CENTRAL HUB PUMP STANDADIZATION

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **HUB** | **TARGET BPD** | **LOCATIONS** | **No. OF BAY** | **PUMPS INST.** | **MODELS** | **DRIVER** | **CLUTCH TYPE** | **PUMP CAPACITY (90% EFF. @ ENGINE AVERAGE SPEED** | **RECOMMENDED # (N+1 RUNNING &STAND-BY)** | **REMARKS** |
| **CENTRAL** | 5,000 | ADIBAWA | 5 | 4 | NAT J275 & 300Q | G342&3408 | DD & MC | **7,000** | **3** | N+2 |
| 3,500 | ETELEBOU | 6 | 2 | EMS D225 | G342 | DD | **8,000** | **2** | N+1 |
| 3,000 | KOCR | 8 | 3 | EMS D225 | G3408 | DD | **8,000** | **2** | N+1 |
| 3,000 | UBIE | 2 | 2 | NAT 300Q | G3408 | DD | **7,000** | **2** | N+1 |
|  | GBA CSP | 4 | 4 | NAT 300Q | G3408 | DD | **7,000** | **4** | N+1 |
| 13,000 | NUNR | 4 | 4 | SULZER | G3412 | DD | **10,000** | **3** | N+1 |
| 10,000 | DBUC | 4 | 4 | EMS D225 | G342 | DD | **8,000** | **4** | N+2 |
|  | **TOTAL #** | | **33** | **23** |  |  |  |  | **20** |  |