RA O4 11 202301418 7,0 5,0 202200490 6,0 4,0 202108064 5,0 2,0 202406913 5,0 6,0 202200495 6,0 4,0 201904198 - - 202301432 5,0 3,0 202301436 6,0 3,0 202301436 6,0 3,0 202301440 8,0 5,0 202200511 6,0 6,0 202200513 10,0 9,0 202300445 3,0 7,0 202200513 10,0 9,0 202300444 3,0 7,0 202300513 10,0 9,0 202300444 3,0 7,0 202300545 1,0 8,0 202300579 3,0 6,0 202300579 3,0 6,0 202300466 5,0 5,0 202301467 10,0 6,0 20230035			<u> </u>
202301418 7,0 5,0 202200490 6,0 4,0 202108064 5,0 2,0 202406913 5,0 6,0 202202430 5,0 4,0 202200495 6,0 4,0 202301432 5,0 3,0 202301436 6,0 3,0 202301440 8,0 5,0 202301440 8,0 5,0 202200511 6,0 6,0 202200513 10,0 9,0 202300485 1,0 9,0 202200513 10,0 9,0 202300445 3,0 7,0 202300445 3,0 7,0 202300445 3,0 7,0 202300525 6,0 5,0 2023006975 8,0 4,0 202300720 7,0 7,0 202304769 7,0 7,0 202204359 5,0 5,0 2022003590 5,0 5,0			
202200490 6,0 4,0 202200491 6,0 6,0 202406913 5,0 6,0 202202430 - 5,0 202200495 6,0 4,0 201904198 - - 202301432 5,0 3,0 202301436 6,0 3,0 202301440 8,0 5,0 202301440 8,0 5,0 202200511 6,0 6,0 202200513 10,0 9,0 202300445 3,0 7,0 202300513 10,0 9,0 202300445 3,0 7,0 202300445 3,0 7,0 202300445 3,0 7,0 202300525 6,0 5,0 2023006975 8,0 4,0 2023006975 8,0 4,0 202204769 7,0 7,0 202204036 5,0 5,0 2022003597 3,0 5,0			
202200491 6,0 6,0 202108064 5,0 2,0 202202430 - 5,0 202200495 6,0 4,0 201904198 - - 202301432 5,0 3,0 202301436 6,0 3,0 202301440 8,0 5,0 202301440 8,0 5,0 202200511 6,0 6,0 202200513 10,0 9,0 202300445 3,0 7,0 202300513 10,0 9,0 202300405 1,0 9,0 202300445 3,0 7,0 202301445 3,0 7,0 202300525 6,0 5,0 2023006975 8,0 4,0 202300722 9,0 7,0 202204769 7,0 7,0 202204769 7,0 7,0 202204036 5,0 5,0 202301467 10,0 6,0 2		-	
202108064 5,0 6,0 202202430 5,0 6,0 202200495 6,0 4,0 201904198 - - 202301432 5,0 3,0 202301436 6,0 4,0 202301440 8,0 7,0 202301440 8,0 5,0 202103726 7,0 4,0 202200511 6,0 6,0 202200513 10,0 9,0 202300485 1,0 8,0 202300444 3,0 7,0 202300444 3,0 7,0 202300444 3,0 7,0 20230055 1,0 8,0 202300474 4,0 8,0 20230055 6,0 5,0 20230072 6,0 5,0 20230074 7,0 7,0 2023004769 7,0 7,0 2022003590 5,0 5,0 202301466 5,0 4,0 2023		_	
202406913 5,0 6,0 202202430 4,0 201904198 - 202301432 5,0 3,0 202301436 6,0 4,0 202301436 6,0 3,0 202301440 8,0 5,0 202200511 6,0 6,0 202200513 10,0 9,0 202300445 3,0 7,0 202200513 10,0 9,0 2023004055 1,0 8,0 202301445 3,0 7,0 202301445 3,0 7,0 202303579 3,0 6,0 202306975 8,0 4,0 20230072 6,0 5,0 202103747 8,0 7,0 202204769 7,0 7,0 202203590 5,0 5,0 202301466 5,0 4,0 202301467 10,0 6,0 202301467 10,0 6,0 2023003597 5,0		-	
