

William Monroe Stollenwerck, Captain, USN – Retired
08/14/1927 – 03/15/2013
Military Record

14AUG1927 Born in Pueblo, Colorado

1945 Graduated from Central High School/ joined the Navy; received basic training at San Diego, CA

NOV1945 Entered Naval Academy Prep School @ NAS Bainbridge, MD
Selected as alternate to U. S. Naval Academy

1946-47 Attended Pueblo Junior College as Holloway Midshipman

SEP1947 Commenced flight training at Pensacola

NOV1949 Designated as Naval Aviator

JAN1950 Reported to VF-112 at NAS North Island as "Flying Midshipman"

JUN1950 Received commission as Ensign (O-1)

Action seen in Korean conflict

- VF-112 aboard USS PHILIPPINE SEA
- VF-721 aboard USS KEARSARGE

1953-54 Flight Instructor in formation at Naval Auxiliary Station, Saufley Field

1954-56 Staff Instructor at NAS Sherman Field

1956 Assigned to USS CORAL SEA as Asst. Air Operations (Mini Boss)
Later assigned to Air Department as Flight Deck Officer

1978-58 Attended Colorado University, Boulder, CO receiving Bachelor of Science in Business Mgt.

1958 Reported to CVG-4 for training as Air Group Landing Signals Officer (LSO) for 4 months
Flying assignments with VA-44; VF-174; VAH-3; VF-101
Reported to CAG-10 as Staff LSO – USS ESSEX; USS SHANGRI-LA

1960 Assigned to CVG-4 as Staff LSO

JAN1962 Reported to VF-174 for training in F-8E Replacement Air Group (RAG)

JUL1962 Reported to VF-32

OCT1962 Deployed to Mediterranean aboard USS SARATOGA with VF-32

12/1964 Reported to VF-13 as Executive Officer (XO) – USS SHANGRI-LA

29 APR1966 Commanding Officer (CO) of VF-13

1967 Reported to USS ENTERPRISE as Air Officer (Air Boss)
Two WESTPAC deployments

SEP1969 Reported to CVW-8 as Commander Air Group (CAG)

JUL1970 Reported to Commander-in-Chief, U. S. Naval Forces, Europe Staff as Asst. Inspector General
Responsible for inspection of various commands throughout European theater of operations

01JUL1972 Retired from Active Duty to Pensacola, Florida

[illegible]

1. The first step in the process is to identify the problem or issue that needs to be addressed. This involves gathering information and understanding the context of the problem.

It is important to note that the above results are based on the assumption that the data are stationary. If the data are non-stationary, the results may be biased. Therefore, it is important to test for stationarity before conducting the analysis.

[illegible]