



2022-2023

2023 10

2022 2023

..... 1

..... 5

..... 9

..... 20

..... 47

..... 55

..... 61

8 " " 36 3:

1 :

GUK 3' 35 4244 53

4244" " 4 32' 8

42' " " 4245

;9 4242 4245

685 9:

WUP gy u4245 773 4245

94:

"

"

" 7

62 74

322' 7

3 3

3 3 33

7 74 " "

49 ;;

95 422 "

" "

" "

" - " " "

5

;6'

" + " "

" 4 8

/ /

8 9;

4244 3407
4245 33 32 4238 52 : 2
5.72: 8.849

1

" "

52.3; 7

: .24:

8: 3

; 7

3.559

9: 0 6'

4/3

32 72 4245 43 ð ö
347 32'
4245 9;2 87 7
32'
2
4245 " " 32
: 32 SS 36
92
E E

" " " "
 " "
 4244 332
 4245 33 45 5.498
 4.7: : 4.297
 3.46: 3.8; 2 8
 3 4
 6 3 3 3
 3 4 339
 : 9
 54;
 4245 ; 52
 5.547 4.339 3.52;
 830 5' 5/3 5/4

5/3

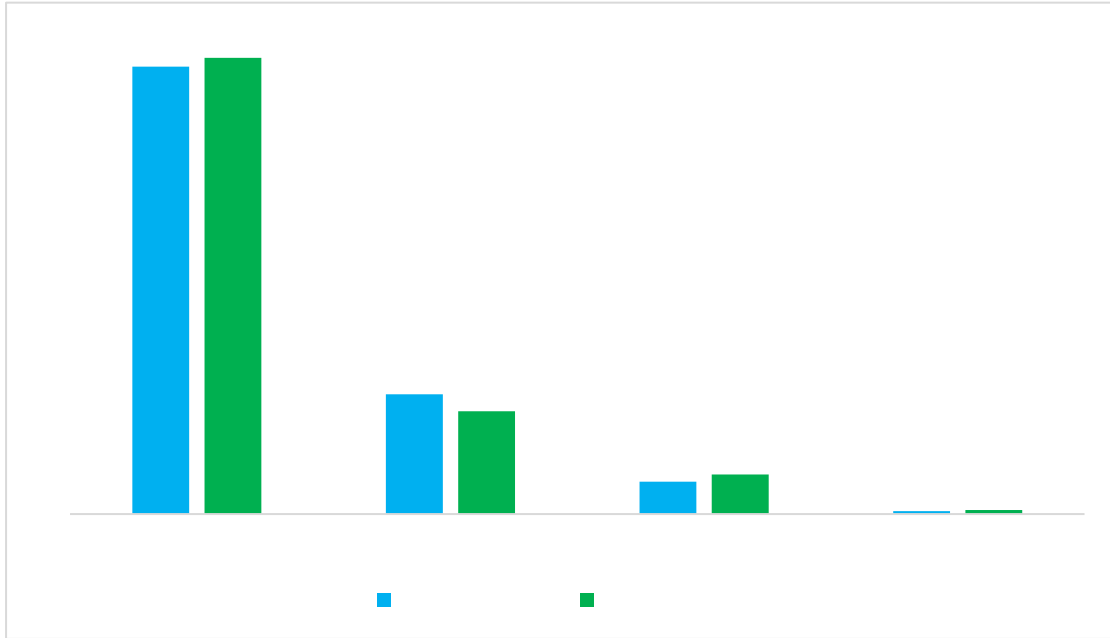
		4244		4245	
			,		,
		4.233	1	4.339	1
		622	3; 0 ;	583	3907
		3.6; 5	9606	3.825	9704

