**Maryland Lottery and Gaming Control Agency**

**Lot B – Shufflemaster Hardware**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Serial # | State # | Cabinet | Version/GameEngine/Game Script/XPe | Player Station Main PGM | Theme | Bill Acceptor | Printer | Two Cash Boxes |
| TMS30408-01 | 40788 | TM3000 | EE1233/GE6.02/GS6.03RMR/XPe3.10 | GS0340/EE1618GS0340/EE1619 | Royal Match 21 | MEI Cashflow SC SERIES +BV Bezel | Future Logic GEN2 | None |
| TMS30408-02 | 40789 | TM3000 | EE1233/GE6.02/GS6.03RMR/XPe3.10 | GS0340/EE1618GS0340/EE1619 | Royal Match 21 | MEI Cashflow SC SERIES +BV Bezel | Future Logic GEN2 | None |
| TMS30408-03 | 40790 | TM3000 | EE1233/GE6.02/GS6.03RMR/XPe3.10 | GS0340/EE1618GS0340/EE1619 | Royal Match 21 | MEI Cashflow SC SERIES +BV Bezel | Future Logic GEN2 | None |
| TMS30408-04 | 40791 | TM3000 | EE1233/GE6.02/GS6.03RMR/XPe3.10 | GS0340/EE1618GS0340/EE1619 | Royal Match 21 | MEI Cashflow SC SERIES +BV Bezel | Future Logic GEN2 | None |
| TMS30408-05 | 40792 | TM3000 | EE1233/GE6.02/GS6.03RMR/XPe3.10 | GS0340/EE1618GS0340/EE1619 | Royal Match 21 | MEI Cashflow SC SERIES +BV Bezel | Future Logic GEN2 | None |
| TMW30442-01 | 40828 | TM3000 | EE1233/GE6.02/GS6.03RMR/XPe3.10 | GS0340/EE1618GS0340/EE1619 | Royal Match 21 | MEI Cashflow SC SERIES +BV Bezel | Future Logic GEN2 | None |
| TMW30442-02 | 40829 | TM3000 | EE1233/GE6.02/GS6.03RMR/XPe3.10 | GS0340/EE1618GS0340/EE1619 | Royal Match 21 | MEI Cashflow SC SERIES +BV Bezel | Future Logic GEN2 | None |
| TMW30442-03 | 40830 | TM3000 | EE1233/GE6.02/GS6.03RMR/XPe3.10 | GS0340/EE1618GS0340/EE1619 | Royal Match 21 | MEI SC Advanced +BV Bezel | Future Logic GEN2 | None |
| TMW30442-04 | 40831 | TM3000 | EE1233/GE6.02/GS6.03RMR/XPe3.10 | GS0340/EE1618GS0340/EE1619 | Royal Match 21 | MEI Cashflow SC SERIES +BV Bezel | Future Logic GEN2 | None |
| TMW30442-05 | 40832 | TM3000 | EE1233/GE6.02/GS6.03RMR/XPe3.10 | GS0340/EE1618GS0340/EE1619 | Royal Match 21 | MEI Cashflow SC SERIES +BV Bezel | Future Logic GEN2 | None |