05/2 1 BKSA11334( ) 06/1 1 BKSA11181( ) 07/1 2 BKSA11433( ) 11/1 3 BKSA11303( )	1 1 TECHNICAL	2.0 P 2.0 A 2.0 A	06/	(2 1 BKSA10999( )	2	2.0 A+ 2.0 A	06/2 1 BKSA11008( )		2.0 A	06/1 1 BKSA11036( )	(	1.0
07/1 2 BKSA11433( )				'2 1 BKSA11182( )	2	2.0 A						
	TECHNICAL	2.0 A	_ 10/				06/2 1 BKSA39798( )		2.0 A	07/1 2 BKSA11071( )		2.0
11/1 3 BKSA11303( )			10/	2 2 BKSA49621( )		3.0 A	11/2 3 BKSA10923( )		1.0 A+	11/1 3 BKSA11087( )	1	1.0
		2.0 P	12/	'2 4 BKSA11216( )		2.0	12/2 4 BKSA45455( )		2.0	12/2 4 BKSA49595( )		3.0
06/1 1 BPAA11964	1	1 3.0 A	06/	'2 1 BPAA11965	2	3.0 A+	06/1 1 BPAA11969	1	3.0 A	06/2 1 BPAA11970	2	3.0
06/1 1 BPAA11973		3.0 A	+ 06/	1 1 BPAA11978		3.0 A	06/1 1 BPAA11984		3.0 A	06/2 1 BPAA11985		3.0
06/2 1 BPAA11995		3.0 A	07/	1 2 BPAA11959	1	3.0 A+	07/1 2 BPAA11972		3.0 B+	10/2 2 BPAA11967		3.0
07/1 2 BPAB12198		3.0 B	+ 10/	/2 2 BPAB12132		3.0 A	11/1 3 BPAB12151	1	3.0 A			
07/1 2 BPAB11992		3.0 B	+ 07/	1 2 BPAB12209		1 3.0 A+	10/2 2 BPAB12188		3.0 B+	10/2 2 BPAB12210(E)	:	2 3.0
10/2 2 BPAB12211		3.0 A	10/	'2 2 BPAB47798(E)		3.0 A	11/2 3 BPAB12116		3.0 A	11/2 3 BPAB12121		3.0 /
11/1 3 BPAB12164		3.0 A	+ 11/	'2 3 BPAB12165(E)		3.0 A	11/1 3 BPAB12169(E)		3.0 A	11/1 3 BPAB12190		3.0 /
11/2 3 BPAB12192		3.0 B	+ 11/	2 3 BPAB12202		3.0 A+	11/2 3 BPAB12206	2	3.0 B+	11/1 3 BPAB12214		3.0 /
11/1 3 BPAB46969		2.0 A	12/	2 4 BPAB47814(E)	2	3.0						
06/2 1 BPDA40079	1	1.0 P	12/	2 4 BPZA50922		3.0						
20 30 10 50 0 0 132	24 36 9 50 1 0 120	0 0 1 0 0 0 0 12		0 0 0	0		2	3 1 0 1 1 1 2 1 1 1 1 3				
	06/2 1 BPAA11995  07/1 2 BPAB12198  07/1 2 BPAB11992  10/2 2 BPAB12211  11/1 3 BPAB12164  11/2 3 BPAB12192  11/1 3 BPAB46969  06/2 1 BPDA40079  .0) : 120.0  20 30 10 50 0	06/2 1 BPAA11995  07/1 2 BPAB12198  07/1 2 BPAB11992  10/2 2 BPAB12211  11/1 3 BPAB12164  11/2 3 BPAB12192  11/1 3 BPAB46969  06/2 1 BPDA40079  1  20 24  30 36  10 9  50 50  0 1  0 0	06/2 1 BPAA11995 3.0 A  07/1 2 BPAB12198 3.0 B-  07/1 2 BPAB11992 3.0 B-  10/2 2 BPAB12211 3.0 A  11/1 3 BPAB12164 3.0 A-  11/2 3 BPAB12192 3.0 B-  11/1 3 BPAB46969 2.0 A  06/2 1 BPDA40079 1 1.0 P  .0) : 120.0 (133.0) :  20 24 0 30 36 0 10 9 1 50 50 0 0 1 0 0 0 0	06/2 1 BPAA11995 3.0 A 07/ 07/1 2 BPAB12198 3.0 B+ 10/ 07/1 2 BPAB11992 3.0 B+ 07/ 10/2 2 BPAB12211 3.0 A 10/ 11/1 3 BPAB12164 3.0 A+ 11/ 11/2 3 BPAB12192 3.0 B+ 11/ 11/1 3 BPAB46969 2.0 A 12/ 06/2 1 BPDA40079 1 1.0 P 12/ .0) : 120.0 (133.0) : Y  20 24 0 30 36 0 10 9 1 50 50 0 0 1 0 0 