427 320; 547 3707 #

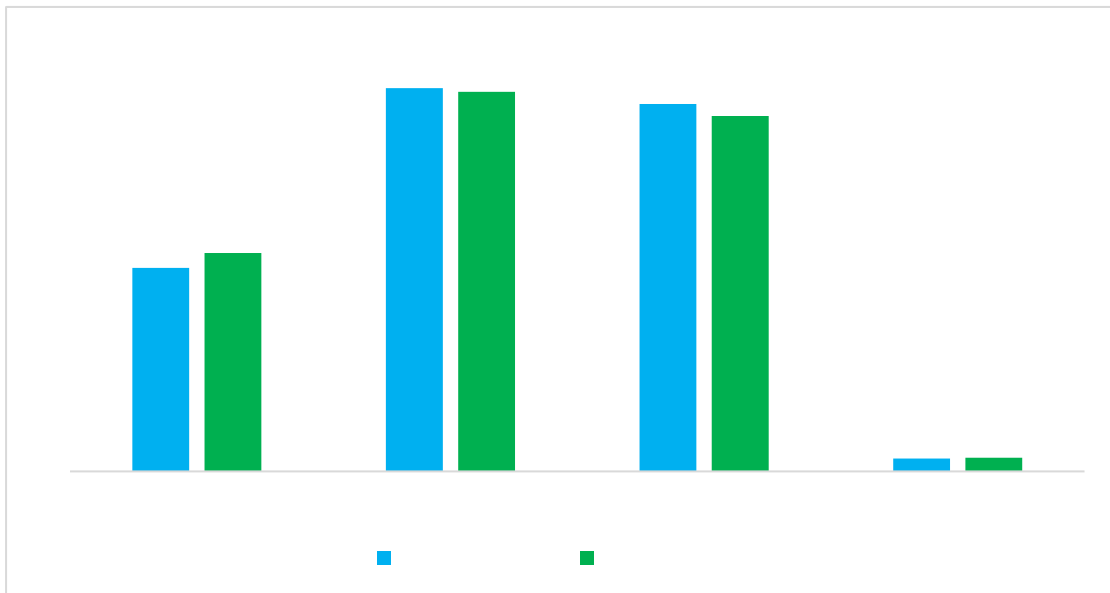
	4244	4245

4244/4245

5/3 5/4 5/5



5/3"



5/4"

3

"

"

"

"

"

"

"

"

4245 : 53

"

"

"

"

52

45

3; ;7

52

— —

"

"

4244

3; .654029

6.386086

46.74; 0;

3.75807

72: 0 8

9; 20:

48308

5/7

4244

424408/3403

	682.: 3; 0 5
	46.74; 0;
	7.2; 904

1

2023 9 30 109.24

109.24 99.79

+ 514,124.21 117,410.75

15,417.69 227,342.24

21,734.18 111,858 37,481

28.56 / 26.09 /

13.44 / 5.94 /

0.57 / 2.92 /

A B 44299

2024

14.53

2

12.444

2.67 13,831.12

12.51%

59,008 9.899

10 1,369 52,765.37

30,195 3.28

1 16 3

" " 3 3

5/9 4244/4245

	93;	928	94.45;	64.: 77	: 6.; 8: 84
	375	: 5	43.4: ;	36.4; 2	33.69609
	34	4	5.463	3.869	4.564078
	3;	82	4.544	42:	423073
	3	2	72	:	30 :

" " + " " +
"
" "
24
" "

4243 " 3-4" " " "

4244 7

4244 94

" 4- ;"

4245 9 "
"
/

4244

4243

"

" "

4244/4245

" "

47

99

74

62

4245

8: 64'

6/3"

4244/4245

	99
	;
	8
	74
	3935;

4234

4244 96

4245

423;

6/5 4244/4245

		52	53/82	83/; 2	; 2
	: .6: 3	4.92;	6.45:	3.263	6; 5
	4.438	334	3.4; 4	44;	7: 5
	: 97	5:	384	64:	469

6/6"

52		7027	6056	530 6
		70 5	8028	53026
53/82		7: 05	3: 073	6; 0 9
		8307;	440 3	6; 05
83/; 2		32055	6: 0 3	34049
		; 06;	66027	35079
; 2		48053	4: 045	70 3
		4502;	480 :	7088

1

39

4

32

5

4

9

6/7"

3			
4			

5

7			
8	3.4		
9			
:			
;	ECO		
32	5		
33			
34			

35

" 69
2 " " "
>
@ 4227 ; "
" " " 4243
" " " "
" " " 4
3
4244/4245 4245
4245 75
4244 " " 3: 9 344
93 ê x¼ @ 4244
35 4244
5 7 7 " " ô ô
57

