

Contents

On the Cover



New Mexico State University surveying student Kyle Spolar manages a collection session at Spaceport USA.



Features

8 Survey Students Help to Map the Future of Space Travel

NMSU students get in on the “ground level” of our nation’s first commercial spaceport.

By Larry Trojak

12 A Revisit to the New Twist in Corner Recovery

The BLM’s Geographic Coordinate Data Base expedites field procedures and GLO corner recovery in areas of historically poor corner recovery rates.

By Kurt B. Wurm, PhD, LS

20 End of the Line

Surveyors monument the northern terminus of one of the most important principal meridians in the central U.S.

By Jerry Penry, LS

28 The Path to the Proper Summit of the Rockies

In a follow-up to Jerry Penry’s December 2006 article, a group of Colorado surveyors recovers and monuments the true end of the 40th Parallel.

By John B. Guyton, LS

38 NSPS Certified Survey Technician Program

A CST certification helps employers evaluate the capabilities of a prospective employee, and also builds a career track for survey technicians.

By Lee Canfield

52 “Take Your Donkey to Work” Day

Rough terrain doesn’t stop California’s Hooper family from getting the job done.

By Marc Cheves, LS, John Grisafi, LS, and Dan Hooper, LS

66 The National Museum of Surveying

Here’s the history behind the museum’s move from Lansing, Michigan to its new home in Springfield, Illinois.

By David Ingram, LS

Departments

42 RTN101: (Part 8) Denver, Barcelona and Chengdu Host 2007 RTN Operators Conferences

By Gavin Schrock, LS

In This Issue

4 Editorial: The Demise of Surveying Mathematics

By Marc Cheves, LS

6 Point to Point: Our Insular World

By Joel Leininger, LS

54 Vantage Point: Villain or Victim?

By Wendy Lathrop, LS

70 Surveyin’ da Situation: Mickey

By John Matonich, LS

62 MarketPlace

2 FeedBack