

# 2016 TEXAS INDEPENDENCE RELAY

## EXCHANGE COORDINATES

|                |  |                |  |
|----------------|--|----------------|--|
| <b>Start</b>   | Latitude: 29.503671<br>Longitude: -97.444339<br>29.503671,-97.444339 |                |  |
| <b>Exch 1</b>  | Latitude: 29.497892<br>Longitude: -97.382637<br>29.497892,-97.382637 | <b>Exch 14</b> | Latitude: 29.688589<br>Longitude: -96.537284<br>29.688589,-96.537284 |
| <b>Exch 2</b>  | Latitude: 29.475565<br>Longitude: -97.307766<br>29.475565,-97.307766 | <b>Exch 15</b> | Latitude: 29.641852<br>Longitude: -96.514890<br>29.641852,-96.514890 |
| <b>Exch 3</b>  | Latitude: 29.502434<br>Longitude: -97.258967<br>29.502434,-97.258967 | <b>Exch 16</b> | Latitude: 29.570954<br>Longitude: -96.455654<br>29.570954,-96.455654 |
| <b>Exch 4</b>  | Latitude: 29.559092<br>Longitude: -97.214749<br>29.559092,-97.214749 | <b>Exch 17</b> | Latitude: 29.588555<br>Longitude: -96.370047<br>29.588555,-96.370047 |
| <b>Exch 5</b>  | Latitude: 29.587598<br>Longitude: -97.176547<br>29.587598,-97.176547 | <b>Exch 18</b> | Latitude: 29.589980<br>Longitude: -96.313783<br>29.589980,-96.313783 |
| <b>Exch 6</b>  | Latitude: 29.636825<br>Longitude: -97.131305<br>29.636825,-97.131305 | <b>Exch 19</b> | Latitude: 29.610128<br>Longitude: -96.207207<br>29.610128,-96.207207 |
| <b>Exch 7</b>  | Latitude: 29.686787<br>Longitude: -97.107594<br>29.686787,-97.107594 | <b>Exch 20</b> | Latitude: 29.627227<br>Longitude: -96.127382<br>29.627227,-96.127382 |
| <b>Exch 8</b>  | Latitude: 29.681209<br>Longitude: -97.008848<br>29.681209,-97.008848 | <b>Exch 21</b> | Latitude: 29.630532<br>Longitude: -96.06282<br>29.630532,-96.06282   |
| <b>Exch 9</b>  | Latitude: 29.679873<br>Longitude: -96.905885<br>29.679873,-96.905885 | <b>Exch 22</b> | Latitude: 29.604155<br>Longitude: -95.978282<br>29.604155,-95.978282 |
| <b>Exch 10</b> | Latitude: 29.694924<br>Longitude: -96.846982<br>29.694924,-96.846982 | <b>Exch 23</b> | Latitude: 29.679404<br>Longitude: -95.977157<br>29.679404,-95.977157 |
| <b>Exch 11</b> | Latitude: 29.702693<br>Longitude: -96.779388<br>29.702693,-96.779388 | <b>Exch 24</b> | Latitude: 29.690147<br>Longitude: -95.899807<br>29.690147,-95.899807 |
| <b>Exch 12</b> | Latitude: 29.691668<br>Longitude: -96.703809<br>29.691668,-96.703809 | <b>Exch 25</b> | Latitude: 29.717345<br>Longitude: -95.842746<br>29.717345,-95.842746 |
| <b>Exch 13</b> | Latitude: 29.695897<br>Longitude: -96.625108<br>29.695897,-96.625108 | <b>Exch 26</b> | Latitude: 29.74385,<br>Longitude: -95.774765<br>29.74385,-95.774765  |
|                |  | <b>Exch 27</b> | Latitude: 29.734890<br>Longitude: -95.686646<br>29.734890,-95.686646 |
|                |  | <b>Exch 28</b> | Latitude: 29.769013<br>Longitude: -95.642455<br>29.769013,-95.642455 |
|                |  | <b>Exch 29</b> | Latitude: 29.748101<br>Longitude: -95.572212<br>29.748101,-95.572212 |
|                |  | <b>Exch 30</b> | Latitude: 29.750196<br>Longitude: -95.497457<br>29.750196,-95.497457 |
|                |  | <b>Exch 31</b> | Latitude: 29.776307<br>Longitude: -95.433856<br>29.776307,-95.433856 |
|                |  | <b>Exch 32</b> | Latitude: 29.756254<br>Longitude: -95.370693<br>29.756254,-95.370693 |
|                |  | <b>Exch 33</b> | Latitude: 29.718637<br>Longitude: -95.390556<br>29.718637,-95.390556 |
|                |  | <b>Exch 34</b> | Latitude: 29.710379<br>Longitude: -95.339732<br>29.710379,-95.339732 |
|                |  | <b>Exch 35</b> | Latitude: 29.693090<br>Longitude: -95.304620<br>29.693090,-95.304620 |
|                |  | <b>Exch 36</b> | Latitude: 29.685235<br>Longitude: -95.255233<br>29.685235,-95.255233 |
|                |  | <b>Exch 37</b> | Latitude: 29.683114<br>Longitude: -95.209235<br>29.683114,-95.209235 |
|                |  | <b>Exch 38</b> | Latitude: 29.688668<br>Longitude: -95.167354<br>29.688668,-95.167354 |
|                |  | <b>Exch 39</b> | Latitude: 29.700053<br>Longitude: -95.117839<br>29.700053,-95.117839 |
|                |  | <b>Finish</b>  | Latitude: 29.748759<br>Longitude: -95.080762<br>29.748759,-95.080762 |