202202430 5,0 202200495 6,0 4,0 201904198 - - 202301432 5,0 3,0 202301436 6,0 3,0 202301440 8,0 5,0 202103726 7,0 4,0 202200511 6,0 6,0 202300445 3,0 7,0 202200513 10,0 9,0 2023004855 1,0 - 202300445 3,0 7,0 202301445 3,0 7,0 202103734 4,0 8,0 202200525 6,0 5,0 2023006975 8,0 4,0 202300072 - 6,0 202103747 8,0 7,0 202204769 7,0 7,0 202301466 5,0 2,0 202301467 10,0 6,0 202301467 10,0 6,0 202301467 10,0 6,0 2023003597		$\overline{}$	
202200495 6,0 4,0 201904198 - - 202301432 5,0 3,0 202301436 6,0 3,0 202301440 8,0 5,0 202301440 8,0 5,0 202200511 6,0 6,0 202200513 10,0 9,0 202300485 1,0 - 202301445 3,0 7,0 202303734 4,0 8,0 202303579 3,0 6,0 202306975 8,0 4,0 202300722 6,0 5,0 202300745 9,0 7,0 202304769 7,0 7,0 202204769 7,0 7,0 202204036 5,0 5,0 202301466 5,0 4,0 202301467 10,0 6,0 202301467 10,0 6,0 202300494 7,0 5,0 202300494 7,0 5,0 20		5,0	
201904198 202301432 5.0 3.0 202301436 6.0 3.0 202301440 8.0 7.0 202103726 7.0 4.0 202200511 6.0 6.0 202200513 10,0 9.0 202300445 3.0 7.0 202300068 2,0 202303734 4,0 8,0 202200525 6,0 5,0 2023006975 8,0 4,0 202300722 6,0 5,0 202103747 8,0 7,0 202204769 7,0 7,0 202204769 7,0 7,0 202301467 10,0 6,0 202301467 10,0 6,0 202301467 10,0 6,0 202301467 10,0 6,0 202301467 10,0 6,0 202300494 7,0 5,0 202300494 7,0 5,0 202307091 8,0 <td></td> <td></td> <td></td>			
202301432 5,0 3,0 202003559 6,0 4,0 202301436 6,0 3,0 202301440 8,0 5,0 202103726 7,0 4,0 202200511 6,0 6,0 202200513 10,0 9,0 202300068 1,0 1 202301445 3,0 7,0 202303579 3,0 6,0 202306975 8,0 4,0 20230072 6,0 5,0 20230072 9,0 7,0 202204769 7,0 7,0 202204769 7,0 7,0 202204036 5,0 2,0 202301466 5,0 4,0 202301467 10,0 6,0 202301467 10,0 6,0 202301467 10,0 6,0 202301467 10,0 6,0 202300494 7,0 5,0 202300494 7,0 5,0 <t< td=""><td></td><td>6,0</td><td>4,0</td></t<>		6,0	4,0
202003559 6,0 4,0 202301436 6,0 3,0 202301440 8,0 5,0 202103726 7,0 4,0 202200511 6,0 6,0 202200513 10,0 9,0 202300068 2,0 202301445 3,0 7,0 202303579 3,0 6,0 202306975 8,0 4,0 202300722 6,0 5,0 202300723 7,0 7,0 202300724 9,0 7,0 202204769 7,0 7,0 202204769 7,0 7,0 202204769 5,0 5,0 202204769 5,0 5,0 202301466 5,0 4,0 202301467 10,0 6,0 202301467 10,0 6,0 202300494 7,0 5,0 202300494 7,0 5,0 202307091 8,0 8,0 202200553	201904198		