4245

82

õ

ö

58

4245

4245/4246

4245/4246

9.459 ;;2

6;2 36.: 92

;8 4;

33 3;

33707 :9 :0 59 4.3; 8

33307 426 707 62 6.348

8.867 38806 366 508

" " " " - "

45 53 52:

46 45

3 87

369 364 7



4244

4245

59

33;

4245

4245

3:

4245

4245

77

5

45

4;

3

4

5

6/;

3	" "			
4				
5	---			
6				

423: "

" "

4243

4243 66

4243 ;;

4243 324

4242 5 ,

4243

-

4243

4243

67

339

;

393

386

37;

422

7/3

65	*53 + "	30	3
		40	34
		50	4
		60	6
		70	8
		80	4
		90	3
		: 0	3
	* 36 + "	30	"4" "8"
		40	"4"
		50	7" "4"
		60	" " "
		70	"3"
		80	"6" "4"
		90	"4" "3"

72 : 2

*
339 +

做习近平新时代中国特色社会主义思想的坚定信仰者 忠实实践者——校党委书记 校长魏明海讲授2022年秋季学期“思政第一课”

梁钰铃 发布日期：2022/09/23

来源： 作者： 编辑：

指示批示和在中国人民大学考察时的重要讲话精神，贯彻落实教育部等十部门印发的《全面推进“大思政课”建设的工作方案》精神，坚持不懈用习近平新时代中国特色社会主义思想铸魂育人，9月23日，校党委书记、校长魏明海以《做习近平新时代中国特色社会主义思想的坚定信仰者、忠实实践者》为题，为人文学院2021级汉语言文学、历史学专业的同学们讲授“思政第一课”。魏明海以《习近平谈治国理政》第四卷的亮点内容为例，带领同学们感悟习近平新时代中国特色社会主义思想真理伟力、思想伟力、实践伟力，引导同学们始终牢记习近平总书记的殷切嘱托，牢记党的教诲，立志民族复兴，不负韶华，不负时代，不负人民，在青春的赛道上奋力奔跑，争取跑出当代青年的最好成绩。相关部门、学院负责人等旁听授课。

