.57395127; -98.54432185, 29.57453700; -98.54466018, 29.57503504; -98.54414186, 29.57539420; -98.54102062, 29.57845360; -98.54058866, 29.57894640; -98.54031185, 29.57945005; -98.54014754, 29.58004550; -98.53998516, 29.58051427; -98.53973082, 29.58090052; -98.53936205, 29.58132164; -98.53892095, 29.58173288; -98.53461964, 29.58474230; -98.53405509, 29.58509778; -98.53354353, 29.58537243; -98.53267736, 29.58581493; -98.53164512, 29.58628265; -98.53091476, 29.58664525; -98.53037006, 29.58705526; -98.52992808, 29.58752076; -98.52968403, 29.58790711; -98.52945780, 29.58848373; -98.52923918, 29.58924146; -98.52897789, 29.59008014; -98.52795026, 29.59338014; -98.52750103, 29.59457929; -98.52710718, 29.59528067; -98.52660826, 29.59608038; -98.52615338, 29.59670864; -98.52573023, 29.59729201; -98.52498375, 29.59802548; -98.52382570, 29.59926099; -98.52309700, 29.60018471; -98.52260796, 29.60101168; -98.52223255, 29.60185807; -98.52196798, 29.60290488; -98.52189298, 29.60374573; -98.52190055, 29.60460564; -98.52198392, 29.60524922; -98.52212018, 29.60582101; -98.52241686, 29.60673860; -98.52282360, 29.60791091; -98.52288266, 29.60804489; -98.52303891, 29.60841300; -98.52318735, 29.60878355; -

98.52332796, 29.60915644; -98.52346069, 29.60953153; -98.52358549, 29.60990870; -98.52361954, 29.61001634; -98.52362784, 29.61007672; -98.52364610, 29.61025083; -98.52365600, 29.61042547; -98.52365751, 29.61060030; -98.52365066, 29.61077504; -98.52363543, 29.61094938; -98.52361814, 29.61108234; -98.52358718, 29.61120299; -98.52353955, 29.61135933; -98.52348394, 29.61151365; -98.52342046, 29.61166563; -98.52334924, 29.61181497; -98.52327043, 29.61196136; -98.52318417, 29.61210453; -98.52309067, 29.61224416; -98.52299008, 29.61237999; -98.52288261, 29.61251174; -98.52276850, 29.61263913; -98.52264794, 29.61276193; -98.52252122, 29.61287988; -98.52238856, 29.61299275; -98.52225024, 29.61310029; -98.52210654, 29.61320231; -98.52195775, 29.61329859; -98.52180415, 29.61338894; -98.52178251, 29.61340098; -98.52162100, 29.61347209; -98.52078501, 29.61383531; -98.51994536, 29.61419202; -98.51950615, 29.61437541; -98.51936473, 29.61442394; -98.51920039, 29.61448758; -98.51903961, 29.61455783; -98.51888274, 29.61463454; -98.51873013, 29.61471754; -98.51858211, 29.61480665; -98.51843898, 29.61490169; -98.51830107, 29.61500244; -98.51816868, 29.61510869; -98.51804209, 29.61522021; -98.51792157, 29.61533676; -98.51780738, 29.61545807; -98.51769978, 29.61558390; -98.51759900, 29.61571396; -98.51750525, 29.61584798; -98.51741874, 29.61598567; -98.51733965, 29.61612673; -98.51726816, 29.61627084; -98.51720442, 29.61641772; -98.51715172, 29.61655792; -98.51704941, 29.61682831; -98.51687088, 29.61728177; -98.51668449, 29.61773281; -98.51649032, 29.61818134; -98.51628839, 29.61862724; -98.51611754, 29.61898987; -98.51606973, 29.61906617; -98.51599606, 29.61917071; -98.51591535, 29.61927122; -98.51582791, 29.61936733; -98.51573405, 29.61945869; -98.51563411, 29.61954499; -98.51552843, 29.61962590; -98.51541742, 29.61970116; -98.51530144, 29.61977047; -98.51518093, 29.61983360; -98.51505632, 29.61989032; -98.51492804, 29.61994043; -98.51482283, 29.61997572; -98.51469659, 29.62001830; -98.51457140, 29.62006830; -98.51444994, 29.62012489; -98.51433265, 29.62018784; -98.51421997, 29.62025692; -98.51411232, 29.62033188; -98.51401010, 29.62041242; -98.51391368, 29.62049827; -98.51382345, 29.62058909; -98.51375582, 29.62066522; -98.51355084, 29.62090342; -98.51332674, 29.62115210; -98.51324649, 29.62123707; -98.51319581, 29.62129073; -98.51314761, 29.62134177; -98.51309618, 29.62139623; -98.51285927, 29.62163567; -98.51261613, 29.62187032; -98.51236690, 29.62210002; -98.51211170, 29.62232467; -98.51185068, 29.62254415; -98.51179190, 29.62259221; -98.51160422, 29.62272400; -98.51141132, 29.62285013; -98.51121357, 29.62297037; -98.51101117, 29.62308458; -98.51080438, 29.62319261; -98.51059345, 29.62329434; -98.51037863, 29.62338966; -98.51016016, 29.62347843; -98.50993832, 29.62356056; -98.50971337, 29.62363595; -98.50948557, 29.62370452; -98.50925520, 29.62376617; -98.50918453, 29.62378357; -98.50841240, 29.62401666; -98.50610552, 29.62471812; -98.50380133, 29.62542637; -98.50320446, 29.62561108; -98.50296541, 29.62567556; -98.50251818, 29.62580202; -98.50207356, 29.62593534; -98.50163171, 29.62607550; -98.50126098, 29.62619910; -98.50112006, 29.62624168; -98.50089559, 29.62630324; -98.50066879, 29.62635784; -98.50043992, 29.62640540; -98.50020928, 29.62644588; -98.49997714, 29.62647922; -98.49974380, 29.62650539; -98.49950955, 29.62652433; -98.49927467, 29.62653605; -98.49918741, 29.62653855; -98.49840259, 29.62658022; -98.49741727, 29.62663903; -98.49643255, 29.62670506; -98.49544849, 29.62677829; -98.49500527, 29.62681364; -98.49571957, 29.63464014; -98.49573139, 29.63469718; -98.49576565, 29.63488909; -98.49579167, 29.63508200; -98.49580942, 29.63527562; -98.49581886, 29.63546969; -98.49582000, 29.63566393; -98.49581282, 29.63585807; -98.49579734, 29.63605184; -98.49577357, 29.63624496; -98.49574155, 29.63643718; -98.49571509, 29.63656725; -98.49570916, 29.63660280; -98.49566834, 29.63681832; -98.49561929, 29.63703253; -98.49556208, 29.63724520; -98.49549676, 29.63745607; -98.49542342, 29.63766491; -98.49534212, 29.63787151; -98.49525297, 29.63807561; -98.49515607, 29.63827699; -98.49505151, 29.63847543; -98.49493942, 29.63867072; -98.49481993, 29.63886262; -98.49469315, 29.63905093; -98.49455926, 29.63923542; -98.49441836, 29.63941591; -98.49427065, 29.63959218; -98.49411628, 29.63976405; -98.49395395, 29.63993279; -98.49382395, 29.64005433; -98.49364116, 29.64021604; -98.49345256,

