

2023

" - "

004

			/"				/	100	/	
1	103663199004081		-	100401				88.6		2 SCI 1 SCI
2	103663199004083		-	100402				92		3 SCI
3	103663199004082		-	100403				88.8		1 SCI 1 SCI
4	103663199004084		-	100404				85.4		2 SCI
5	103663199004085		-	100403				94.2		SCI
6	103663199004089		-	100404				90.64		2 3 3
7	103663199004090		-	100404				89.4		SCI /SSCI 4
8	103663123004006			100404				90.24		3 2
9	103663199004087		-	100404				89.24		4 3 SCI 1
10	103663199004088		-	100404				89.52		2 1 1 2
11	103663123004003			100404				90.08		3 2 5
12	103663199004086		-	100404				89.48		2 2
13	103663123004005			100404				90.68		2 1
14	103663123004004			100404				90.64		2 SCI 3
15	103663199004091		-	100405				87.00		3 1

			/" - "				/	100	/	
16	103663123004007			100405				89.80		1 2 2
17	103663123004008			100405				93.00		2 SCI 1
18	103663123004009			100405				90.40		3 SCI 1 SCI 2 SCI 1 SCI 2 2 2
19	103663123004010			100405				89.20		" "
20	103663199004092		-	100405				83.80		2 2 4
21	103663123004011			1004Z3				89.20		SCI 2 1 1 1 1