



Roseville Coalition Of Neighborhood Associations

Maidu Neighborhood Association

Roseville, California

Board Meeting

Tuesday, May 28, 2013

1. Meeting called to order at: 7:01 PM

Present: David Allen, President
Scott Reid, Vice President
Geoff Kragen, Secretary
Shirley Brown

Lance Hibben
Jim Kidd
Vicki Miller
Dave Steele

Absent: Mary Steele, Treasurer

Mike Bardini

Neighbor(s): Chris Freeman
Debbie Freeman

Vanessa Lawson
James Lee Mason

Guest(s): Cal Walstad, Lieutenant

Roseville Police Department

2. Sign in/Welcome

3. Police Report:

- a. Lieut. Walstad reported that there have been a number of car break-ins and purses and other items stolen. Credit cards were used locally with minutes after thefts. There was a burglary on Outrigger on the 20th during the day. Most of what was stolen was small electronic equipment. On Lariat Loop on May 5th there was a theft from a house. A couple of items were stolen from the yard. There were other thefts from miscellaneous vehicles through out the month. All these seem to be thefts of convenience. He reminded us to call the police if anything suspicious is observed.
- b. Lieut. Walstad next followed up on last month's discussion. He investigated a radar sign that could be used in the neighborhood. It would have to be paid for by the association. The sign is around 4k. (see attached)

Beginning on May 6th and for a five day period the Speed Trailer was put out on Ridge Crest. It counted 6,279 vehicles. The top car speed was 49 miles an hour and only one car went this speed. 85% of the vehicles were clocked under 30 mph. The average speed was 25.6 mph. Geoff asked the Lieut. if the Speed Trailer could be put out in the fall to run a second test and he said he would arrange it. (see attached)

Lance asked about an existing Rader Sign on N. Cirby, wanting to know who placed it and how one could possibly get something similar. David A. will check with the city to see how has put it out.

4. Minutes of previous meeting: Approved

5. Treasurer's report: The beginning May balance is \$2,415.23. The ending May balance is \$2,264.10.

6. RCONA report:
 - a. The Fun Run details are all arranged. No further volunteers needed.
 - b. On the other hand volunteers are still needed for the Movie in the Park night at Maidu.
7. Library Report: (see attached)
8. Old Business:
 - a. Movie in the Park at Maidu: June 22nd. The following have volunteered to assist: Vicki, Shirley, and David A.
 - b. National Night Out: Tuesday, August 6th. An event organizer is needed. (*Lance agreed to take this slot during the newsletter meeting.*)
9. New Business:
 - a. MNA 2014 Garage Sale: Set date. It was unclear who suggested the need to set the date but it was decided that it is way to early to do so and so the matter was tabled.
 - b. The June and July meetings will be held at Alta Manor.
10. Announcements and Remarks: Lance noted the last home in the North Colonial project has been sold. He wondered if we should write an article on the city and MNA's joint involvement.

Geoff noted that he and Scott have been adding minutes to the website and expect to have them up to date fairly soon.
11. Adjourned: 7:44 PM



Roseville Coalition Of Neighborhood Associations

Maidu Neighborhood Association

Roseville, California

Newsletter Meeting

- 1.** Newsletter meeting called to order: 7:46 PM
- 2.** Due date: June 4th
- 3.** Topics/Assignments:
 - a. Otter and Mink Article ~ Shirley has
 - b. Maidu Library News ~ Fran
 - c. Laura Mayhofer Ad ~ Shirley has
 - d. Cal's stats converted to an article ~ Scott
 - e. Reminder-June and July meetings at Alta Manor ~ Shirley has
 - f. Reoccurring blurbs ~ Shirley
 - g. NNO event article ~ Lance
- 4.** Adjourn: 9:52 PM

TC-500 Radar Speed Sign Specifications

Power Options:

- **TC-500S (Solar):** Dual 12-volt ,18 amp/hour AGM batteries with solar panel
- **TC-500A (AC):** Hard wire to 100V-240V power supply
- **TC-500B (Battery):** Dual 12-volt ,18 amp/hour AGM batteries; includes AC adapter/charger
- **Power Consumption:** < 2.5 amps (24w) in active mode; Idle mode < 1 watt; Circuit Breaker: Multi-circuit, 5 amp fuses



YOUR SPEED Faceplate

- Full size 24"w x 21"h YOUR SPEED faceplate with 3" lettering
- MUTCD compliant colors and reflectiveness
- Oversized 24"w x 26"h faceplate optional with 4" lettering
- Ideal for 10 MPH to 40 MPH speed limit roads
- Available in white, fluorescent yellow or safety orange



Standard Programming

- On/Off Timer Options: 4 timers per day, also by day of week. Settings allow lower speed limits for school zones.
- Display On/Off: Allows traffic data collection to continue even when display is off.
- Display Brightness Control: Auto adjusts to light conditions, up to 100 levels.
- Setup Functions: Easy to follow menu- software managed, no mechanical switches to operate.
- Maximum Speed Cutoff: Prevents unwanted high speed displays, up to 99 mph; discourages excessive speeds to 'test' sign. Choice of flashing matrix, or LED display cutoff.
- Date/Time Control: Battery backed real-time clock / calendar

Speeding Alert

- 2 speeds of flashing LEDs to notify drivers that are exceeding the speed limit

Operating Temperatures

- -40° F to +138° F.

