|  |  |
| --- | --- |
| Field | Mapping |
| Header code | 1 |
| Message code | 603 |
| Application ode | 710 |
| Sequence number | Last record number (internal variable)+ 1 |
| Command code | Blancs |
| Length of the record |  |
| Processing result | “0001” |
| Block code | “CAR” |
| Version code | 02 |
| Output indicator | 000 |
| Card number | BR\_PAN(1:16) of W\_BNRI\_RECORD table and  + 3 blancs |
| Sequence number R4 card | BR\_PSN of W\_BNRI\_RECORD table |
| Card manager id | Blanks |
| Card code ATOS WORLDLINE | Blanks |
| Manufacturing function | 1 |
| Processing result | “0001” |
| Block code | “IS2” |
| Version code | 00 |
| Output indicator | 000 |
| ISO-2 function | 1 |
| ISO-2 track | BR\_ISO\_2(1:37) of W\_BNRI\_RECORD table where CVV/CVC is filled in with zeroes |
| Processing result | “0001” |
| Block code | “CHD” |
| Version code | 00 |
| Output indicator | 000 |
| CPLC Data | Blancs |
| Chip bank id | REQ\_CHIP\_BANK\_ID(New) of D\_REQUESTOR |
| Chip layout id | BR\_CHIP\_LAYOUT\_ID of W\_BNRI\_RECORD table |
| Processing result | 0001 |
| Block code | “CCD” |
| Version code | 00 |
| Output indicator | 000 |
| Discretionary zone | Discretionary zone of FP002006 |
| Processing result | “0001” |
| BH Data | See hereunder |

| **Zone** | **Donnée** | **Format** | **Valeurs** | **Cond.** |
| --- | --- | --- | --- | --- |
| - HEADER - | | | | |
| 1 | Header code | N1 | 1 | M |
| 2 | Message code | N3 | 603 |
| 3 | Application code | N3 | 710 |
| 4 | Sequence number | N6 | Dernier enregistr. +1 |
| 5 | Command code | X6 |  |
| - LONGUEUR - | | | | |
| 1 | Length of the record | N4 |  | M |
| 2 | Processing result | X4 |  |
| - BLOC CARTE - Version 2 | | | | |
| 1 | Block code | X3 | "CAR" | M |
| 2 | Version code | N2 | 02 |
| 3 | Output indicator | N3 | 000 |
| 4 | Card number | X19 | ~~R4CC:~~ N16 + 3 blancs |
| 5 | Sequence number R4 Card | N2 | 01 🡪 99 |
| 6 | Card manager id | N12 | Blanc |
| 7 | Card code ATOS WORLDLINE | N3 | Blanc |
| 8 | Manufacturing function | N1 | 1 – fabrication de carte |
| 9 | Processing result | X4 |  |
| - BLOC Piste ISO2 - Version 0 | | | | |
| 1 | Block code | X3 | « IS2 » | M |
| 2 | Version code | N2 | 00 |
| 3 | Output indicator | N3 | 000 |
| 4 | ISO-2 function | N1 | 1 |
| 5 | ISO-2 track[[1]](#footnote-1) | X37 |  |
| 6 | Processing result | X4 |  |
| BLOC CHIP DATA - Version 0 | | | | |
| 1 | Block code | X3 | “CHD” | C(\*) |
| 2 | Version code | N2 | 00 |
| 3 | Output indicator | N3 | 000 |
| 4 | CPLC Data | X200 | Blanc |
| 5 | Chip bank id | N3 |  |
| 6 | Chip lay-out id | N3 |  |
| 7 | Processing result | X4 |  |
| BLOC POUR DONNEES ADDITIONNELLES CHIP - Version 0 | | | | |
| 1 | Block code | X3 | “CCD” | C(\*) |
| 2 | Version code | N2 | 00 |
| 3 | Output indicator | N3 | 000 |
| ~~4~~ | ~~Card profile~~ | ~~N5~~ |  |
| ~~5~~ | ~~Profile version~~ | ~~N3~~ |  |
| ~~6~~ | ~~Mask version~~ | ~~N2~~ |  |
| ~~7~~ | ~~Mask manufacturer~~ | ~~N2~~ |  |
| ~~8~~ | ~~DKI~~ | ~~N2~~ |  |
| ~~9~~ | ~~CVN for UCR~~ | ~~N2~~ |  |
| ~~10~~ | ~~IAF~~ | ~~X2~~ |  |
| ~~11~~ | ~~IPB~~ | ~~X88~~ |  |
| 4 | Discretionary zone | X1000 | Zone vestiaire transférée sans aucun contrôle entre FMG et Fortis |
| ~~12~~ | ~~FILLER~~ | ~~X128~~ | ~~Pas contrôlé~~ |
| 5 | Processing result | X4 |  |

1. Le code CVV/CVC dans le bloc ISO2 est masque par des zéros [↑](#footnote-ref-1)