

2017 TEXAS INDEPENDENCE RELAY

EXCHANGE COORDINATES

Start	Latitude: 29.503671 Longitude: -97.444339 29.503671,-97.444339		
Exch 1	Latitude: 29.497892 Longitude: -97.382637 29.497892,-97.382637	Exch 14	Latitude: 29.688589 Longitude: -96.537284 29.688589,-96.537284
Exch 2	Latitude: 29.475565 Longitude: -97.307766 29.475565,-97.307766	Exch 15	Latitude: 29.641852 Longitude: -96.514890 29.641852,-96.514890
Exch 3	Latitude: 29.502434 Longitude: -97.258967 29.502434,-97.258967	Exch 16	Latitude: 29.570954 Longitude: -96.455654 29.570954,-96.455654
Exch 4	Latitude: 29.559092 Longitude: -97.214749 29.559092,-97.214749	Exch 17	Latitude: 29.588555 Longitude: -96.370047 29.588555,-96.370047
Exch 5	Latitude: 29.587598 Longitude: -97.176547 29.587598,-97.176547	Exch 18	Latitude: 29.589980 Longitude: -96.313783 29.589980,-96.313783
Exch 6	Latitude: 29.636825 Longitude: -97.131305 29.636825,-97.131305	Exch 19	Latitude: 29.610128 Longitude: -96.207207 29.610128,-96.207207
Exch 7	Latitude: 29.686787 Longitude: -97.107594 29.686787,-97.107594	Exch 20	Latitude: 29.627227 Longitude: -96.127382 29.627227,-96.127382
Exch 8	Latitude: 29.681209 Longitude: -97.008848 29.681209,-97.008848	Exch 21	Latitude: 29.630532 Longitude: -96.06282 29.630532,-96.06282
Exch 9	Latitude: 29.679873 Longitude: -96.905885 29.679873,-96.905885	Exch 22	Latitude: 29.604155 Longitude: -95.978282 29.604155,-95.978282
Exch 10	Latitude: 29.694924 Longitude: -96.846982 29.694924,-96.846982	Exch 23	Latitude: 29.679404 Longitude: -95.977157 29.679404,-95.977157
Exch 11	Latitude: 29.702693 Longitude: -96.779388 29.702693,-96.779388	Exch 24	Latitude: 29.690147 Longitude: -95.899807 29.690147,-95.899807
Exch 12	Latitude: 29.691668 Longitude: -96.703809 29.691668,-96.703809	Exch 25	Latitude: 29.717345 Longitude: -95.842746 29.717345,-95.842746
Exch 13	Latitude: 29.695897 Longitude: -96.625108 29.695897,-96.625108	Exch 26	Latitude: 29.74385, Longitude: -95.774765 29.74385,-95.774765
		Exch 27	Latitude: 29.734890 Longitude: -95.686646 29.734890,-95.686646
		Exch 28	Latitude: 29.769013 Longitude: -95.642455 29.769013,-95.642455
		Exch 29	Latitude: 29.748101 Longitude: -95.572212 29.748101,-95.572212
		Exch 30	Latitude: 29.750196 Longitude: -95.497457 29.750196,-95.497457
		Exch 31	Latitude: 29.776307 Longitude: -95.433856 29.776307,-95.433856
		Exch 32	Latitude: 29.756254 Longitude: -95.370693 29.756254,-95.370693
		Exch 33	Latitude: 29.718637 Longitude: -95.390556 29.718637,-95.390556
		Exch 34	Latitude: 29.710379 Longitude: -95.339732 29.710379,-95.339732
		Exch 35	Latitude: 29.693090 Longitude: -95.304620 29.693090,-95.304620
		Exch 36	Latitude: 29.685235 Longitude: -95.255233 29.685235,-95.255233
		Exch 37	Latitude: 29.68725, Longitude: -95.207600 29.68725,-95.207600
		Exch 38	Latitude: 29.688668 Longitude: -95.167354 29.688668,-95.167354
		Exch 39	Latitude: 29.70032, Longitude: -95.10762 29.70032,-95.10762
		Finish	Latitude: 29.748759 Longitude: -95.080762 29.748759,-95.080762