0 1 132 120 12	06/2 1 BPAA11995  07/1 2 BPAB12198  3.0 B+ 10/2 2 BPAB12132  07/1 2 BPAB11992  3.0 B+ 07/1 2 BPAB12209  10/2 2 BPAB12211  3.0 A 10/2 2 BPAB47798(E)  11/1 3 BPAB12164  3.0 A+ 11/2 3 BPAB12165(E)  11/2 3 BPAB12192  3.0 B+ 11/2 3 BPAB12165(E)  11/1 3 BPAB12192  3.0 B+ 11/2 3 BPAB12202  11/1 3 BPAB46969  2.0 A 12/2 4 BPAB47814(E)  06/2 1 BPDA40079  1 1.0 P 12/2 4 BPZA50922  .0) : 120.0 (133.0) : Y	06/2 1 BPAA11995  07/1 2 BPAB12198  3.0 B+ 10/2 2 BPAB12132  07/1 2 BPAB11992  3.0 B+ 07/1 2 BPAB12209  10/2 2 BPAB12211  3.0 A 10/2 2 BPAB47798(E)  11/1 3 BPAB12164  3.0 A+ 11/2 3 BPAB12165(E)  11/2 3 BPAB12192  3.0 B+ 11/2 3 BPAB12202  11/1 3 BPAB46969  2.0 A 12/2 4 BPAB47814(E)  2  06/2 1 BPDA40079  1 1.0 P 12/2 4 BPZA50922  .0) : 120.0 (133.0)  : Y	06/2 1 BPAA11995 3.0 A 07/1 2 BPAA11959 1 3.0 A+  07/1 2 BPAB12198 3.0 B+ 10/2 2 BPAB12132 3.0 A  07/1 2 BPAB11992 3.0 B+ 07/1 2 BPAB12209 1 3.0 A+  10/2 2 BPAB12211 3.0 A 10/2 2 BPAB47798(E) 3.0 A  11/1 3 BPAB12164 3.0 A+ 11/2 3 BPAB12165(E) 3.0 A  11/2 3 BPAB12192 3.0 B+ 11/2 3 BPAB12202 3.0 A+  11/1 3 BPAB46969 2.0 A 12/2 4 BPAB47814(E) 2 3.0  06/2 1 BPDA40079 1 1.0 P 12/2 4 BPZA50922 3.0  .0) : 120.0 (133.0) : Y	06/2 1 BPAA11995 3.0 A 07/1 2 BPAA11959 1 3.0 A+ 07/1 2 BPAA11972  07/1 2 BPAB12198 3.0 B+ 10/2 2 BPAB12132 3.0 A 11/1 3 BPAB12151  07/1 2 BPAB11992 3.0 B+ 07/1 2 BPAB12209 1 3.0 A+ 10/2 2 BPAB12188  10/2 2 BPAB12211 3.0 A 10/2 2 BPAB47798(E) 3.0 A 11/2 3 BPAB12116  11/1 3 BPAB12164 3.0 A+ 11/2 3 BPAB12165(E) 3.0 A 11/1 3 BPAB12169(E)  11/2 3 BPAB12192 3.0 B+ 11/2 3 BPAB12202 3.0 A+ 11/2 3 BPAB12206  11/1 3 BPAB46969 2.0 A 12/2 4 BPAB47814(E) 2 3.0  06/2 1 BPDA40079 1 1.0 P 12/2 4 BPZA50922 3.0  .0) : 120.0 (133.0) : Y	06/2 1 BPAA11995 3.0 A 07/1 2 BPAA11959 1 3.0 A+ 07/1 2 BPAA11972  07/1 2 BPAB12198 3.0 B+ 10/2 2 BPAB12132 3.0 A 11/1 3 BPAB12151 1  07/1 2 BPAB11992 3.0 B+ 07/1 2 BPAB12209 1 3.0 A+ 10/2 2 BPAB12188  10/2 2 BPAB12211 3.0 A 10/2 2 BPAB47798(E) 3.0 A 11/2 3 BPAB12116  11/1 3 BPAB12164 3.0 A+ 11/2 3 BPAB12165(E) 3.0 A 11/1 3 BPAB12169(E)  11/2 3 BPAB12192 3.0 B+ 11/2 3 BPAB12202 3.0 A+ 11/2 3 BPAB12206 2  11/1 3 BPAB46969 2.0 A 12/2 4 BPAB47814(E) 2 3.0  06/2 1 BPDA40079 1 1.0 P 12/2 4 BPZA50922 3.0  .0) : 120.0 (133.0) : Y	06/2 1 BPAA11995 3.0 A 07/1 2 BPAA11959 1 3.0 A+ 07/1 2 BPAA11972 3.0 B+  07/1 2 BPAB12198 3.0 B+ 10/2 2 BPAB12132 3.0 A 11/1 3 BPAB12151 1 3.0 A  07/1 2 BPAB11992 3.0 B+ 07/1 2 BPAB12209 