

										4		N
2017	1		COAA81109			3	B+					
2017	1		BNAA54866	1		3	B+					
2017	1		BNAA11787			3	A+					
2017	1		BQAA16970	1		3	B+					
2017	1		BKSA11430	LET'S GO		2	A+					
2017	1		BKSA49639			2	B+					
: 16.0			: 16.0			: 3.81			: 93.1			: 43/250
2017	2		BNAA11733			3	A+					
2017	2		BNAA11735			3	A+					
2017	2		BNAA11744			3	A+					
2017	2		BKSA11088	2		1	P					
2017	2		BKSA39797			3	C+					2021.07.16
2017	2		BKSA11118			2	A+					
2017	2		BKSA11125	()		2	C+					2021.07.16
2017	2		BKSA49539			2	A+					
: 14.0			: 14.0			: 4.50			: 100.0			: 28/230
2018	1		BNBA09271			3	A+					
2018	1		BNBA11868			3	A+					
2018	1		BNBA11875			3	A+					
2018	1		BNBA06828			3	B+					
2018	1		BKSA54991			2	P					
2018	1		BKSA56558			3	A+					
2018	1		BKSA49633			2	A+					
: 19.0			: 19.0			: 4.32			: 98.2			: 11/278
2018	2		BNBA13295	1		3	A+					
2018	2		BNBA11858			3	A					
2018	2		BNBA57475			3	A+					
2018	2		BNBA11877	가		3	A+					
2018	2		BKSA39798			3	B+					
2018	2		BKSA11411			2	A+					
: 17.0			: 17.0			: 4.23			: 97.3			: 22/280
2021	1		BNBA61089			3	A+					
2021	1		BNBA11852			3	A+					
2021	1		BNBA11867			3	A+					
2021	1		BNBA11896			3	A+					
2021	1		COAA83910	C		3	A+					
2021	1		BBAB05021			3	A+					
: 18.0			: 18.0			: 4.50			: 100.0			: 1/288
2021	2		BNBA61296	()		3	A+					
2021	2		COAA83911	JAVA		3	A+					
2021	2		BBAA04972			3	A+					

2021	2		BBAA11972		3	A						
			: 12.0	: 12.0	: 4.37		: 98.7		: 25/261			
2022	1		BNBA50888		3	A+						
2022	1		BBAA62222		3	A						
2022	1		COAA83619		3	A+						
2022	1		BBAB12042		3	A+						
2022	1		BBAB59453		3	A						
			: 15.0	: 15.0	: 4.30		: 98.0		: 44/238			
2022	2		BNBA11778		3	B+						
2022	2		BBAB62866		3	A+						
2022	2		BBAB12022		3	A+						
2022	2		BBAB12023		3	A+						
2022	2		BBAB62735		3	A+						
			: 15.0	: 15.0	: 4.30		: 98.0		: 24/217			
2023	1		BNBA54873		1	A						
2023	1		BBAB65264	SIGNAL PROCESSING	3	A+						
2023	1		BBAB12070		3	A+						
2023	1		BBAB12190		3	A+						
2023	1		BBAB56575		3	A+						
			: 13.0	: 13.0	: 4.46		: 99.6					
2023	2		BBAB61212	SW 2()	3	A+						
2023	2		BBAB55840	1()	3	A+						
			: 6.0	: 6.0	: 4.50		: 100.0					
2024	1		BBAB55841	2()	3	A+						
			: 3.0	: 3.0	: 4.50		: 100.0					
										F/N ()		
			46.0	60.0	42.0	0.0	0.0	0.0	0.0	148.0	153.0	5.0
			4.32	4.20	4.46	0.00	0.00	0.00	0.00	4.31		
			98.2	97.0	99.6	0.0	0.0	0.0	0.0	98.1		
		2/101										

			/									
			/ (,)						/			
		() /										

,