

DATE: September 9, 2013

TO: City Clerk

FROM: Representative Lily Limón

ADDRESS: 300 N. Campbell Street TELEPHONE (915) 541-4124

Please place the following item on the (Check one): CONSENT xxxx REGULAR _____

Agenda for the Council Meeting of September 17, 2013

Appointment of Patricia E. White to the Open Space Advisory Board by City Representative

Item should read as follows: Lily Limon, District 7.

SPECIAL

INSTRUCTIONS:

BOARD COMMITTEE/COMMISSION APPOINTMENT/REAPPOINTMENT FORM

NAME OF BOARD/COMMITTEE/COMMISSION: Open Space Advisory Board

NOMINATED BY: Representative Lily Limon DISTRICT: Seven

NAME OF APPOINTEE Patricia E. White
(Please verify correct spelling of name)

E-MAIL ADDRESS: _____

BUSINESS ADDRESS: N/A

CITY: N/A ST: N/A ZIP: N/A PHONE: N/A

HOME ADDRESS: _____

CITY: _____ ST: _____ ZIP: _____ PHONE: _____

DOES THE PROPOSED APPOINTEE HAVE A RELATIVE WORKING FOR THE CITY? YES: _____ NO x

IF SO, PLEASE PROVIDE HIS OR HER NAME, CITY POSITION AND RELATIONSHIP TO THE PROPOSED APPOINTEE:

WHO WAS THE LAST PERSON TO HAVE HELD THIS POSITION BEFORE IT BECAME VACANT?

NAME OF INCUMBENT:

James L. Graham

EXPIRATION DATE OF INCUMBENT: 06-30-2013

REASON PERSON IS NO LONGER IN OFFICE (CHECK ONE): TERM EXPIRED: x
RESIGNED _____
REMOVED _____

DATE OF APPOINTMENT: 09/17/2013

TERM BEGINS ON : 07/01/2013

EXPIRATION DATE OF NEW APPOINTEE: 06/30/2017

PLEASE CHECK ONE OF THE FOLLOWING: 1st TERM: x

2nd TERM: _____

UNEXPIRED TERM: _____

PATRICIA E. WHITE

Education

BACHELORS OF SCIENCE WITH DISTINCTION IN MATHEMATICS 1959
Colorado State University (Kappa Mu Epsilon Honorary Mathematics Fraternity)

MASTERS OF SCIENCE IN MATHEMATICS 1961
Colorado State University

OTHER CLASSES:

- **Compiler Construction** 1977
University of Texas at El Paso
 - **VAX Computer Classes** (6 month training pass) 1991
Digital Equipment Corporation
 - **Computer Classes** 1985-2000
White Sands Missile Range
 - **Designing with Microprocessors** 1978
Texas Instruments, Inc.
 - **Basic Electricity and DC Circuits** 1978
Texas Instruments, Inc.
 - **Pascal Programming** 1980
Integrated Computer Systems
 - **Perkin-Elmer OS/32** 1981
Internals Seminar-Houston Texas
-

Professional Experience

COMPUTER PROGRAMMER/SCIENTIST, DEPARTMENT OF THE ARMY 1985-2000
White Sands Missile Range

- Responsible for the computer system at a remote site (SEMIVAF) 1985-1996
 - Trained, instructed and supervised the engineers who used these computers either in writing their own programs or in using programs already in the system
 - Modified existing simulation programs for use on the computer system.
 - Installed new operating systems as updates were received from the vendor. Configured the system to the hardware.
 - Wrote a program (in FORTRAN) that controlled test equipment in the anechoic chamber in configurations specified by user input, then collected data and analyzed it as specified by same. Subroutines for non-standard peripheral devices written in assembly language.
 - Wrote a program whose purpose was to clear memory and peripheral device buffers after running classified data. This program destroyed the operating system and then set up the parameters for reloading the operating system.
- Managed and maintained the Aviation Computer Analysis Lab on main base. 1996-2000
 - Included local area network plus hardware and software updates and additions.
 - Modified simulation software to run on the computers in this lab.
 - Maintained documentation of the configurations and capabilities of the lab.
 - Updated software on all computers for the Y2k effort.

COMPUTER PROGRAMMER ANALYST, NEW MEXICO STATE UNIVERSITY 1977-1985

Physical Science Lab

- Employed under a Physical Science Lab contract with the Office of Missile Electronic Warfare (OMEW) at White Sands Missile Range.
- Designed and implemented missile test control, data analysis and data plotting programs.
- Installed simulation and circuit analysis programs obtained from other systems.
- Responsible for installation, maintenance and upgrading of the operating system on the Perkin-Elmer 8132 and 3230 computers, including administration of computer operations and maintaining documentation files for the software and hardware.
- Instruction and supervision of system users.
- Interfaced with Perkin-Elmer about system problems.

ENGINEER SCIENTIST, TRACOR, INC.

1965-1971

- Worked on the development and continued improvement of a time function analysis system written in assembly language for the CDC 3200, then rewritten in FORTRAN when they converted to the UNIVAC 1108.
- Worked with a group developing a small computer system using a PDP8 for a central processor and modeled after the EXEC8 operating system for the UNIVAC 1108.

JUNIOR MATHEMATICIAN, COLORADO STATE UNIVERSITY

1961-1964

Atmospheric Science Department

- Did the programming necessary for their research projects.
- Assisted graduate students with their programming.

GRADUATE TEACHING ASSISTANT, COLORADO STATE UNIVERSITY

1959-1961

Mathematic Department

- Taught Algebra I
- Taught computer lab classes.

Memberships and Affiliations

- Unitarian Universalist Community of El Paso, Treasurer
- League of Women Voters of El Paso, Treasurer, Membership Leadership Development (MLD) team
- Franklin Mountain Wilderness Coalition, Treasurer
- Castner Conservation Conveyance Committee (4C's)
- Environmental Advisory Committee for Senator Jose Rodriguez
- Travis White Neighborhood Association
- Delta-Zeta Alumni of El Paso, Treasurer