



山西大学

2020-2021 学年本科教学质量报告

二〇二一年十一月



	1
	3
	3
	4
	5
	7
	7
	9
	11
	12
1	12
2	13
3	14
	15
	15
	15
	17
	18
1	18
2	18
3	19
	19
	19
	20
	20
	20
	21

	22
	22
	22
	22
	22
	23
	23
	24
	24
	24
1	25
2	25
3	26
4	26
5	26
6	26
	27
	27
	27
	27
	28
	28
	28
1	28
2	28
	29
1	29
2	29
3	29

& SS

—

% S&

%%

% - ,

&S\$)

&S%&

%&

&S%&

&S%*

&S%+

% ' %

&S%&

%\$

, +

%+

%

')

&

&

(

!

,

EG=

%&

%*

&S%

&S, '

%&&

888! 88%

%

&

%

&

)

'

%

+

-

%\$

888-

+

(\$

*\$

' \$\$

%%\$

888% - ' \$

' +,)

%%

% ' %

, + & & "+(% %\$
%%" (- % %\$ %%" (- % (("*\$% -
%\$"' (% % %(" - (% ' ' " (%) % *
*" - \$%))" +) % & &' \$%
% % ')
%% ')

表 1-1 2015 年本科毕业生专业分布情况

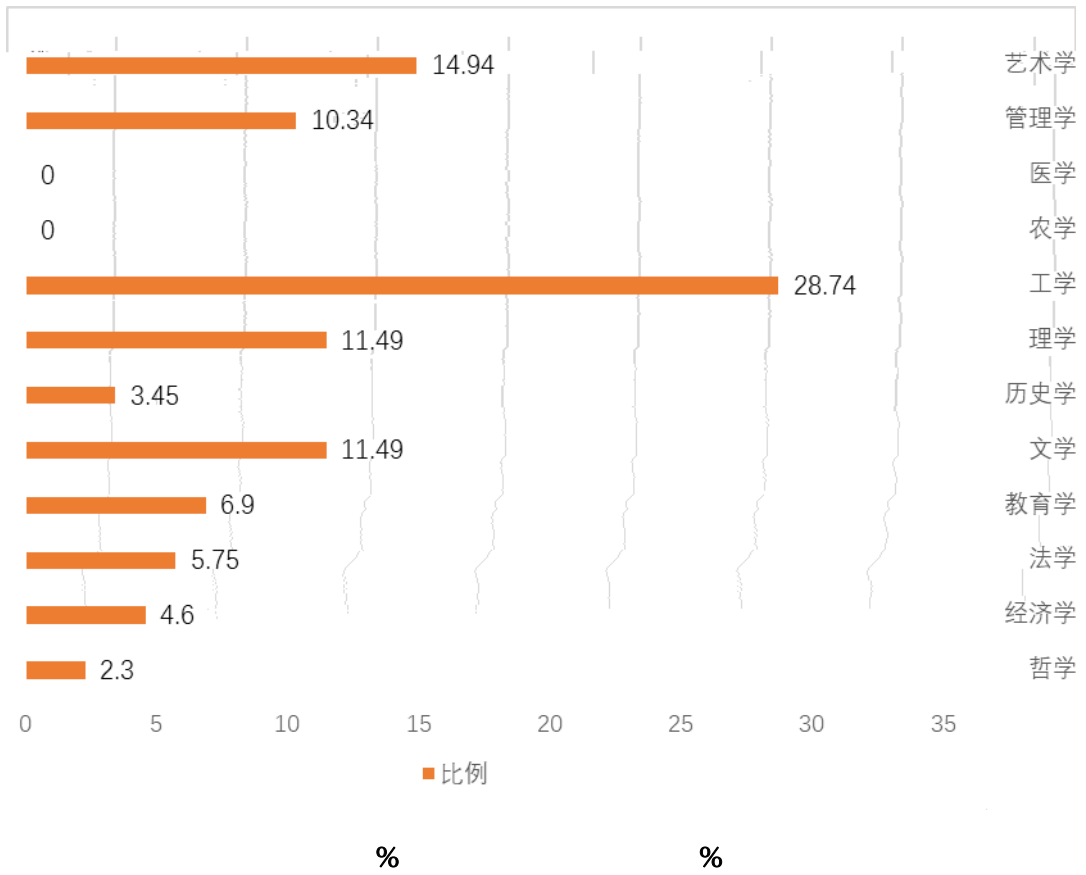


表 1-2 2015 年本科毕业生专业分布情况

表 1-3 2015 年本科毕业生专业分布情况

表 1-4 2015 年本科毕业生专业分布情况

		24155
		0
	()	0
		7366
		1550
		977
		0

		0	489	0	0.0	505.0	0.0	0.00	14.03	0.00
	A	0	800	0	0.0	410.0	0.0	0.00	87.35	0.00
		21	41	0	488.0	418.0	0.0	55.33	85.47	0.00
		13	45	0	456.0	336.0	0.0	126.38	211.80	0.00
		10	15	0	519.0	482.0	0.0	22.90	12.20	0.00
		18	29	0	472.0	415.0	0.0	64.56	75.24	0.00
		0	0	9	0.0	0.0	400.0	0.00	0.00	83.89
		10	16	0	476.0	417.0	0.0	75.20	117.44	0.00
		0	0	131	0.0	0.0	495.0	0.00	0.00	94.08
		32	82	0	560.0	488.0	0.0	38.28	59.20	0.00
		30	86	0	467.0	423.0	0.0	92.17	134.34	0.00
		33	111	0	559.0	519.0	0.0	28.42	40.98	0.00
		0	0	150	0.0	0.0	444.0	0.00	0.00	123.02
		25	68	0	558.0	518.0	0.0	37.44	63.06	0.00
		43	116	0	463.0	397.0	0.0	122.19	171.87	0.00
		29	83	0	466.0	434.0	0.0	101.31	135.66	0.00
		6	14	0	448.0	432.0	0.0	108.67	126.71	0.00
		25	42	0	530.0	487.0	0.0	35.38	33.43	0.00
		0	0	5	0.0	0.0	466.0	0.00	0.00	142.40
		10	21	0	456.0	446.0	0.0	116.10	130.86	0.00
		49	129	0	541.0	521.0	0.0	25.06	33.30	0.00
		6	13	0	556.0	456.0	0.0	31.83	44.62	0.00
		14	23	0	565.0	520.0	0.0	35.57	22.87	0.00
		0	1	0	0.0	415.0	0.0	0.00	83.00	0.00
		43	108	0	499.0	443.0	0.0	46.28	47.92	0.00
		8	15	0	502.0	440.0	0.0	41.50	50.47	0.00
	A	0	1	0	0.0	302.0	0.0	0.00	134.00	0.00

