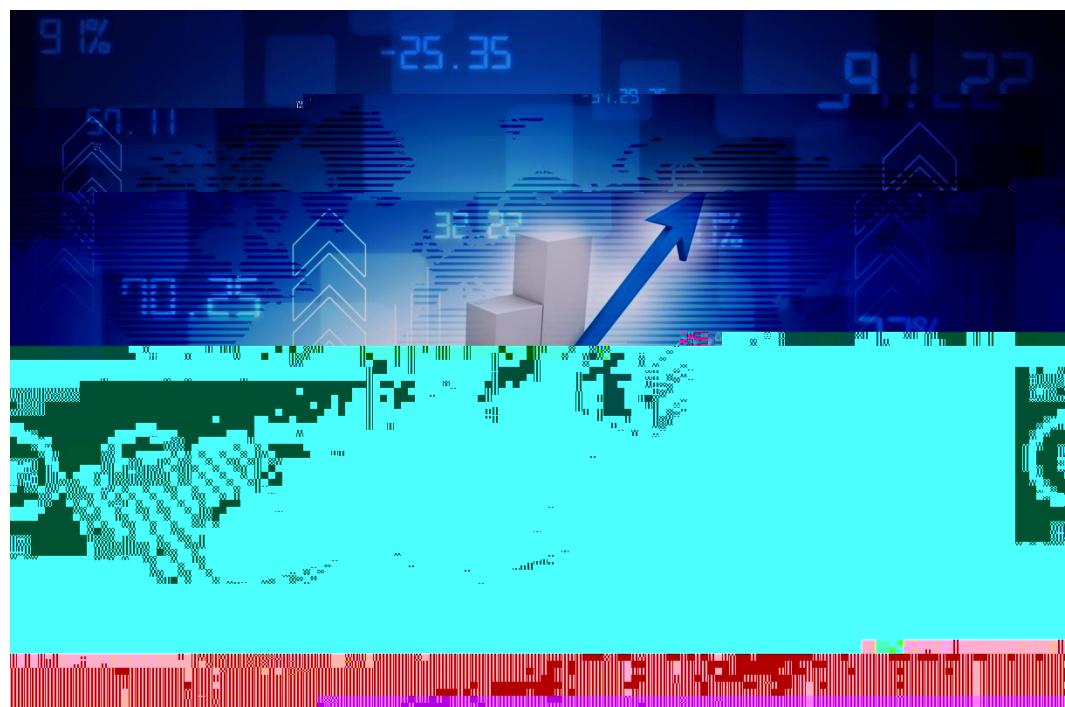


2021-08-10

2021 29 214

2021.08.02 08.06



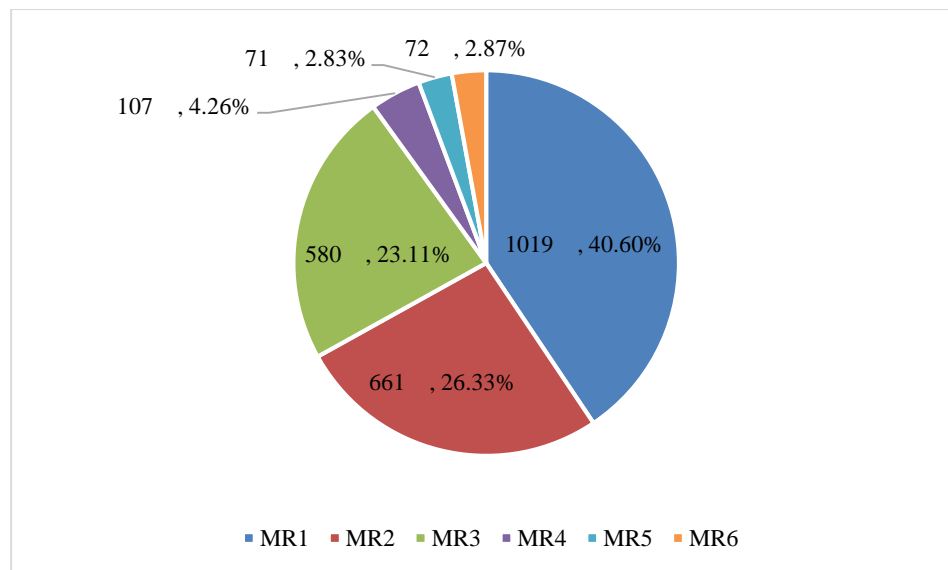
2021.08.02 08.06

1

1735 2510

1 2367

MR1~MR4 94.30% 143
MR5 5.70%
MR6



MR1~MR6

COS

1

1

2018

13

1

2

3

MR6

16	18	25	2	50%
28	32	46%	AA ⁻	AA ⁺
AA	23	4%		
		45.45%		
4				20

1

MR6

MR5

19	02		AA ⁺	MR6
19	MTN002		AA ⁺	MR6
19	MTN001		AA ⁺	MR6
18	MTN001		AA ⁺	MR6
17	MTN004			

21	SCP004			AA ⁺	MR5
20	MTN002			AA ⁺	MR5
20	MTN001			AA ⁺	MR5
20	MTN001			AA ⁺	MR5
19	MTN001			AA ⁺	MR5
19	MTN001			AA ⁺	MR5
19	MTN001			AA ⁺	MR5
19	MTN001			AA ⁺	MR5
19	MTN002			AA ⁺	MR5
19	MTN001			AA ⁺	MR5
17	MTN002			AA ⁺	MR5
17	MTN001			AA ⁺	MR5
21	CP002			AA	MR5
16	/PR			AA ⁺	MR5
21	SCP002			AA	MR5
21	SCP002			AA	MR5
20	MTN001			AA	MR5
20	MTN001			AA	MR5
19	MTN001			AA	MR5
19	MTN001			AA	MR5
19	MTN001			AA	MR5
18	01/18 01			AA	MR5
17	MTN001			AA	MR5
17	MTN001			AA	MR5
17	01/PR 01			AA	MR5
17	/PR			AA	MR5
16	/PR			AA	MR5
16	/PR			AA	MR5
16	/PR			AA	MR5
