

COMMARCORSYSCOM QUANTICO VA
R 231133Z APR 02

SUBJECT: NAVY AND MARINE CORPS INTRANET (NMCI) GOVERNMENT FURNISHED FACILITIES (GFF) UPDATE AND REQUEST FOR INFORMATION

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FM COMMARCORSYSCOM QUANTICO VA//NMCI//
TO CMC WASHINGTON DC//C4/CL/LF/LFF/LFL/RFO//
COMMARFORLANT//G6/G4/G5//
COMMARCORMATCOM ALBANY GA//G6/G4/G5//
CG MCCDC QUANTICO VA//G6/G4/G5//
INFO CG MCB QUANTICO VA//G5/G6//
CG MCAS CHERRY PT NC//G6/G5/G4//
COMMARCORLOGBASES ALBANY GA//G6/G5/G4//
MITNOC QUANTICO VA
SOUTHWESTNAVFACENCOM SAN DIEGO CA//CODE 05//
COMMARCORSYSCOM QUANTICO VA//C4ISR/PG10//
BT

UNCLAS //N01000//

MSGID/GENADMIN/COMMARCORSYSCOM QUANTICO VA//
SUBJ/NAVY AND MARINE CORPS INTRANET (NMCI) GOVERNMENT FURNISHED
FACILITIES (GFF) UPDATE AND REQUEST FOR INFORMATION//
REF/A/GENADMIN/COMMARCORSYSCOM/161346ZAPR2002//
AMPN/REF A IS RECENT MSG REGARDING UPDATE ON OVERALL NMCI GOVERNMENT
FURNISHED FACILITY (GFF) REQUIREMENTS.//
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RMKS/1. THIS IS A HQMC I&L (LFF), C4, AND MCSC NMCI-IT PMO (PROGRAM
MANAGEMENT OFFICE) COORDINATED MESSAGE. THIS MESSAGE REQUESTS
ADDITIONAL INFORMATION REGARDING POTENTIAL NETWORK OPERATIONS CENTER
GFF ABOARD USMC INSTALLATIONS AS A FOLLOW-ON TO REF A.
2. BACKGROUND: REF A IDENTIFIED AN INTERIM GNOC IS NOW AT NORFOLK AND THIS
SITE IS TENTATIVELY SLATED AS THE PERMANENT GNOC SITE. QUANTICO WAS
SLATED TO HOST THE NE/MID-ATLANTIC NOC, AS SPECIFIED IN THE NMCI CONTRACT,
PARA. 5.6.1, SITE TABLE. ON 26MAR02, EDS NOTIFIED THE USMC THAT A CAMPUS
OPTION, OFFERING THE FACILITIES PREVIOUSLY PROPOSED FOR USE AS GNOC
DURING APR 01 WOULD NOT MEET THEIR OPERATIONAL REQUIREMENTS.
ACCORDINGLY, NAVFAC IS NOW SEARCHING FOR AN ALTERNATE NOC LOCATION THAT
WOULD SUPPORT A SINGLE, 40,000 SQ. FT. FACILITY.
3. STATUS UPDATE: THE DIRECTOR OF NMCI, A DIRECT REPORTING PROGRAM
MANAGER (DRPM) TO ASN RD&A, WILL BE PROVIDING A LIST OF RECOMMENDATIONS
FOR THE FOURTH NMCI NOC TO THE ASN DURING EARLY MAY 2002. USMC SITES
PREVIOUSLY CONSIDERED, AS POTENTIAL SITES, WILL NEED TO BE ADDRESSED IN
THE BRIEFING. THE THREE SITES ARE MCLB ALBANY GA, MCAS CHERRY POINT AND
MCB QUANTICO VA. ALBANY HAS GFF READILY AVAILABLE TO SUPPORT ALL
CATEGORIES OF GFF; GNOC, NOC, EMF, SERVER FARM AND BASE LEVEL SUPPORT.
MCAS CHERRY POINT WAS A VERY EARLY GNOC ALTERNATE SITE AND MCB QUANTICO
CAN PROVIDE A CAMPUS CONFIGURATION BUT NOT A CONTIGUOUS FACILITY.
4. RECAP OF NOC SPECIFICS: 40,000 SQ. FT. OF CONTIGUOUS SPACE CONSISTING OF
10,000 SQ. FT. OF RAISED COMPUTER FLOOR AND 30,000 SQ. FT. OF ADMINISTRATIVE
SPACES. ADMINISTRATIVE SPACES WILL BE CONFIGURED WITH CUBICLES FOR NOC
PERSONNEL. WITHIN THE NOC SPACE, A 40X80 FT. SPACE WITH 20 FOOT HIGH

CEILING WILL BE REQUIRED TO SUPPORT THE CONTROL CENTER FUNCTION. THE GOVERNMENT IS REQUIRED TO PROVIDE MAIN POWER, LIGHTING, PARKING, HEATING, AND VENTILATION. THE NMCI CONTRACTOR WILL "BUILD OUT" THE FACILITY TO MEET SPECIFICATIONS, AT NO COST TO THE GOVERNMENT, AND WILL PROVIDE NECESSARY REFURBISHMENT, NOC SPECIALIZED FURNITURE, PHONES, AND COMPUTERS. THE NOC WILL BE STAFFED INITIALLY BY 100 CONTRACTOR PERSONNEL AND ULTIMATELY STAFFED, AT FOC, BY UP TO 260 CONTRACTOR PERSONNEL (7 X 24 HOUR OPERATIONS). THE LOCAL SERVER FARM SHOULD BE COLOCATED WITH THE NOC.