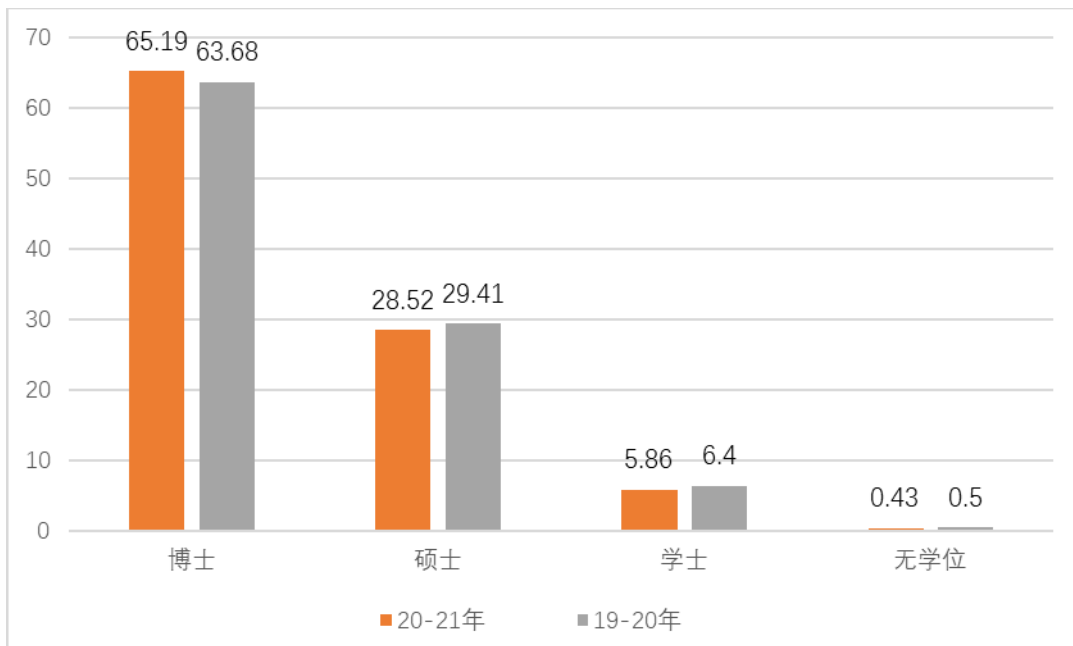
&S, ' , - &@&")
 S" S(. % (%+S+"% % " *
 @% %\$"% %
 %&&), "-) %
 %) & - ' " +@%
 % *
 %& @&& & @%
 & %\$ @&& &
 +% @%
 & % (

	2083	89	2127.5	19.6
	1993	112	2049.0	18.45

(

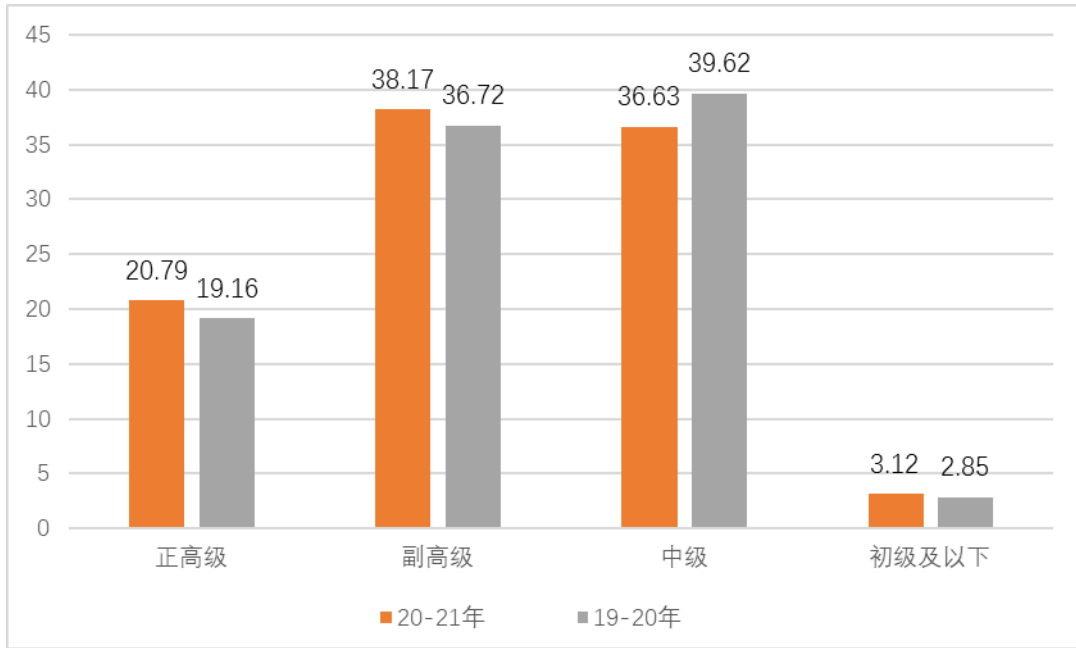
			%		%
		2083	/	89	/
		433	20.79	27	30.34
		433	20.79	14	15.73
		795	38.17	23	25.84
		785	37.69	19	21.35
		763	36.63	12	13.48
		760	36.49	7	7.87
		65	3.12	8	8.99

			%		%
		64	3.07	8	8.99
		27	1.30	19	21.35
		1358	65.19	16	17.98
		594	28.52	29	32.58
		122	5.86	37	41.57
		9	0.43	7	7.87
	35	453	21.75	21	23.60
	36-45	973	46.71	19	21.35
	46-55	441	21.17	12	13.48
	56	216	10.37	37	41.57

