



Commander
 United States Coast Guard
 Personnel Service Center

Stop 7200
 4200 Wilson Blvd, Suite 1100
 Arlington, VA 20598-7200
 Staff Symbol: CG PSC (CSO)
 Phone: (202) 493-1212
 Fax: (202) 493-1223

PSCINST 5530.1

OCT 25 2010

COAST GUARD PERSONNEL SERVICE CENTER INSTRUCTION 5530.1

Subj: COAST GUARD PERSONNEL SERVICE CENTER PHYSICAL SECURITY PLAN

Ref: (a) Physical Security and Force Protection Program, COMDTINST M5530.1 (series)

1. PURPOSE. This instruction defines physical security and personnel security requirements and attributes specific to the Coast Guard Personnel Service Center (CG PSC) to the building located at 4200 Wilson Boulevard, Arlington, Virginia.
2. ACTION. CG PSC must ensure compliance with the provisions of this instruction and references (a) through (c). Internet release is not authorized.
3. DIRECTIVES AFFECTED. None.
4. DISCUSSION. The provisions of this instruction apply to all Coast Guard personnel (military and civilian) and personnel from other agencies when engaged in security activities responsible for the protection of Coast Guard property, information, personnel, and critical infrastructure. These provisions also apply to contractor personnel providing services to Coast Guard facilities under Coast Guard contract. The CG PSC Physical Security Plan is for Internal Use Only.
5. PROCEDURES. The procedures in the CG PSC Physical Security Plan provide measures regarding access to CG PSC, material security, and vehicle control.
6. ENVIRONMENTAL ASPECT AND IMPACT CONSIDERATIONS. Environmental considerations were examined in the development of this instruction and have been determined not applicable.
7. FORMS/REPORTS. None


 D. R. MAY

Enclosure: (1) CG PSC Physical Security Plan

DISTRIBUTION - SDL No. 156

	a	b	c	d	e	f	g	h	i	j	k	l	m	n	o	p	q	r	s	t	u	v	w	x	y	z
A																										
B																										
C																										
D																										
E																										
F																										
G																										
H																										

NON-STANDARD DISTRIBUTION: