## Goals:

La Mesa:
Coordinates: $32^{\circ} 45.552^{\prime} \mathrm{N}, 101^{\circ} 55.152^{\prime} \mathrm{W}$
400 -meter cylinder. Land on the west side of the runway. Watch for landing aircraft and avoid.


Brownfield airfield:
Coordinates: $33^{\circ} 10.470^{\prime} \mathrm{N}, 102^{\circ} 11.700^{\prime} \mathrm{W}$
400-meter cylinder. Land anywhere


Tbar:
Coordinates: $33^{\circ} 10.458^{\prime} \mathrm{N}, 101^{\circ} 49.404^{\prime} \mathrm{W}$
400-meter cylinder, land any where inside the fences.


## Garza:

Coordinates: $33^{\circ} 11.940^{\prime} \mathrm{N}, 101^{\circ} 20.484^{\prime} \mathrm{W}$
400 -meter cylinder, land in the southwest field if not planted.


Fish:
Coordinates: $32^{\circ} 49.428^{\prime} \mathrm{N}, 100^{\circ} 24.786^{\prime} \mathrm{W}$
400-meter cylinder, land anywhere. Inside fence on east


## Town:

Coordinates: $33^{\circ} 29.004^{\prime} \mathrm{N}, 101^{\circ} 48.702^{\prime} \mathrm{W}$
400 -meter cylinder, task committee call to get permission, ask where to land


Crosby:
Coordinates: $33^{\circ} 37.296^{\prime} \mathrm{N}$,
400 -meter cylinder, land near runway near hangar


Levelland
Coordinates: $33^{\circ} 33.534$ 'N, $102^{\circ} 22.272^{\prime} \mathrm{W}$
400-meter cylinder, land in the northeast field


Littlefield:
Coordinates: $33^{\circ} 55.218^{\prime} \mathrm{N}, 102^{\circ} 23.022^{\prime} \mathrm{W}$
400-meter cylinder, land on the east side.


Muleshoe:
Coordinates: $34^{\circ} 11.190^{\prime} \mathrm{N}, 102^{\circ} 38.748^{\prime} \mathrm{W}$ 400 -meter cylinder, land on the south side


Gaines:
Coordinates: $32^{\circ} 40.260^{\prime} \mathrm{N}, 102^{\circ} 38.790^{\prime} \mathrm{W}$
400-meter cylinder, land on the east side south of the terminal


Andrew:
Coordinates: $32^{\circ} 19.494^{\prime} \mathrm{N}, 102^{\circ} 31.554^{\prime} \mathrm{W}$ 400 -meter cylinder, land on the south side


Rankin:
Coordinates: $31^{\circ} 13.374^{\prime} \mathrm{N}, 101^{\circ} 57.228^{\prime} \mathrm{W}$
400-meter cylinder, land within the two fences, east and west, along the runway


Big Lake:
Coordinates: $31^{\circ} 11.760^{\prime} \mathrm{N}, 101^{\circ} 28.410^{\prime} \mathrm{W}$
400-meter cylinder, land along the north/south runway to the south


Yoakum:
Coordinates: $33^{\circ} 12.798^{\prime} \mathrm{N}, 102^{\circ} 49.998^{\prime} \mathrm{W}$
400-meter cylinder, land along runway


Floydada:
Coordinates: $33^{\circ} 59.958^{\prime} \mathrm{N}, 101^{\circ} 19.860^{\prime} \mathrm{W}$ 400-meter cylinder, land on the east side


Stamps:
Coordinates: $35^{\circ} 19.914^{\prime} \mathrm{N}, 101^{\circ} 23.172^{\prime} \mathrm{W}$
400 -meter cylinder land east of the runway to the north


Guthrie:
Coordinates: $33^{\circ} 38.166^{\prime} \mathrm{N}, 100^{\circ} 20.964$ 'W
400-meter cylinder near the south end


