



# The Monitoring Post

Official Publication of the Southern California Monitoring Association – S.C.M.A.  
Serving the Scanner and Shortwave Radio Community Since 1988 – Formally R.C.M.A. West Los Angeles Chapter

*“In God We Trust – All Others We Monitor”*

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## LAPD WORKING WITH OUTDATED RADIOS

From: L.A. Times – by Richard Winton, Times Staff Writer

Reports says the communications system has far exceeded its lifespan, functions on cannibalized parts and is only minimally reliable. The Los Angeles Police Department has long prided itself on its cutting-edge technology. But when it comes to the hand-held radios that beat cops use each day to communicate, the department is stuck in the past, according to a report to be presented today to the Police Commission.

The LAPD's portable radio system has far exceeded its lifespan, functions on cannibalized parts and is only minimally reliable, Chief William J. Bratton states in the report.

He paints a dire picture of the department's 10,500 hand-held ASTRO radios — the backbone of the LAPD's communications system — as a dinosaur of a radio system that has not been manufactured in five years. It is so outdated, the report states, that Motorola will stop making any parts for it beginning in December.

Many officers said they now use their own cell phones for some field communications because the radios too cumbersome and unreliable.

With officer expressing growing concerns about the radio system, Police Commissioner Alan Skobin demanded that the department produce a report on the situation.

During a recent ride — along in North Hollywood, Skobin said he had to lend his radio to a supervisor during a man-with-a-gun call because the sergeant's radio did not work. “My radio issued at the station didn't work properly either. But it worked well enough to direct officers,” Skobin said. “If a supervisor cannot coordinate officers in a man-with-a gun call, that is not only endangering the officers but the public.” Skobin said he also knows of an officer in South Los Angeles whose radio failed during a foot pursuit. When the Police Commission reviews officer shooting incidents weekly, Skobin said officers often say they made a call on the radio but others didn't hear it. He said there are so many that he suspects some are because of faulty radios.

Councilman Dennis Zine, a veteran LAPD officer now working as a reserve, said he experienced a radio failure while working with the fugitive warrant detail in South Los Angeles a few months ago. “We were on a take-down of a suspect where it was vital to know where all the potential suspects are, when I went to activate the radio and it didn't activate,” he said. Later, Zine said, he learned that the battery connection was defective. Zine said the department's priorities need to be officer safety — guns, vests, radio — and too often the basics are ignored in favor of expanding specialized units. “The radio is the umbilical cord of communications to the operators and other officers,” he said. “That could be a life-threatening situation. We are in desperate need of a new system. The radios are obsolete.” In his report Bratton is asking the Police Commission to ensure that the city makes funding of new radios a priority in upcoming budget years, and in the interim to implement an aggressive maintenance program. “The current status of ASTRO radios and mechanisms for in-house repair with minimum parts available and no support from Motorola and cannibalizing existing radios for parts have become a significant challenge,” Bratton said in his report.

The department has already begun to replace the LAPD car radios, but there is no money in the city budget for the hand-held radios. According to Bratton's report, the department had to cannibalize more than 100 radios for parts last year. At least 80 to 100 are repaired weekly.

*(Continued on Page 4)*



# The Monitoring Post

*"In God We Trust – All Others We Monitor"*

We are the largest Scanner and Shortwave Radio club West of The Mississippi River

## History of the Club...

**Who We Our** – The Southern California Monitoring Association has its roots going back to the days of the Radio Communications Monitoring Association ( RCMA ) we were the West Los Angeles Chapter and was formed in January of 1988 by Rick Di Fiore, WA6KFI and Hugh Stegman, NV6H. We started with just the two of us and then we started to grow as the months went by. The West L.A. Chapter of RCMA had more members showing up at our meetings than the regular RCMA meeting which were held in Anaheim at the old Mercury Savings and Loans building. Maybe it was because there were more of us in this geographical area or because this was a dinner / club meeting, with guest speakers we were getting popular! In late 1996 RCMA ran into some bad luck thanks to a couple well known book stores that did not want to pay their bills for the club magazine. So because of this RCMA could not pay their bills and the club came to an end in August of 1996 after 23 years of great support to all scanner enthusiasts.