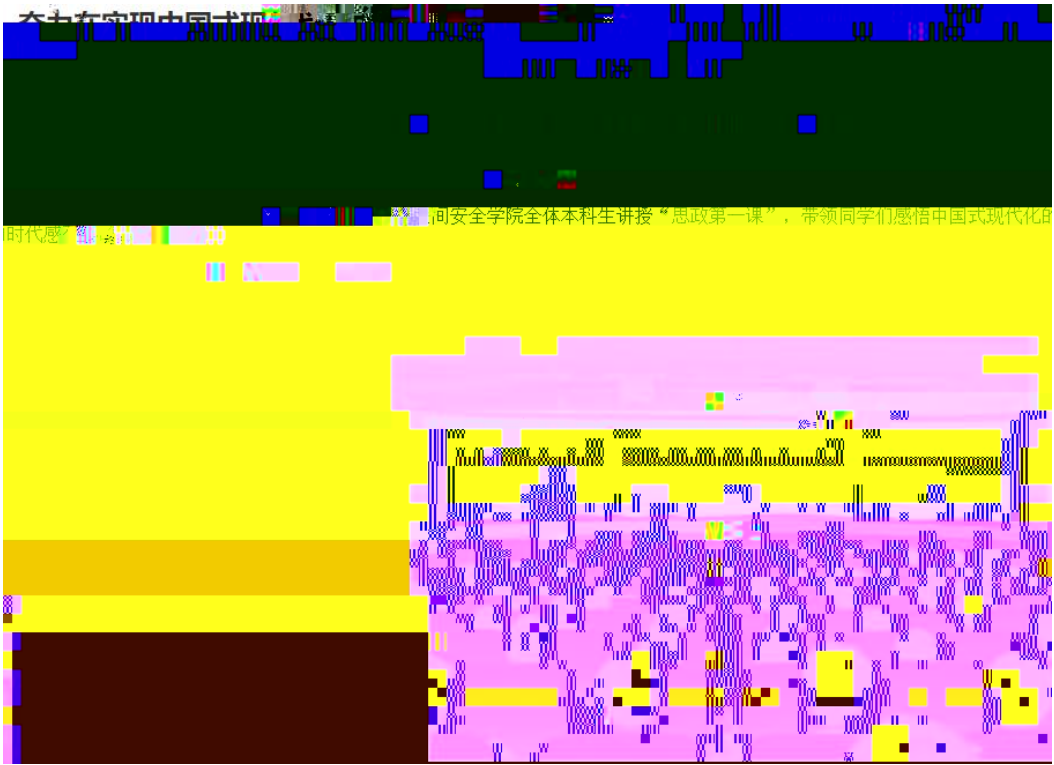


8/3"

4244

"

"



8/4"

4245

"

"

"

"

333

46

5

34072'

38

88089'

: 9

4;

55055'

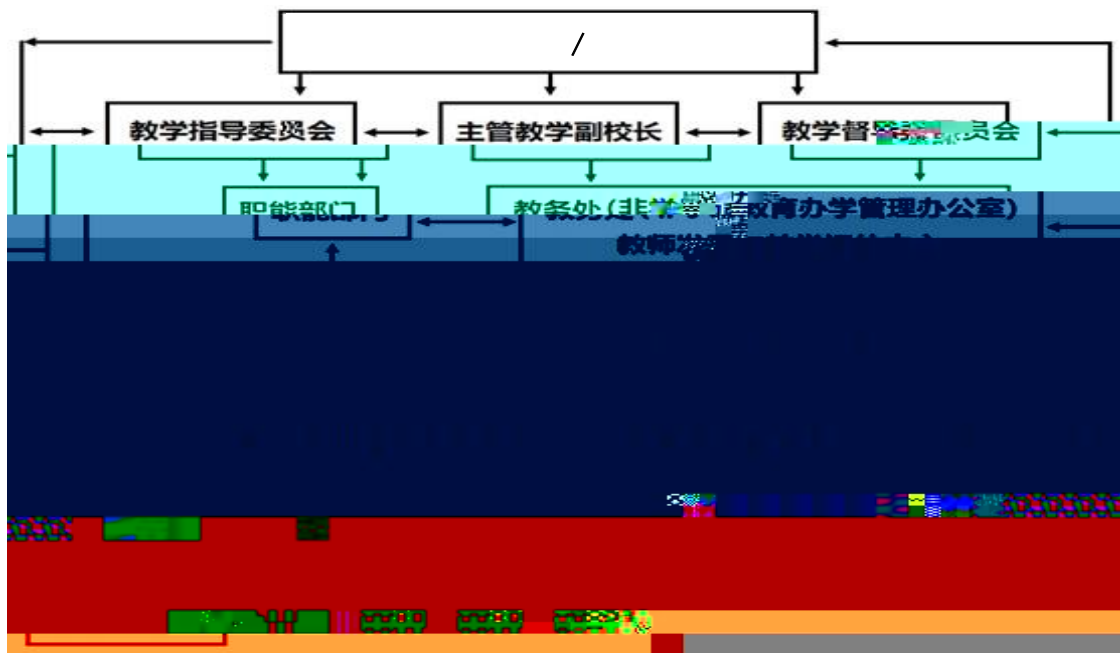
75

8204'

6

7

2



8/5

3

" "

" "

:

"

" " " " "

2021

" 4-;"

	" "

4

38

6: 8

522

5.222

3.224

; 3086'

82

4

46

82

82

522

5

7' 552

,
6

" " "

6

3

4243 45

4

4244

2024

" "

2023 19

2023 19

" + " "

+ " "

77

2023

4-6 8-10

27

2023

10

9/4 4244/4245

87	2	364	7	3;2	39

1

4245 4 44

4244

4244

∴;

322

6

423: /

4244

4239/4243

7

4244

754

32

37:

596

5.222

4244

" - "

3 6 6

32 35 35

5

9/5

"

+"

--	--	--	--	--	--

4244

"

"

3

"

"

" "

; 22

322

422

6.722

32;

UEKGI

1

::

DIQK

4245

"

"

" " " " " " " " " " " " " " " "

