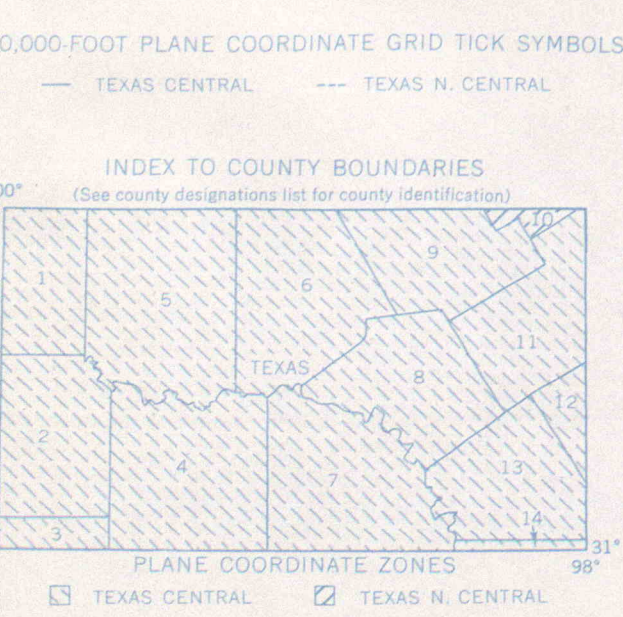


Base prepared by the Army Map Service (AMS), Corps of Engineers, U. S. Army, Washington, D. C. Compiled in 1954 by photogrammetric methods. Horizontal and vertical control by USCGS and USGS. Aerial photography 1952-53. Photograph field annotated 1954.



**HORIZONTAL CONTROL**

**Coast & Geodetic Survey**

- Monument Point - First Order
- Monument Point - Second Order
- Monument Point - Third Order
- Located Object - Third Order
- See separate index for names of numbered stations
- Station reported not recovered
- Measured Base - Electronic or Taped
- Line of triangulation observed from one end only
- Measured Length - Electronic or Taped
- Theodolite Traverse - Electronic Distance
- Transit Traverse - Taped Distance - Third Order
- Transit Traverse and Leveling - Third Order

**Geological Survey**

- Monument Point - First Order
- Monument Point - Second Order
- Monument Point - Third Order
- Located Object - Third Order
- See separate index for names of numbered stations
- Station reported not recovered
- Measured Base - Electronic or Taped
- Line of triangulation observed from one end only
- Measured Length - Electronic or Taped
- Theodolite Traverse - Electronic Distance
- Transit Traverse - Taped Distance - Third Order
- Transit Traverse and Leveling - Third Order

**VERTICAL CONTROL**

**Coast & Geodetic Survey**

- First Order
- Second Order
- Third Order

**Geological Survey**

- First Order
- Second Order
- Third Order

**STATE SURVEY CONTROL**

- Horizontal or Vertical

Scale 1:250,000

25,000 50,000 75,000 100,000 Feet

25,000 50,000 75,000 100,000 Meters

TRANSVERSE MERCATOR PROJECTION  
 LOCATION DIAGRAM FOR NH 14-2

10	11	12
13	14	15

LEGEND

ROADS

- Hard surface, heavy duty
- More than two lanes wide
- Two lanes wide, Federal route marker
- Hard surface, medium duty
- More than two lanes wide
- Two lanes wide, State route marker
- Improved light duty
- Dirt
- Trail

RAILROADS

- Standard gauge
- Narrow gauge
- Intermittent
- County
- Park or reservation

LANDMARKS

- Schools
- Church
- Other
- Spot elevation in feet
- Marsh or swamp
- Intermittent or dry stream
- Power line

COAST AND GEODETIC SURVEY  
 THIRTY MINUTE QUADRANGLE DESIGNATION

INDEX TO COUNTY BOUNDARIES

1	2	3	4
5	6	7	8
9	10	11	12
13	14	15	16

ORDER CONTROL DATA, SHOWN IN BLACK, BY 30 MINUTE QUADRANGLE UNITS FROM COAST & GEODETIC SURVEY, ESSA, ROCKVILLE, MARYLAND 20852.

GEOLOGICAL SURVEY  
 FIFTEEN MINUTE QUADRANGLE DESIGNATION

INDEX TO COUNTY BOUNDARIES

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40

ORDER CONTROL DATA, SHOWN IN RED, BY 15 MINUTE QUADRANGLE UNITS FROM DIRECTOR, GEOLOGICAL SURVEY, WASHINGTON, D. C. 20242.