29.64037258; -98.49325835, 29.64052378; -98.49305871, 29.64066949; -98.49285385, 29.64080957; -98.49264398, 29.64094387; -98.49242932, 29.64107226; -98.49221007, 29.64119460; -98.49198647, 29.64131077; -98.49175876, 29.64142065; -98.49152713, 29.64152413; -98.49129185, 29.64162111; -98.49105315, 29.64171148; -98.49081127, 29.64179515; -98.49056646, 29.64187205; -98.49031896, 29.64194209; -98.49006903, 29.64200519; -98.48981693, 29.64206130; -98.48956291, 29.64211036; -98.48938939, 29.64213964; -98.48834568, 29.64226259; -98.48751448, 29.64236248; -98.48421700, 29.64283548; -98.48390684, 29.64288102; -98.48356743, 29.64292383; -98.48322693, 29.64295946; -98.48288554, 29.64298788; -98.48254348, 29.64300909; -98.48242887, 29.64301458; -98.48222176, 29.64302797; -98.48174574, 29.64306397; -98.48127051, 29.64310720; -98.48099642, 29.64313546; -98.48097948, 29.64301032; -98.48091950, 29.64260793; -98.48085129, 29.64220655; -98.48077486, 29.64180629; -98.48069025, 29.64140729; -98.48061420, 29.64107875; -98.48060628, 29.64105234; -98.48056269, 29.64092444; -98.48051108, 29.64079883; -98.48045164, 29.64067589; -98.48038455, 29.64055600; -98.48031000, 29.64043953; -98.48022820, 29.64032681; -98.48013943, 29.64021821; -98.48004394, 29.64011404; -98.47994203, 29.64001462; -98.47983400, 29.63992026; -98.47972019, 29.63983124; -98.47963296, 29.63976931; -98.47958336, 29.63973134; -98.47945772, 29.63964200; -98.47932698, 29.63955842; -98.47919149, 29.63948083; -98.47905162, 29.63940944; -98.47890772, 29.63934443; -98.47876018, 29.63928598; -98.47860939, 29.63923424; -98.47845576, 29.63918935; -98.47829967, 29.63915143; -98.47814157, 29.63912058; -98.47798186, 29.63909688; -98.47786466, 29.63908414; -98.47768013, 29.63906967; -98.47745065, 29.63904507; -98.47722234, 29.63901325; -98.47699548, 29.63897425; -98.47677039, 29.63892811; -98.47654734, 29.63887492; -98.47632665, 29.63881471; -98.47610859, 29.63874760; -98.47589344, 29.63867364; -98.47568149, 29.63859294; -98.47552435, 29.63852787; -98.47510141, 29.63835481; -98.47446898, 29.63810271; -98.47383315, 29.63785719; -98.47346442, 29.63771842; -98.47339400, 29.63769523; -98.47324034, 29.63765033; -98.47308426, 29.63761240; -98.47292612, 29.63758153; -98.47276639, 29.63755782; -98.47260547, 29.63754133; -98.47244380, 29.63753209; -98.47228180, 29.63753014; -98.47211988, 29.63753547; -98.47195851, 29.63754807; -98.47179808, 29.63756793; -98.47163905, 29.63759496; -98.47148181, 29.63762912; -98.47132679, 29.63767029; -98.47117441, 29.63771839; -98.47102507, 29.63777327; -98.47087915, 29.63783479; -98.47073706, 29.63790280; -98.47061048, 29.63797068; -98.47053876, 29.63801788; -98.46959271, 29.63863558; -98.46864172, 29.63924745; -98.46768583, 29.63985349; -98.46738218, 29.64004413; -98.46734456, 29.64006305; -98.46723768, 29.64011104; -98.46712724, 29.64015241; -98.46701377, 29.64018694; -98.46689782, 29.64021447; -98.46677995, 29.64023487; -98.46666073, 29.64024804; -98.46654076, 29.64025391; -98.46642060, 29.64025245; -98.46630086, 29.64024368; -98.46618211, 29.64022763; -98.46607238, 29.64020641; -98.46595224, 29.64017609; -98.46583467, 29.64013882; -98.46572023, 29.64009478; -98.46560939, 29.64004416; -98.46550269, 29.63998718; -98.46540057, 29.63992411; -98.46530350, 29.63985522; -98.46521192, 29.63978082; -98.46512624, 29.63970124; -98.46504730, 29.63962384; -98.46494391, 29.63953228; -98.46483476, 29.63944598; -98.46472020, 29.63936522; -98.46460059, 29.63929025; -98.46447631, 29.63922131; -98.46431142, 29.63914399; -98.46416267, 29.63909746; -98.46401695, 29.63904413; -98.46387465, 29.63898416; -98.46373617, 29.63891771; -98.46360189, 29.63884497; -98.46347220, 29.63876614; -98.46334745, 29.63868144; -98.46332768, 29.63866714; -98.46328671, 29.63864840; -98.46317359, 29.63860234; -98.46305718, 29.63856306; -98.46293799, 29.63853074; -98.46281658, 29.63850551; -98.46269349, 29.63848752; -98.46256929, 29.63847681; -98.46244456, 29.63847345; -98.46231983, 29.63847746; -98.46219572, 29.63848881; -98.46207276, 29.63850746; -98.46195152, 29.63853332; -98.46183256, 29.63856626; -98.46171641, 29.63860616; -98.46161802, 29.63864638; -98.46151032, 29.63868337; -98.46135575, 29.63872975; -98.46119868, 29.63876919; -98.46103949, 29.63880156; -98.46087863, 29.63882679; -98.46071651, 29.63884481; -98.46055353, 29.63885558; -98.46039015, 29.63885906; -98.46022677, 29.63885525; -98.46006383, 29.63884416; -98.45990175, 29.63882581; -