2

4 76

5,085

158,500 mL

"

"

" "

4,899

20,200

7,000

13.3

78,907

4244/4245

"

"

		3	
4.			
		7.386	; 83
		382	35
		3.22:	3;
		4.656	45:
		48	3
		32;	7
		795	: 9
		; 85	825

" "

" " "

" "

"

" " " "

" " " " " "

8

45

: 2

4245" "32" "4:

]4245_322

: /3"

			(
	60%	80		35		
				10		
				15		
				15		
				5		
		20		6		
				6		
			4			
	20%	40			40	
		30			30	

5
 " " 425
 46654 67
 64 6: 22 74 "
 " 6 533
 326; 2
 46
 57 *
 6
 6 35 857
 " " " " " " " " - CK
 86
 ±

"

"

4245 3

]4245_4

"

4"

			57								
3	2: 2; 27		36	7	5703	5	4305	8	6408	6; 3	5709
4	35252;		32	6	62	4	42	4	42	537	5307
5	2: 2; 24		38	35	: 307	4	3407	4	3407	6; 5	5203
6	2: 2925		33	6	5808	5	4909	6	5808	53:	4: 03
7	342425M		44	33	72	7	4405	5	3506	857	4: 08
8	272528V		37	9	6809	3	809	5	42	645	4: 04
9	242523M		48	33	6403	7	3; 05	6	370:	949	4908
:	242623		37	9	6809	4	3505	6	4809	5; 2	48
;	2: 2823		44	33	72	8	4909	9	5304	753	4606
32	2: 2; 32V		:	8	97	5	5907	3	3407	3; 2	4507
33	2: 2927		37	;	82	5	42	8	62	578	4505
34	342: 23		37	:	7505	6	4809	6	4809	566	4405

			57				

			57								
73	292423		5:	47	870;	:	4307	7	3508	738	350:
74	262423		56	3;	770 :	5	: 0 4	6	3308	678	3503
75	2: 2435V		37	:	7505	:	7505	7	5505	423	3506
76	352424		66	49	8308	:	3: 0:		3506	795	3504
77	352623		4;	35	660 5	3	507		3206	596	340

78 2: 3224 43 37 9305 5

[REDACTED]

352726		32	5	8889	5	6	8	5	3
35272:		43	5	322	9	32	7	34	6
352724		2	2	//	2	2	2	2	

9		48	:	5209	7	3; 05	949	490 8
:		37	3	809	2	202	5; 2	48
;		44	7	4405	35	7; 0;	753	4606
32		:	2	202	2	202	3; 2	4507
33		37	5	4202	8	6202	578	4505
34		37	4	3505	7	5505	566	440 5

				'		'		
		:	2	2022	2	2022	333	350 :
		88	35	3; 02	:	3404	; 2;	3509



360'

5.762

3

370'

8"

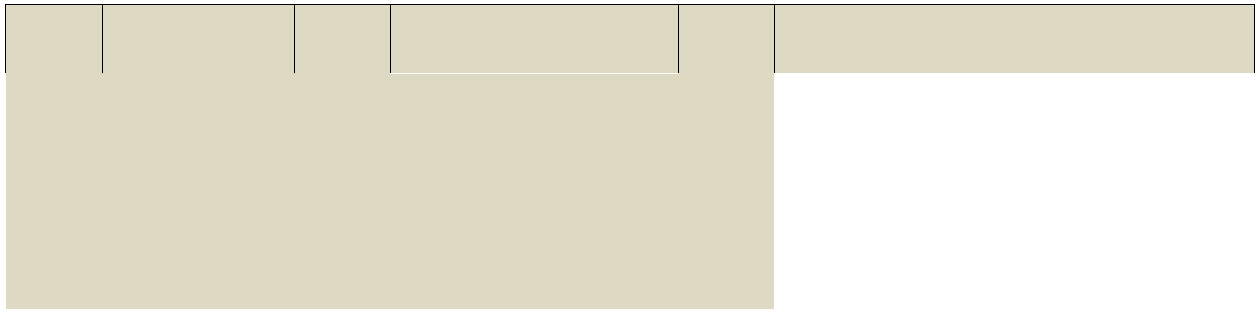
						%
	99	::	39305;	33302;	7305	4; 0 5
	6	6	38407	328088	6902;	4: 0 6
	5	5	388089	342055	59055	4406
	7	7	39404	34;	5604	3; 0 8
	8	:	389053	32; 0;	6: 074	4;
	3	3	392	3460	5804	4304;
	36	42	392067	3350 5	69085	490 6
	4:	4:	3990 8	334044	7806	530 :
	9	;	3880 6	33908;	62047	46083
	;	32	3880	: 8043	9306;	640 :