202301436 6,0 3,0 202000177 8,0 7,0 202301440 8,0 5,0 202103726 7,0 4,0 202200511 6,0 6,0 202200513 10,0 9,0 202300068 2,0 202301445 3,0 7,0 202303579 3,0 6,0 202306975 8,0 4,0 20230072 6,0 5,0 202103747 8,0 7,0 202204769 7,0 7,0 202204036 5,0 5,0 202204769 7,0 7,0 202204769 7,0 7,0 202204036 5,0 2,0 202301466 5,0 4,0 202301467 10,0 6,0 202301467 10,0 6,0 2023003597 5,0 5,0 2023007091 8,0 8,0 202300748 6,0 3,0 202200550	202301432	5,0	3,0
202000177 8,0 7,0 202301440 8,0 5,0 202103726 7,0 4,0 202200511 6,0 6,0 202200513 10,0 9,0 202300068 1,0 2,0 202301445 3,0 7,0 202303579 3,0 6,0 202306975 8,0 4,0 202300072 6,0 5,0 202103747 8,0 7,0 202204769 7,0 7,0 2022043590 5,0 5,0 2022043590 5,0 5,0 202204036 5,0 2,0 20220403755 9,0 9,0 202204769 7,0 7,0 202203590 5,0 5,0 202301466 5,0 4,0 202301467 10,0 6,0 202400314 7,0 5,0 2023007091 8,0 8,0 202200548 6,0 3,0	202003559	6,0	4,0
202301440 8,0 5,0 202103726 7,0 4,0 202200511 6,0 6,0 202200513 10,0 9,0 202300068 1,0 2,0 202301445 3,0 7,0 2022003579 3,0 6,0 202306975 8,0 4,0 202300072 6,0 5,0 202103747 8,0 7,0 202204769 7,0 7,0 202204036 5,0 2,0 202301477 8,0 7,0 202204036 5,0 2,0 202301467 10,0 6,0 202301467 10,0 6,0 202301467 10,0 6,0 2023003597 5,0 5,0 2023007091 8,0 8,0 202307091 8,0 8,0 2023007481 9,0 6,0 202200550 8,0 6,0 202200553 5,0 7,0	202301436	6,0	3,0
202103726 7,0 4,0 202200511 6,0 6,0 202200513 10,0 9,0 202300068 1,0 2,0 202301445 3,0 7,0 202103734 4,0 8,0 202200525 6,0 5,0 202300072 6,0 7,0 202204769 7,0 7,0 202204769 7,0 7,0 202204355 5,0 5,0 202103747 8,0 7,0 202204769 7,0 7,0 202203590 5,0 5,0 202301466 5,0 4,0 202301467 10,0 6,0 202301467 10,0 6,0 2023003597 5,0 5,0 202400314 7,0 5,0 2023007091 8,0 8,0 202300748 6,0 9,0 202200550 8,0 6,0 202200553 5,0 7,0	202000177	8,0	7,0
202200511 6,0 6,0 202200513 10,0 9,0 202300068 2,0 202301445 3,0 7,0 202103734 4,0 8,0 202200525 6,0 5,0 202306975 8,0 4,0 202300072 6,0 7,0 202204769 7,0 7,0 202204739 5,0 5,0 202204769 7,0 7,0 202204036 5,0 2,0 202204036 5,0 2,0 202301466 5,0 4,0 202301467 10,0 6,0 202301467 10,0 6,0 2023003597 5,0 5,0 202300744 7,0 5,0 202307091 8,0 8,0 202307481 9,0 6,0 202200548 6,0 3,0 202200550 8,0 6,0 202200553 5,0 7,0 202103778	202301440	8,0	5,0