98.45974095, 29.63880026; -98.45958186, 29.63876757; -98.45942488, 29.63872782; -98.45927044, 29.63868112; -98.45911892, 29.63862760; -98.45897073, 29.63856739; -98.45882626, 29.63850064; -98.45868587, 29.63842754; -98.45858247, 29.63836805; -98.45807162, 29.63790915; -98.45799520, 29.63783349; -98.45789853, 29.63774796; -98.45779605, 29.63766774; -98.45768818, 29.63759312; -98.45757530, 29.63752439; -98.45745783, 29.63746180; -98.45733621, 29.63740558; -98.45721090, 29.63735594; -98.45716527, 29.63733981; -98.45642665, 29.63705160; -98.45189325, 29.63518974; -98.45081701, 29.63503522; -98.45002723, 29.63513356; -98.44937511, 29.63529968; -98.44872764, 29.63558354; -98.44775157, 29.63630549; -98.44724810, 29.63672634; -98.44621185, 29.63729173; -98.44517711, 29.63786757; -98.44385125, 29.63870197; -98.43895339, 29.64178404; -98.43853553, 29.64210333; -98.43826435, 29.64233774; -98.43800675, 29.64260004; -98.43771298, 29.64291975; -98.43714917, 29.64373517; -98.43661726, 29.64460502; -98.43613429, 29.64511738; -98.43512049, 29.64576453; -98.43272459, 29.64714850; -98.43187821, 29.64744901; -98.43066416, 29.64780150; -98.42980927, 29.64796054; -98.42924822, 29.64796300; -98.42824815, 29.64776212; -98.42738921, 29.64750643; -98.42675435, 29.64740431; -98.42607481, 29.64739586; -98.42547751, 29.64744823; -98.42544092, 29.64735200; -98.42523894, 29.64670281; -98.42512271, 29.64577157; -98.42490548, 29.64383389; -98.42482443, 29.64257293; -98.42482964, 29.64158200; -98.42485039, 29.64057786; -98.42483495, 29.64031557; -98.42475873, 29.63988608; -98.42467085, 29.63950045; -98.42444894, 29.63860425; -98.42434763, 29.63810176; -98.42400385, 29.63563145; -98.42384346, 29.63438831; -98.42366449, 29.63327767; -98.42344810, 29.63194416; -98.42328156, 29.63057539; -98.42317802, 29.62987462; -98.42309376, 29.62944033; -98.42310828, 29.62904783; -98.42332287, 29.62829451; -98.42358918, 29.62732213; -98.42378645, 29.62650349; -98.42381674, 29.62628478; -98.42380056, 29.62583571; -98.42363426, 29.62460210; -98.42343286, 29.62310800; -98.42323998, 29.62167707; -98.42304744, 29.62024866; -98.42281113, 29.61849536; -98.42257146, 29.61684670; -98.42239573, 29.61610529; -98.42175266, 29.61418356; -98.42106886, 29.61214005; -98.42082895, 29.61141778; -98.42067934, 29.61099427; -98.42057381, 29.61072527; -98.42043375, 29.61046781; -98.42017439, 29.60999770; -98.41984131, 29.60941852; -98.41948431, 29.60879775; -98.41910205, 29.60807342; -98.41876818, 29.60740186; -98.41842028, 29.60670202; -98.41830716, 29.60628188; -98.41828853, 29.60587454; -98.41839652, 29.60530666; -98.41858739, 29.60449833; -98.41873681, 29.60381022; -98.41876389, 29.60336208; -98.41869538, 29.60272300; -98.41856769, 29.60208317;