9"

					%						%
3		4462	3952	732	4409	387	32: 085	49	420 :	;	4; 04
4		4594	3: 3:	776	4508	38:	335085	48	3; 05:	;	49023
5		4482	3987	6; 7	430	388	32:	4;	42	;	4; 074

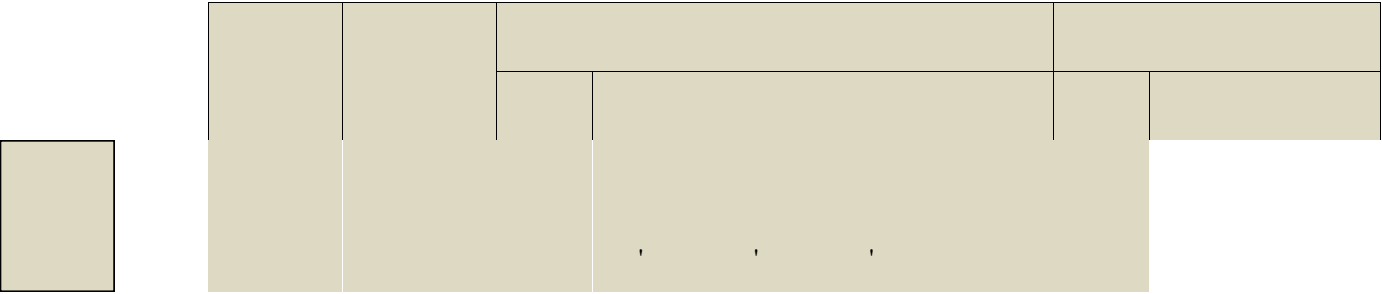
					%						%
44		45: 2	394;	873	4907	396	327	53	4;	;	560:
45		45: 2	394;	873	4907	395	329	52	49	;	540 7
46		4664	38: 4	982	5304	396	32705	49	540 :	;	5603
47		4534	39: 3	753	440 9	396	332	55	44	;	5303
48		4578	3942	858	480 ;	38907	32907	4:	45	;	5207
49		4466	39: 8	67:	4203	388	333	4;	39	;	4903

4: 45: 2 3: ; 6 6: 8 4206;



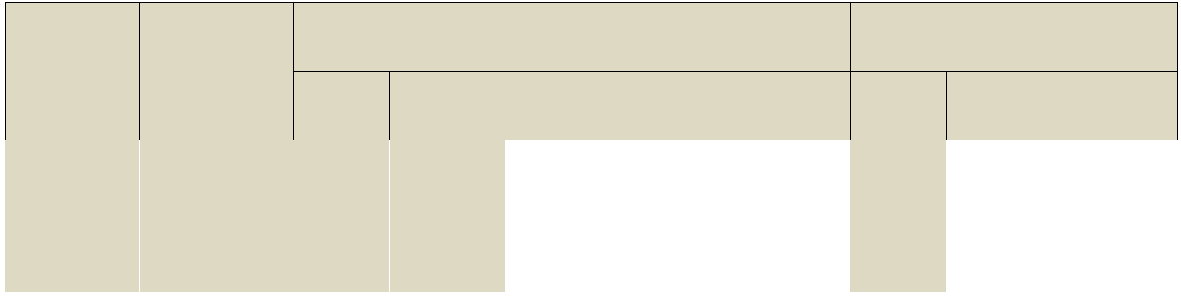
%					

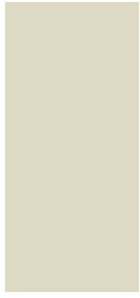
;"



