Radio & Satellite Aids to Navigation

A Historical Bibliography

Articles:


"Aids to Radar Navigation: Development in the Coast Guard." Coast Guard Engineers Digest No. 52 (Sep-Oct 1948), pp. 20-24.


Coast Guard Magazine (Mar 1946), pp. 34-38.

"Caution as to Need of Care in Approaching Lightships on Radio Bearings." Lighthouse Service Bulletin IV, 53 (May 1, 1934), p. 175.


"Coast Guard Introduces RATAN [Radar & Television Aid]." Coast Guard Academy Alumni Association The Bulletin (Mar-Apr 1962), pp. 67-69.

"Coast Guard Undertakes Loran Study for Post-War Merchant Vessel Use." Coast Guard Academy Alumni Association The Bulletin (Nov 1945), pp. 248-249.


Davis, K.S. "Pacific Loran Stations: Some Aspects of Their Logistics, Maintenance, & Repair." Coast Guard Engineers Digest No. 75 (Jul-Aug, 1952), pp. 62-68.
Dean, Ralph D. "An Introduction to Ratan." Coast Guard Engineers Digest No. 134 (May-June 1962), pp. 28-32.


Donnell, K.W. "Loran in the Arctic: Part I - DOPE Station Design." Coast Guard Engineers Digest No. 95 (Nov-Dec, 1955), pp. 36-41.

Duncan, F.B. "Technical Advances in the Loran System and Its Future Development." Coast Guard Engineers Digest No. 96 (Jan-Feb, 1956), pp. 3-9.


Gammon, Fred R. "History and Design Development of Coast Guard Tall Towers." Coast Guard Engineers Digest No. 141 (Oct-Nov-Dec, 1963), pp. 2-10.

Gray, Ben. "I Cruised Aboard the Nettle and Learned about LORAN." Coast Guard Magazine (Feb 1950), pp. 7-8.


"The History of Detachment Mike." Coast Guard Engineers Digest 19-196 (Fall 1977), pp. 2-11.


Jane, F. E. "LORAN Station Iwo Jima: Master Station of the Northwest Pacific LORAN-C Chain." Commandant's Bulletin #3-84 (Feb 3 1984), pp. 26-27.


Kirlin, Clyde B. "Loran-C…C for Chicanery? Are We Here, or Here, or…Man the Pumps!" Cruising World 6 (Mar 1980), p. 41.


"LORAN." Coast Guard Engineers Digest No. 44 (May-Jun, 1947), pp. 17-19.

Coast Guard Engineers Digest No. 46 (Sep-Oct 1947), pp. 1-4.


"Loran-- a Long Range Aid to Navigation, A Brief Historical Review and Description." Coast Guard Academy Alumni Association The Bulletin (May 1950), pp. 61-65.


"LORAN for Merchant Vessel Use." Coast Guard Magazine (Jul 1946), pp. 30-31.


"LORAN-C." Coast Guard Academy Alumni Association The Bulletin (Jan-Feb 1962), p. 65.


"LORAN Construction in the Pacific." Coast Guard Engineers Digest No. 45 (Jul-Aug, 1947), pp. 17-19.


"LORAN Station Port Clarence." Commandant's Bulletin (Feb 14 1983), pp. 41-43.


Meree, C.E. "LORAN in the Arctic: Part II-Construction Phase." Coast Guard Engineers Digest No. 96 (Jan-Feb, 1956), pp. 29-33.


"New Radiobeacon Buoy is First of Several to be Established." Coast Guard Bulletin II, 34 (Apr 1945), p. 385.


"Operation Tight Reign." Coast Guard Academy Alumni Association The Bulletin (Jan-Feb 1967), pp. 28-36.


Smith, Kenneth B. "Life at a Loran Station." Coast Guard Magazine (Mar 1951), pp. 20-23.


"Use of LORAN by Vessels of Merchant Marine Increasing." Coast Guard Magazine (Jan 1948), p. 10.


Young, Robert W. "A Description of the New Aleutian Loran Station Buildings." Coast Guard Engineers Digest No. 59 (Nov-Dec, 1949), pp. 1-3.

Coast Guard Academy Alumni Association The Bulletin (May 1950), pp. 73-78.


---

**Books & Published Government Documents:**

Cluett, Robert, IV. General Information Relating to the LORAN Transmitting Station Cape Atholl, Greenland. Boston: Commander, First Coast Guard District, 1 June 1957.