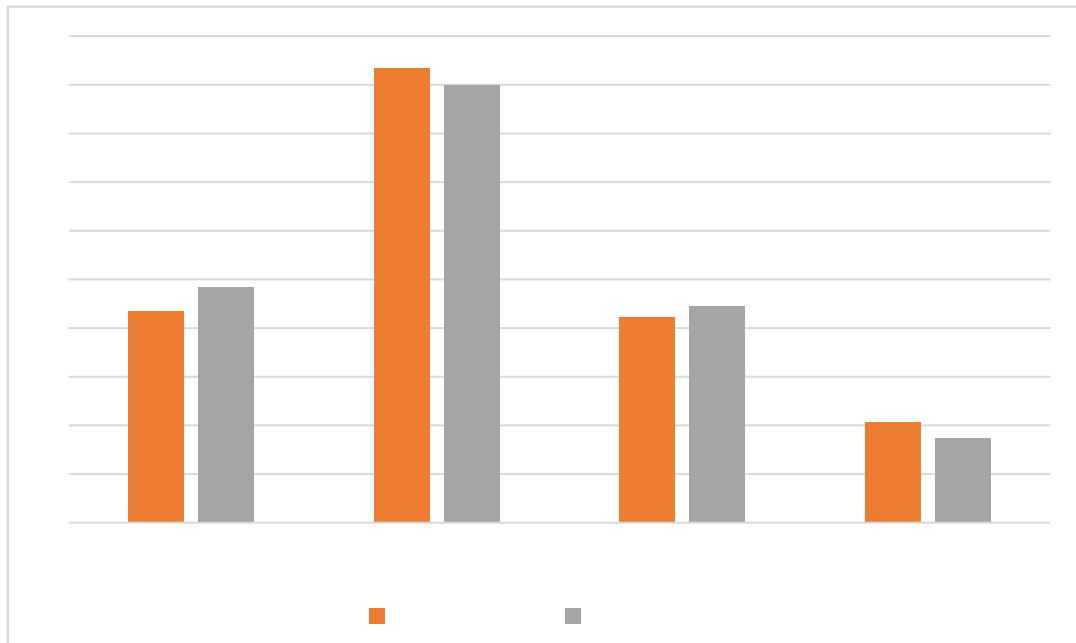


&

%

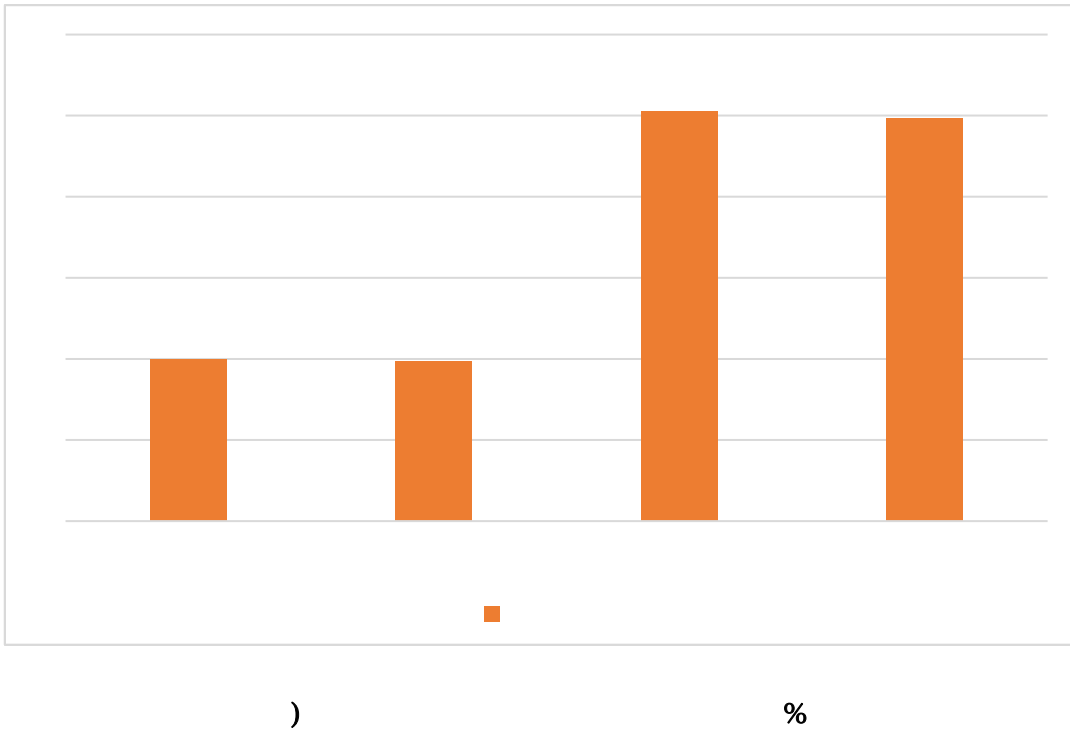


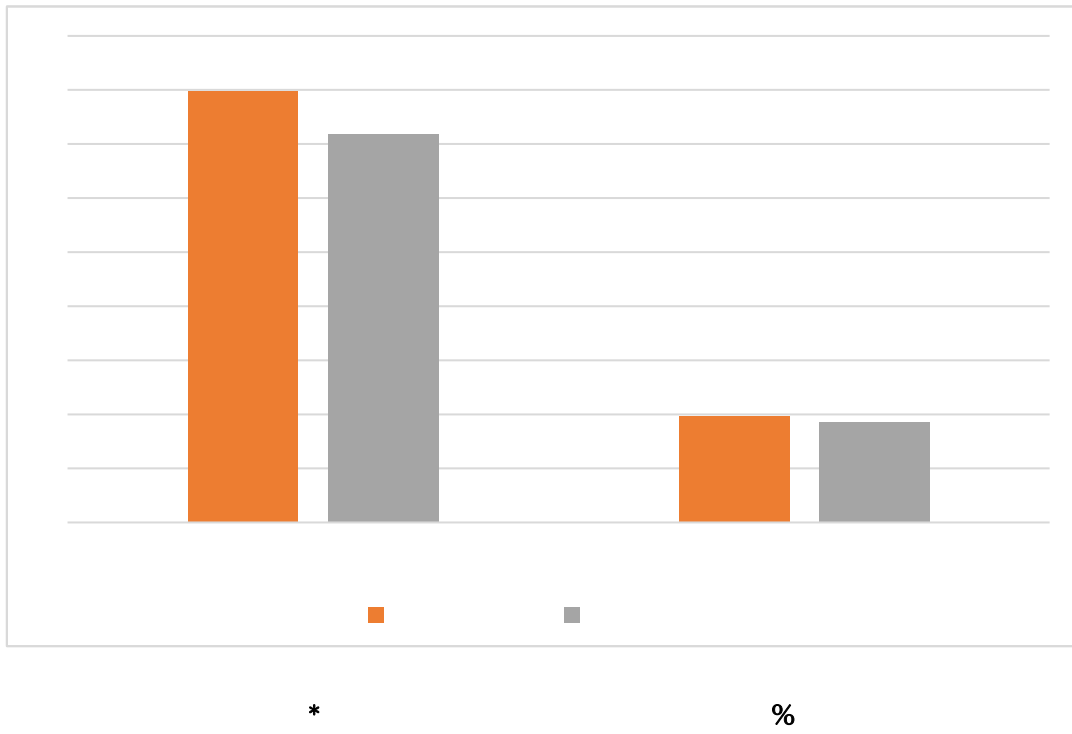
， %



(%

)&' (%
*' "\$ %
) + * &' \$+ %
' , ' % (* " ' * %) - ,
% " -- % --- % &' \$ %
) - % % " +) % -- %
% " -- % % % &
' \$ * ' ' + " \$ + %) \$ ") ' %
% , * (- " * + % ' S \$, ' * " (\$ %





&S&S

(&* " &*

&S&S

%&* " (+

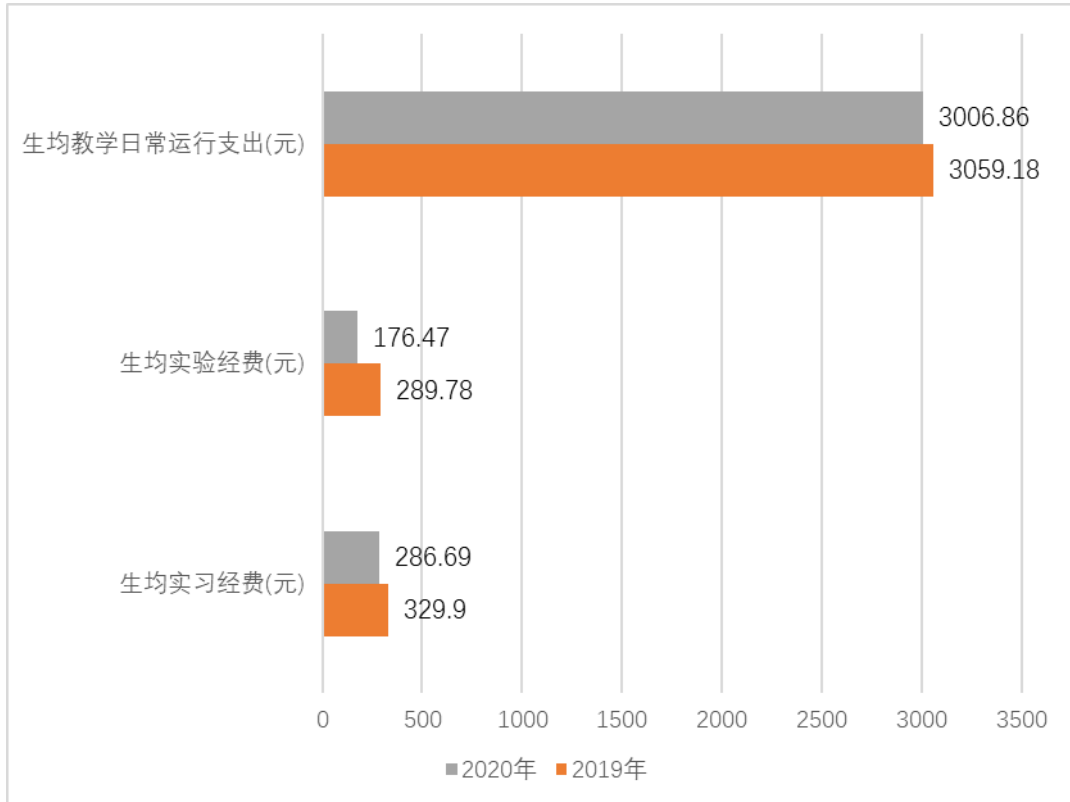
*- &" (-

+&* " \$+

&* " *-

' S&* " , *

+



+

1

表 1-1-1
%, ", - a[&] %)"%(a[&]
%)"*(a[&]
+
() ('))"- (a[&] +S%)%"(a[&] (&"%S)a[&]
&(' - +, "+ a[&] %))" - *a[&]
%S%)+ ' "(% a[&]
' &#') *S'+* a[&]#
')" *' a[&]# %", , a[&]#
+"() a[&]# S")- a[&]# '"%S
a[&]#)

)

	1988923.26	60.76
	1166381.79	35.63
	454355.94	13.88
	243978.79	7.45
	19155.96	0.59
	101573.418	3.10

2

%")*'

' " & +')-

)"+(%

&%) - &"%& %\$

&*, , , '+' \$ &(%)

, +* (" &

' - /

& -

*

		2006
		2007
		2013
		2007
		2010
		2010
		2010
		2013
		2013
		2014

		2014
		2014
		2013
		2014

+

		88%
		88%
CF=GDF		8888
		88%
B!		8888
		8888
		8888
		8888
		8888
D@C		8888
p<		8888

3

888% - ')%, "*, a[&]
 ' (-+ && "-- (' ,)
)) "% %\$ "% & , " , % (\$+% " \$
 8888 %\$" ((' (+&" ,
 , \$%, *
 888\$ *
 - (