COUNTY DESIGNATIONS

1. Burnet	11. Hamilton	21. Lampasas	31. Taylor
2. Concho	12. Hill	22. Leon	32. Tompkins
3. Menard	13. Johnson	23. Llano	33. Van Hook
4. McCulloch	14. Kerr	24. Menard	34. Waller
5. Coleman	15. Lampasas	25. Mitchell	35. Wichita
6. Brown	16. Falls	26. Nolan	36. Young
7. San Saba	17. Comanche	27. Rockwall	37. Zavala
8. Ellis	18. Garza	28. Tarrant	38. Zavala
9. Concho	19. Hamilton	29. Tarrant	39. Zavala
10. Erath	20. Coryell	30. Tarrant	40. Zavala

TEXAS (Cont.)

506. Lampasas	606. Hamilton
507. Lampasas	607. Hill
508. Lampasas	608. Hill
509. Lampasas	609. Hill
510. Lampasas	610. Hill
511. Lampasas	611. Hill
512. Lampasas	612. Hill
513. Lampasas	613. Hill
514. Lampasas	614. Hill
515. Lampasas	615. Hill
516. Lampasas	616. Hill
517. Lampasas	617. Hill
518. Lampasas	618. Hill
519. Lampasas	619. Hill
520. Lampasas	620. Hill
521. Lampasas	621. Hill
522. Lampasas	622. Hill
523. Lampasas	623. Hill
524. Lampasas	624. Hill
525. Lampasas	625. Hill
526. Lampasas	626. Hill
527. Lampasas	627. Hill
528. Lampasas	628. Hill
529. Lampasas	629. Hill
530. Lampasas	630. Hill
531. Lampasas	631. Hill
532. Lampasas	632. Hill
533. Lampasas	633. Hill
534. Lampasas	634. Hill
535. Lampasas	635. Hill
536. Lampasas	636. Hill
537. Lampasas	637. Hill
538. Lampasas	638. Hill
539. Lampasas	639. Hill
540. Lampasas	640. Hill
541. Lampasas	641. Hill
542. Lampasas	642. Hill
543. Lampasas	643. Hill
544. Lampasas	644. Hill
545. Lampasas	645. Hill
546. Lampasas	646. Hill
547. Lampasas	647. Hill
548. Lampasas	648. Hill
549. Lampasas	649. Hill
550. Lampasas	650. Hill
551. Lampasas	651. Hill
552. Lampasas	652. Hill
553. Lampasas	653. Hill
554. Lampasas	654. Hill
555. Lampasas	655. Hill
556. Lampasas	656. Hill
557. Lampasas	657. Hill
558. Lampasas	658. Hill
559. Lampasas	659. Hill
560. Lampasas	660. Hill
561. Lampasas	661. Hill
562. Lampasas	662. Hill

BROWNWOOD, TEXAS  
 (NH 14-2)  
 JUNE, 1967



U. S. DEPT. OF COMMERCE  
 COAST AND GEODETIC SURVEY  
 WASHINGTON, D. C.  
 FORM - 6471 (1-63)  
 DATE FEBRUARY 1968

**INDEX TO  
 NUMBERED HORIZONTAL CONTROL STATIONS**  
 by the  
 Coast and Geodetic Survey

QUADS 310981-2-3-4& 310991-2-3-4  
 TEXAS  
 LATITUDE 31 °00 ' TO 32 °00 '  
 LONGITUDE 98 °00 ' TO 100 °00 '  
 DIAGRAM NH 14-2 BROWNWOOD

KEY NO.	STATION NAME	QUAD. NO.	STATION NO.	KEY NO.	STATION NAME	QUAD. NO.	STATION NO.
1.	LAMPASAS SCHOOLHOUSE CUPOLA LAMPASAS FIRST BAPTIST CHURCH SPIRE						
2.	LAMPASAS SPRINGHOUSE CUPOLA LAMPASAS COURTHOUSE DOME						
3.	BRADY COUNTY COURTHOUSE SPIRE						
4.	WINTERS ST JOHN LUTHERAN CHURCH SPIRE						
5.	WINTERS N MUNICIPAL TANK						
6.	BRADY MAGNETIC STATION BRADY MAGNETIC STATION 2 BRADY HIGH SCHOOL CUPOLA BRADY MUNICIPAL WATER TANK						
7.	COLEMAN FIRST METHODIST CHURCH DOME						
8.	COLEMAN COUNTY ELECTRIC COOP. RADIO MAST COLEMAN SOUTHWESTERN STATES TELEPHONE CO MICROWAVE RELAY MAST COLEMAN TV CABLE CO MICROWAVE RELAY MAST COLEMAN TV CABLE CO RADIO MAST COLEMAN WESTERN COMM. RADIO MAST						