Figure: 4 TAC §40.6(b)(2)(R)

(S) Surveillance Zone 19. That portion of Sutton County lying within the area described by the following latitude-longitude coordinate pairs: -100.4812107, 30.62351294; -100.4766784, 30.62401893; -100.4747603, 30.62408038; -100.4747226, 30.62408050; -100.4449845, 30.62415852; -100.4428218, 30.62410376; -100.4406301, 30.62392471; -100.4384567, 30.62362205; -100.4363109, 30.62319707; -100.4342018, 30.62265159; -100.4321385, 30.62198794; -100.4301298, 30.62120898; -100.4281844, 30.62031804; -100.4263105, 30.61931894; -100.4245163, 30.61821596; -100.4228094, 30.61701382; -100.4211970, 30.61571768; -100.4196862, 30.61433310; -100.4182834, 30.61286600; -100.4169945, 30.61132267; -100.4158251, 30.60970972; -100.4147803, 30.60803407; -100.4138644, 30.60630289; -100.4130814, 30.60452360; -100.4124346, 30.60270382; -100.4119269, 30.60085134; -100.4115603, 30.59897410; -100.4113364, 30.59708015; -100.4112563, 30.59517758; -100.4112561, 30.59499196; -100.4112585, 30.59420991; -100.4111092, 30.59408980; -100.4095989, 30.59270510; -100.4081965, 30.59123789; -100.4069081, 30.58969446; -100.4057392, 30.58808142; -100.4046947, 30.58640569; -100.4037792, 30.58467444; -100.4029966, 30.58289509; -100.4023502, 30.58107526; -100.4021445, 30.58038747; -100.4021412, 30.58037597; -100.4021309, 30.58036814; -100.4006766, 30.57919086; -100.3991667, 30.57780603; -100.3977647, 30.57633871; -100.3964766, 30.57479518; -100.3953081, 30.57318205; -100.3949081, 30.57254771; -100.3934337, 30.57234174; -100.3912892,