At our August meeting of RCMA West Los Angeles Chapter meeting we were advised by Hugh, NV6H, that the chapter could no longer use the name Radio Communications Monitoring Association anymore because Bob Grove of Monitoring Times magazine had bought the rights to use it from Carol Ruth and the board of directors of RCMA. So that night at the restaurant Rick, WA6KFI said that maybe we should vote on a new name to call our group of hardcore scanner enthusiasts. It was easy to see that whatever we do that this club could not be one that would cover all the United States like RCMA did and with that a simple change was made. We would drop the word "Radio" and replace it with "Southern" and the word "Communications" to "California," now the RCMA West L.A. Chapter would be known as the Southern California Monitoring Association ( S.C.M.A. ) so in September of 1996 SCMA held its first meeting and had 30 members to get the ball rolling again.

It's a new ball game! SCMA had a lot of work ahead of us and it would take sometime to organize. We needed someone to run the club, we also needed a newsletter to keep members informed between monthly meetings and to arrange tours for the membership and last but not least an ID number system to keep track of members. It was decided that Rick, WA6KFI and Hugh, NV6H, would be the two guys to continue running our group as SCMA. Over the years SCMA has been at the front of leading scanner clubs, we have a great group of people a web site that is maintained by David, N6HGJ, we also have a bi-monthly newsletter, and from time to time guest speakers at our meetings and tours of communications centers throughout Southern California for our membership. SCMA is very well known by many Fire and Law Enforcement agencies in Southern California. Even some of our members are members of local Police and Fire Department personnel. We have even had some noteworthy members in our group such as: Bob Tur, reporter / pilot for KFI-KCBS TV and L.A.P.D. Commander Keith D. Bushey, Bob Petite, reporter / pilot for KNBC-TV, L.A.F.D. PSI – Brian Humphrey and let's not forget Gene Hughes of "Police Call" book just to name a few. S.C.M.A. also has some of the best "Tours" communications centers and local Radio and Television

stations in Southern California. At S.C.M.A. we try to do our best after all we have no paid staff people, we are all volunteers and volunteers are hard to find! So most of the work is done by Rick, WA6KFI and David, N6HGJ. As with any organization we sometimes slip-up on the paperwork of new members and we're very sorry for that. Please remember that we all work for a living and that does not leave us much time for club stuff. But we are getting better as time goes by and the S.C.M.A. grows and gets better with age.

All of us at S.C.M.A. hope that if you're a scanner enthusiast that you will take the time to discover how much better your hobby can be by joining our club and getting more out of your monitoring time! If you would like to join all of us at S.C.M.A. and become a member our yearly dues is only \$20.00 or \$30.00 a year if we have to print and mail a newsletter to you ( newsletters are sent via "email" ) if you have no computer! We look forward to seeing you at one of our monthly club / dinner meetings soon...

## Monthly Club Meeting...

S.C.M.A. holds its monthly meetings on the second Wednesday of each month at 6:30 p.m., at "The Grinders Restaurant" in Westchester near LAX. The address is 8521 Sepulveda Blvd., corner of Manchester Blvd., there is plenty of parking and the food is very good and the prices are great! Guest and members start showing up between 6:30 pm and 8:00 pm, or dinner and talking. Meeting starts at 8:00 pm and ends around 9:15 pm.

## What Our Goals Are...

- No. 1** To share information with and help others in the Scanner and Shortwave radio community.
- No. 2** To encourage the organizing and conduct monthly meetings were all are welcome.
- No. 3** To encourage and facilities contact between our fellow club members.
- No. 4** To publish a bi-monthly club newsletter devoted to Scanning and Shortwave radio monitoring hobby.
- No. 5** To have tours of major communications centers or related services to are hobby for our members.
- No. 6** To try to be knowledgeable about two-way radio systems and communications receivers.
  - a. Amateur Radio Systems.
  - b. Commercial Radio Systems.
  - c. Shortwave Radio Broadcasters.
  - d. Radio and Television Broadcasters.
- No. 7** To offer suggestions and recommendation to the manufacturers of two-way radios, receivers and accessories to the hobby.

