

Incident Report - (Incident UID - IMF/TTK/CET/VTC/26/00003)

Incident Information

Incident UID	IMF/TTK/CET/VTC/26/00003	Category Name	Voss test config
Status	NA	Site Name	Central Team
Department Name	OsmoVision Department	Incident Date & Time	20-Aug-2025 06:28 AM
Created On	23-Feb-2026 04:46 PM	Reported By	Rajkumar Pativada

Incident Description

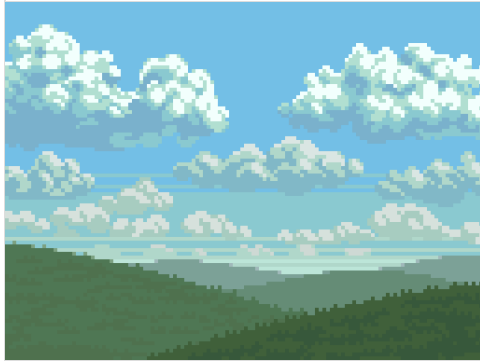
asdf

Sections

FIR basic details

Name of the victim: processedSections	Age of the Victim: processedSections	Name of the contractor/MH: processedSections	Details of people involved: processedSections
Details of Equipment involved: processedSections	Involved Activity: processedSections	Details of reporting person: processedSections	Emergency physician on site?: NA
Name of the physician: processedSections	Peoples injured: processedSections	Type of injury: Yes	: Others (If any other injury type):
Part of body: NA	: If any other Body parts involved?:	: NA	(Expected) Day of return to work: (Date or Time): 2

Attachments



Immediate corrective action is taken

S.No.	Actions	Responsible	Target date
1	processedSections	processedSections	NA

Incident History

Created On	Updated By	Comment	Attachments
03-Mar-2026 02:54 AM	Rajkumar Pativada	Incident Status has been updated to 'FIRReleased'	
23-Feb-2026 04:49 PM	Rajkumar Pativada	Incident Status has been updated to 'Validated'	
23-Feb-2026 04:46 PM	Rajkumar Pativada	Incident Status has been updated to 'Submit'	
23-Feb-2026 04:46 PM	Rajkumar Pativada	A new record was created: Site set to 'Central Team' Department set to 'OsmoVision Department' Process set to 'Airlift' Asset set to 'cyvgkbjhn.km' Reported By set to 'Rajkumar Pativada' Type Of Incident set to 'Voss test config' Incident Description set to 'asdf' Incident Date Time set to '20-Aug-2025 06:28:00 AM' Status set to 'Draft'	

Definition:

Injury Type	Level	Definition
Bruise	L1	Blood Clot

Abrasion	L2	Skin Rubbed with Rough Surface
Burn	L3	Skin Burn due to fire, chemical, etc
Laceration	L4	Tear or a cut in the skin
Fracture	L5	Bone Damage
Amputation	L6	Loss of body part