30.57191601; -100.3891815, 30.57136978; -100.3871196, 30.57070541; -100.3851124, 30.56992575; -100.3831684, 30.56903412; -100.3825034, 30.56869570; -100.3818753, 30.56836762; -100.3806680, 30.56770627; -100.3788752, 30.56660265; -100.3771698, 30.56539990; -100.3755589, 30.56410319; -100.3740496, 30.56271807; -100.3726482, 30.56125047; -100.3713608, 30.55970669; -100.3701928, 30.55809333; -100.3691493, 30.55641731; -100.3690076, 30.55616761; -100.3690024, 30.55615835; -100.3689916, 30.55615400; -100.3684000, 30.55590980; -100.3664565, 30.55501792; -100.3645846, 30.55401792; -100.3627923, 30.55291407; -100.3610873, 30.55171111; -100.3594769, 30.55041420; -100.3579680, 30.54902889; -100.3565670, 30.54756112; -100.3552800, 30.54601717; -100.3541125, 30.54440366; -100.3530694, 30.54272751; -100.3521553, 30.54099590; -100.3513740, 30.53921623; -100.3507289, 30.53739614; -100.3502226, 30.53554342; -100.3498575, 30.53366601; -100.3496350, 30.53177195; -100.3495625, 30.53035268; -100.3495093, 30.52802466; -100.3495029, 30.52754133; -100.3495178, 30.52657937; -100.3495506, 30.52563085; -100.3495879, 30.52191022; -100.3494917, 30.51758390; -100.3494868, 30.51728228; -100.3494655, 30.51521228; -100.3494643, 30.51504532; -100.3495293, 30.51314233; -100.3497372, 30.51125373; -100.3496837, 30.50474358; -100.3496830, 30.50462838; -100.3496829, 30.50448128; -100.3497078, 30.49307201; -100.3497264, 30.47148975; -100.3497915, 30.46970040; -100.3500000, 30.46780516; -100.3503512, 30.46592579; -100.3508434, 30.46407034; -100.3514747, 30.46224675; -100.3522423, 30.46046283; -100.3531429, 30.45872621; -100.3541727, 30.45704433; -100.3553271, 30.45542439; -100.3566014, 30.45387331; -100.3579900, 30.45239774; -100.3594869, 30.45100400; -100.3610858, 30.44969805; -100.3627799, 30.44848547; -100.3645618, 30.44737145; -100.3664239, 30.44636077; -100.3683584, 30.44545774; -100.3703568, 30.44466624; -100.3724106, 30.44398964; -100.3745111, 30.44343084; -100.3766493, 30.44299224; -100.3788159, 30.44267570; -100.3810019, 30.44248259; -100.3831977, 30.44241373; -100.3833054, 30.44241356; -100.4211769, 30.44239956; -100.4232655, 30.44245480; -100.4254530, 30.44263413; -100.4276222, 30.44293701; -100.4297640, 30.44336214; -100.4318691, 30.44390769; -100.4339286, 30.44457133; -100.4359336, 30.44535023; -100.4378756, 30.44624104; -100.4397461, 30.44723997; -100.4415373, 30.44834273; -100.4432415, 30.44954461; -100.4448513, 30.45084046; -100.4463600, 30.45222473; -100.4477609, 30.45369151; -100.4490481, 30.45523452; -100.4502161, 30.45684715; -100.4512600, 30.45852250; -100.4521751, 30.46025340; -100.4529577, 30.46203244; -100.4536042, 30.46385201; -100.4541121, 30.46570431; -100.4544790, 30.46758141; -100.4547034, 30.46947528; -100.4547843, 30.47137782; -100.4547215, 30.47328086; -100.4545275, 30.47509013; -100.4539130, 30.47936729; -100.4539005, 30.47945343; -100.4538376, 30.47985820; -100.4535052, 30.48188829; -100.4532190, 30.48336317; -100.4530995, 30.48387047; -100.4525533, 30.48608961; -100.4521823, 30.48743815; -100.4515528, 30.48926224; -100.4507868, 30.49104677; -100.4502451, 30.49209451; -100.4505488, 30.49222515; -100.4509297, 30.49239158; -100.4553328, 30.49434605; -100.4566410, 30.49495876; -100.4609753, 30.49709719; -100.4610213, 30.49711994; -100.4610497, 30.49713402; -100.4642991, 30.49874659; -100.4643307, 30.49876226; -100.4674004, 30.50028934; -100.4705812, 30.50183564; -100.4708096, 30.50194766; -100.4709103, 30.50199773; -100.4730119, 30.50304645; -100.4747832, 30.50399480; -100.4765759, 30.50509707; -100.4782815, 30.50629849; -100.4798928, 30.50759390; -100.4802048, 30.50786526; -100.4811328, 30.50868309; -100.4823308, 30.50979558; -100.4837332, 30.51126197; -100.4850217, 30.51280462; -100.4861911, 30.51441693; -100.4862772, 30.51454559; -100.4866978, 30.51517737; -100.4881254, 30.51648543; -100.4895279, 30.51795176; -100.4908167, 30.51949436; -100.4919862, 30.52110661; -100.4930315, 30.52278163; -100.4939480, 30.52451223; -100.4947318, 30.52629102; -100.4953796, 30.52811038; -100.4958886, 30.52996252; -100.4962566, 30.53183951; -100.4963389, 30.53240340; -100.4963417, 30.53242464; -100.4963529, 30.53244371; -100.4964511, 30.53261281; -100.4973678, 30.53434340; -100.4981518, 30.53612217; -100.4987997, 30.53794151; -100.4993088, 30.53979364; -100.4996769, 30.54167062; -100.4998941, 30.54346535; -100.4998954, 30.54348042; -100.4999047, 30.54349321; -100.5005000, 30.54434266; -



