

#### **ACT CORRECTIVE SERVICES**

OPERATING PROCEDURE	Detainee Movements
OPERATING PROCEDURE NO.	S4.19
SCOPE	Alexander Maconochie Centre

## **PURPOSE**

To provide instructions to correctional officers on the searches required during the movements of detainees in accordance with the <u>Searching Program</u>.

## **PROCEDURES**

## 1. Detainee movements

- 1.1 Correctional officers may conduct ordinary searches, frisk searches, searches with corrections search dogs, and/or scanning searches at any time as detainees move around the Centre based on reasonable suspicion or belief that the search is prudent, in accordance with the *Searching Policy* and the *Searching Program*.
- 1.2 Where a detainee is discovered to be in possession of an article they are not authorised to have, the detainee will be taken to Admissions by Security staff for interview and consideration of additional levels of searching.
- 1.3 Where any contraband or unauthorised item is found, the searching officers must submit an incident report in accordance with the <u>Incident Reporting, Notifications and Debriefs</u>

  <u>Procedure.</u>

## **RELATED DOCUMENTS AND FORMS**

- Searching Policy
- Searching Program
- Incident Reporting, Notifications and Debriefs Procedure

Corinne Justason

Deputy Commissioner Custodial Operations

**ACT Corrective Services** 

**3**\ January 2022

OFFICIAL UNCONTROLLED WHEN PRINTED

# OFFICIAL UNCONTROLLED WHEN PRINTED

Criteria	Details	
Document title:	Corrections Management (Detainee Movements) Operating Procedure 2022	
Document owner/approver:	Deputy Commissioner Custodial Operations, ACT Corrective Services	
Date effective:	The day after the notification date	
Review date:	3 years after the notification date	
Responsible Officer:	Senior Director Operations	
Compliance:	This operating procedure reflects the requirements of the Corrections Management (Policy Framework) Policy 2020	

Version Control				
Version no.	Date	Description	Author	
V2	January-22	Revised and first issued	H Cheney	
V1	October-20	First drafted	T Rust	