BluetoothTM Communication

- Allows secure wireless operation of radar sign and data collection directly from laptop from the comfort of a nearby vehicle.

Housing

- Dimensions: 15.8" H x 22.2"W x 5.25"D
- Thickness: 1875" to .25" aircraft aluminum with white powder coat finish
- Provides maximum protection from elements & vandalism
- NEMA 4R level compliant
- Non-sealed and ventilated
- Humidity Maximum: 100%



BASHPLATETM with LED cones

- Internal .375" aluminum shield to protect components from abuse or vandalism
- Beveled design protects LEDs and internal components by dissipating any force inflicted on the sign
- Conical holes for each LED focus and reflect light toward the road, providing the highest quality viewable display with minimum energy usage.



LEDs

- 2 digits, 12" high super bright amber LEDs (life up to 100,000 hours) with directional beam technology
- Automatic intensity adjustment to ambient light conditions for maximum visibility
- Provides directed viewing of display to oncoming traffic



GE LexanTM Display Cover

- .25" thick protective cover
- Abrasion resistant
- Graffiti resistant
- UV protection
- Shatter resistant



Radar

- Type: K Band, single direction Doppler radar, FCC part 15 compliant
- Sensor Range: Sensor range up to 1000'
- Beam Width: 12 degrees, +/- 2 degrees
- Operating Frequency: 24.125 GHz, +/- 50 MHz
- Accuracy: +/- 1.5 mph
- Speed Detection Range: 5 - 127 mph

TC-500 Radar Speed Sign Specifications

Mini-SD Memory Card

- System Storage Capacity: stores data on up to 5 million vehicles

Weight

- TC-500A (AC): 32 lbs.
- TC-500B (Battery): 56 lbs. (includes 2 batteries)
- TC-500S (Solar): 56 lbs. (includes 2 batteries)

Warranty

- Two year warranty on parts and labor, including batteries
- Exceptions: Does not cover malicious abuse, theft, or damage due to unauthorized modification.
- Optional third year warranty extension available.

Optional Features

- **StreetSmart:** Traffic statistics software to report, organize and analyze speed and traffic data. (Available for all models)
- **EZ Comm:** Cellular based remote sign management system with 15 month pre-programmable calendar. (Available for AC and solar models only)
- **External Device Trigger Option:** System that activates external devices from the radar speed sign based on time and/or speed, or temperature. (Available for AC and solar models only)

Solar Power

- Solar Panel Output: 40 watt
Voltage at Pmax = 16.9V
Current at Pmax = 2.34 Amps
- Optional Upgrade:
Solar Panel: 65 watt
Voltage at Pmax = 17.4V
Current at Pmax = 3.75 Amps
- Batteries: Two 12-volt, 18 amp/hour AGM batteries (UL recognized). Designed to slide into housing slots without any danger of movement.
- Battery Controller: Manages the flow of solar energy input (up to 85w) from solar panel to battery.
- Pole Mount: Side pole mount with 45° angle bracket for effective solar charging.
- Software Control: SmartCharge® software prevents overcharging and intelligent shutdown when battery falls below acceptable voltage; auto restart when sufficiently recharged.
- Battery Status: Via Bluetooth™, can check battery charge levels and solar amperage.



Library News - June 2013

KINDLES AND NOOKS

Are you longing to try an e-book reader but couldn't decide which one to buy? Here's your chance to try one for free. At your Roseville Public Library, you can now check out Nooks and Kindles that come preloaded with a variety of books to satisfy even the choosiest reader. Put one on hold today, they check out for three weeks. Don't forget we also have Google Chrome laptops to checkout for free, too.

Copies of the **LIBRARY'S STRATEGIC PLAN** for 2013-2015 are available online. See what services the library plans to target in the new couple of years.

Proceeds from the **in-branch used book store sales** and the quarterly sales are used to purchase material and ongoing programming. Thanks for your ongoing support. You can certainly find some great bargains at these sales. If you are interested in volunteering to keep the sales going, contact the FOL(Friends of the Roseville Public Library) their brochures are available in the library.

Do you, a neighbor, or a family member have need of 'adaptive print images'? There is a link through Roseville Public Library through Library To Go/Accessible e-Books. AKA **Library e-book Accessibility Program (LEAP)** . Check with the staff if you need assistance to sign up.