DAFTAR GAMBAR

	Gambar 3.1 Halaman Tiket Data Teknisi	14
	Gambar 3.2 Remote Atm A	14
	Gambar 3.3 Remote baru Dibuat	15
	Gambar 3.4 Menu Configurasi Create Remote	15
	Gambar 3.5 Halaman Create Remote	15
	Gambar 3.6 Create Remote Atm A	16
	Gambar 3.7 Tampilan Menghilangkan Serial Number Lama	16
4	Gambar 3.8 Mengganti Serial Number Modem	17
•	Gambar 3.9 Monitoring	18
	Gambar 3.10 Mo <mark>nitorin</mark> g Versi Fisik	19
	Gambar 3.11 Traffic Bandwidth Atm A Hub Jakarta	19
	Gambar 3.12 Traffic Bandwidth Atm A Hub Bogor	20
	Gambar 3.13 Traffic Bandwidth Atm A Hub Cibinong	20
	Gambar 3.14 Traffic Bandwidth Atm A Hub Surabaya	21
T	Gambar 3.15 Traffic Bandwidth Atm A Jakarta 1 Hari	21
1.1	Gambar 3.16 Traffic Bandwidth Atm A Bogor Full 1 Hari	22
NV.	Gambar 3.17 Traffic Bandwidth Atm A Chibinong Full 1 Hari	22
	Gambar 3.18 Traffic Bandwidth Atm A Surabaya Full 1 Hari	22
	Gambar 3.19 Tampilan Login Aplikasi Hughes Network Management System	23
	Gambar 3.20 Tampilan Kondisi Remote Vsat	23
	Gambar 3.21 Struktur Jaringan Modem Vsat	24
	Gambar 3.22 Konfigurasi Sistem Modem Vsat Office Kantor Pusat	25
	Gambar 3.23 Ping Ke Remote Hidup	25
	Gambar 3.24 Ping Ke Remote Mati	26
	Gambar 3.25 Tampilan Awal STG	26
	Gambar 3.26 Settingan Memonitor Traffic	27
	Gambar 3.27 Tampilan STG Traffic Remote	27
	Gambar 3.28 Sun Outage (Gerhana Satelit)	28
	Gambar 3.29 Antenna Obstacle	30

Gambar 3.30 Tampilan Sangkar Faraday	. 32
Gambar 3.31 Flowchart Penanganan Gangguan Mode Vsat Ip	. 34
Gambar 3.32 Tampilan Pengecekan SQF Pada NMS Modem Vsat	. 35
Gambar 3.33 Logout Services Nms	. 36
Gambar 3.34 Icon Stop Services Nms	. 36
Gambar 3.35 Command Prompt Stop Services Nms	. 37
Gambar 3.36 Command Prompt Start Services Nms	. 37
Gambar 3.37 Memverifikasi Start Service Nms	. 38
Gambar 3.38 Data Gangguan Masalah	. 38

ANGUNAN

Y A

D

JE N