100.5015456, 30.54601761; -100.5024625, 30.54774816; -100.5032467, 30.54952690; -100.5038948, 30.55134622; -100.5044041, 30.55319832; -100.5047723, 30.55507529; -100.5049980, 30.55696909; -100.5050792, 30.55877167; -100.5051018, 30.56121145; -100.5056428, 30.56223238; -100.5064272, 30.56401110; -100.5070755, 30.56583041; -100.5075849, 30.56768250; -100.5079533, 30.56955946; -100.5081790, 30.57145325; -100.5082611, 30.57335576; -100.5082612, 30.57338157; -100.5082841, 30.57872056; -100.5082827, 30.57911370; -100.5082225, 30.58441892; -100.5082469, 30.59493311; -100.5081847, 30.59676084; -100.5079790, 30.59865635; -100.5076305, 30.60053616; -100.5071406, 30.60239222; -100.5065113, 30.60421659; -100.5057455, 30.60600145; -100.5048463, 30.60773915; -100.5038175, 30.60942226; -100.5026637, 30.61104356; -100.5013897, 30.61259610; -100.5000011, 30.61407324; -100.4985036, 30.61546864; -100.4969038, 30.61677632; -100.4952085, 30.61799069; -100.4934249, 30.61910653; -100.4915607, 30.62011907; -100.4896239, 30.62102397; -100.4876228, 30.62181735; -100.4855660, 30.62249581; -100.4834622, 30.62305643; and -100.4813205, 30.62349683.

Figure: 4 TAC §40.6(b)(2)(S)