5. AS PREVIOUSLY STATED, THE NOC REQUIREMENT IS FOR 40,000 SQUARE FEET OF UNENCUMBERED, CONTIGUOUS SPACE, LOCAL SERVER FARM AND CORRESPONDING LOCAL BASE LEVEL SUPPORT SPACE. INFORMATION REQUIRED IS BASED ON THE FOLLOWING QUESTIONS: A. BUILDING NUMBER. B. TYPE OF BUILDING CONSTRUCTION (WOOD FRAME, MASONARY, CONCRETE, ETC.). C. OVERALL CONDITION OF THE BUILDING AND STATEMENT REGARDING ANY NEEDED REPAIRS. IF REPAIRS NEEDED, PROVIDE ESTIMATED OR PROJECTED COSTS, ONE TIME (SEGREGATE BY RPM, OBOS AND MISC. O&M COSTS). D. CURRENT BUILDING USE: (WAREHOUSE, OFFICE, ETC.) E. DO ANY TENANTS NEED TO BE RELOCATED? IF YES, PROVIDE ESTIMATED OR PROJECTED COSTS, ONE TIME AND RECURRING (SEGREGATE BY RPM, OBOS AND MISC. O&M COSTS). F. DOES THE BUILDING HAVE RAISED COMPUTER FLOORING? IF YES, HOW DEEP? G. NUMBER OF STORIES OF THE BUILDING. H. WHEN WAS THE BUILDING CONSTRUCTED? I. IS THERE ANY KNOWN HAZMAT THAT WOULD NEED TO BE ABATED? IF YES, PROVIDE ESTIMATED OR PROJECTED COSTS, ONE TIME (SEGREGATE BY RPM, OBOS AND MISC. O&M COSTS). J. CEILING HEIGHT (MEASURED FROM FINISHED FLOOR TO UNDERSIDE OF BEAMS AND/OR UTILITIES). NOTE: A 40 BY 80 FOOT SECTION NEEDS TO HAVE A 20 FEET CEILING HEIGHT WITH THE REMAINDER AT 12.5 FEET. K. DISTANCE TO THE NEAREST FIBER OPTIC LOOP? L. BUILDING TRANSFORMER SIZE AND AMPERAGE AVAILABLE FOR NMCI USAGE? NOTE: THE NOC REQUIREMENT IS FOR 3000 AMPS AT 480 VOLTS. IF TRANSFORMER UPGRADE IS REQUIRED, PROVIDE ESTIMATED OR PROJECTED COSTS, ONE TIME AND RECURRING (SEGREGATE BY RPM, OBOS AND MISC. O&M COSTS). M. TYPE OF ROOFING (BUILT UP, SHINGLES, ETC.) AND AGE OF ROOFING? IS IT IN NEED OF REPAIR? IF YES, PROVIDE ESTIMATED OR PROJECTED COSTS, ONE TIME (SEGREGATE BY RPM, OBOS AND MISC. O&M COSTS). N. STATE HISTORICAL PRESERVATION OFFICE (SHPO) REQUIREMENTS? IF YES, PROVIDE BRIEF SYNOPSIS OF HISTORICAL CATEGORY LIMITATIONS. O. PARKING AVAILABILITY?

6. ACTION. PROVIDE RESPONSE TO PARA 5 QUESTIONS TO PARA 7 POCS NO LATER THAN COB 26 APR 02 FOR ALBANY, QUANTICO AND CHERRY POINT. IF CAMPUS TYPE FACILITIES AND/OR MORE THAN ONE CONTIGUOUS FACILITY IS PROPOSED, ADDRESS PARA 5 QUESTIONS FOR EACH INDIVIDUAL BUILDING. E-MAIL RESPONSES REQUESTED DUE TO SHORT FUSE REQUEST TO PROVIDE INFORMATION TO DRPM IN PREPARATION FOR ASN RD&A BRIEFING.

7. POCS. A. USMC HQMC FACILITIES POC, MR. TOM VANNEMAN, HQMC LFF, 703-695-6158, DSN 225-6158, VANNEMANTJ@HQMC.USMC.MIL. B. USMC PROGRAM MANAGEMENT OFFICE POC, MR. CHUCK THOMPSON, NMCI LOGISTICS MANAGER, 703-784-0816, DSN 278-0816, THOMPSONCG@MCSC.USMC.MIL. C. USMC HQMC C4 POC, LTCOL MARK DALLA BETTA, NMCI LIAISON, 703-693-3490, DSN 223-3490, DALLABETTAMA@HQMC.USMC.MIL. D. NAVFAC POC, MR. DAVE NELSON, (619) 532-1410, DSN 522-1410, EMAIL NELSONDP@EFDSW.NAVFAC.NAVY.MIL.// BT #0001 NNNN