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SOUTHGATE TERMINAL

Port Operations Security Documentation

Multi-Berth Emergency Shutdown Procedures

Document Information

Document Type: Emergency Operations Procedure **Intended Users:** Operations Team, Technical Team, Incident Coordinators **Usage Context:** When emergency shutdown of multiple berths is required **Related Scenarios:** Safety emergencies, multi-system failures, security incidents requiring area isolation

Purpose

This procedure provides step-by-step guidance for coordinated emergency shutdown of multiple berths while maintaining safety and minimizing operational disruption.

When to Use This Procedure

- · Safety emergencies affecting multiple berths
- Security incidents requiring area isolation
- Multi-system failures compromising safe operations
- Weather emergencies requiring berthing area shutdown
- · Chemical spills or environmental hazards

Pre-Shutdown Assessment (2 minutes)

Critical Information Gathering

Vessels Currently Berthed: - [] Berth 1: [Vessel name] - [Cargo type] - [Status] - [] Berth 2: [Vessel name] - [Cargo type] - [Status] - [] Berth 3: [Vessel name] - [Cargo type] - [Status] - [] Berth 4: [Vessel name] - [Cargo type] - [Status]

Active Operations Assessment: - [] Loading/Unloading in Progress: [Which berths, cargo types] - [] Personnel on Vessels: [Count and locations] - [] Shore Personnel: [Count and locations] - [] Critical Equipment Operating: [Cranes, conveyors, etc.]

Safety and Environmental Factors: - [] **Weather Conditions:** [Wind, visibility, precipitation] - [] **Hazardous Materials:** [Type, quantity, special considerations] - [] **Emergency Services:** [Already involved or needed] - [] **Evacuation Requirements:** [Personnel, area isolation]

Shutdown Decision Matrix

Immediate Complete Shutdown (0-5 minutes)

Triggers: - Fire or explosion risk - Imminent structural collapse - Severe weather emergency -Security threat requiring area evacuation - Toxic material release

Authority: Any team member can initiate, Operations Lead confirms Notification: Emergency services, all personnel, vessel masters immediately

Coordinated Shutdown (5-15 minutes)

Triggers: - Multi-system technical failures - Safety equipment compromised - Environmental compliance issues - Regulatory inspection requirements

Authority: Operations Lead or Incident Coordinator Notification: All affected parties with 10minute advance warning

Selective Shutdown (15-30 minutes)

Triggers: - Single berth safety concerns - Vessel-specific issues - Equipment maintenance requirements - Weather deteriorating but manageable

Authority: Operations Lead with berth-by-berth assessment Notification: Affected vessels and personnel only

Emergency Shutdown Sequence

Phase 1: Immediate Safety Actions (0-2 minutes)

All Personnel Safety

EMERGENCY ANNOUNCEMENT: "Emergency shutdown in progress - All personnel imple-
ment safety protocols"
AREA EVACUATION: If required, direct all non-essential personnel to assembly points
VESSEL NOTIFICATION: Immediately contact all vessel masters via radio

Equipment Safety

RANE OPERATIONS: Immediately halt all crane movements, secure loads
DNVEYOR SYSTEMS: Stop all material handling equipment
HICLE TRAFFIC: Halt all vehicle movements in affected areas
ECTRICAL SYSTEMS: Secure electrical equipment as required

☐ **EMERGENCY SERVICES**: Contact if situation requires external response

Phase 2: Operations Cessation (2-5 minutes)

Berth-by-Berth Shutdown Coordination For Each Active Berth:

