## INDEX

## for the

Series of Interviews with

Rear Admiral Frederic Stanton Withington,



- AEC (Atomic Energy Commission): 107, 110; university laboratories under contract to, 111
- AKIZUKE, Japanese DD: financed by the U.S., 193
- Amphibious Group Commander: Withington (Nov. 1952-Dec. 1953)

  becomes commander of Group 3, 119 ff; in Korean waters,

  126; exercise at Camp Pendleton, 126-127; simulated use of atomic bomb, 127-128
- Anderson, RADM 'Squeaky,' USNR: beachmaster at Eniwetok, and other pacific islands, 71
- Applied Physics Laboratory, Silver Spring, Md.: 146-147; summary of work on missiles, 147-148; longevity of missile programs, 148-149

Armed Forces Special Weapons Project: 106

Atsuqi, Japan: American Air Base, 179

Bausch and Lomb: 33

Baxter, Dr. James Phinney: lectures at the National War College,

Belgian Congo: province of Katanga, source of uranium supplies, 114-115

Bennett, Dr. Ralph (Captain - USNR): 83-84, 86

Berkeley, 2

Blandy, Adm. Wm. Henry P.: buys Swedish AA guns to meet U. S. needs as WW II approaches, 44; establishes an R and D division in BuOrd, 45

Briscoe, RADM Robert R.: in command of OpDevFor, 93, 97, 124, 126

- Bryant, VADM Eliot H.: Division commander in Mediterranean, 97
  Bureau of the Budget: control over expenditures in BuOrd, 172173; press conference in Detroit with comments on role of
  Bureau of Budget, 173
- BU ORD (Bureau of Ordnance): duty with Bureau immediately following graduation, 16-17; fire control desk in 1939, 44; R and D becomes important, 45; early use of radar, 46; limited supply of machine gun ammo at time of Pearl Harbor, 47; rush orders for ordnance immediately after Pearl Harbor, 48, 50-51; discussion of build-up of Ordnance before WW II, 49; problems related to speed-up of building program, 51; manner of dealing with allotments to foreign countries, 52; circumventing legal requirements, 53; strain of first few months of WW II, 56; assigned to BuOrd, Nov. 1944, 79-80; fire control unit, 80; concern with post-war termination of contracts, 80-81; succeeds upon death of Admiral Parsons as Deputy in BuOrd, Dec. 1953, 131; rivalry between BuOrd and BuAir, 133-134; duties as Deputy, 136-137; responsibility of Bureau Chief for Congressional relations, 137-138; comments on solid propellant rockets vs liquid fueled, 144-145; status of things when Withington took over as Chief of Bureau in 1955, 150-151; discussion of development of Polaris program, 151-160; annual preparation of the budget, 165-166; comments on Ordnance and new ship design, 167-168; increasing complexity and cost of ordnance, 169; research and perfectionism in the

military, 170; activities of Bureau of Budget inside BuOrd, 172-173; press conference on Budget, 173; criticizes rising weapons cost, 174-175; closing of Naval Gun Factory, 176-177

Burke, Admiral Arleigh: 1531 178-179; 182

USS CAMBRIA: Headquarters ship for Adm. Hill and amphibious force, 66; 79

Campbell, General Levin - Gold Medal: awarded to Adm. Withington by American Ordnance Association (1958), 174

Chiang Kai-chek, Madame: 197

USS CHICAGO, CA: on Alaskan cruise, 39

Cluverius, ADM Wat Tyler: serves as Captain of BB WEST VIRGINIA, 19-20

USS COLOMBIA, CA: 61

Control Instrument Co.: 48

Cowdrey, RADM Roy Thomas: 58

Dahlgren assignment, 26-27; dive bomb-ing experiments, 29

DASA - Armed Force's Special Weapons Project: responsible for Sandia Base School, 135

Dean, Gordon Evans: head of AEC, 110

Demobilization: comments on hasty action, 81

Des Moines, Iowa: 1-2

DEW (Distant Early Warning) Line Operation: 119-120; Canadian cooperation, 121; blackout of communications, 121-122

Dowell, The Hon. Cassius C., Member of Congress: 3

Draper, Dr. Stark: Professor at M.I.T., 45

- Einstein, Professor Albert: consultant to BuOrd, 45
- Engebi: Adm. Hill decides to enter atoll at Eniwetok before making attack which came first on islet of Engebi, 68
- Eniwetok: Adm. Spruance decides to send reserves under Adm. Hill to take island, 67-68; campaign makes reputation of Adm. Hill, 70-71; comments on thermonuclear explosion there, 118-119
- USS ESTES: command ship for DEW line expedition, 122
- Fiji Islands: 61
- Fire Control, in ships: 162; summary of development of modern systems of fire control, 162-164
- Ford Instrument Co.: 33; manufactures Mark I, AA computer, 44, 48, 164
- Forrestal, The Hon. James: Secretary of Defense, attended R and D meetings, 166
- Foster, The Hon. John S., Jr.: Head of R and D in Pentagon, 140 Franke, The Hon. William B.: 173, 179
- Freeman, Dr. Douglas: historian lectures at the National War College, 103
- Gates, The Hon. Thomas: Secretary of the Navy and later Secretary of Defense, 157-158
- General Electric Co.: 48
- Gleason, Miss Louise: future Mrs. Withington, 23; comments on marriage in 1926, 23
- Guam: assault on island led by Admiral Conolly, 78
- Hanafee, Comdr. Frank Joseph: 55