1 3.0 A+ 10/2 2 BPAB12188 3.0 B+  10/2 2 BPAB12211 3.0 A 10/2 2 BPAB47798(E) 3.0 A 11/2 3 BPAB12116 3.0 A  11/1 3 BPAB12184 3.0 A+ 11/2 3 BPAB12165(E) 3.0 A 11/1 3 BPAB12169(E) 3.0 A  11/2 3 BPAB12192 3.0 B+ 11/2 3 BPAB12202 3.0 A+ 11/2 3 BPAB12166  11/3 3 BPAB46969 2.0 A 12/2 4 BPAB47814(E) 2 3.0  06/2 1 BPDA40079 1 1.0 P 12/2 4 BPZA50922 3.0  06/2 1 BPDA40079 1 1.0 P 12/2 4 BPZA50922 3.0  N N N N N 3  3.0 A	06/2 1 BPAA11995 3.0 A 07/1 2 BPAA11959 1 3.0 A+ 07/1 2 BPAA11972 3.0 B+ 10/2 2 BPAA11967  07/1 2 BPAB12198 3.0 B+ 10/2 2 BPAB12132 3.0 A 11/1 3 BPAB12151 1 3.0 A  07/1 2 BPAB12199 1 3.0 A+ 10/2 2 BPAB12188 3.0 B+ 10/2 2 BPAB12210(E)  10/2 2 BPAB12211 3.0 A 10/2 2 BPAB12209 1 3.0 A 11/2 3 BPAB12188 3.0 B+ 10/2 2 BPAB12210(E)  10/2 2 BPAB12211 3.0 A 10/2 2 BPAB12209 3.0 A 11/2 3 BPAB12116 3.0 A 11/2 3 BPAB12111  11/1 3 BPAB12164 3.0 A 11/2 3 BPAB12165(E) 3.0 A 11/1 3 BPAB12169(E) 3.0 A 11/1 3 BPAB12190  11/2 3 BPAB12192 3.0 B+ 11/2 3 BPAB12202 3.0 A 11/2 3 BPAB12206 2 3.0 B+ 11/1 3 BPAB12214  11/1 3 BPAB46969 2.0 A 12/2 4 BPAB47814(E) 2 3.0  06/2 1 BPA040079 1 1.0 P 12/2 4 BPAB50922 3.0  06/2 1 BPA040079 1 1.0 P 12/2 4 BPAB50922 3.0  07/1 2 BPAB12198 3.0 A 11/2 3 BPAB12206 2 3.0 B+ 11/1 3 BPAB12214  11/1 3 BPAB46969 3.0 A 12/2 4 BPAB50922 3.0  08/2 1 BPA040079 1 1.0 P 12/2 4 BPAB50922 3.0  09/2 1 BPA040079 1 1.0 P 12/2 4 BPAB50922 3.0  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	06/2 1 BPAA11995 3.0 A 07/1 2 BPAA11959 1 3.0 A+ 07/1 2 BPAA11972 3.0 B+ 10/2 2 BPAA11967  07/1 2 BPAB12198 3.0 B+ 10/2 2 BPAB12132 3.0 A 11/1 3 BPAB12151 1 3.0 A  07/1 2 BPAB11992 3.0 B+ 10/2 2 BPAB12209 1 3.0 A+ 10/2 2 BPAB12188 3.0 B+ 10/2 2 BPAB12210(E) :  10/2 2 BPAB12211 3.0 A 10/2 2 BPAB4798(E) 3.0 A 11/2 3 BPAB12116 3.0 A 11/2 3 BPAB12121  11/1 3 BPAB12164 3.0 A+ 11/2 3 BPAB12165(E) 3.0 A 11/1 3 BPAB12169(E) 3.0 A 11/1 3 BPAB12190  11/2 3 BPAB12192 3.0 B+ 11/2 3 BPAB12202 3.0 A+ 11/2 3 BPAB12206 2 3.0 B+ 11/1 3 BPAB12214  11/1 3 BPAB46969 2.0 A 12/2 4 BPAB47814(E) 2 3.0  06/2 1 BPDA40079 1 1.0 P 12/2 4 BPAB47814(E) 2 3.0  07/1 2 BPAB12192 3.0 B+ 11/2 3 BPAB12204 3.0 A+ 11/2 3 BPAB12206 2 3.0 B+ 11/1 3 BPAB12214  11/1 3 BPAB46969 3.0 A 12/2 4 BPAB47814(E) 2 3.0  08/2 1 BPDA40079 1 1.0 P 12/2 4 BPAB47814(E) 2 3.0  09/2 1 BPDA40079 1 1.0 P 12/2 4 BPAB47814(E) 2 3.0  10/2 1 BPDA40079 1 1 1.0 P 12/2 4 BPAB47814(E) 2 3.0  10/2 1 BPDA40079 1 1 1.0 P 12/2 4 BPAB47814(E) 2 3.0  10/2 1 BPDA400

건국대학교