Berth Communication: - [] Contact vessel master: "Emergency shutdown - Cease operations immediately" - [] Confirm personnel safety aboard vessel - [] Coordinate with ship's crew for equipment securing - [] Establish ongoing communication schedule Shore Operations: - [] Halt loading/unloading operations - [] Secure cargo handling equipment -[] Remove shore personnel from vessel vicinity - [] Secure mooring lines and gangways Documentation: - [] Record operations status at time of shutdown - [] Note cargo position and securing status - [] Document personnel locations and safety status - [] Log communications with vessel Phase 3: Area Securing (5-10 minutes) **Infrastructure Security** ☐ **UTILITIES:** Isolate utilities if required (power, water, communications) ☐ **ACCESS CONTROL:** Establish security perimeter, control entry points ☐ ENVIRONMENTAL: Deploy spill containment if needed ☐ **WEATHER PROTECTION:** Implement weather-related protections **Ongoing Monitoring** □ VESSEL MONITORING: Maintain communication with all berthed vessels ☐ PERSONNEL ACCOUNTABILITY: Verify all personnel accounted for ☐ **SYSTEM MONITORING:** Monitor critical systems for continued operation ☐ **SAFETY ASSESSMENT:** Ongoing evaluation of safety conditions

Vessel Coordination Procedures

Communication Protocol with Berthed Vessels

Initial Contact (Within 2 minutes):

"[Vessel Name], this is Port Operations. We are implementing emergency Cease all operations immediately. Confirm receipt and personnel safety

Ongoing Communication (Every 15 minutes):

"[Vessel Name], this is Port Operations. Status update: [situation summa Your status: [continue standby/prepare for departure/other]. Estimated duration: [timeframe]. Any assistance needed?"

Vessel-Specific Considerations

Container Vessels: - [] Secure crane operations mid-cycle if necessary - [] Coordinate with ship's crew for cargo securing - [] Address partially loaded/unloaded containers - [] Ensure safe positioning of containers and equipment

Bulk Carriers: - [] Halt loading/discharge operations immediately - [] Coordinate dust suppression if applicable - [] Secure conveyor and loading equipment - [] Address environmental containment

Tankers: - [] Implement emergency shutdown of transfer operations - [] Secure all hoses and connections - [] Coordinate with vessel for emergency response readiness - [] Monitor for vapor/leak concerns

General Cargo: - [] Secure lifting operations in safe position - [] Coordinate cargo securing with ship's crew - [] Address any unstable cargo situations - [] Secure dock equipment and gangways

Safety Coordination During Shutdown

Personnel Safety Management

Shore Personnel: -[] **IMMEDIATE EVACUATION:** From immediate danger areas -[] **ACCOUNT-ABILITY:** Roll call at designated assembly points - [] **ASSIGNMENT:** Safety monitors to critical areas if safe - [] **COMMUNICATION:** Regular updates on safety status

Vessel Personnel: - [] **STATUS VERIFICATION:** Confirm safety of all vessel crew - [] **EMER-GENCY PREPAREDNESS:** Verify vessel emergency readiness - [] **COORDINATION:** Establish liaison for ongoing safety coordination - [] **EVACUATION PLANNING:** Prepare vessel evacuation if required

Area Safety Monitoring

Critical Safety Systems: -[] **FIRE SUPPRESSION:** Verify readiness and accessibility -[] **EMER-GENCY LIGHTING:** Ensure adequate lighting for safety -[] **COMMUNICATION SYSTEMS:** Maintain emergency communication capability -[] **MEDICAL ACCESS:** Clear routes for emergency medical response

Environmental Safety: - [] **SPILL CONTAINMENT:** Deploy if environmental release risk - [] **AIR MONITORING:** Monitor for hazardous vapors if applicable - [] **WATER PROTECTION:** Implement marine pollution prevention - [] **WASTE CONTAINMENT:** Secure any hazardous materials

System Coordination During Shutdown

Technical Systems Management

Power Systems: - [] EMERGENCY POWER: Verify backup power for critical systems - [] SYSTEM ISOLATION: Isolate non-essential electrical systems - [] SAFETY SYSTEMS: Maintain power to emergency systems - [] COMMUNICATION: Maintain power to communication systems

Monitoring Systems: - [] CCTV: Maintain security monitoring if possible - [] FIRE DETECTION: Ensure fire detection systems operational - [] ACCESS CONTROL: Maintain security system op-

eration - [] **WEATHER MONITORING:** Continue environmental monitoring

Operations Coordination

Resource Management: -[] **PERSONNEL:** Redeploy personnel to critical safety roles -[] **EQUIP-MENT:** Secure and protect critical equipment -[] **SUPPLIES:** Ensure emergency supplies accessible -[] **TRANSPORTATION:** Maintain emergency vehicle access

