SUPPORTED DEX FIELDS

CA101 CA102 CA103 CA201 CA202 CA203 CA204 CA301 CA302 CA303 CA304 CA305 CA306 CA307 CA308 CA401 CA402 CA403 CA401 CA402 CA403 CA404 CA601 CA602 CA701 CA702 CA703 CA704 CA801 CA1001 CA1002 CB101 CB102 CB103	Coin mechanism serial number Coin mechanism model number Coin mechanism software revision Value of cash sales since initialization Number of cash vends since initialization Value of cash sales since last reset Number of cash vends since last reset Value of cash in since last reset Value of cash to the cash box since last reset Value of cash to tubes since last reset Value of cash in since last reset Value of cash in since last reset Value of cash in since initialization Value of cash to the cash box since initialization Value of cash to the tubes since initialization Value of cash dispensed since last reset Value of cash dispensed since last reset Value of cash manually dispensed since last reset Value of cash manually dispensed since initialization Number of DEX reads performed since initialization Number of door openings since initialization Value of cash discounts since last reset Value of cash discounts since last reset Value of cash discounts since last reset Value of cash overpay since last reset Value of cash filled since initialization Control board model number Control board software revision
DA201 DA202 DA203 DA204 DA401 DA402 DA501 DA502 DA503 DA504	Value of card sales since initialization Number of card vends since initialization Value of card sales since last reset Number of card vends since last reset Value credited to card since initialization Value credited to card since last reset Value of card discounts since last reset Number of cashless discounts since last reset Value of card discounts since initialization Number of cashless discounts since initialization

EA401 EA402 EA403 EA701 EA702 EA301 EA302 EA303 EA304 EA305 EA306 EA307	Date of installation Time of installation Installation terminal/interrogator identification Number of power outages since last reset Number of power outages since initialization Number of reads since initialization Date of the current read out Time of current read out This terminal/interrogator identification Date of the last read out Time of the last read out Last terminal/interrogator identification
ID101 ID102 ID103 ID107 ID108 ID401 ID402 ID403	Machine serial number Machine model number Machine build standard VIDTS stage VIDTS revision Decimal point position International telephone country code Currency description
PA101 PA102 PA201 PA202 PA203 PA204 PA205 PA206 PA207 PA208 PA401	Product number Product price Number of products vended since initialization Value of paid products since initialization Number of products vended since last reset Value of paid product sales since last reset Number of discounts since init Value of discounts since init Number of discounts since last reset Value of discounts since last reset Value of discounts since last reset Number of free vends since initialization
TA201 TA202 TA203 TA204 TA205 TA207 TA208	Value of vend token sales since initialization Number of token vends since initialization Value of vend token sales since last reset Number of vend token vends since last reset Value of value token sales since initialization Value of value token sales since last reset Number of value token vends since last reset
VA101 VA102 VA103 VA104 VA105 VA106 VA107 VA108 VA301 VA302 VA303 VA304	Value of all paid sales since initialization Number of all paid vends since initialization Value of all paid sales since last reset Number of all paid sales since last reset Value of discounted paid vends since init Number of discounted paid vends since init Value of discounted paid vends since last reset Number of discounted paid vends since last reset Value of all free vends since initialization Number of all free vends since initialization Value of all free vends since last reset Number of all free vends since last reset