- Hayward, VADM John T. (Chick): incident during flight with Admiral Sherman, 135
- Hewitt, ADM Kent: 35-36
- Hill, Admiral Harry: 65 ff; Withington becomes his chief of staff, 65; headquarters ship the CAMBRIA, 66; description of Admiral Hill, 67; Pacific reputation made with Eniwetok campaign, 70-71; uses serves of Squeaky Anderson as beachmaster, 71; sends Withington home on mission to Washington, 71; engages in preparations for Saipan, 72-73; President of National War College, 100, 103, 105
- Hill, VADM Thomas B.: heads office of Naval Atomic Energy, 109-110
- Hiroshima, Japan: visit to hospital there, 193; hostility towards U.S. in the city, 194
- Hooper, VADM Edwin B.: 135; heads research division in BuOrd,
- Hoover, The Hon. Herbert former President of U. S.: delivers lecture at National War College, 103
- Hussey, VADM George: 80, 82-83
- USS INDIANA, BB: 22, 25; Capt. Merrill as skipper, 56; problems of shakedown cruise, 57; armament, 57-58; radar equipment, 58; damage control, 59; spare parts, 59; complement, 60; in South Pacific, WW II, 61-63; operation off Gilbert Islands, 64; Withington detached to become Chief of Staff to Adm. Harry Hill, 65; Capt. Fechteler also detached same date, 65

Industrial War College: 103-104

Intelligence: value of for island hopping, 69-70

Inyokern: Naval Ordnance Test Center (NOTS) at China Lake, 138-139, 142; 145; Withington in 1961 becomes member of Advisory Board, 200; 201

Ise Shrine: personifies Japan's cultural debt to China, 190

Iwakuni, Japan: American Air Base, 179; intelligence missions
flown from over Sea of Japan, 181

Japanese Naval development: remarks on progress made by Japanese in decade of 1930s, 36-37; comments on U. S. progress in same period, 36-37; 38

Japanese People: demonstrations against U. S., 185; their enterprise, 186; standard of living, 187; constitutional prohibition against military forces, 188; birth control, 196; fear of Russians, 196-197

Japanese Propaganda: 72-73

Johns Hopkins University: operates Applied Physics Lab at Silver Spring, 146; 148-149

JUPITER Missile: Army project, 154

King, Fleet Admiral E. J.: 47, 55

Kwajalein: amphibious landing on, 67-68

Korean Naval Academy: visit at time of graduation, 190

Korean War: 123-124

Lauritson, Dr. Charles: Professor at CalTech, develops air-toair rocket, 145; member of Board of Advisors at NOTS, 146 Lee, VADM Willis A., Jr.: 95 Lockheed Mfg. Co.: 157-158, 169

Long Beach, Calif. earthquake: 34

LUCKY BAG: 2, 8-9

MacArthur, The Hon. Douglas, III, U. S. Ambassador to Japan:

180; difficulties with Japanese demonstrators, 184-185

Majuro: amphibious landing: on, 67

USS MANCHESTER, CL: Withington in command for period of Mediterranean cruise, 1948, 97

MANHATTAN Project: 159

Mark I Rangekeeper: early fire control computer, 162-163

USS MARYLAND, BB: used for bombardment in Pacific, 64-65

USS MASSACHUSETTS, BB: failure of 16-inch shells to explode, 63

McNamara, The Hon. Robert: Secretary of Defense, 140, 142; comments on fixed price-contract basis, 170

Merrill, VADM A. S.: 56-57

Military Liaison Committee: connecting link between AEC and military, 107

USS MISSISSIPPI, BB: United of OpDevFor, Withington in command, 92; complement, 96-97

Montgomery, Capt. Robert, USNR: 61

National War College: Withington named to class of 1949;
discussion of lectures, courses, etc., 100-105
Naval Academy Experiences: 4-5, 7-11; aviation requirements, 12;

