DCS, District 10/22

West on the 101 Freeway from the San Fernando Valley, through Hidden Hills, Calabasas, Agoura, and Westlake.

or

Santa Monica North-West on the Pacific Cost Highway through Malibu to the Ventura County Line.
DCS, District 10/22

From the Sea, across Pacific Coast Highway, over the Santa Monica Mountains, and North, past the 101 Freeway

- Pacific Ocean
- PCH
- Malibu
- Zuma Beach
- Castro Peak (3000 ft.)
- Westlake
- Agoura
- Lost Hills
- Calabasas
- North
- Hidden Hills
- Calabasas
- 101 (800 ft.)

Sea level
200 ft.
3000 ft.
DCS, District 10/22

- Originally District 10, Malibu, 20 sq. mi.
- Lost Hills Station Built in 1995 as District 22, 160 sq. mi.
- Combined District 10/22, “K” area designator
- Approximately 200 square miles
- 34 miles from EOB
- Altitude, Sea Level to 3100 feet (Saddle Peak)
  - Population 380,000
  - Incorporated Cities served:
    - Malibu
    - Hidden Hills
    - Calabasas
    - Lost Hills
    - Agoura
    - Westlake
DCS, District 10/22
• Currently 66 members + 4 K-800

K-001
District Communications Officer
Dave Danner, K6AIX

K-002
Asst. District Communications Officer
Howard Glober, KG6OFS

K-003
Asst. District Operations Officer
Rob Brigham, W6ZH

K-006  Trailer Operations  Dean Richman, N2SNM
K-007  Van Operations    Marv Haffner, KD6OXW
K-008  Technical Officer  Steve Brtis, WA6FGW
K-009  Early Response Officer  Rynn Banbury, KA6AEO
K-019  Webmaster        Jim Fortney, K6IYK
K-657  Net Operations  Lawrence Sachartoff, N6MJE
K-103  Checkpoint Ops  Jim Brown, KI6RDJ
• Lost Hills Station :
  • Located adjacent to Station EOC room
  • Four operator positions
  • Station Emergency Power
  • Equipment:
    • 440 MHz, 220 MHz, 144 MHz (2), 6 m, HF
    • Scanner, Fire Watch, Cable TV, L-TAC-1
    • Cell Phone Repeater, LCD Projector
    • Copier/Printer, Telephones with Msg. Recorder
K6DCS Repeater, Castro Peak
DCS, District 10/22
Net Management Software
DCS-10/22
Mobile Communications
Vehicles

Homes away from home.
Mobile Communications Vehicles

- Mobile Communications Vehicles for LASD and DCS volunteers
- Communications on amateur radio frequencies
- LASD communications
- Monitoring of public broadcast media
- Power AC/DC and battery conditioning
- Portable area lighting
Malibu
Communications Van
Malibu Van Solar Power
Malibu Van’s Internal AC
DCS Support Vehicle

--Assigned to Lost Hills Station
--144 and 440 meter Amateur Radios
--Department Radio for LASD use only
--Personnel Transport
Lost Hills
Communications Van

Before

After
DCS, District 10/22
Lost Hills
Communications Van
Eletronics

- Kenwood 2 meter 30 watt FM
- Alinco 220 MHz 30 Watt FM
- Alinco 440 MHz 30 Watt FM
- Yaesu Dual band 2m/440 MHz FM (cross-band)
- Icom HF/50 MHz 100 watt SSB/CW/AM
- Scanner 500 KHZ to 3.0 GHz all mode
- Bearcat CB Radio 40 channel AM
- LASD Erickson Mobile Radio LASD use only
- Direct TV, ATV, (2) HP Computers, Printer
DCS, District 10/22
DUI Checkpoint Support
DCS, District 10/22
Checkpoint Management
Software
DCS, District 10/22
Mini Go Bag
All we do....
(you can’t wait for the real thing)
When the phones don’t work .....we do.