2: 2: 25V		4664	9607	4707	8: 0 :	5304	396	780	4403
2: 2939V		4562	9403	4908;	9; 04	420 :	396	7407;	4504:
2: 2932V		4554	9403	490;	94026	490 8	395	7607	4503
2: 2927		462:	9607	4707	940 4	490:	396	7909	430 6
2: 2925		45: 2	950:	4804	9407	4907	395	760 3	44076
2: 2923		45: 2	950:	4804	9407	4907	396	760	4403
2: 2823		45: :	9706	4608	9: 08	4306	396	790:	420 :
2: 2623		4626	9503	4804;	: 50:	3804	396	7805	440
2: 2435V		4534	9503	480 ;	9905	440 9	396	7507	4403

2: 2424





32	262329		52	;	;	322
33	26232:		8	2	2	//
34	262423		56	8	8	322
35	262425		38	7	7	322
36	272323		::	42	3:	;2
37	272423		76	32	32	322
38	272426		:	2	2	//
39	272429		34	3	3	322
3:	272524		39	8	7	:565

3; 272528V

55	2: 2435V		37	5	5	322
56	2: 2623		3:	4	4	322

57

77	2: 4724		5;	8	8	322
78	2: 4725		69	;	9	990:
79	2: 4: 23		52	4	4	322
7:	2: 4: 24		42	5	5	322
7;	2: 4: 25		33	3	3	322
82	2: 5224V		48	9	8	: 703
83	342325		49	7	7	322
84	342423M		57	6	6	322
85	342424		9	2	2	//
86	342425M		44	6		

67	2: 2; 32V		78	38	4: 079
68	2: 2; 33VM		8:	42	4; 063
69	2: 3223		73;	: 6	380:
6:	2: 3224		328	32	; 065
6;	2: 3225				

8:	352428		332	3	20 3
8;	352527		8:	35	3; 04
92	35252;		32;		

3;0'

34

34"

3		4	4	5	342
4		2	2	2	2
5		5	5	5	342
6		7	7	6	352

7

69

35"

242323		65	62	; 504
242523M		387	379	; 707
242623		9;	9:	
252323M		444	442	; ; 0
252523		8;	8;	322
252725		::	:9	
				; 606

292726		; 8	; 7	; : 0 8
293223		33:	338	; : 0 3
293324		335	332	; 9 0 7
293423		99	94	; 5 0 3
2: 2424		454	442	; 6 0 5
2: 2823		358	354	; 9 0 8



430'

292723		372	372	322
292725		;8	;8	322
292726		;7	;7	322
293223		338	338	322
293324		332	332	322
293423		94	94	322
2: 2424		442	442	322
2: 2823		354	354	322
2: 2923		363	363	322
2: 2927		95	95	322
2: 2: 25V		95	95	322
2: 2; 23		388	388	322
2: 2; 24		383	383	322
2: 2; 25		37:	37:	322
2: 2; 26M		6:	6:	322
2: 2; 27		346	346	322
2: 2; 32V		67	67	322
2: 2; 33VM		5:	5:	322
2: 3223		543	543	322
2: 3224		7:	7:	322
2: 3225		:7	:7	322
2: 3523		32:	32:	322
2: 4724		:7	:7	322
2: 4725		78	78	322
2: 4: 23		::	::	322

				,
--	--	--	--	---

2: 4: 24

77

77

322

292723		372	355	: : 089
292725		; 8	95	98026
292726		; 7	98	: 2
293223		338	326	: ; 088
		332	; 4	: 5086
293423		94	88	; 3089
2: 2424		442	3; :	; 2
2: 2823		354	349	; 8043
2: 2923		363	33:	: 508;
2: 2927		95	85	: 805
		95	87	: ; 026

2: 4: 24		77	6:	: 9049
2: 4: 25		4;	42	8: 0 9
2: 5224V		87	82	; 4053
342325		368	34;	:: 08
342423M		593	536	: 6086
342425M		387	366	: 9049
342624		397	357	99086
342823		95	82	: 40;
342; 23M		376	347	: 3089
352424		33;	334	; 6084
352428		8;	89	; 908

450'

:9075'

38

--	--	--	--	--

2: 3: 24

56

55

