Page Fourteen

TORRANCE PRESS

Thursday, August 21, 1958

Lomita Club **Sponsors** Gas Sale for Youth

Dale Fields, Torrance Navy Recruiter, 16422 South Vermont avenue said today his station is now giving qualification tests for the months of August, September and October.

Navy Recruiter

At present an applicant must score in the upper 50 per cent activities.

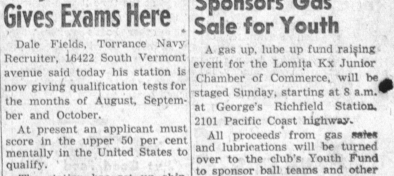
George Shiloas is chairman of ping days on the 25 August and Sept. 10 when a large group of the event. South Bay youths will leave for San Diego for training. **Patriotic Gift**

ing the Navy have been asked to apply now to enable this station next few months. Two Torrance men enlisted in Heritage Foundation.

Thirty records of the "Star Spangled Banner" have been doo request a large quota for the nated to the Torrance Unified School District by the American The records, designed to sput

Wayne Winther, High School interest in America's heritage, Seaman Recruit, son of Mr. and will be used in various class-

ruit, son of Mr. and Mrs. Winther graduated from North Clarence Charles Huffman, of Torrance High School in June.



qualify. The station has set up ship-

Young men interested in join-

the Navy this week, they are, Mrs. Irving Winther, of 4141 W. room activities in the district. 174th st.

Clarence Huffman, Seaman Re- 21729 S. Figueroa st.



Downtown Torrance

FA 8-2778

1502 CABRILLO

25819 Skylark Drive, Torrance, spearheading a two-year period The transmitter, called a radio beacon, is installed in the back pack of a parachute and will be activated as the shroud lines pull

tro Naval Auxiliary Air Station eight hours. have placed an "o.k." on a low

Operating on UHF guard weight crystal transmitter which channel frequency of 243 megais activated by the opening of a cycles, a special homing receiver parachute and will transmit will pick up the 140-160 pulses beeps which may be heard by a per minute and home in on the homing receiver some 60-80 miles transmitter.

El Centro tests conducted by The transmitter was built by The Naval Parachute Unit indi-Telephonics and a special type cated that the receiver would receiver was a joint development pick up the impulses at a diseffort of that company and North tance of 60 miles air-to-air and American's Autonetics Division. 80 miles air-to-ground. Development of the entire sys-

tem was completed by North Borax was first found in Death American's Los Angeles Division Valley in 1875, reports the Autowith Tom Francis, Long Beach, mobile Club of Southern Cali of the Engineering Flight Test fornia.



Use Torrance Press Classified Ads



PULSE BEAT-Noth American Aviation Equipment and Survival Specialist Pete Barker of Torrance installs recently de-veloped radio transmitter in back pack of parachute. Set is automatically activated with deployment of parachute and pulse beeps may be picked up from homing receiver at a distance of 80 miles.

Torrance Survival Expert Helps Test 'Chute Radio

Successful rescue of "lost" | Section and Equipment and Surpilots downed in vast water, vival Specialist Pete Barker, desert, or mountain areas has been enhanced with a 140 beats of experimentation and testing. to the minute radio impulse device jointly developed by North American Aviation and Tele-phonics Corporation of New York. out upon opening. The beacon Completion of tests at El Cen- will operate continuously for