CA@G

ISS * % !%
%

ISS

&

%

& \$

ISS

+ +

ISS

, +

*

,,

, (

-) (%)

)-

*+" S) %

ISS

,

,

ISS

	%	%	%		%	%	%
	70.63	17.77	16.65		81.04	16.96	24.25
	80.62	18.29	19.32		80.25	15.87	24.37
	62.99	25.97	17.66		-	-	-
	81.52	18.48	17.22		-	-	-
	77.77	19.98	16.50		75.57	21.29	19.67
	81.93	18.07	19.17		76.45	19.81	28.59

GDC % , ACC %++
 , &' & - (

		%	%	%
30		32.76	15.64	44.92
		44.48	28.46	40.51
31-60		17.92	41.34	28.01
		13.89	17.89	26.04
61-90		12.22	18.99	15.28
		12.06	15.45	14.63
90		37.09	24.02	11.79
		29.57	38.21	18.82

,) ISSUES &*(ISSUES
 & ISSUES %
 +

(& ISSUES ISSUES
 ISSUES

&)) %\$ - %\$ &S&S%

&S&S! &S&S% ' _ *
&) % &(% - % %\$
%\$ &S&S! &S&S%

&S&S! &S&S! %	%\$&	, &*(
&S&S! &S&S! &	&(&S&S(-
	' _ *	&) %

&S&S

*

%\$ &S&S

	*\$		&S&S

8888! 888%

			8888
			8888
	fl8888 L		8888
			8888
	@bux Ge``		8888

' , ' ' & - ' & * 1 1 - & 8 - % (' - & & " \$ % - % * " % % 888%) -) \$ % (*) * (" \$ % (" \$ - + % 888%

& *

%* &S

&S&S%

& ,

*

+

%

%

&

%

%

&S&S! &S&S%

(%

' ,

'

*&

*%

%

' + ' + '

+

+

+

+

+

+

%*

%&&

%&

&S%

&S

+

8888! 888%

,)
,

%& 8888

	5	0	5
	1	0	1
	3	0	3
	0	1	1
	0	8	8
	1	4	5
	4	31	35
	2	9	11

& \$

+ +

*

&S&S! &S&S%

% & +
+ + + +
% % % &S&S% &&
%
&' S

% % & % % ' % %
% % & % % ' % %
' S

, %\$, \$' \$\$%
, , \$' \$\$%

' *'' *% & '' %&
& * - " + \$% %&&
) , (+") (% - + + ") %%
&S

% & %& & (%&)
% & %
- (" -) %
' % , +% %& -
, +'' *% & %&' * (%
,

' , ' * - (" + (%
& * \$') ' % &&
% & +* %& \$
+) \$ &&

%S&S%

%S&S%

&S&S

&S&S%

' ' ++

) (' ' %

& (**

' - " * % - \$ ' (%

, ' " ' %

+) %

- ' %

- \$ %

* \$ %

) ' %

(* %

& #

% #

+("((% ' ("() % &S&S%

& ") - %

&S&S! &S&S%

%S&S

, S&S) \$
- S" %S&S

2021

5856

74.71%

% &S&S%

1.		1733
		226
		826
		628
		52
		1

2.				
			1709	
			16	12
			21	9
			322	827
			3	3
			6	18
			0	0
				409
			927	471
			5	2

+

' ' SS

%

(*+ , & &
& *_ %(*% # %
, (*) \$\$ & &S&S
(SSS

&S&S
&S&% ! !

% \$\$ &S&%

) &

% \$ % \$\$

-, "- &S% + " S&S%

(" &S*

- + "%S%

&S&S

-- " S&S%

*S" S(%

&S&S%

&S%

888! 88%

%

& (

+

+

+

+

+

88%

+

+

+

+

,

88% - %

%\$

&S&S

%

+ ' " + %

2

1

%

			%		%
		2083	/	89	/
		433	20.79	27	30.34
		433	20.79	14	15.73
		795	38.17	23	25.84
		785	37.69	19	21.35
		763	36.63	12	13.48
		760	36.49	7	7.87
		65	3.12	8	8.99
		64	3.07	8	8.99
		27	1.30	19	21.35
		1358	65.19	16	17.98
		594	28.52	29	32.58
		122	5.86	37	41.57
		9	0.43	7	7.87
	35	453	21.75	21	23.60
	36-45	973	46.71	19	21.35
	46-55	441	21.17	12	13.48
	56	216	10.37	37	41.57

&

&

010101		80	1.21	22	21	3
020101		22	6.05	4	1	1
020102		15	7.13	0	0	0
020301K		20	9.30	6	0	2
020401		14	6.43	0	1	1
030101K		52	16.27	9	35	0
030201		20	5.10	1	0	0
030202		12	13.25	1	0	0
030301		1	--	0	0	0
030302		11	9.55	1	0	0
040101		20	11.30	0	0	0
040106		6	12.50	0	0	0
040201		23	23.57	5	0	0
040202K		21	43.05	1	0	0
040203		5	6.20	0	0	0
040204K		6	11.33	2	0	0
050101		43	15.88	9	1	0
050103		12	9.92	3	0	0
050201		27	7.37	2	0	0
050202		8	10.00	3	0	0
050203		6	9.33	1	0	0
050204		7	9.71	1	0	0
050207		13	7.00	4	0	0
050261		15	6.13	0	0	0
050301		12	16.75	4	2	3
050303		6	24.17	1	0	3

060101		44	8.36	8	3	0
060103		15	7.53	6	2	0
060104		5	9.00	0	0	0
070101		44	3.61	3	0	0
070102		30	2.67	2	1	1
070201		77	3.05	12	0	0
070301		60	3.77	15	3	7
070302		31	8.13	5	2	17
070502		13	14.62	0	2	1
071001		50	7.00	18	4	9
071102		18	9.89	3	1	2
071201		14	8.71	0	2	0
080204		12	27.25	5	2	3
080301		14	25.93	4	0	1
080403		21	6.62	3	0	3
080501		40	10.43	6	23	24
080601		42	30.50	6	13	13
080701		27	21.74	10	1	2
080705		60	4.50	15	0	1
080714T		17	11.65	1	0	4
080801		19	33.26	3	9	11
080901		73	6.58	14	12	14
080902		32	77.13	2	9	3
080910T		12	38.00	11	0	0
081001		30	12.47	6	8	7
081004		3	81.67	0	1	1
081303T		23	6.26	6	5	8
082502		22	8.32	4	2	5
082503		28	5.71	4	1	1