External Coordination: -[] **HARBOR MASTER:** Notify of shutdown and vessel status -[] **COAST GUARD:** If required for safety or environmental issues -[] **EMERGENCY SERVICES:** Coordinate with fire, medical, police as needed -[] **REGULATORY:** Notify appropriate regulatory bodies

Recovery and Restart Planning

Immediate Recovery Assessment (After 30 minutes)

Safety Status Review: -[] **PERSONNEL SAFETY:** All personnel accounted for and safe -[] **EN-VIRONMENTAL:** No ongoing environmental threats -[] **STRUCTURAL:** No infrastructure damage requiring attention -[] **VESSEL SAFETY:** All vessels secure and safe

Operational Impact Assessment: - [] **CARGO STATUS:** Assessment of cargo security and integrity - [] **EQUIPMENT STATUS:** Critical equipment operational status - [] **SCHEDULE IMPACT:** Estimated impact on vessel schedules - [] **CUSTOMER IMPACT:** Communication needs with vessel operators

Restart Decision Framework

Criteria for Restart Authorization: -[] ROOT CAUSE ADDRESSED: Primary cause of shutdown resolved - [] SAFETY VERIFICATION: All safety systems operational - [] PERSONNEL READINESS: Adequate personnel available and trained - [] REGULATORY CLEARANCE: Any required approvals obtained - [] ENVIRONMENTAL CLEARANCE: No ongoing environmental concerns

Restart Approval Authority: - Normal Operations Restart: Operations Lead - Modified Operations Restart: Incident Coordinator + Safety Officer - Full Capability Restart: Executive approval required

Phased Restart Protocol

Phase 1: System Verification (15-30 minutes) - [] Verify all critical systems operational - [] Test communication systems with all vessels - [] Confirm safety system functionality - [] Complete safety walk-through of all areas

Phase 2: Limited Operations (30-60 minutes) - [] Restart single berth operations - [] Implement enhanced safety monitoring - [] Coordinate with vessel for restart procedures - [] Monitor operations for any issues

Phase 3: Full Operations Resumption - [] Gradually resume multi-berth operations - [] Return to normal monitoring procedures - [] Complete incident documentation - [] Conduct lessons learned assessment

Communication Templates

Emergency Shutdown Announcement Template

ALL STATIONS - EMERGENCY SHUTDOWN "This is Port Operations. We are implementing emergency shutdown procedures for [berths/area] due to [reason]. All personnel implement emergency protocols immediately. Vessel masters acknowledge receipt. Emergency services [have been notified/are responding]. Updates every [timeframe]."

Vessel Coordination Template

TO: [Vessel Name and Master] **FROM**: Port Operations **RE**: Emergency Shutdown - [Timestamp]

SITUATION: [Brief description of emergency requiring shutdown] **REQUIRED ACTIONS:** [Specific actions vessel must take] **DURATION:** [Estimated duration or "unknown at this time"] **COMMUNICATION:** [How ongoing communication will be maintained] **ASSISTANCE:** [Whether port can provide any assistance] **NEXT UPDATE:** [When next communication will occur]

External Notification Template

TO: [External Agency] **FROM**: [Port Operations/Incident Coordinator] **RE**: Emergency Shutdown Notification

INCIDENT: [Description of situation requiring shutdown] **SCOPE:** [Berths affected, vessels involved] **SAFETY STATUS:** [Personnel safety status] **ENVIRONMENTAL:** [Any environmental concerns] **ASSISTANCE NEEDED:** [Specific support requested] **CONTACT:** [Ongoing contact information]

Success Criteria

- · Rapid and coordinated shutdown of operations when required
- Personnel safety maintained throughout shutdown process
- · Effective coordination with all berthed vessels
- · Minimal damage to cargo, equipment, and infrastructure
- · Clear communication with all stakeholders
- Systematic approach to recovery and restart

Related Documents

- · Safety Risk Assessment Template
- · Workforce Safety Communication Protocol
- Crisis Decision Authority Matrix
- Individual Berth Emergency Procedures
- Vessel Emergency Response Coordination Guide