Keterangan :

Hitam : Existing

Hijau : Tambahan

Merah : Dihapus

Command

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **NO** | **KATEGORI** | **COMMAND** | **DESKRIPSI** | **KETERANGAN** |
| 1 | SET | #SET#0000#GENSET#ON# | ON GENSET MANUAL | SUCCESS START(MANUAL CDC),  GEN R=207.5, S=206.9, T=207.8,  DC=12.5, RH=158.15, SITE=PBI060/MEDCOTABUA(81294625941PBI060  RECTI STATUS : CHARGE  VDC=50.8 |
| 2 | SET | #SET#0000#GENSET#OFF# | OFF GENSET MANUAL | SUCCESS SHUTDOWN(MANUAL CDC),  GEN R=0.0, S=0.0, T=0.0,  DC=14.4, RH=158.30, SITE=PBI060/MEDCOTABUA(81294625941PBI060  BAT IN USED VDC=51.1  LVD=48 |
| 3 | SET | #SET#0000#LOWVOLT#47.5# | SETTING LOW VOLTAGE UNTUK REFERENSI GENSET ON |  |
| 4 | SET | #SET#0000#SV1#08123456789# | SETTING NO SERVER REPORT SMS | 04-04-17 13:29  PBI060/MEDCOTABUA(81294625941  SERVER= 08123456789 |
| 5 | SET | #SET#0000#OP1#08123456789# | SETTING NO OPERATOR.1 REPORT SMS | 04-04-17 13:29  PBI060/MEDCOTABUA(81294625941  OPERATOR1= 08123456789 |
| 6 | SET | #SET#0000#OP2#08123456789# | SETTING NO OPERATOR.2 REPORT SMS | 04-04-17 13:29  PBI060/MEDCOTABUA(81294625941  OPERATOR2= 08123456789 |
| 7 | SET | #SET#0000#OP3#08123456789# | SETTING NO OPERATOR.3 REPORT SMS | 04-04-17 13:29  PBI060/MEDCOTABUA(81294625941  OPERATOR3= 08123456789 |
| 8 | SET | #SET#0000#OP4#08123456789# | SETTING NO OPERATOR.4 REPORT SMS | 04-04-17 13:29  PBI060/MEDCOTABUA(81294625941  OPERATOR4= 08123456789 |
| 9 | SET | #SET#0000#OP5#08123456789# | SETTING NO OPERATOR.5 REPORT SMS | 04-04-17 13:29  PBI060/MEDCOTABUA(81294625941  OPERATOR5= 08123456789 |
| 10 | SET | #SET#0000#PER#15# | SETTING PERIODIC REPORT SMS (ORDO : MENIT) |  |
| 11 | SET | #SET#0000#PERALM#15# | SETTING PERIODIC ALARM REPORT SMS (ORDO : MENIT) |  |
| 12 | SET | #SET#0000#TWU#2# | SETTING TIMER WARMING UP (ORDO : MENIT) |  |
| 13 | SET | #SET#0000#TCD#2# | SETTING TIMER COOLING DOWN (ORDO : MENIT) |  |
| 14 | SET | #SET#0000#TIMERON#9999# | SETTING TIMER GENSET ON (ORDO : MENIT) |  |
| 15 | SET | #SET#0000#TIMEROFF#9999# | SETTING TIMER GENSET OFF (ORDO : MENIT) |  |
| 16 | SET | #SET#0000#PWD#4567# | SETTING /GANTI PASSWORD |  |
| 17 | SET | #SET#0000#RH#999999# | SETTING/KALIBRASI NILAI RUNING HOUR (ORDO : JAM) |  |
| 18 | SET | #SET#0000#TRH#999999# | SETTING THRESHOLD ALARM RUNING HOUR (ORDO : JAM) |  |
| 19 | SET | #SET#0000#SITE#XXXXXXXXXX# | SETTING SITE NAME |  |
| 20 | SET | #SET#0000#ID#XXXXXXXXXX# | SETTING SITE ID |  |
| 21 | SET | #SET#0000#OAC#220.0# | SETTING/KALIBRASI PEMBACAAN TEGANGAN AC |  |
| 22 | SET | #SET#0000#OBT#48.0# | SETTING/KALIBRASI PEMBACAAN TEGANGAN BATT |  |
| 23 | SET | #SET#0000#OAQ#12.0# | SETTING/KALIBRASI PEMBACAAN TEGANGAN ACCU |  |
| 24 | SET | #SET#0000#TCRANK#2# | SETTING TIMER CRANK (ORDO : DETIK) |  |
| 25 | GET | #GET#0000#MOD#0# | GET DATA PEMBACAAN SYSTEM | ID=12345678  NAME=XXXXXXXXXX  GENSET=ON  **CB=ON**  AC VOLT=220,220,220  BAT VOLT=48,5  GENSET BAT VOLT=12,5  RUN HOUR=20000  GENSET FAIL=INACTIV  LOW FUEL=INACTIV  MODE=AUTO TIMER |
| 26 | GET | #GET#0000#ALM#0# | GET DATA ALARM |  |
| 27 | GET | #GET#0000#SVR#0# | GET NO SERVER REPORT SMS |  |
| 28 | GET | #GET#0000#OPR#0# | GET NO OPERATOR REPORT SMS |  |
| **29** | **GET** | **#GET#0000#VALUE#0#** | **GET NILAI SETTING PARAMETER** | **TIMER ON :**  **TIMER OFF :**  **TCD :**  **TWU :**  **LVD :**  **TCRANK :** |
| 30 | GET | #GET#0000#PLS#0# | GET/CHECK PULSA |  |

NMS Report

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **CODE** | | **DESKRIPSI** | **TYPE** | **KARAKTER** |
| 1= | 22-02-2017 17:27:43 | Waktu/Time | Value | 21 |
| 2= | 220.0,220.0,220.0 | Genset Voltage | Value | 19 |
| 3= | 48.0 | Battery Volatge | Value | 6 |
| 4= | 12.0 | Genset Battery Voltage | Value | 6 |
| 5= | 999.9 | Timer Genset ON | Value | 7 |
| 6= | 999.9 | Timer Genset OFF | Value | 7 |
| 7= | 100000.0 | Run Hour | Value | 10 |
| 8= | 100000.0 | Threshold Run Hour | Value | 10 |
| 9= | 0 | Genset On | Status | 3 |
| 10= | 0 | Genset On Fail | Status | 4 |
| 11= | 0 | Genset Off Fail | Status | 4 |
| 12= | 0 | Low Fuel | Status | 4 |
| 13= | 0 | Rectifier Fail | Status | 4 |
| 14= | 0 | Battery Low Voltage | Status | 4 |
| 15= | 0 | SineGen High Temp | Status | 4 |
| 16= | 0 | Engine High Temp | Status | 4 |
| 17= | 0 | Oil Pressure | Status | 4 |
| 18= | 0 | Run Hour Status | Status | 4 |
| 19= | 0 | Rectifier Status/CB ON | Status | 4 |