(T) Surveillance Zone 20. That portion of Zavala County lying within the area described by the following latitude-longitude coordinate pairs: -99.52095362, 28.97441019; -99.52311623, 28.97448068; -99.52526898, 28.97467535; -99.52740265, 28.97499337; -99.52950812, 28.97543339; -99.53157637, 28.97599353; -99.53359857, 28.97667138; -99.53556604, 28.97746404; -99.53747039, 28.97836813; -99.53930344, 28.97937978; -99.54079805, 28.98031998; -99.54725024, 28.98462158; -99.54750957, 28.98479625; -99.54785821, 28.98503677; -99.54985880, 28.98643602; -99.55117764, 28.98740873; -99.55275135, 28.98871523; -99.55422455, 28.99010940; -99.55559093, 28.99158530; -99.55684463, 28.99313659; -99.55798029, 28.99475664; -99.55899303, 28.99643852; -99.55987852, 28.99817502; -99.56063296, 28.99995872; -99.56125311, 29.00178198; -99.56133034, 29.00204440; -99.56133273, 29.00205269; -99.56134113, 29.00205700; -99.56316032, 29.00306085; -99.56491495, 29.00417540; -99.56658293, 29.00538843; -99.56815715, 29.00669475; -99.56963084, 29.00808876; -99.57099770, 29.00956450; -99.57225188, 29.01111565; -99.57338801, 29.01273558; -99.57440121, 29.01441735; -99.57528713, 29.01615376; -99.57604199, 29.01793738; -99.57666255, 29.01976058; -99.57714613, 29.02161554; -99.57749066, 29.02349434; -99.57769466, 29.02538892; -99.57775724, 29.02729117; -99.57772470, 29.02847436; -99.57699091, 29.04294972; -99.57694433, 29.04366831; -99.57672382, 29.04556148; -99.57636286, 29.04743793; -99.57586299, 29.04928961; -99.57522635, 29.05110860; -99.57445565, 29.05288711; -99.57355420, 29.05461751; -99.57252583, 29.05629240; -99.57137496, 29.05790459; -99.57010651, 29.05944719; -99.56872590, 29.06091358; -99.56723905, 29.06229748; -99.56565233, 29.06359295; -99.56397252, 29.06479446; -99.56220683, 29.06589685; -99.56036281, 29.06689539; -99.55844837, 29.06778580; -99.55647171, 29.06856428; -99.55444130, 29.06922748; -99.55236584, 29.06977256; -99.55025422, 29.07019719; -99.54811550, 29.07049954; -99.54595885, 29.07067831; -99.54379349, 29.07073276; -99.54368348, 29.07073220; -99.54367904, 29.07073217; -99.54367064, 29.07073211; -99.54160517, 29.07071812; -99.54160515, 29.07071812; -99.52332602, 29.07059281; -99.52135033, 29.07057911; -99.52004080, 29.07057001; -99.51799446, 29.07050011; -99.51583960, 29.07030531; -99.51370387, 29.06998707; -99.51159643, 29.06954676; -99.50952630, 29.06898628; -99.50750235, 29.06830801; -99.50553327, 29.06751487; -99.50362748, 29.06661025; -99.50179315, 29.06559804; -99.50003814, 29.06448257; -99.49836996, 29.06326862; -99.49679578, 29.06196140; -99.49532231, 29.06056650; -99.49395588, 29.05908990; -99.49270233, 29.05753793; -99.49156702, 29.05591724; -99.49055483, 29.05423477; -99.48967007, 29.05249773; -99.48891652, 29.05071356; -99.48829742, 29.04888990; -99.48781540, 29.04703457; -99.48747252, 29.04515550; -99.48727023, 29.04326076; -99.48720909, 29.04153365; -99.48714961, 29.00389591; -99.48714993, 29.00372072; -99.48723079, 29.00181902; -99.48745294, 28.99992605; -99.48781544,

28.99804990; -99.48831672, 28.99619861; -99.48895463, 28.99438011; -99.48972642, 28.99260219; -99.49062880, 28.99087244; -99.49165788, 28.98919828; -99.49280926, 28.98758687; -99.49407800, 28.98604510; -99.49545867, 28.98457959; -99.49694535, 28.98319659; -99.49853168, 28.98190203; -99.50021086, 28.98070145; -99.50114533, 28.98009924; -99.50172517, 28.97973912; -99.50255555, 28.97923985; -99.50439850, 28.97824220; -99.50631167, 28.97735265; -99.50828688, 28.97657499; -99.51031567, 28.97591257; -99.51238936, 28.97536821; -99.51449908, 28.97494424; -99.51663581, 28.97464247; -99.51879039, 28.97446420; -99.52095362, 28.97441019.

Figure: 4 TAC §40.6(b)(2)(T)

