To: Steve Steel, President and Members of City Council

From: Paula Hicks-Hudson, Mayor

Subject: Appointment to the Civilian Police Review Board

Date: 11/1/2017

I Recommend the Following Appointment to the Civilian Police Review Board

New Appointee	Appointee Replaced	Proposed Term of Office	Section 61 waiver as a special engagement	Reserved Slo / Type	Recommended t by (if applicable)	Attendance Record	Resume attached
Marty W. Coombs	Reappointment	1 - year term expiring 11/30/2018	No "	District 6	Mayor	N/A	Yes

Paula Hicks-Hudson

Mayor

Marty W. Coombs

2187 Chalmette Dr. Toledo, OH 43611 (419) 344-7607 Ssncoom2003@gmail.com

SUMMARY

Six years of experience in mechanical systems maintenance, nuclear plant and mechanical systems operations and troubleshooting.

AREAS OF EXPERTISE Engineering Heat Exchangers Thermodynamics

Ouality Assurance Propulsion Turbines Reduction Gears

Steam Plant Chemistry Preventative Maintenance Corrective Maintenance

Hazardous Material Controls

Nuclear Plant Operations Distilling Systems

Fluid Flow Theory Refrigeration/Air Conditioning **Turbine Generators**

Blueprints/System Schematics · Reactor Plant Chemistry Radiation Monitoring

Industrial Safety

Administration

Hydraulics Piping Systems Air Compressors

Bearings Primary Valve Operation Radiological Controls Precision Measuring Hydrostatic Testing

EDUCATION Associate of Applied Science – Alternative Energy and Sustainable Systems Technology – Owens State Commun.

College.

& TRAINING May 2014

Navy Schools Recruit Training Nuclear Power School Machine Tool Operator

High Pressure Air Compressor Operator Steam Evaporator Technician

EPA Refrigerant Technician Certification R-114 Air Conditioning System (York 150 ton) Machinist's Mate Nuclear Field "A" School Nuclear Propulsion Plant Operator, Mechanical

Diesel Engine Operator Navy Leadership Submarine Repair Parts **Equal Opportunity**

Drug and Alcohol Awareness

High Pressure Air Compressor Advanced Maintenance Submarine Force Quality Assurance Inspector

?ROFESSIONAL EXPERIENCE

Juclear Plant Operator

U.S. Navy, 6 Years

Extensive experience in progressively responsible positions of all aspects of maintenance, operation, troubleshooting and repair of U.S. Navy submarine reactor plants and steam-electric plants. Experience and expertise has earned appointment to senior operating positions in all aspects of plant operation. As Engine Room Supervisor earned commendation from the Commanding Officer of the Pacific Fleet for "exceptional mechanical and professional abilities".

viechanical Operator

Highly skilled maintenance mechanic and craftsman with 6 years of hands-on and supervisory experience in the maintenance and repair of propulsion plant mechanical systems. Recognized for outstanding mechanical aptitude and troubleshooting skills on the system and component level. Consistently called upon to make repairs others have failed at and above the normal scope of capabilities under extreme pressure and arduous deadlines with a near flawless success rating. Strong background in steam plant chemistry, personnel training, quality assurance, hydrostatic testing, radiological containment work, gage and switch calibration, lathe and milling operation, HVAC, and damage control. Self-starting team player motivated toward the highest performance standards.

Quality Assurance

As quality assurance inspector was personally responsible for the research and development of quality control work procedures, Ensured the proper use of parts and materials used on nuclear and steam plant equipment. Verified proper specifications were met during maintenance and that proper reactor plant and steam plant cleanliness controls were followed. Ensured that stringent controls were adhered to in order to maintain system certification. Performed and documented work retesting ensuring that a billion-dollar platform met its operational commitments.