

Emergency Buoy Malfunction
Subs Mistakenly Signal Attack

The transmitter of a buoy that malfunctioned on a Tuesday night, sending warlike signals, was charged last week that the Navy wasted at least \$16 million building the SECRET submarine emergency communication system, the transmitter buoy, because the fact it knew the devices wouldn't fit some of its sites. The Navy said they were made for the two incidents took place but said the commands involved "were able to prevent any search and rescue" operations. Spokesmen declined direct comment, however, on whether alerts resulted.

The transmitter of a buoy that malfunctioned on a Tuesday night, sending warlike signals, was charged last week that the Navy wasted at least \$16 million building the SECRET submarine emergency communication system, the transmitter buoy, because the fact it knew the devices wouldn't fit some of its sites. The Navy said they were made for the two incidents took place but said the commands involved "were able to prevent any search and rescue" operations. Spokesmen declined direct comment, however, on whether alerts resulted.

The transmitter of a buoy that malfunctioned on a Tuesday night, sending warlike signals, was charged last week that the Navy wasted at least \$16 million building the SECRET submarine emergency communication system, the transmitter buoy, because the fact it knew the devices wouldn't fit some of its sites. The Navy said they were made for the two incidents took place but said the commands involved "were able to prevent any search and rescue" operations. Spokesmen declined direct comment, however, on whether alerts resulted.