- comments on curriculum and teaching methods, 13-14; discipline, 14-16
- Naval Atomic Energy Office: 106-119; Withington to #2 job under Admiral Tom B. Hill, 106; takes orientation course at Sandia, 106; 1951 succeeds Adm. Hill, 109; immediate concerns, 109; general comments on weapons testing, 111-112; efforts to develop breeder reactor, 112; missile warheads, 113; discussion of raw material sources, 114-115; reasons for lessening security in atomic matters, 115-116; extent of knowledge about nuclear matters in navy, 117; Withington attempts to teach brief course on atomic energy for benefit of naval officers, 117; Eniwetok tests, 118; naval unit at Kirkland Field, 135
- Naval bombardment: comments on skill of old BBs in Pacific campaign, 70-71
- Naval Gun Factory: 32-33; closing of Gun Factory, 176-177

  Naval Ordnance: comments on lack of progress in 1930s, 37-38; secrecy concerning warhead exploder in torpedoes did not permit use at sea, 41; failure to equip DDs with A. A. guns, 44
- NOL (Naval Ordnance Laboratory): Adm. Hussey assigned Withington as Director Oct. 1945, 82; scope of assignment, 83; personnel, 85; acquires Kochel wind tunnel from Germany, 86; German scientists, 87-88; comments on employment of scientists in government work, 88-91; experience aids him in development of rapport with scientific and engineering

men, 167

Naval Ordnance Test Center (NOTS) - see Inyokern

Naval Propellant Plant, Indian Head, Md.: Withington becomes member of Advisory Board, 200-201

Navy Relief Society: 204; Withington a member of Board of Managers, 204; Society loans two million for construction of Vinson Hall, 205

Naval Research Advisory Council: Withington member of Advisory Committee, 200

Naval Research Laboratory: beginnings of the Lab, 45

Naval Research Office: cooperation with BuOrd, 166-167

NAVAL REVIEW: edition of May, 1970 with account of POLARIS program, 151

Naval Secrets: comments on stultifying measures, 41-42

NTDS (Naval Tactical Data System): 163

Naval War College: turns attention in 1930s to possible conflict with Japan, 40; Withington assigned for special course after amphibious command in Pacific, 130

Naval Weapons Lab at Dahlgren, Va.: Withington becomes member of advisory council, 200-201

NEVADA, BB: 21, 30, 34

Nimitz, Fleet Admiral C. W.: minute awareness of battle actions on Saipan and Tinian, 79

Nomura, Admiral Kichisaburo (Japanese): 124-125; 195

Norden Bomb Sight: 42

Norris, John G.: Reporter on Washington Post for scientific

matters, 174; article on retirement speech of Withington, 174-175; 176

USCG NORTHWIND: icebreaker, on DEW line expedition, 122; comment on Russian ice breakers, 123

NOTS: see Inyokern

Noumea: base for BB INDIANA in South Pacific, 62-63

Okinawa: U. S. naval facilities on island, 191; problem of Marines training in Japan, on slopes of Fujiyama, 191

QpDevFor: 54; testing of 5-inch batteries in fleet, 93; use of
 old battleships for conducting tests, 94; scope of
 interests of this program, 94; origins of concept, 94

Qppenheimer, Dr. Robert: 90, 110; 128-129; 131

Panama Canal: war games include surprise air attack on Canal, 32

Parry Island: third in Eniwetok group to be occupied by U. S.

Forces, 69

Parsons, RADM Wm. S. (Deke): death of (Dec. 1953) results in Adm. Withington being assigned as Deputy Chief of BuOrd, 130-131; his support of Sidewinder missile, 138-140

Pearl Harbor Naval Base: state of things before WW II, 39-40; amphibious exercise off Oahu, 41

Philco Corporation: 143

USS PITTSBURGH, on European Station: 22

Point Barrow, Alaska: 120

POLARIS: missile test, 129; 151-160; non-secret nature of program contrasted with MANHATTAN project, 159; 170-171

Post Graduate School: 26; visits to Ordnance Installations, 26;

comments on P.S. course, today, 28; Withington serves on visiting committee for Monterey P.G. school in 1966, 201 Pride, Admiral Mel: Chief of BuAir, 201; concern with naval training in all its aspects, 203

Pye, VADM Wm. S.: skipper of BB NEVADA, 30

Queen's Birthday Reception., Tokyo, Japan: 184-185

Raborn, VADM Wm. F., Jr.: 154-158; 170

Radar: comments on pre-World War II radar, 46

REGULUS I and II: first of missiles to be developed, 149-150

Reserve Officers: comments on in World War II, 60-61;

material specialists and reservists vs line officers, 53-55

Rickover, VADM. Hyman George: 109-110, 152

Rhee, President Syngman of Korea: 191

Rivero, Admiral Horacio, Jr.: number 2 in fire control section of BuOrd, 46

Roosevelt, President F. D.: dispute with Admiral Taussig, 35-36 Ruddock, VADM Theodore Davis, Jr.: gunnery officer in BB NEVADA, 30

