



2021.07.26 07.30

1

1709

2405

1

2256

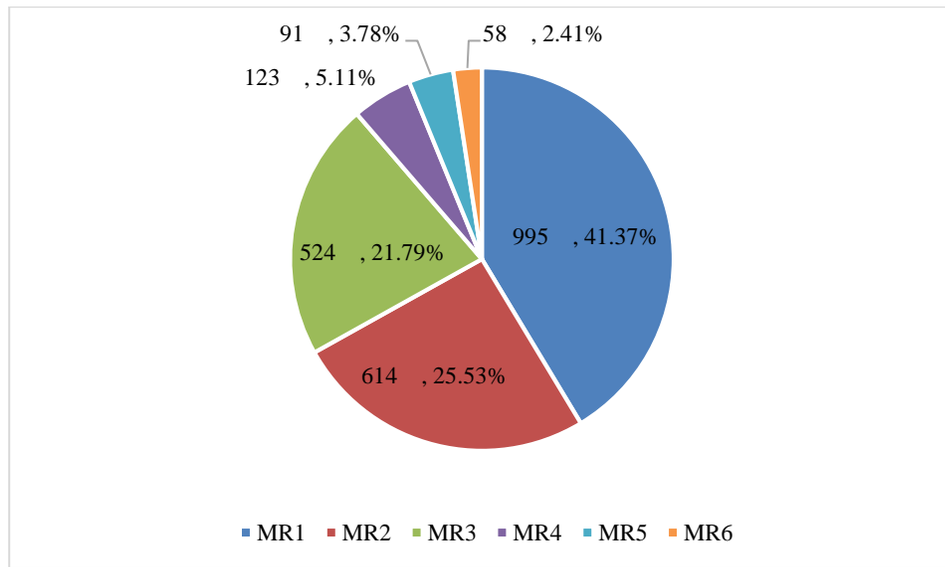
MR1~MR4

93.80%

149

MR5 MR6

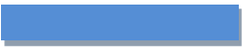
6.20%



MR1~MR6

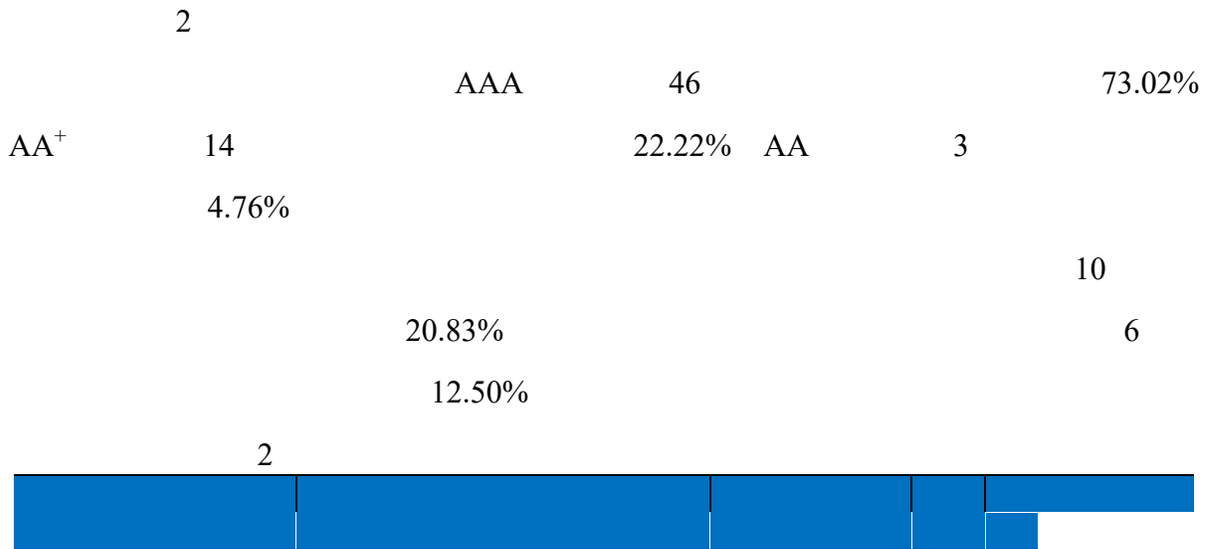
COS

1



20	MTN002		AA+	MR5
20	MTN001		AA+	MR5
20	01		AA+	MR5
20	MTN002		AA+	MR5
20	MTN001		AA+	MR5
19			AA+	MR5
19	MTN001		AA+	MR5
19	MTN002		AA+	MR5
19	MTN001		AA+	MR5
19	MTN003		AA+	MR5
19	MTN002		AA+	MR5
19	MTN001		AA+	MR5
17	MTN001		AA+	MR5
17	MTN001		AA+	MR5
17	MTN003A		AA+	MR5
20	MTN001		AA+	MR5
15	/PR		AA+	MR5
21	SCP002			

™ q



18	MTN006			AAA	--	--	1	--
18	MTN002			AAA	--	--	1	--
12	MTN3			AA+	1	--	3	--
17	MTN002			AA+	--	--	3	--
18	MTN001			AA+	--	--	2	--
19	02			AA+	--	--	2	--
15	/PR			AA+	--	--	1	--
16	/PR			AA+	--	--	1	--
17	MTN001			AA+	--	--	1	--
19	MTN002			AA+	--	--	1	--
17	MTN001			AA+	--	--	1	--
19	MTN001			AA+	--	--	1	--
20	MTN001			AAA	1	3	--	--
20	MTN001			AAA	--	3	--	--
20	MTN001			AAA	--	3	--	--
18	MTN009			AAA	3	1	--	--
20	MTN003			AAA	4	--	--	--
19	MTN003			AA+	--	3	--	--
20	MTN002			AA+	--	3	--	--
15	/PR			AA	--	3	--	--
21	MTN002			AAA	4	--	--	--
20	MTN003			AAA	3	--	--	--
20	MTN003			AAA	3	--	--	--
20	MTN001			AAA	3	--	--	--
19	MTN001			AAA	3	--	--	--
19	01/19	01		AAA	3	--	--	--
20	MTN005			AAA	3	--	--	--
17	MTN003			AAA	3	--	--	--
21	MTN001			AA+	3	--	--	--
20	MTN001			AA+	3	--	--	--
21	SCP002			AA	4	--	--	--
18	02/18	02		AA	3	--	--	--

COS                    n                    -n

1000  
0.5

500

" 3+2"

3-1.3=1.7

3.5

1.3

3+2-3.5=1.5

MR1~MR6

AAA AA<sup>+</sup> AA AA<sup>-</sup> A<sup>+</sup>

A<sup>+</sup>

MR6 MR5

2 3

3

4

A<sup>+</sup>

MR6