15	/PR			AA	MR5

1.

COS

59

2

AAA

41

69.49%

AA⁺

12

20.34% AA

4

6.78% AA⁻

2

3.39%

7

3

15.56%

6

13.33%

2

					-2	-3	-4	-5
16	04			AAA	--	--	--	5
15	03			AAA	--	--	--	5
19	02			AAA	--	--	--	4
20	02			AAA	--	--	--	3
13				AAA	--	--	--	5
19	MTN002			AAA	--	--	1	2
19	MTN004			AAA	--	--	--	1
19	MTN001			AAA	--	--	1	--
17	MTN002			AAA	--	--	--	2
19	MTN001			AAA	--	--	--	2
17	MTN001			AAA	--	--	--	1
				AAA	--	--	--	1
12				AAA	--	--	--	1
17	01			AAA	--	--	--	1
18	MTN002			AAA	--	--	--	1
16				AAA	--	--	--	1

19	MTN002			AA ⁺	--	--	1	--
16	/16			AA ⁺	--	--	1	--
19	MTN001			AA ⁺	--	--	1	--
20	MTN001			AA ⁺	--	3	--	--
19	MTN001			AAA	4	--	--	--
21	CP001			AAA	4	--	--	--
21	MTN002			AAA	4	--	--	--
21	MTN001			AAA	4	--	--	--
20	MTN002			AAA	3	--	--	--
21	MTN002			AAA	3	--	--	--
21	MTN003			AAA	3	--	--	--
21	MTN002			AAA	3	--	--	--
21	SCP005			AAA	3	--	--	--

18

	1000	500
0.5		
" 3+2"	1.3	
3-1.3=1.7	3.5	3+2-3.5=1.5
MR1~MR6		AAA AA ⁺ AA AA ⁻ A ⁺
A ⁺		

MR6 MR5
2 3
3 4

A⁺
MR6