082504		33	1.55	8	0	1
082701		12	11.33	2	1	7
082801		11	22.00	2	2	3
083001		32	3.97	6	2	4
120102		12	10.50	1	1	0
120103		4	33.75	0	1	1
120105		7	56.29	0	1	2
120201K		17	5.59	1	2	1
120203K		16	11.38	2	3	0
120209		1	35.00	0	0	0
120402		18	11.61	2	0	0
120403		2	33.00	0	0	0
120801		11	8.55	0	2	1
120901K		17	14.12	0	2	0
120902		5	--	0	2	0
130201		62	7.56	9	0	0
130202		7	6.43	1	0	0
130203		5	5.80	1	0	0
130206		13	23.08	1	0	0
130304		12	14.75	2	1	1
130401		7	6.86	1	2	7
130402		20	9.10	4	4	19
130403		6	6.67	1	2	6
130405T		5	14.40	2	3	4
130502		7	10.00	1	1	6
130503		15	12.53	1	8	15
130506		5	4.80	1	3	5
130508		8	6.00	3	1	8

8S&S! 8S&S%

,

				%					
050303		6	1	100.00	1	4	1	2	3
060101		44	14	100.00	11	19	42	1	1
060103		15	3	100.00	7	5	12	1	2
060104		5	1	100.00	4	0	4	1	0
070101		44	16	94.00	19	9	43	1	0
070102		30	5	80.00	19	6	30	0	0
070201		77	37	84.00	30	10	73	2	2
070301		60	22	82.00	23	14	57	3	0
070302		31	10	80.00	12	7	29	1	1
070502		13	3	100.00	5	5	9	4	0
071001		50	19	84.00	22	9	48	0	2
071102		18	4	75.00	7	7	12	5	1
071201		14	2	100.00	4	8	10	4	0
080204		12	0	--	2	10	7	5	0
080301		14	0	--	6	8	7	7	0
080403		21	7	86.00	11	3	21	0	0
080501		40	1	0.00	15	24	14	22	4
080601		42	4	100.00	8	29	9	26	7
080701		27	1	100.00	15	11	16	10	1
080705		60	16	94.00	26	18	54	6	0
080714T		17	6	100.00	5	6	14	3	0
080801		19	4	100.00	7	8	9	8	2
080901		73	10	100.00	43	20	60	11	2
080902		32	3	67.00	11	16	5	22	5
080910T		12	1	100.00	2	9	12	0	0
081001		30	4	100.00	17	9	17	11	2

				%						
081004		3	0	--	2	0	0	3	0	
081303T		23	5	80.00	9	9	16	6	1	
082502		22	5	100.00	13	4	21	1	0	
082503		28	14	86.00	14	0	27	1	0	
082504		33	6	17.00	18	9	32	1	0	
082701		12	2	100.00	5	5	9	2	1	
082801		11	0	--	4	7	3	8	0	
083001		32	8	100.00	12	12	28	3	1	
120102		12	7	86.00	3	2	7	3	2	
120103		4	1	100.00	2	0	0	4	0	
120105		7	0	--	4	2	1	5	1	
120201K		17	2	100.00	6	9	14	3	0	
120203K		16	1	100.00	11	4	9	7	0	
120209		1	0	--	0	1	0	1	0	
120402		18	4	75.00	9	5	16	2	0	
120403		2	2	100.00	0	0	1	0	1	
120801		11	0	--	4	7	9	1	1	
120901K		17	3	67.00	6	8	11	6	0	
120902		5	0	--	0	5	1	2	2	
130201		62	11	100.00	14	37	6	41	15	
130202		7	2	100.00	3	2	6	1	0	
130203		5	0	--	1	4	2	3	0	
130206		13	2	100.00	1	10	1	10	2	
130304		12	1	100.00	4	7	4	7	1	
130401		7	1	100.00	2	4	3	4	0	
130402		20	3	100.00	3	14	3	12	5	

				%					
130403		6	1	100.00	1	4	0	4	2
130405T		5	1	100.00	2	2	4	1	0
130502		7	0	--	1	6	0	6	1
130503		15	2	50.00	7	6	1	11	3
130506		5	0	--	3	2	1	3	1
130508		8	1	100.00	1	6	1	7	0

" "

(

87	70		
----	----	--	--

"

% "*

%\$ " ' \$\$* " , *

%%

' (- * " \$

%& "

%&* " (+

% " "

& * " * _

% " ' %&%

%

% " *

)

010101		20.5	9.5	2.0	15.98	0	21	120
010104T		21.0	8.0	2.0	18.24	0	20	100
020101		16.0	13.5	2.0	18.44	0	8	72
020102		14.0	14.0	3.0	17.67	0	5	114
020301K		20.0	16.25	2.0	20.89	1	10	438

020401		14.5	15.0	2.0	18.44	0	6	57
030101K		17.0	12.0	2.0	18.12	1	7	103
030201		17.0	10.0	2.0	16.88	0	0	0
030202		17.0	10.0	2.0	16.88	0	0	0
030301		31.0	0.0	3.0	18.9	0	0	0
030302		22.0	0.0	3.0	17.46	0	20	100
040101		20.0	8.5	2.0	17.87	0	6	59
040106		23.0	11.5	3.0	22.4	0	1	40
040201		15.5	8.0	2.0	14.69	0	23	116
040202K		15.5	8.0	2.0	14.73	0	22	36
040203		22.5	11.0	3.0	20.87	0	22	20
040204K		15.5	5.0	2.0	12.89	0	0	0
050101		18.0	9.5	2.0	15.17	0	7	20
050103		20.0	8.0	3.0	19.31	0	3	0
050201		16.0	8.0	2.0	15.0	3	3	52
050202		16.0	8.0	2.0	15.0	2	2	22
050203		16.0	8.0	2.0	15.0	2	0	0
050204		16.0	8.0	2.0	15.0	2	1	23
050207		16.0	8.0	2.0	15.0	2	1	27
050261		16.0	8.0	2.0	15.0	5	3	25
050301		19.0	13.0	2.0	20.51	3	23	90
050303		18.0	17.0	2.0	22.15	3	5	17
060101		18.0	9.5	2.0	14.97	0	2	79
060103		29.0	10.0	2.0	24.68	1	5	110
060104		22.5	14.5	2.0	23.42	0	0	0
070101		25.0	13.0	2.0	23.75	0	5	0

