

MTN Nigeria — Network Operations Centre

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CRITICAL INCIDENT — RESOLVED

INC-2841 — Lekki Phase 1 Backhaul Fiber Cut

Executive Summary

Tower TWR-LEK-003 (Lekki Phase 1) experienced severe degradation with 60% packet loss due to a fiber cut on TG-LEK-A backhaul. A total of 14,200 subscribers were impacted across Lekki corridor during the outage window.

Incident Timeline

Time	Event	Actor
16:48	Packet loss alarm raised	System
16:50	Civil works permit LJ-7 area confirmed	NOC
16:52	Auto traffic-shed to TWR-LEK-008 + TWR-LEK-014	System
16:55	field-team-3 dispatched to junction LJ-7	amaka.o
17:33	Splice repair complete	field-team-3
17:38	5-min soak passed, incident cleared	oluwaseun.a

Root Cause Analysis

The TG-LEK-A fiber backhaul was severed at junction LJ-7 by an external civil contractor conducting excavation works without adequate telecom coordination clearance.

Impact Assessment

Tower	Signal	Load	Status
TWR-LEK-003	18%	94%	Critical
TWR-LEK-008	-	88% (spillover)	Warning
TWR-LEK-014	-	-	OK

Resolution Steps

- Alarm correlation and fault isolation on TG-LEK-A
- Traffic rerouting to TWR-LEK-008 and TWR-LEK-014
- Field team dispatch to junction LJ-7
- Fiber splice repair and link restoration
- 5-minute soak test validation and service normalization

Recommendations

- Enforce stricter civil works coordination SLA across Lekki region
- Deploy TG-LEK-B as permanent failover redundancy path
- Improve proactive monitoring for early detection of backhaul degradation

Sign-Off

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