

By Ronald Kessler Washington Post Staff Writer

A group of former military-intelligence wiretap experts say they have developed a method of counteracting a still-classified bugging device that transforms any telephone into an open, transmitting microphone.

Even the name of the recently publicized bugging device is classified, they said, and declined to reveal

The experts, who say they have worked with the Cen-tral Intelligence Agency and Federal Bureau of Investiga-

tion on electronic surveillance, said the secret device was developed by govern ment intelligence agencies more than 10 years ago, and they described as accurate a Washington Post story last Friday disclosing the existence of the device.

ence of the device. What is unique about the device, the story quoted Clyde Wallace, a manufac-turer of bugging equipment, as saying, is that it bugs and taps from remote locations without the need to physi-cally enter the premises and install any histening equip install any listening equip-

Wiretapping is intercep-

of telephone calls, tion while bugging is surreptieavesdropping tious on conversations with the room help of electronic aids. The device, Wallace told a

group of federal law en-forcement and security investigators, can be placed anywhere on a telephone anywhere on a telephone line, on a telephone pole, in-side a cable vault, or in teleswitching phone company switching offices. Or it can be con-nected to leased lines that permit monitoring of conversations from secret rooms.

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the bug will be in use," need for undetectability, and the accessibility of the area," he said.

If a room can be entered to install a bug, it generally will be, Bell said, for the sake of clarity. One of the best places to do the bugging is in a telephone, because it is usually in a central location for the clearest pick up of conversation and comes equipped with its own power and wires lead-ing outside.

By bugging a phone, the eavesdropper can intercept both telephone cails and room conversations. The. room conversations. The most "interesting" conversamost "interesting conversa-tions, Bell said, are those that occur within five min-utes after the subject has finished a telephone call. During this time, Bell said, he may tell an associate or a secretary what he really thought of the person he was talking with.

There are some 12 ways to bug a phone, most of them requiring some alteration of the instrument itself. Some can only be detected by tak-ing X-rays of the phone, Bell said.

Bell said any of the meth-ods including the secret bugging device that does not require alteration of the phone can be foiled with Dekton's Telephone Security Device, a neat box that fits under

the telephone. What is does is quite simple. It disconnects the phone 1 October 1971

and stops all signals in it.

Many security agencies instruct employees in sensitive jobs to manually unplug their telephones from wall jacks when they are not in use, Bell said. A separate bell signals the user that he has a call, and he then connects the phone.

There is a problem with this clumsy method, Bell said: The bell itself can be used as a bug.

What happens, he ex-plained, is that the wires coiled around the field of a permanent magnet in the bell vibrate when sound waves strike them, and these vibrations can be transmitted down the tele-

phone wire to create an effective bug. The Dektor device, which costs \$100 for a single line telephone and \$477 for a five-line model, eliminates this problem, Bell said, by supplying independent elec-trical current-rather than telephone system current-to the bell, cutting off any connection between the bell and the telephone line. The bell is activated by a light rather than an electrical switch, eliminating the pos-sibility that the switch sibility that the switch could be bypassed with radio waves, Bell added.

The device cuts off the re-maining telephone connections both physically, with a switch, and electrically, by short-circuiting all 50 separate connections that are housed in a five-line tele-

phone. The security device does nothing to prevent eaves-dropping while the tele-phone is being used, Bell said. There are only two ways to prevent interception of the call itself: foregoing telephone calls, and using expensive scramblers on both ends of the conversa-tion, he said.

BUG, From Cl The device places a radio frequency wave on the line. The wave activates a switch in the telephone to be bugged, permitting sound waves from the room where the phone is installed to be transmitted down the tele-phone line from the tele-phone mouthplece, even here the requert is on the phone mouthpiece, even when the receiver is on the

hook. According to Wallace, two According to wanter, two federal agencies are already using the device. Both the CIA and FBI declined to comment last week on whether they are the agen-

cies. The former military intelligence experts, who have formed a company to manu facture bugging and debug-ging equipment, said the countermeasure they have developed against the secret bug has been tested on it and is effective, although they said they do not cur rently have the bug in their offices.

The company, formed last June, is Dektor Counterintelligence and Security, Inc., in Springfield. Four of its

officers have extensive back-grounds in installing and detecting bugs and taps in the military. One of the officers, Arnold E. Preston, was a senior instructor and researcher in telephone coun-termeasures at the Army Intelligence School at Ft. Hol-abird, until he joined the company last spring.

Allan D. Bell Jr., presi-dent of Dektor and holder of more than half its stock,

retired in 1968 as a lieuten-ant colonel after 15 years in military intelligence and counterintelligence, includ-ing work on security mat-ters in the office of the Sec-

On his resume, Bell, 44, hists 12 military decorations and awards, 37 publications on intelligence and security, and 11 James Bond-like in-ventions given to military intelligence, including concealed lock-picking equip-ment and vehicle surveil-lance devices.

Bell, One invention Bell through his company, is marketing is a device to deis tect lies by electronically measuring the voice of the ubject as he tells a lie. The

device would permit checks on truth or falsehood with-out the knowledge or per-

out the knowledge of per mission of the subject. Bell and his colleagues left military intelligence, they say, because of rustra-tion with what they call the slow pace of implementing their bugging and debug-

ging discoveries. Bell wouldn't say how fre-Bell wouldn't say how ire-quently the government may use the secret bugging device or whether even more sophisticated devices have been developed. "My career through the years has been keeping my mouth shut," Bell, smiling,

said.

Eavesdroppers do not necessarily use the most sophis-ticated devices available ticated devices available, Bell said. "When a person goes on a bugging job, his choice of devices is based on such factors as importance of clarity, amount of time

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