(U) Surveillance Zone 21. That portion of Frio County lying within the area described by the following latitude-longitude coordinate pairs: -99.10947651, 28.69215145; -99.11163256, 28.69222899; -99.11377824, 28.69243067; -99.11590438, 28.69275562; -99.11800189, 28.69320245; -99.12006179, 28.69376926; -99.12207526, 28.69445361; -99.12403368, 28.69525258; -99.12592869, 28.69616275; -99.12659659, 28.69651843; -99.12668014, 28.69656412; -99.12676773, 28.69660349; -99.12850325, 28.69744239; -99.13032677, 28.69845983; -99.13140943, 28.69914300; -99.13209387, 28.69945609; -99.13322398, 28.69999795; -99.13329078, 28.70003149; -99.13336135, 28.70005836; -99.13510257, 28.70077519; -99.13699779, 28.70168519; -99.13882148, 28.70270251; -99.14003655, 28.70346643; -99.14007660, 28.70349283; -99.14012119, 28.70351279; -99.14190599, 28.70437350; -99.14372978, 28.70539075; -99.14391923, 28.70551213; -99.14539722, 28.70594455; -99.14585189, 28.70608083; -99.14786580, 28.70676477; -99.14982468, 28.70756334; -99.15172017, 28.70847313; -99.15354414, 28.70949024; -99.15528879, 28.71061032; -99.15694666, 28.71182857; -99.15851063, 28.71313979; -99.15997403, 28.71453837; -99.16133057, 28.71601831; -99.16257445, 28.71757328; -99.16370035, 28.71919663; -99.16470342, 28.72088142; -99.16557939, 28.72262042; -99.16632448, 28.72440620; -99.16693550, 28.72623111; -99.16740983, 28.72808734; -99.16774543, 28.72996695; -99.16794085, 28.73186187; -99.16799525, 28.73376401; -99.16790840, 28.73566521; -99.16768064, 28.73755734; -99.16731295, 28.73943229; -99.16680690, 28.74128203; -99.16616464, 28.74309864; -99.16538893, 28.74487433; -99.16448306, 28.74660151; -99.16345093, 28.74827276; -99.16229694, 28.74988094; -99.16102603, 28.75141915; -99.15964364, 28.75288080; -99.15843742, 28.75401215; -99.14737087, 28.76385008; -99.13313233, 28.77650664; -99.13284766, 28.77675657; -99.13125982, 28.77804637; -99.12957959, 28.77924189; -99.12781417, 28.78033801; -99.12597112, 28.78133003; -99.12405834, 28.78221370; -99.12208401, 28.78298524; -99.12005661, 28.78364133; -99.11798482, 28.78417916; -99.11587752, 28.78459644; -99.11374373, 28.78489136; -99.11159261, 28.78506268; -99.10943338, 28.78510964; -99.10727528, 28.78503206; -99.10512757, 28.78483026; -99.10299946, 28.78450511; -99.10090005, 28.78405800; -99.09883836, 28.78349085; -99.09682322, 28.78280609; -99.09486325, 28.78200665; -99.09296687, 28.78109597; -99.09149583, 28.78028691; -99.09125380, 28.78014587; -99.09090016, 28.77993690; -99.08929360, 28.77891066; -99.07971469, 28.77239504; -99.07957611, 28.77230024; -99.07816804, 28.77127527; -99.07498786, 28.76882661; -99.07453642, 28.76847900; -99.07108466, 28.76582097; -99.07083483, 28.76562661; -99.06927120, 28.76431426; -99.06780836, 28.76291459; -99.06718210, 28.76224126; -99.06683123, 28.76197652; -99.06632774, 28.76158877; -99.06476423, 28.76027637; -99.06330151, 28.75887665; -99.06194586, 28.75739561; -99.06070308, 28.75583961; -99.05957848, 28.75421530; -99.05857687, 28.75252964; -99.05770255, 28.75078986; -99.05695925, 28.74900341; -99.05635014, 28.74717794; -99.05587784, 28.74532127; -99.05554434, 28.74344135; -99.05535108, 28.74154623; -99.05529887, 28.73964404; -99.05538793, 28.73774291; -99.05561786, 28.73585099; -99.05598768, 28.73397637; -99.05649580, 28.73212709; -99.05714003, 28.73031105; -99.05791760, 28.72853605; -99.05882518, 28.72680966; -99.05985888, 28.72513928; -99.06101426, 28.72353207; -99.06228639, 28.72199490; -99.06366980, 28.72053435; -99.06483003, 28.71944545; -99.08575213, 28.70078859; -99.08608054, 28.70049975; -99.08766772,

28.69921058; -99.08934708, 28.69801568; -99.09111144, 28.69692015; -99.09295325, 28.69592869; -99.09486463, 28.69504554; -99.09683738, 28.69427447; -99.09886308, 28.69361879; -99.10093306, 28.69308130; -99.10303845, 28.69266429; -99.10517025, 28.69236957; -99.10731933, 28.69219837; -99.10947651, 28.69215145.

Figure: 4 TAC §40.6(b)(2)(U)

(c)-(f) (No change.)