*S.C.M.A is the largest Scanner and Shortwave radio Club West of the Mississippi River...*

# The Monitoring Post

*"In God We Trust – All Others We Monitor"*

## COVERT BOOKSTORE KEEPS SECRETS

By: J. Mower – A.P. Writer

WASHINGTON – Pssst! Tucked away on the sixth floor of a downtown Washington office building is a bookstore for spies, where you can learn how to change your identity, determine if your telephone is bugged, look inside the KGB or get some self-help guidance on becoming an agent.

But you almost have to engage in espionage to find the National Intelligence Book Center, which specializes in books, magazines, computer software and tapes on spies, cryptography, surveillance, the CIA, the KGB and spooks of all kinds. It is one of Washington's secrets, this whispery one-room shop. Once you find it, there are plenty of clues that this is not your run-of-the-mill bookstore. Access is controlled by a high-tech security door. Callers on hold are treated to tape-recorded readings from famous spy tales. The store is open to the public only three days a week, and visitors must check packages in lockers before entering.

There is no telling who you'll bump into among the clientele. Elizabeth Bancroft, the store's founder and director, refuses to name her customers. They prefer to remain covert. But patrons include famous authors, literary editors, doctors, lawyers and of course government officials from the United States and abroad. One customer of Bancroft's mail order service was said to be the late William J. Casey, former director of the CIA and author of "The Secret War Against Hitler," posthumous memoirs of his service in the CIA's World War II forerunner, the Office of Strategic Services. Norman Mailer and Jacqueline Onassis reportedly have contacted the store. "It's a crossroads for people in the intelligence community," writer Jim Hougan says. "I consider myself knowledgeable in this area, but some of the stuff in her store is really astonishing."

Joseph Goulden, another writer hooked on true spy tales, limits himself to about one visit a month. "If I went too often, I'd be broke. I could easily spend \$2,000 in there." Browsers – there are about 30 to 40 a day often spend several hours at the center. Bancroft said she finally had to remove chairs from the room to prevent patrons from parking themselves all day. Bancroft, a crisp, black-haired woman who turned her fascination with the netherworld of spying into her life's work, prides herself on the range of books she has compiled. Most of the 1,400 titles are non-fiction, but the center stocks a smattering of spy fiction, such as the works of John Le Carre and Ian Fleming's James Bond stories.

The store carries everything from the Soviet-inspired "Devil and His Dart: How the CIA is Plotting in the Third World" to "The Whole Spy Catalogue: an Espionage Lovers' Guide" and David Kahn's seminal volume on cryptography, "The Code Breakers." Foreign language books are also displayed, mainly Russian and French. On the lighter side, there are coffee mugs displaying KGB and CIA emblems,

government maps, "James Bond's Bedside Companion," the "Comic Book of MI5" and a how-to book on passing the FBI's entrance exam. The shop doesn't stock material on explosives or silencers. The most popular books, Bancroft says, are from obscure publishers: "How to Disappear Completely and Never Be Found" and "How to create a New Identity" The latter, written by "Anonymous," outlines step-by-step ways to get a new driver's license, credit cards, birth certificates and other documents.

Among the duds: anything to do with the Iran – Contra affair. "I had to give some Ollie North books away because no one was buying them," Bancroft says. North, a former Marine Lieutenant Colonel, has been indicted for his role in selling weapons to Iran and diverting the profits to the Nicaraguan Contras. Until just recently, Bancroft didn't advertise. The shop depended on whisper-of-mount for customers to learn of its existence. Although she has received strong moral support from well-known ex-CIA officials, Bancroft says financing for the store comes from private investors and loans.

"We have had people invest who are interested in the subject matter, but no one I know of is being funded by an intelligence group," she says. With only one assistant, Bancroft often works 18-hour days, answering from customers, ordering books and wrapping packages at the store, which started to turn a profit recently. Bancroft has no plans to expand to a regular, street level operation. "people like the idea that we are hidden away," she says. Besides, she adds: "I am not big on dealing with the public."

**SCMA 4<sup>TH</sup> Annual CHRISTMAS PARTY**

**December 12<sup>th</sup> 2007**

**The Grinders Restaurant**

8521 Sepulveda Blvd., Westchester, CA.

6:30 p.m. to 9:30 p.m.

