Work Instruction - Operations

AFO II C FAILURE



Work description: This work instruction describes the handling of AFO II C failure.

Scope: This work instruction is written specifically for the OCC operating staff of Honolulu Rail Transit.

References: Nil

PPE and precautions

Competencies or qualifications

Nil

OCC Supervisor, Train Controller, Information Controller, Engineering and Fault Controller, Train Attendant, Station Attendant

Tools and equipment required

Nil

AFOIIC Failures			
Train Controller	You must:		
	follow & monitor this train for the next 2 stations to see if the increased dwells and alarms stay with the train monitor this platform to see if increased dwells and alarms affects every train that berthed		
	inform the Engineering and Fault Controller of the failure and your findings (train/platform)		
	inform the OCC Supervisor of the failure and your findings (train/platform)		
	on instructions from the OCC Supervisor to remove the train from service, take the train off service following HNL-09510 Minimum Operating Condition Work Instruction arrange a safe path for the maintainer to access the track if required log the event in the Train Controller Log		
Engineering and Fault Controller	You must: • inform the maintainer to arrange maintenance intervention in accordance to the OCC Supervisor decision		

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

Document Code	HNL-09430 - AFO II C Failure	Effective Date:	
File Name	-e	Rev No.	Page 1 of 2

Work Instruction - Operations

AFO II C FAILURE



OCC Supervisor	You must:
	assess the findings to see if it is an onboard fault (onboard AFOIIC transmitter/receiver) or a wayside fault (wayside AFOIIC transmitter/receiver)
	• if it is an onboard fault, take the train off service in accordance to the HNL-09510 Minimum Operating Condition Work Instruction
	• if it is a wayside fault, see if the maintainer requires track access to examine the wayside AFOIIC transmitter/receiver, however, any repair will only be allowed during non-revenue service hours
	• if the increased dwells affect the crowding condition at platforms, arrange additional Station Attendants
	• inform the Information Controller to make regular public announcements on service delays to trains and stations
Information	You must, on instructions from the OCC Supervisor:
Controller	make public broadcast announcements on service delays to trains and stations
	make regular announcements to update trains and stations affected
	log the event in the Information Controller Log
Station	You must:
Attendants	on instructions from the OCC Supervisor, carry out crowd controls at station platforms

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

Document Code	HNL-09430 - AFO II C Failure	Effective Date:	
File Name	-e	Rev No.	Page 2 of 2