## **Work Instruction - Operations**

Impact to Train

## HANDLING LOSS OF RADIO COMMUNICATIONS WORK INSTRUCTION

None to AUTO trains

## **HITACHI**

@Hitachi Rail Honolulu JV

Work description: This OCC Work Instruction details the handling of the loss of Radio Communications.							
Scope: This Work Instruction is written specific	cally for OCC operating staff of Honolulu Rail Tra	nsit.					
References: N/A							
PPE and precautions	Competencies or qualifications	Licenses or permits required					
Nil	OCC Supervisor, Train Controller, Yard Controller, Information Controller, Engineering & Fault Controller, Train & Stations Supervisor, Station Operator, Train Operator	Nil					
Tools and equipment required							
Nil							

<ul> <li>Train service will be affected if there are manually driven trains running within the automatic territory.</li> <li>Report the loss of radio communication to the Engineering &amp; Fault Controller immediately</li> <li>Inform the OCC Supervisor of the failure</li> </ul>
·
·
·
<ul> <li>Instruct Train Operators who are operating trains manually to use the onboard ECP temporary to communicate with the OCC to confirm the movement authority when the train is at a standstill</li> </ul>
<ul> <li>Instruct Train Operators who are operating trains manually to resume using the portable handheld radio upon being notified by the Engineering &amp; Fault Controller on the recovery of the EDACS radio system</li> </ul>
<ul> <li>Find out the extent of the failure</li> <li>Inform the relevant Maintainer to immediately arrange first line maintenance team for maintenance intervention</li> <li>Inform all relevant Maintainers to use A-TEL telephones to contact OCC until further notice</li> <li>On notification from the first line maintenance team that the radio system failure have been rectified, inform the OCC Supervisor and the relevant Maintainers on the restoration of the radio system</li> </ul>
<ul> <li>Find out the extent of the failure from the Engineering &amp; Fault Controller especially the estimated recovery times</li> <li>Inform the OCC Manager of the failures</li> <li>Instruct Information Controller to inform all relevant internal and external parties to maintain the communication with OCC using A-TEL telephones as a temporary measure</li> <li>Keep abreast of the fault rectifying progress</li> <li>On notification from the Engineering &amp; Fault Controller that the radio system failures have been rectified:         <ul> <li>Instruct the Information Controller to inform all relevant internal and external parties that the radio system has been restored</li> <li>Inform the OCC Manager regarding restoration of radio system</li> <li>Log the event in the OCC Supervisor Daily Report</li> </ul> </li> </ul>

Approved By:	☐ Director, Operations and Maintenance	☐ Department Manager	☐ Manager, HSE (Operations and Maintenance)
Signature:			
Date:			

Document Code	HNL-09553 Handling Loss of Radio Communications Work Instruction.01	Effective Date:	
File Name	HNL-09553.01.00-0-Handling Loss of Radio Communications Work Instruction	Rev No. 01	Page 1 of 1