070102		19.5	18.5	2.0	23.75	0	5	0
070201		16.5	21.5	2.0	22.96	3	0	0
070301		15.0	26.0	2.0	25.62	0	3	276
070302		18.5	25.75	2.0	26.03	0	3	279
070502		18.0	20.0	2.0	23.75	4	3	57
071001		17.0	24.75	2.0	24.59	0	6	190
071102		27.0	11.0	2.0	24.44	0	7	17
071201		20.5	17.5	2.0	23.75	0	4	0
080204		23.0	20.9	2.0	24.39	4	16	0
080301		26.0	20.0	2.0	24.15	1	17	333
080403		15.0	27.0	2.0	25.77	0	3	256
080501		25.0	4.0	2.0	18.01	10	7	306
080503T		23.0	2.0	3.0	17.01	2	2	0
080601		25.0	17.0	2.0	24.07	5	2	915
080701		27.0	17.0	2.0	25.58	9	1	200
080705		18.0	24.0	2.0	25.0	8	1	95
080714T		25.0	20.0	2.0	26.16	5	1	100
080801		22.0	10.5	2.0	18.68	6	15	93
080901		14.5	25.0	2.5	23.0	2	1	29
080902		34.0	14.5	2.0	28.7	1	7	750
080910T		19.5	22.25	2.0	24.31	2	0	0
081001		31.0	11.0	2.0	24.42	5	8	230
081002		27.0	4.0	2.0	18.96	4	3	164
081004		24.0	15.5	3.0	23.3	4	1	99
081303T		23.0	23.0	2.0	28.75	5	2	39

082502		29.0	20.0	2.0	27.22	5	4	48
082503		18.0	20.0	2.0	23.75	6	3	57
082504		17.0	20.0	3.0	23.57	3	2	0
082701		19.0	19.0	2.0	23.46	0	4	216
082801		59.5	11.5	3.0	31.35	1	6	50
082807T		28.0	15.0	2.0	24.93	0	5	0
083001		18.0	28.5	2.0	27.76	0	4	212
120102		15.5	14.5	2.0	18.93	2	15	66
120103		25.0	12.5	3.0	23.22	2	5	10
120105		27.0	12.5	2.0	24.53	2	5	57
120201K		14.0	12.0	2.0	16.25	0	6	110
120203K		13.5	15.5	2.0	18.18	1	9	214
120209		21.0	22.5	3.0	27.8	0	0	0
120402		17.0	10.0	2.0	16.98	0	2	84
120403		22.0	0.0	3.0	13.84	0	0	0
120801		15.0	18.0	3.0	20.82	2	13	63
120901K		25.0	15.0	2.0	25.24	1	6	150
120902		32.0	2.5	3.0	19.22	0	0	0
130201		24.0	14.0	2.0	24.84	0	5	0
130202		24.0	2.0	2.0	16.56	0	5	0
130203		24.0	2.0	2.0	17.22	0	5	0
130206		19.0	43.0	2.0	38.75	0	5	120
130304		17.0	16.0	2.0	20.62	1	6	0
130401		24.0	17.0	2.0	25.62	0	0	0
130402		23.8	24.9	2.2	30.4	0	2	480
130403		24.0	26.0	2.0	31.95	0	6	970

888! 888%

130405T		24.0	32.0	2.0	35.44	0	0	0
130502		24.0	17.0	2.0	26.45	0	3	420
130503		24.0	21.5	2.0	29.77	0	8	885
130506		24.0	20.0	2.0	28.57	0	0	0
130508		24.0	20.0	2.0	28.57	0	3	140
	/	21.25	15.66	2.16	22.55	2.51	2	102

%

*

*

			%	%	%	%		%	%
130508		2352.00	78.91	21.09	75.51	23.13	154.00	78.57	21.43
130506		2352.00	78.91	21.09	75.51	22.70	154.00	78.57	21.43
130503		2368.00	79.05	20.95	72.30	26.35	152.83	78.41	21.59
130502		2320.00	78.62	21.38	79.31	19.31	155.00	78.71	21.29
130405T		2608.00	76.69	23.31	63.19	35.58	158.00	81.33	12.03
130403		2488.00	80.06	19.94	69.13	29.58	156.50	78.91	21.09
130402		2594.20	79.28	20.72	70.95	28.06	160.20	79.15	20.85
130401		2400.00	80.67	19.33	80.00	18.67	160.00	81.56	17.50
130304		1801.00	59.13	40.87	82.23	12.44	160.00	56.88	26.25
130206		2992.00	88.77	11.23	52.94	47.06	160.00	68.13	13.13
130203		2208.00	81.16	18.84	91.30	8.70	151.00	70.86	17.22
130202		2304.00	80.56	19.44	91.67	8.33	157.00	70.70	17.83

