# SOUTHGATE TERMINAL

# ## Port Operations Security Documentation

# ADDITION TO: Manual Ops SOP.docx

INSERT LOCATION: Add as new section after existing manual operations procedures

SECTION TITLE: Manual Override Authorization Process

Manual Override Authorization Process

## Purpose

This procedure establishes clear authorisation workflow for manual overrides during system failures, ensuring safety while maintaining operational continuity. Use when automated systems are unreliable or compromised.

#### When to Use

- CCTV blackout affecting crane operations
- · AIS signal loss requiring manual navigation
- · Automated crane synchronisation failures
- System anomalies creating unsafe conditions
- · Crew refusing to work with automated systems

## **Authorisation Levels**

LEVEL 1: Immediate Safety Override (No approval required)

- · Imminent danger to personnel
- · Equipment malfunction creating immediate hazard
- Environmental emergency requiring immediate response

## LEVEL 2: Operational Override (Supervisor approval)

- · CCTV blackout affecting single crane
- Minor AIS discrepancies
- · Single-system automation failure
- · Crew comfort/confidence issues

#### LEVEL 3: Multi-System Override (Operations Manager approval)

· Multiple crane manual operation

- · AIS system-wide manual operation
- Berth shutdown for safety
- Extended manual operations (>2 hours)

## LEVEL 4: Terminal Override (Executive approval)

- Terminal-wide automation shutdown
- Multi-berth operations halt
- Extended operations suspension
- · Media/regulatory visibility operations

#### **Authorisation Workflow**

Step 1:	Situation	Assessment	(2 minutes)	

1.	Safety	Eva	luation

	Immediate danger present? - LEVEL 1 (proceed immediately) Equipment functioning but crew uncomfortable? - LEVEL 2 Multiple systems affected? - LEVEL 3 Terminal-wide impact? - LEVEL 4
2.	Impact Assessment
	Document specific systems requiring manual override Estimate operational capacity under manual mode Calculate expected timeline for resolution

Step 2: Authorisation Request For Level 2-4: Use standard authorisation format:

TO: [Supervisor/Operations Manager/Executive] SUBJECT: Manual Override Authorisation Request - [System] PRIORITY: [URGENT/HIGH/MEDIUM]

SITUATION: [Brief description of technical issue] SAFETY IMPACT: [Risk if continuing automated vs. manual] OPERATIONAL IMPACT: [Capacity reduction, timeline effects] RECOMMENDED ACTION: [Specific override request] DURATION: [Expected time in manual mode] APPROVAL REQUESTED BY: [Deadline for decision]

### Step 3: Implementation Verification

1.	Pre-Override Checklist
	Authorisation received and documented
	Crew briefed on manual procedures
	Safety equipment verified operational
	Communication channels confirmed working

2. Override Activation
<ul> <li>☐ Systems switched to manual mode</li> <li>☐ Automated safety systems remain active where possible</li> <li>☐ Manual operation commenced with continuous monitoring</li> </ul>
3. Status Communication
<ul> <li>Technical Team: "Manual override implemented for [system]. Estimated duration: [time]"</li> <li>Incident Coordinator: "Operations status: Manual mode - [capacity]% capacity"</li> <li>Executive (Level 3-4): "Manual operations authorised - safety verified"</li> </ul>
Special Circumstances
CCTV Blackout Response
<ul> <li>Immediate: Station manual spotters at affected zones</li> <li>Short-term: Implement buddy system for crane operations</li> <li>Extended: Consider operations suspension if safety compromised</li> </ul>
AIS Signal Loss
<ul> <li>Immediate: Switch to radar/visual navigation</li> <li>Short-term: Coordinate with harbour master for traffic management</li> <li>Extended: Reduce vessel movement to essential only</li> </ul>
Crew Safety Concerns
<ul> <li>Listen: Take crew concerns seriously - they know equipment best</li> <li>Assess: Evaluate technical safety vs. crew confidence</li> <li>Decide: Err on side of caution if crew expertise suggests risk</li> </ul>
Quality Assurance During Manual Operations
Continuous Monitoring Requirements
<ul> <li>□ Double-check all manual operations</li> <li>□ Maintain communication every 15 minutes</li> <li>□ Document all decisions and actions</li> <li>□ Watch for crew fatigue or stress</li> </ul>
Safety Verification Steps
<ul> <li>□ Verify each manual action before execution</li> <li>□ Maintain clear communication channels</li> <li>□ Have abort procedures ready</li> </ul>

[	☐ Monitor cr	ew stress	and	competend	ce levels
Co	mmunication	Template	s		

To Technical Team: "Manual override authorised for [system]. Please prioritise [system] restoration. Operations continuing at [X]% capacity."

To Executive Team: "Manual operations implemented safely. Impact: [description]. Restoration timeline: [estimate]. Continuous monitoring in place."

To All Teams: "OPERATIONS UPDATE: [System] in manual mode. Safety verified. Expected capacity: [X]%. Updates every 30 minutes."

## **Return to Automated Operations**

#### **Pre-Restoration Checklist**

l echnical issue resolved and verified
Systems tested in non-operational mode
Crew briefed on return to automation
Manual override authorisation formally closed

#### **Restoration Process**

- 1. Gradual Transition: Return one system at a time where possible
- 2. Verification: Confirm each system functioning before full automation
- 3. Monitoring: Increased monitoring for first 30 minutes after restoration
- 4. Documentation: Record lessons learned and process improvements

#### Success Criteria

- · Manual operations implemented safely without delay
- · Clear authorisation trail documented
- · Operational capacity maintained at acceptable level
- · Crew confidence and safety maintained
- Smooth transition back to automated operations

## Related Procedures

- · Use with: CCTV Blackout Response SOP
- · Coordinate with: Safety Risk Assessment Template
- Reference: Technical Containment Guide (if technical cause suspected)
- · Escalate to: Crisis Decision Authority Matrix (for complex authorisation)