**NOTICE: Setting may be limited do to this being  
Our clubs biggest event of the year! Please  
Come early and meet old friends and have some fun!**

**Christmas raffle tickets are still \$1.00 each and we  
do have some great prizes this year...don't miss out.**

**FOOD / DRINKS / FUN / PRIZES**

**ALL ARE WELCOME!**

# The Monitoring Post

"In God We Trust – All Others We Monitor"

## LAPD Working With Outdated Radios

(Continued from Page 1)

Skobin said waiting until next year may be too late, adding that he favors action now. Skobin said he would like to see radios issued to all 9,500 officers instead of having them distributed from the equipment room when officers are on duty. "Every officer should have a radio, on and off duty. Whether it is a disaster — natural or otherwise — or an accident or crime in progress, instantaneous communications by an officer with police would be a force multiplier," he said. The radio problems come as Bratton has vowed to use the latest technology to fight crime, including Compstat, a sophisticated computer-based system that tracks crimes throughout the city. But for some officers, the easiest way to communicate is with their cell phones.

"In the last year, I've have seen a huge increase in the use of cell phones. It is much easier to get on a cell phone and talk," said Officer Jack Richter, who says he has not experienced radio failure.

## VERDUGO FIRE COMMUNICATIONS WILL GO DIGITAL TRUNKED!

From: RadioReference.com

On October 1, 2007 Verdugo Fire Communications located in Glendale, California will begin using a Motorola Digital Trunked radio system. Some of the existing 470 MHz radio frequencies used by Verdugo Fire Communications will be converted to the digital trunked system. No information is available the Talk Groups / Agency Fleet and Sub Fleet allocation. (as of November 5, 2007 there has been no change in operations.)



### CHP UHF FREQUENCY ASSIGNMENTS

Channel 1	460.0125 S	127.3	Common Tactical
Channel 2	460.0125 S	100.0	Mobile Repeaters
Channel 3	460.0250 R	127.3	C.L.E.M.A.R.S. "GOLD 5"
Channel 4	460.2500 R	127.3	Coastal Division
Channel 5	460.3750 R	127.3	Border / Inland Divisions
Channel 6	460.4500 R	127.3	Valley / Central Divisions
Channel 7	453.2000 R	127.3	State Capital Police
Channel 8	453.8250 R	127.3	Golden Gate Division
Channel 9	453.8500 R	127.3	Golden Gate Division
Channel 10	460.0875 S	127.3	Tactical – 1
Channel 11	460.2125 S	127.3	Tactical – 2
Channel 12	460.3375 S	127.3	Tactical – 3
Channel 13	465.0875 S	127.3	Tactical – 4
Channel 14	465.2125 S	127.3	Tactical – 5
Channel 15	465.3375 S	127.3	Tactical – 6

(Most up to date listings: October 2007)

# NOW AVAILABLE!

LOS ANGELES and ORANGE COUNTIES

## DISASTER COMMUNICATIONS RADIO FREQUENCY GUIDE

CITY / COUNTY / STATE / FEDERAL

POLICE – SHERIFF – CHP – FIRE – AMBULANCES  
UNITED STATES GOVERNMENT – MILITARY

50 PAGES \$6.95

(Paid Advertisement by: MRDS)

## DOWNEY FIRE COMMUNICATIONS TO SWITCH TO UHF IN 2008

From: Rick Di Fiore, SCMA LA-101

### BREAKING NEWS!

DOWNEY, CA. October, 2007 – While at work taking care of some amateur radio operators the Downey Fire Department stop by for their annual inspection. While talking to Captain Ross, Downey Fire Department, he had told me that sometime next year ( 2008 ) Downey Fire Communications Center would be switching from their VHF radio system to a NEW UHF system. He did not have all the details, but like any good "Scanner Detective" I did some investigating and came up with the frequencies.

Captain Ross, did say that this new UHF radio system would be analog and conventional not trunking. This means that all Compton, Santa Fe Springs will be on this new system.