Ryan, RADM Thomas John, Jr.: recommends Withington to Admiral Hill, 66-67

Saipan: preparation for campaign made in Hawaii, 72-75;
explosion on LST at Pearl Harbor limits amount of artillery
available for operation 74-75; summary of action, 74-75;
attitude of civilians and military towards possible
capture, 75-76; conflict between services - removal of Gen.
Smith, 76; comments on Spruance efforts to protect onshore

- marines from Japanese fleet units, 78-79
- Sandia Base School: comments on cram course for senior officers,
- Sasebo, Japan: 179; repair facilities for the 7th fleet, 183
- Schuyler, RADM Garret L.: first EDO, 37-38; 44
- Scott, The Hon. Hugh, U. S. Senator (Captain USNR): 1960 training duty with 7th Fleet, 182; plane downed in bad weather, 182-183
- Sharp, ADM U. S. Grant: skipper of DD damaged in bombardment of Noumea, 63
- Sheppard, The Hon. Harry, Member of Congress: 49-50; 141

  Sherman, Adm. Forrest: in command of 6th fleet, 1948, 97; CNO,
- Shimoda: Black Ship Festival in commemoration of Admiral Perry's visit, 180
- Ships Characteristics Board: 160; process of designing ships by committee, 160-161
- Shoeffel, RADM M. F.: Chief of BuOrd, 133; 165
- Sides, Adm. John Harold: missile czar in CNO before Adm. Raborn,
- SIDEWINDER Missile: Adm. Parsons insists on development, 138-140, 142; Withington concerned that two bids of equal nature be submitted, 143-144; 145; BuAir accepts the SIDEWINDER, 143; 146; 150
- Sixth Fleet: mission in Mediterranean, 98; occasional trips to Black Sea, 98-99; bases on Riviera, 99

Smith, Prof. C. Alphonso: 9

Smith, Gen. (Howling Mad) Holland: 77

Smoot, VADM Roland: 197

USS SOUTH DAKOTA, BB: 61

Spiderhole battle technique: employed by Japanese on Eniwetok, 69

Spruance, Adm. Raymond: dispatches force to take Eniwetok, 67-68; removes Gen. Smith on Saipan, 76-77; comments in approval of Spruance decision not to draw naval forces from vicinity of Saipan while operation continued on land, 78-79 Strauss, RADM Lewis L.: served in BuOrd at outbreak of W.W. II, 46, 47, 110

Stroop, VADM Paul D.: succeeds Withington as Chief of BuOrd
(1958), 174; as first head of Naval Weapons, called on
Withington and Admiral Pride to review his actions, 201-202
STYX Missile System: present development of Russians, 149
Taiwan: visit to island, 197

TALOS Missile: developed under contract with Convair and Bendix, 147-148

Tarawa: 64-65

Taussig, VADM Joseph K.: Withington becomes his Flag Lieutenant, 34-35; remains a RADM because of earlier disagreement with FDR, 35-36; 38

Teller, Dr. Edward: 90

Tinian: Adm. Hill placed in command of assault, 77; details, 78

Turner, Adm. R. Kelly: Commander of Saipan operation, 73; orders

Withington to prepare plan for administration of Saipan, 73-74; 78

Tuve, Dr. Merle Antony: 88, 146-147

Underwater Demolition Teams: comments on their effectiveness in Pacific campaign, 77

U. S. Naval Forces, Japan: Withington named Commander of, 1958-1961, 178 ff; functions temporarily as Commander, U. S. Naval Forces, Korea, 178; comments on Japanese protests against visit of President Eisenhower, 184-185; social functions as part of assignment; 198-199

Vinson, The Hon. Carl: Member of Congress, 50

Vinson-Trammell Act: 49

WEST VIRGINIA, BB: assignment to new BB, 17-18; deck duty and staff communicator, 19-20, 22 runs aground on her initial cruise, 22-23; lack of damage control in ship, 24; gunnery capabilities, 25; 60; in Australia, 31

White Oaks, Maryland: location of NOL, 83-84

Wigglesworth, The Hon. Richard, Member of Congress: his knowledge of naval ordnance, 141; 166

USS WINSLOW, DD: lacks AA guns, 43

Withington, RADM Frederic Stanton: early background data, 1-2; initial interest in Naval Academy, 2, 4; forebears, 5; comments on early marriage for midshipmen, 18-19; family statistics, 30; develops ulcer while serving as Chief of Bureau of Ordnance, 56; comments on his own naval career and value of sea duty, 132-133; retirement, April 1, 1961, 200

Yokuska, Japan: headquarters for Commander, U. S. Naval Forces,
Japan, 178-179 ability of Withington with Japanese
language, 179; 181; repair facilities for 7th U. S. Fleet,
183; comments on policy of repairing U. S. ships in
Japanese ports, 183-184

