
UNCLAS

PRIORITY

AMHS Communications Center

USER: PARSONSE

TOR: 2/9/2005 12:41:29 PM

Prec: P
DTG: 101616Z Oct 03

From: DA WASHINGTON DC//DAMO-AOC-CAT//
Subj: DEPARTMENT OF THE ARMY INSTALLATION ACCESS CONTROL PROGRAM

PATUZYUW RUEADWD1286 2831631-UUUU--RUEAACS.
ZNR UUUUU
P 101616Z OCT 03
FM DA WASHINGTON DC//DAMO-AOC-CAT//
TO AIG 7406
AIG 7446
INFO RUEADWD/DA WASHINGTON DC//DAMO-AOC-CAT//
RUEADWD/DA WASHINGTON DC//DAMO-ODL//
BT

UNCLAS

SUBJ:DEPARTMENT OF THE ARMY INSTALLATION ACCESS CONTROL PROGRAM
1. THE FOLLOWING GUIDANCE IS PROVIDED FOR IMMEDIATE IMPLEMENTATION AT ALL ACTIVE ARMY, ARMY NATIONAL GUARD AND ARMY RESERVE INSTALLATIONS. THIS GUIDANCE ESTABLISHES MINIMUM ACCESS CONTROL POINT (ACP) REQUIREMENTS. THE INTENT IS TWOFOLD. THE FIRST IS TO ELIMINATE THE RELIANCE ON THE FPCON SYSTEM FOR ESTABLISHING ACCESS CONTROL. THE SECOND IS TO STANDARDIZE ACP OPERATIONS ACROSS THE TOTAL ARMY. THESE STANDARDS WILL, WHEN FULLY IMPLEMENTED, REINFORCE HIGH LEVELS OF SECURITY, ENABLE MANPOWER SAVINGS, AND FACILITATE INSTALLATIONS TO QUICKLY RAMP UP OPERATIONS TO SUPPORT HIGHER FPCON LEVELS.
2. INSTALLATION COMMANDERS WILL ENSURE THE FOLLOWING FUNCTIONS ARE

PAGE 02 RUEADWD1286 UNCLAS
PERFORMED AT ACPS.

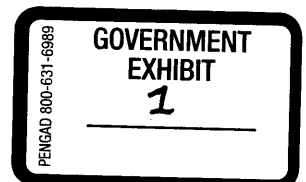
2.1. VEHICLE ENTRANCE AND SCREENING - ASSESS ALL VEHICLES FOR AUTHORIZED ACCESS TO THE INSTALLATION (E.G. VEHICLE REGISTERED IN ACCORDANCE WITH INSTALLATION POLICY AND COURTESY REVIEW TO ENSURE NO OBVIOUS SIGNS OF CONCERN).

2.2. PERSONNEL IDENTIFICATION VALIDATION - VERIFY THE IDENTITY OF ALL PERSONNEL ENTERING U.S. INSTALLATIONS. SECURITY PERSONNEL WILL INSPECT IDENTIFICATION CARDS, SECURITY BADGES OR OTHER FORMS OF PERSONAL IDENTIFICATION APPROVED BY THE INSTALLATION COMMANDER.

2.2.1. ACCESS MAY BE CONTROLLED USING HQDA G-3 APPROVED AUTOMATED MEANS.

2.2.2. INSTALLATION COMMANDERS WILL ESTABLISH AND/OR MAINTAIN A VISITOR CONTROL PROGRAM TO ENSURE ONLY AUTHORIZED INDIVIDUALS ENTER ARMY INSTALLATIONS.

3. PHYSICAL SECURITY DESIGN STANDARDS WILL BE FORWARDED SEPCOR.



THESE STANDARDS WILL DRIVE REQUIREMENTS THAT HAVE TO BE PLANNED AND PROGRAMMED. EXECUTE THE DESIGN MODIFICATIONS AS EXPEDITIOUSLY AS POSSIBLE WITHIN YOUR RESOURCE CONSTRAINTS, ENSURING ALL MODIFICATIONS ARE VALIDATED AND PROGRAMMED.
4. FOR THE PURPOSE OF THIS MESSAGE, ACP REFERS TO POINTS ALONG AN

PAGE 03 RUEADWD1286 UNCLAS
INSTALLATION'S BOUNDARY THAT REPRESENT AN INITIAL SECURITY SCREENING POINT FOR VEHICLES/PEDESTRIANS ENTERING THE INSTALLATION OR THE CANTONMENT AREA. ACP DOES NOT INCLUDE ENTRY CONTROL POINTS (ECPS) TO INDIVIDUAL FACILITIES SUCH AS MISSION ESSENTIAL VULNERABLE AREAS (MEVA) WITHIN THE BOUNDARY OF AN INSTALLATION.

5. POC IS LTC SAM MANSBERGER, (703) 695-4210, DSN 225-4210, EMAIL MANSBERS@HQDA-AOC.ARMY.PENTAGON.MIL.

-DRAFTER REMARKS

NONE

-COORDINATION RECORD

APPROVED BY: MG ROBINSON

IDAC: NONE

CLASSIFICATION: U

BT

*DEDICATED TO * \$\$\$*EXCELLENCE IN * \$\$\$*COMMUNICATIONS* \$\$\$

TACOM...ACT

01 DA WASH DC 4
ACTION DAMO(2) SASA(*) AAOC(*) DAMO-AAOC(*) (A,6,8,F)
AOC-AHS(1) DCSOPS SAT TERMINAL(1) DAMI-RI(*)
INFO DAMH(*) OCLL(*) MARV(*) JDNI-PT(*) CMSDA(*)
CMSDA-C(*) CMSDA-B(*) DAIM(*) JDHQS-SSA-MPSC(*)
DACS CABLES(*) DALO(*) DALO-ZXA(*)

03 COE 0
ACTION (A)
INFO CEHECIM/COE(*)

04 DLA FT BLVR 0
ACTION (A)
INFO DLATCC(*)

07 PHEONIX AZ 0
ACTION PHOENIX AZ(*) (A)

PORTLAND 1
ACTION (A)
INFO SAMR(*) DAAR/CHIEF OF RESERVES(*) SAFM(*)
SAIG-ZA(*) SAPA-PLAN(*) DAJA(*) DAPE-MSO(*) DASG(*)
SAAG(*) SAIS(*) SAIE(*) DAMO-FDW(1) SAGC(*)
DAMH-ZA/ /(*)

TOTAL COPIES REQUIRED 5

#1286

NNNN

Received from AUTODIN 101644Z OCT 03

\\s-bull\telos\data\feed\2003\general\r283\164446.054