#### Transmitter Sites:

1. Downey City Hall
2. Montebello
3. Whittier Hills
4. Carson – Municipal Water Tank
5. La Mirada

( Not sure of the new channel line-up...will report changes soon! )

Channel 1	471.0250 R	Dispatch – Downey
Channel 2	482.2500 R	Dispatch – Compton / Santa Fe Springs
Channel 3	482.4500 R	Fire Tactical
Channel 4	470.3000 S	Fire Ground
Channel 5	471.1500 S	Arson / Fire Prevention
Channel 6	482.0500 S	Fire Ground

# The Monitoring Post

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## PSR-500 GRE DIGITAL SCANNER

HERE IT IS THE NEW GRE PSR-500 DIGITAL SCANNER...EASY PROGRAMMING BY HAND OR WITH SOFEWARE THAT IS NOW AVAILABLE!

### FEATURES

#### 1. Frequency Range:

VHF LOW –	25.0000	to	54.0000	MHz.	UHF LOW–	300.0000	to	399.9950	MHz.
VHF AIRCRAFT –	108.0000	to	136.9950	MHz.	UHF-T Band–	420.0000	to	512.0000	MHz.
VHF HIGH –	137.0000	to	174.0000	MHz.	UHF HIGH–	764.0000	to	960.0000	MHz.
	216.0000	to	299.9375	MHz.	UHF Extended-	1240.0000	to	1300.0000	MHz.
EXCEPT CELLULAR BAND:	824 – 848.9875 MHz. / 869 – 893.9875 MHz.								
STEPS:	3.125 / 5.0 / 6.25 / 7.5 / 8.33 / 10.0 / 12.5 / 25.0 kHz.								



- Intuitive "Object Oriented" User Interface Design** – Designed for ease of use yet powerful enough to satisfy the most sophisticated experts. Common data entry browsing and control methods are used for non – trunked conventional channels, trunking talkgroups, search configurations and Spectrum Sweeper setups. The radio grows with you – you can start out with a small, easy to manage configuration, then expand it whenever you need to.
- Powerful and Flexible Scan List Functionality** – Allows you to arrange group and scan objects according to your preference, with no limit to the number of types of objects in a Scan List, and no limit to the number of Scan Lists an object can be a member of.
- Menu Driven Programming with Context Sensitive Help** – Each menu item provides a few lines of help text that provide assistance with programming and using the scanner.
- Menu Driven Programming with Context Sensitive Help** – Each menu item provides a few lines of help text that provide assistance with programming and using the scanner.
- Upgradeable CPU and DSP Firmware** – You can easily keep your radio current with software enhancement as they became available with free upgrades from our website!
- Flexible Free – Form Memory Organization** – Memory is assigned as objects are created using a sophisticated internal file management system. You are not constrained to traditional bank /

channels scanner memory layouts. No memory is wasted as a result of bank / channel programming constraints. The scanner has sufficient main memory capacity to store over 1,800 conventional channels, trunking talkgroups, search configurations and Spectrum Sweeper objects in any combination, providing ample capacity for more sophisticated hobbyists and professionals while keeping the database size manageable for beginners.

- GRE's Exclusive V – Scanner Technology** – Allows you to save complete radio system configurations within the radio, for recall into main memory as needed in the field. This is similar to having a laptop computer and programming software available anytime. You can use V-Scanners to store configurations for different geographical areas or usage styles. Twenty-one V-Scanners Folders are provided, each capable of storing over 1,800 objects. Total memory capacity of the main memory combined with V-Scanners is over 39,600 ( 1,800 + 37,800 ) objects.
- Multi-System Trunking** – Scans most common trunked radio system signaling formats, including Motorola, EDACS Standard, EDACS Narrow, LTR and P25 trunked radio networks. Talkgroups call and individual call monitoring are supported. Supports trunking operation in virtually and land mobile radio band, including 700MHz and the new Federal 380Mhz band!
- APCO P25 NAC Functionality** - Much like CTCSS and DCS with analog signals, P25 Digital Networks Access Code ( NAC ) is used to provide selective squelch operations on conventional P25 digital channels. GRE's PSR-500 Advanced Digital Scanner will detect the NAC that is being Used on a P25 conventional digital channel, and will allow you to program NAC codes to block transmissions that do not have a matching NAC, Including analog traffic on the same frequency!
- Remote Control Capability** – Can be used with third party application software to remotely control the scanner from a personal computer.
- Exclusive ALERT LED** – Programmable tri-color LED can be configured to illuminate or flash when certain objects are active. Eight user-defined colors and brightness levels can be specified from thousands of possible combinations. Provides visual alerts when certain objects are active, e.g., blue can be used to signal activity on a primary police call, red for fire, etc."

