



TRAFFIC MANAGEMENT CENTER *NEWSLETTER*

June– 2012

I. Joint Expeditionary Base Little Creek-Fort Story, State of the Base Brief and Navy Expeditionary Combat Command Capabilities Demonstration, June 21, 2012

Captain Charles L. Stuppard, Commanding Officer, Joint Expeditionary Base Little Creek-Fort Story invited local stakeholders in to update us on the status of the base as well as to experience the capabilities of one of the major commands on base, the Naval Expeditionary Combat Command (NECC). Agencies in attendance included: Norfolk Traffic Management Center; Virginia Beach City Council/Public Works/Planning/ SGA; Hampton Roads Sanitation District. We, along with our sister city Norfolk, typically work with the base to resolve any traffic issues affecting the base and adjacent city streets.

It was truly a great experience to view the capabilities of NECC, including Riverine (small boat coastal patrol), Explosive Ordnance Disposal (handling IEDs), Naval Construction Division (Seabees), Intelligence Command, Combat Camera Command, and a host of other supporting activities.

NECC provides many key units which are at the forefront in supporting Overseas Contingency Operations. The positive attitudes of the sailors we talked to, many standing out in the 95 degree heat in full battle dress were nothing short of inspiring. We, as a nation, are truly blessed to have them on our side. A few pictures of the activities are shown below.



Coastal Riverine Force (CRF) operates in harbors, rivers, across the littorals and ashore



CRF Watercraft



Naval Construction Forces (Seabees) demo of underwater construction equipment

Riverine Group Unmanned reconnaissance drones. Provides intelligence support for Seal team and amphibious group coastal operations.



Riverine craft approaching beach objective at full speed



Explosive Ordnance Disposal support demonstration. Blast deflecting Humvee **above** and weaponry used to help support Seal teams **below**.



II. Constitution Drive/Corporation Lane Signal Rehabilitation, June 23, 2012

The aging span wire installation, located behind Pembroke Mall, was replaced with a single mast arm structure. The work was performed completely with in-house staff.



Ten staff members worked on the project. Staff gathered at 12am at the Traffic Management center and completed the project by 1pm on June 23, 2012.



IV. Traffic Management Operations Division Response Information

Some of the vital statistics we address each month

- 1. Number of Traffic Counts Scheduled/Completed – 26/26**
- 2. Completed vehicle turn movement counts at 2 intersections**
- 3. Number of Hits on the Traffic Data Database (at www.VBgov.com/TCDS)**
 - 256 hits for the month of June 2012
 - 6666 hits since program inception (July 2009)
- 4. Number of Utility Locate Tickets (Miss Utility) Received/Checked/Marked – 2531/254/189**
- 5. Number of Traffic Signal Preventive Maintenance Actions completed –50**
- 6. Number of Traffic Signal Work Orders Received – 122**
- 7. Number of Traffic Sign Work Orders Completed – 402**
- 8. Linear feet of Thermoplastic Applied to Roadway – 4,900**