ZA= (Gr=BT,opening) - (-1)(Gr=DT,opening)

	+ {-1Gr=134, total}
	+ {6541, total} + 6542, total
(EA)	- (-1){7541, total} - (-1){7542, total}
(FA)	$+(-1) \{Gr = 136, total\}$
	$+(-1) \{Gr = T0, total\}$
	- {Gr = RP, total}
	- {Gr = RQ, total}
	- {Gr = RS, total}

(FB) = 488, total (FC) = Gr=BB, total

	LCm=DC total
	+Gr=BG, total
	- 4141, debit
	- 4142, debit
	- 4146, debit
	- 4147, debit
(FD)	- 467, debit
	- 4581, total
	- 4582, total
	- 4494, total

	+(-1) Gr=DP, total
	+479, credit
(FE)	- 4041, credit
	- 4042, credit
	- 4046, credit
	- 4047, credit
	- (-1) Gr=DH, total

(FF)	+Gr=AE-1, debit + Gr=AF-1, debit + Gr=AG-1, debit + Gr=AH-1, debit + 251, debit	
------	---	--

```
- (-1)4811, total

- (-1)4821, total

- (-1) 4041, total

- (-1)4046, total

- 251, credit
```

```
+Gr=AJ-1, debit
              +Gr=AK-1, debit
              +Gr=AL-1, debit
              +Gr=AM-1, debit
(FG)
              +Gr=AN-1, debit
              +252, debit
             -(-1)4812, total
             - (-1) 4822, total
             - (-1)4042, total
             - (-1)4047, total
             - 252, credit
             - 172, credit
             - 173, credit
             - 74, credit
                 +Gr=AR-1, debit
(FH) =
                 +Gr=AS-1, debit
                 - 4813, credit
```

```
+7541, credit

+7542, credit

+821, credit

+822, credit

(FI) =

-4851, total

-4852, total

-4141, total

-4142, total

-4146, total

-4147, total
```

(FJ) = 826, crédit

```
+(-1) Gr=CA, total
-(-1) Gr=CB, total
-(-1) Gr=CE, total
-(-1) Gr=CE, total
- 467, total
- 4581, total
```

```
+(-1) Gr=CL, total

- 4582, total

- 4494, total

- (-1) Gr=TJ, total
```

```
(FM) = 4619, debit
(FN) = (-1)465, debit
```

	+ 161, credit
	+162, credit
	+163, credit
(FO) =	+164, credit
	+ 165, credit
	+166, credit
	+167, credit
	+181, credit

(FP) = 168, crédit

	+161, debit
	+162, debit
	+163, debit
	+164, debit
(FQ) =	+165, debit
, ,,	+166, debit
	+167, debit
	+181, debit
	+172, debit
	+173, debit
	+174, debit
	+176, debit