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13. **Audible Alarms** – Programmable audible alarms can be configured to sound when certain objects are active. Can be used in conjunction with, or separately from the ALERT LED described above.
14. **GRE's Exclusive Automatic Adaptive Digital Tracking** – When monitoring Motorola and P25 digital systems, instantly adapts the digital decoder to the digital modulation format of the transmitted signal, then analyzes the digital signal 50 times each second and adapts to any subtle changes caused by multi-path or fading. No cumbersome manual adjustments are required.
15. **GRE's Exclusive Digital AGC** – Instantly compensates for low audio levels that are very common on digital systems. The radio is easier to listen to and provides you with a more enjoyable scanning experience.
16. **The Best Sub-audible Squelch Decoder in the Scanning Industry** – CTCSS and DCS sub-audible squelch coding is processed by the same powerful DSP chip that is used for P25 digital decoding. Provides fast and reliable decoding of sub-audible squelch signaling with squelch tail elimination.
17. **High Speed PC Interface** – Uses GRE's 30 - 3290 USB cable In full duplex mode at 6 times the speed of previous scanner models for PC transfer and 8 times the speed of previous models for radio – to – radio cloning.
18. **Powerful Spectrum Sweeper** – Quickly sweeps the scanner's frequency range for transmissions from nearby transmitters.
19. **Real – Time Signal Strength Indicators** – Shows relative strength of received signals.
20. **Trunking Control Data Output** – Streams decoded trunking control channel monitoring software. No slicer needed! Also streams NOAA weather radio SAME alert data!
21. **High Contrast LCD Display** – Provides one row of dedicated icons, and four rows of 16 characters for programming and scanning operations.
22. **SAME and All Hazards Weather Alerting** – GRE's PSR – 500 Advanced Digital Scanner can operate in dedicated SAME weather alerting mode and alert you to severe weather and other hazards in the specific area(s) that you select, or, the scanner can check your local NOAA weather frequency periodically, even while scanning, and alert you when an All Hazards alert occurs.
23. **SKYWARN Storm Spotter Functionality** – Provides instant, one button access to frequencies used by storm spotter networks. You can monitor storm conditions as they occur, and become aware of dangerous conditions before the media or emergency management officials are able to announce them to the general public.
24. **Sleek, Compact Case Design** – Has a large speaker for adequate volume in most environments, and is designed for one – handed operation for ease of use.

This scanner is available now, check with your local radio shop for prices, don't forget to check with Ham Radio Outlet and Halcon Communications on this item...and like always SUPPORT YOUR LOCAL RADIO SHOP! Keep your money in town to keep them open.

## NATIONAL GUARD FREQUENCIES

Compiled by: Ted Anderson

### AIR NATIONAL GUARD

Operations – Northern California	"Primary"	149.1500 S
– Southern California	"Primary"	149.5450 S
– Statewide Net.	"Primary"	149.6740 S
– Guard UHF Common		251.9000 S
Mount Disappointment Facility	Channel 1	388.5000 S
	Channel 2	391.5000 S
	Channel 3	392.5000 S
	Channel 4	398.5000 S

### ARMY NATIONAL GUARD

Convoys – Statewide	"Primary"	30.1000 S
	"Secondary"	34.9000 S
	"Alternate"	36.1000 S
	"Back – Up"	46.9000 S
		38.4500 S
Operations / Tactical		30.5000 S
		32.1000 S
		32.9000 S
		34.1000 S
		34.3000 S
		34.5000 S
		34.7000 S
Operations / M.A.S.T.		36.5000 S
Explosive Ordnance Detail	Channel 1	49.7000 S
	Channel 2	49.8000 S
	Channel 3	49.7500 S
	Channel 4	49.8500 S
Air – to – Ground	"Primary"	40.9500 S
	"Secondary"	41.5000 S
Base / Mobile – Distress and Guard		40.5000 S

## MARS STATIONS

### MILITARY AFFILIATED RADIO SYSTEM

Compiled by: Ted Anderson

U.S. AIR FORCE –	Freq. 1	143.4500 R
	Freq. 2	143.9500 S
	Freq. 3	143.7750 S
U.S. ARMY –	Channel 1	148.6500 R
	Channel 2	143.9900 R
	VHF Low	41.5900 R

**January 9th, Time to Renew Membership!**  
**Please be on time...Any member who brings**  
**A new person to join up will receive a one**  
**(1) FREE membership, so tell a friend.**  
**Lifetime membership in SCMA is only \$150**

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## MAGIC MOUNTIAN Operations

From: Metropolitan Radio Data Service

This is the most up to date information on Magic Mountain communications system and radio codes.