202200513 10,0 9,0 202008055 1,0 2,0 202301445 3,0 7,0 202103734 4,0 8,0 2022003579 3,0 6,0 202306975 8,0 4,0 202300072 6,0 7,0 202204769 7,0 7,0 2022043590 5,0 5,0 202204036 5,0 2,0 202204036 5,0 2,0 202301466 5,0 4,0 202301467 10,0 6,0 202301467 10,0 6,0 2023003597 5,0 5,0 202400314 7,0 5,0 2023007091 8,0 8,0 202307091 8,0 8,0 202200548 6,0 3,0 202200550 8,0 6,0 202200553 5,0 7,0 202103778 5,0 7,0 202103778 5,0 7,0	202103726	7,0	4,0
202008055 1,0 202300068 2,0 202301445 3,0 7,0 202103734 4,0 8,0 202200525 6,0 5,0 202306975 8,0 4,0 202300072 6,0 7,0 202204769 7,0 7,0 2022043590 5,0 5,0 202204036 5,0 2,0 202204036 5,0 2,0 202301466 5,0 4,0 202301467 10,0 6,0 202400314 7,0 5,0 202300744 7,0 5,0 202307091 8,0 8,0 202307091 8,0 8,0 202200548 6,0 3,0 202200550 8,0 6,0 202200553 5,0 7,0 202103778 5,0 7,0 202103778 5,0 7,0 202103778 5,0 2,0 201904256 7,0	202200511	6,0	6,0
202300068 2,0 202301445 3,0 7,0 202103734 4,0 8,0 202200525 6,0 5,0 202306975 8,0 4,0 202300072 6,0 7,0 202204769 7,0 7,0 2022043747 8,0 7,0 202204036 5,0 5,0 202301466 5,0 4,0 202301467 10,0 6,0 202301467 10,0 6,0 202400314 7,0 5,0 202400314 7,0 5,0 202300074 6,0 9,0 202307091 8,0 8,0 202300548 6,0 3,0 202200550 8,0 6,0 202200553 5,0 7,0 202103778 5,0 2,0 201904256 7,0 6,0 202190559 10,0 8,0 201904256 7,0 6,0 202190559	202200513	10,0	9,0
202300068 2,0 202301445 3,0 7,0 202103734 4,0 8,0 202200525 6,0 5,0 202306975 8,0 4,0 202300072 6,0 7,0 202204769 7,0 7,0 2022043747 8,0 7,0 202204036 5,0 5,0 202301466 5,0 4,0 202301467 10,0 6,0 202301467 10,0 6,0 202400314 7,0 5,0 202400314 7,0 5,0 202300074 6,0 9,0 202307091 8,0 8,0 202300548 6,0 3,0 202200550 8,0 6,0 202200553 5,0 7,0 202103778 5,0 2,0 201904256 7,0 6,0 202190559 10,0 8,0 201904256 7,0 6,0 202190559	202008055	1,0	
202301445 3,0 7,0 202103734 4,0 8,0 202200525 6,0 5,0 202306975 8,0 4,0 202300072 6,0 7,0 201702762 9,0 7,0 202103747 8,0 7,0 202204036 5,0 2,0 202301466 5,0 4,0 202301467 10,0 6,0 202303597 5,0 5,0 202400314 7,0 5,0 201508741 - 5,0 202307091 8,0 8,0 202301481 9,0 6,0 20230553 5,0 - 202307481 9,0 6,0 202200553 5,0 - 201801531 5,0 7,0 202103778 5,0 2,0 201904256 7,0 6,0 202190559 10,0 8,0 2019094256 7,0 6,0 202			2,0
202103734 4,0 8,0 202003579 3,0 6,0 202306975 8,0 4,0 202300072 6,0 201702762 9,0 7,0 202103747 8,0 7,0 202204036 5,0 5,0 202301466 5,0 4,0 202301467 10,0 6,0 202303597 5,0 5,0 202400314 7,0 5,0 202400314 7,0 5,0 202300074 6,0 9,0 202307091 8,0 8,0 202301481 9,0 6,0 202300550 8,0 6,0 202200553 5,0 2,0 201801531 5,0 7,0 202103778 5,0 2,0 201904256 7,0 6,0 202190559 10,0 8,0 2019094256 7,0 6,0 2019099792 5,0 5,0		3,0	
