SCENARIO:
At regular intervals, check the security enclosure (perimeter), entrances and access points for effectiveness and possible damage. Carry out a round of inspection covering not only the main entrance but also access points that are seldomly used or permanently closed, emergency exits, restricted areas etc. A key plan must be available so that if the level of security is raised the facility can be completely locked quickly and efficiently.

CHECKLIST:
• Do barriers, gates, rail gates, turnstiles etc. operate correctly?
• Is the security guard present at the access point?
• Check any remote controls for gates etc.
• Check the security enclosure for possible damage
• Check for obstacles or objects close to the security perimeter that could be used to climb over it or compromise its effectiveness
• Check that gates are properly locked. Also check the key plan and register
• Check that all restricted areas are sufficiently well closed off
• Check that access points that are not regularly used are properly locked
• Document all deficiencies: take photographs of all damage, objects etc., and check that damage is repaired, compromising objects removed, etc.
• Draw up a report for the technical department, if necessary

LOCATION:
• Facility – security perimeter – barriers – gates – turnstiles

PARTICIPANTS:
• PFSO
• Security personnel
• Facility personnel
• Technical department personnel

OBJECTIVES:
• Assure correct operation of the access points/systems
• Assure correct operation of access points that are not used, or not used often
• Assure emergency exits
• Create a good “enclosure” mentality among personnel
• Assure perfect condition of the security enclosure (perimeter) so that unauthorised persons are effectively kept out by it (detect holes, evidence of breaches etc.)
• Periodically inspect the perimeter (security) of your facility
• Also keep a watch for situations just outside the facility
• Assure correct management of keys