### The System

Channel 1	154.5150 S	74.4	Security
Channel 2	151.7150 S	74.4	Operations
Channel 3	154.5700 S	74.4	Operations Tactical
Channel 4	151.8950 S	74.4	Entertainment
Channel 5	151.9550 S	74.4	Retail / Merchandise
Channel 6	154.5400 S	74.4	Parking Lot Operations
Channel 7	151.8050 S	74.4	Security Tactical – 1
Channel 8	151.7750 S	74.4	Security Tactical – 2
Channel 9	151.6850 S	74.4	Security Tactical – 3
Channel 10	151.7450 S	74.4	Security Tactical – 4
Channel 11	154.6000 S	74.4	Supervisors
Channel 12	151.6250 S	74.4	Loss Prevention
Channel 13	151.6500 S	74.4	Supervisors
Channel 14	151.9050 S	74.4	Supervisors
Channel 15	154.8650 S	74.4	Supervisors

### Radio Codes

CODE – 2	Handle ASAP!
CODE – 3	Emergency
CODE – 4	Situation Under Control
CODE – 5	Surveillance / Subject Under Observation
CODE – 6	Busy
CODE – 7	Lunch Break
CODE – 10	Search / Screening
CODE – 30	Alarm Activation
10 – 01	Receiving Poorly
10 – 02	Receiving Good
10 – 03	Emergency Traffic Only
10 – 04	Copied All Traffic
10 – 06	Unit Is Busy
10 – 07	Out Of Service
10 – 08	In Service
10 – 09	Repeat Your last Message
10 – 15	In Custody
10 – 19	Return To Office
10 – 20	Your Location
10 – 21	Please Call
10 – 22	Disregard / Cancel
10 – 23	Stand By
10 – 29H	Reduce Radio Volume
10 – 35	Guest(s) Stranded On Ride
10 – 36	Time
10 – 38	Vomit
10 – 42	Temporarily Out Of Service
10 – 52	Cash Escort By Foot
10 – 65	Irate Guest
10 – 66	Redeployment

10 – 77	Cash Escort By Vehicle
10 – 87	Go To / Meet At
10 – 95	Lunch Break
10 – 97	On Scene
10 – 98	Assignment Completed
10 – 100	Restroom Activity
187	Homicide
211	Robbery
222	Fire
240	Assault
242	Battery
245	Assault with Deadly Weapon
261	Rape
273.5	Spousal Abuse
288	Child Molestation
288A	Oral Copulation
314	Indecent Exposure
346	Ticket Scalping
415D	Disturbance – Domestic
415F	Disturbance – Fight
415V	Disturbance – Verbal
417	Person with a Gun
422	Verbal Threat
459	Burglary / Break – In
476	Possession of Counterfeit Money
484E	Possession of Lost / Stolen Credit Cards
487.1	Grand Theft – Merchandise
487.2	Grand Theft – Person
487.3	Grand Theft – Auto
488	Petty Theft
490.5	Merchant Detention Act
503	Embezzlement
537	Defrauding An Inn Keeper
594	Vandalism
594F	Possession of Fireworks
602J	Trespassing
647A	Lewd Conduct
647C	Solicitation
647F	Public Intoxication
653K	Possession of a Switch Blade
901A	Ambulance – On Property
901F	Fire – On Property
901P	Paramedics – On Property
902	Minor Injury Accident
902M	Major Injury Accident
902T	Traffic Accident
920	Lost Article
920A	Missing Adult
920C	Missing Child
920V	Missing or Stolen Vehicle
925	Suspicious Person / Activity
11357	Possession of Marijuana
25662	Possession of Alcohol by Minor