202003579 3,0 6,0 202200525 6,0 5,0 202300072 6,0 201702762 9,0 7,0 202103747 8,0 7,0 202204369 5,0 5,0 2022043590 5,0 5,0 202204036 5,0 2,0 202301466 5,0 4,0 202301467 10,0 6,0 202400314 7,0 5,0 201508741 - - 202307091 8,0 8,0 202301481 9,0 6,0 202301481 9,0 6,0 202200553 5,0 - 201801531 5,0 7,0 202103778 5,0 2,0 201904256 7,0 6,0 202205559 10,0 8,0 201909792 5,0 -			
202200525 6,0 5,0 202306975 8,0 4,0 202300072 6,0 201702762 9,0 7,0 202204769 7,0 7,0 202103747 8,0 7,0 202204036 5,0 2,0 202103755 9,0 9,0 202301466 5,0 4,0 202303597 5,0 202400314 7,0 5,0 201508741 7,0 5,0 202300074 6,0 9,0 2023007091 8,0 8,0 202301481 9,0 6,0 202200550 8,0 6,0 202200553 5,0 7,0 202103778 5,0 2,0 202103778 5,0 2,0 201904256 7,0 6,0 2021909792 5,0 5,0			
202306975 8,0 4,0 202300072 6,0 201702762 9,0 7,0 202204769 7,0 7,0 202103747 8,0 7,0 202204036 5,0 2,0 202103755 9,0 9,0 202301466 5,0 4,0 202303597 5,0 202400314 7,0 5,0 201508741 - - 202307091 8,0 8,0 202200548 6,0 3,0 202200550 8,0 6,0 202200553 5,0 - 201801531 5,0 7,0 202103778 5,0 2,0 201904256 7,0 6,0 202205559 10,0 8,0 201909792 5,0 -		-	
202300072 6,0 201702762 9,0 7,0 202204769 7,0 7,0 202103747 8,0 7,0 202204036 5,0 5,0 202103755 9,0 9,0 202301466 5,0 4,0 202303597 5,0 202400314 7,0 5,0 201508741 7,0 5,0 202307091 8,0 8,0 202301481 9,0 6,0 202300550 8,0 6,0 202200553 5,0 7,0 202103778 5,0 7,0 202103778 5,0 2,0 201904256 7,0 6,0 202205559 10,0 8,0 201909792 5,0 5,0			
201702762 9,0 7,0 202204769 7,0 7,0 202103747 8,0 7,0 202003590 5,0 5,0 202103755 9,0 9,0 202301466 5,0 4,0 202303597 10,0 6,0 202400314 7,0 5,0 201508741 202300074 6,0 9,0 202307091 8,0 8,0 202301481 9,0 6,0 202301481 9,0 6,0 202200553 5,0 7,0 202103778 5,0 7,0 202103778 5,0 2,0 201904256 7,0 6,0 2021909792 5,0 5,0		0,0	
202204769 7,0 7,0 202103747 8,0 7,0 202204036 5,0 2,0 202103755 9,0 9,0 202301466 5,0 4,0 202303597 5,0 202400314 7,0 5,0 202300074 6,0 9,0 202307091 8,0 8,0 202200548 6,0 3,0 202200550 8,0 6,0 202200553 5,0 - 201801531 5,0 7,0 202103778 5,0 2,0 201904256 7,0 6,0 202205559 10,0 8,0 201909792 5,0 -		9.0	
202103747 8,0 7,0 202003590 5,0 5,0 202103755 9,0 9,0 202301466 5,0 4,0 202303597 5,0 202400314 7,0 5,0 202300744 7,0 5,0 202300074 6,0 9,0 202307091 8,0 8,0 202301481 9,0 6,0 202200550 8,0 6,0 202200553 5,0 7,0 202103778 5,0 2,0 202205559 10,0 8,0 201909792 5,0		$\overline{}$	
