

UDSO

**BCG**

**NRD  
MR2018**



**MINGEESSEN AMB  
OFNSALCDEAN BDDAN**

**3**

**NRDAED FNSALKEEING2018**

**NRDAN**

**2**

**NRDAN**

**3**

**NRDAN**

**4**

**NRDAN**

**5**

**NRDAN**

**5**



6/1/18  
6/1/18

**RIDERS**

**C M1, 2018 2017**

6/1/18

a Cost 228.0 ( 233 sales)]TJ 43 305 Td [( (158.8)26 ())]TJ 12.0 Td [( (147)75

6.



**DIA CARIBES**



**800**

**NCDAED  
FINANCE  
MR2018**



000

REDACTED SENDERS

0000

000

RECEIVED REVENUES

000

	MDED 31.03.2018	31.12.2017
<b>000</b>		
000	5	8
000	8	8
000	5	5
000	9	9
000	8	2
<b>N</b>	<b>1,044.6</b>	<b>1,069.0</b>
000	8	8
000	5	6
000	8	9
000	5	1
000	8	3
<b>C</b>	<b>438.4</b>	<b>388.8</b>
<b>T</b>	<b>1,483.0</b>	<b>1,457.8</b>
<b>000</b>		
000	8	8
000	8	8
<b>T</b>	<b>612.6</b>	<b>572.4</b>
000	8	8
000	3	8
000	8	8
<b>N</b>	<b>577.8</b>	<b>571.4</b>
000	8	8
000	6	8
000	1	1
000	5	1
<b>C</b>	<b>292.6</b>	<b>314.0</b>
<b>T</b>	<b>870.4</b>	<b>885.4</b>
<b>T</b>	<b>1,483.0</b>	<b>1,457.8</b>

000

RECEIVED RECEIVED

0000








#DOP# #DOP# #DOP#  
#DOP# #DOP# #DOP#  
#DOP#

## 2. BARRAN CINES ACCES






2. 


2. 


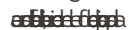

  
  
  
  


P







F



F I









(3)

F1:   

F2:   


F3:   


67444  
67445  
67446  
67447  
67448  
67449  
67450  
67451  
67452  
67453  
67454  
67455  
67456  
67457  
67458  
67459  
67460  
67461  
67462  
67463  
67464  
67465  
67466  
67467  
67468  
67469  
67470  
67471  
67472  
67473  
67474  
67475  
67476  
67477  
67478  
67479  
67480  
67481  
67482  
67483  
67484  
67485  
67486  
67487  
67488  
67489  
67490  
67491  
67492  
67493  
67494  
67495  
67496  
67497  
67498  
67499  
67500

-





5.

15. ~~Chloroform~~  
16. ~~Formaldehyde~~  
17. ~~Acetic acid~~  
18. ~~Hydrogen peroxide~~  
19. ~~Ammonia~~

20. ~~Carbon dioxide~~