202003590 5,0 5,0 202204036 5,0 2,0 202103755 9,0 9,0 202301466 5,0 4,0 202301467 10,0 6,0 202400314 7,0 5,0 201508741 - - 202300074 6,0 9,0 202307091 8,0 8,0 202200548 6,0 3,0 202200550 8,0 6,0 202200553 5,0 - 201801531 5,0 7,0 201904256 7,0 6,0 202205559 10,0 8,0 201909792 5,0		_	
202204036 5,0 2,0 202103755 9,0 9,0 202301466 5,0 4,0 202301467 10,0 6,0 2024003597 5,0 201508741 - 202300074 6,0 9,0 2023007091 8,0 8,0 2023001481 9,0 6,0 202200550 8,0 6,0 202200553 5,0 201904256 7,0 6,0 202205559 10,0 8,0 201909792 5,0		-	
202103755 9,0 9,0 202301466 5,0 4,0 202301467 10,0 6,0 202003597 5,0 202400314 7,0 5,0 201508741 - - 202300074 6,0 9,0 202307091 8,0 8,0 202200548 6,0 3,0 202200550 8,0 6,0 202200553 5,0 - 201801531 5,0 7,0 202103778 5,0 2,0 201904256 7,0 6,0 202205559 10,0 8,0 201909792 5,0		-	
202301466 5,0 4,0 202301467 10,0 6,0 2024003597 5,0 201508741			
202301467 10,0 6,0 202003597 5,0 202400314 7,0 5,0 201508741		-	
202003597 5,0 202400314 7,0 5,0 201508741			
202400314 7,0 5,0 201508741 9,0 202300074 6,0 9,0 202307091 8,0 8,0 202200548 6,0 3,0 202301481 9,0 6,0 202200550 8,0 6,0 202200553 5,0 7,0 202103778 5,0 2,0 201904256 7,0 6,0 2021909792 5,0		10,0	
201508741 9,0 202300074 6,0 9,0 202307091 8,0 8,0 202200548 6,0 3,0 202301481 9,0 6,0 202200550 8,0 6,0 202200553 5,0 - 201801531 5,0 7,0 202103778 5,0 2,0 201904256 7,0 6,0 2021909792 5,0		7.0	
202300074 6,0 9,0 202307091 8,0 8,0 202200548 6,0 3,0 202301481 9,0 6,0 202200550 8,0 6,0 202200553 5,0 201801531 5,0 7,0 202103778 5,0 2,0 201904256 7,0 6,0 2021909792 5,0		1,0	5,0
202307091 8,0 8,0 202200548 6,0 3,0 202301481 9,0 6,0 202200550 8,0 6,0 202200553 5,0		6.0	an
202200548 6,0 3,0 202301481 9,0 6,0 202200550 8,0 6,0 202200553 5,0 7,0 201801531 5,0 7,0 202103778 5,0 2,0 201904256 7,0 6,0 2021909792 5,0		$\overline{}$	
202301481 9,0 6,0 202200550 8,0 6,0 202200553 5,0 7,0 201801531 5,0 7,0 202103778 5,0 2,0 201904256 7,0 6,0 202205559 10,0 8,0 201909792 5,0			
202200550 8,0 6,0 202200553 5,0			
202200553 5,0 201801531 5,0 7,0 202103778 5,0 2,0 201904256 7,0 6,0 202205559 10,0 8,0 201909792 5,0			
201801531 5,0 7,0 202103778 5,0 2,0 201904256 7,0 6,0 202205559 10,0 8,0 201909792 5,0			-,-
202103778 5,0 2,0 201904256 7,0 6,0 202205559 10,0 8,0 201909792 5,0			7,0
201904256 7,0 6,0 202205559 10,0 8,0 201909792 5,0		$\overline{}$	
202205559 10,0 8,0 201909792 5,0			
201909792 5,0			
		8,0	8,0

202103785 6,0 6,0