			%	%	%	%		%	%
130201		2944.00	86.96	13.04	63.04	36.96	153.00	72.55	15.69
120902		3612.00	85.71	14.29	69.21	2.21	179.50	81.89	14.48
120901K		2536.00	70.66	29.34	73.50	4.18	158.50	70.66	29.34
120801		2456.00	81.11	18.89	81.76	10.42	158.50	82.97	17.03
120403		2678.00	82.67	17.33	100.00	0.00	159.00	60.38	22.01
120402		2368.00	72.97	27.03	87.84	2.70	159.00	61.64	31.45
120209		2392.00	83.28	16.72	72.37	23.62	156.50	84.66	15.34
120203K		2536.00	82.33	17.67	82.97	9.46	159.50	81.19	18.81
120201K		2480.00	77.10	22.90	87.10	5.16	160.00	77.19	22.81
120105		2296.00	85.37	14.63	85.37	13.24	161.00	83.85	16.15
120103		2224.00	81.29	18.71	89.21	10.79	161.50	83.90	16.10
120102		2472.00	77.99	22.01	83.82	8.41	158.50	78.86	21.14
083001		2774.00	81.40	18.60	70.37	27.14	167.50	81.49	18.51
082807T		2504.00	84.66	15.34	83.39	15.34	172.50	84.93	15.07
082801		3240.00	87.16	12.84	77.28	6.42	226.50	86.75	13.25
082701		2693.00	84.48	15.52	74.27	23.21	162.00	83.95	16.05
082504		2472.00	79.94	20.06	75.73	20.39	157.00	69.43	18.47
082503		2544.00	81.13	18.87	77.36	21.38	160.00	69.06	18.44
082502		2688.00	75.60	24.40	78.57	20.24	180.00	60.83	21.94
081303T		2512.00	78.98	21.02	73.25	25.48	160.00	66.88	17.50
081004		2416.00	82.78	17.22	86.09	13.91	169.50	84.66	15.34
081002		2472.00	85.76	14.24	86.41	5.18	163.50	85.32	14.68
081001		2384.00	83.89	16.11	87.92	10.74	172.00	84.88	15.12
080910T		2784.00	82.47	17.53	74.43	16.38	171.75	80.93	16.16

			%	%	%	%		%	%
080902		2232.00	82.08	17.92	82.08	17.92	169.00	84.02	15.98
080901		2952.00	82.93	17.07	71.27	16.53	171.75	84.43	15.57
080801		2632.00	82.37	17.63	84.80	15.20	174.00	65.80	14.37
080714T		2624.00	83.54	16.46	78.05	12.80	172.00	84.30	15.70
080705		2768.00	80.35	19.65	74.57	18.50	168.00	79.76	20.24
080701		2592.00	86.42	13.58	79.01	18.09	172.00	85.47	12.79
080601		2616.00	82.87	17.13	81.65	17.13	174.50	83.95	16.05
080503T		2144.00	83.58	16.42	88.81	2.99	147.00	85.03	14.97
080501		2480.00	85.81	14.19	83.87	5.16	161.00	84.16	14.91
080403		2720.00	86.47	13.53	70.59	22.35	163.00	84.66	15.34
080301		2720.00	85.88	14.12	81.47	7.35	190.50	70.60	14.70
080204		2736.00	83.63	16.37	80.19	18.64	180.00	83.89	16.11
071201		2464.00	83.12	16.88	79.87	10.39	160.00	82.81	17.19
071102		2184.00	84.62	15.38	86.81	4.40	155.50	85.21	14.79
071001		2752.00	84.27	15.73	72.97	21.53	169.75	79.38	16.20
070502		2544.00	81.13	18.87	77.36	21.38	160.00	68.75	18.75
070302		2764.00	85.96	14.04	72.50	19.68	170.00	81.18	14.85
070301		2688.00	85.71	14.29	71.43	21.43	160.00	83.75	16.25
070201		2830.00	84.73	15.27	75.69	15.27	165.50	82.48	16.31
070102		2496.00	81.41	18.59	78.85	11.54	160.00	81.88	18.13
070101		2320.00	80.69	19.31	84.83	4.83	160.00	82.19	17.81
060104		2528.00	84.81	15.19	75.32	3.16	158.00	84.81	15.19
060103		2528.00	79.43	20.57	74.05	1.27	158.00	79.43	20.57

			%	%	%	%		%	%
060101		2772.00	82.11	17.89	77.49	0.00	183.75	81.77	18.23
050303		2464.00	77.92	22.08	80.52	18.18	158.00	77.22	22.78
050301		2352.00	75.51	24.49	85.03	13.61	156.00	75.64	24.36
050261		2336.00	76.71	23.29	91.78	6.85	160.00	77.50	22.50
050207		2336.00	78.77	21.23	91.78	6.85	160.00	78.75	20.63
050204		2336.00	78.77	21.23	91.78	6.85	160.00	78.75	20.63
050203		2336.00	80.14	19.86	91.78	6.85	160.00	80.63	19.38
050202		2336.00	79.45	20.55	91.78	6.85	160.00	80.00	20.00
050201		2336.00	77.40	22.60	91.78	6.85	160.00	78.13	21.88
050103		2068.00	75.15	24.85	90.72	9.28	145.00	64.14	22.07
050101		2644.00	86.38	13.62	92.17	3.03	181.25	81.24	13.79
040204K		2672.00	82.04	17.96	96.41	3.59	159.00	78.62	21.38
040203		3344.00	82.30	17.70	68.90	3.83	160.50	82.55	17.45
040202K		2704.00	82.84	17.16	92.90	7.10	159.50	80.56	19.44
040201		2536.00	76.03	23.97	92.43	7.57	160.00	80.63	19.38
040106		2120.00	81.89	18.11	90.19	0.75	154.00	84.42	15.58
040101		2320.00	82.07	17.93	91.03	0.69	159.50	82.45	17.55
030302		1856.00	70.69	29.31	89.66	0.00	126.00	53.17	26.98
030301		2728.00	77.49	22.51	84.46	0.00	164.00	57.93	21.34
030202		2384.00	71.81	28.19	87.92	2.68	160.00	60.63	31.25
030201		2384.00	71.81	28.19	87.92	2.68	160.00	60.63	31.25
030101K		2384.00	79.87	20.13	86.58	1.34	160.00	80.63	19.38
020401		2520.00	79.05	20.95	83.49	8.89	160.00	79.38	20.63
020301K		2708.00	81.68	18.32	80.80	9.75	173.50	79.97	17.44
020102		2408.00	81.40	18.60	86.71	5.32	158.50	82.97	17.03

8888! 888%

			%	%	%	%		%	%
020101		2472.00	80.58	19.42	85.11	7.12	160.00	80.94	19.06
010104T		2322.00	76.57	23.43	91.73	0.00	159.00	59.12	21.38
010101		2709.00	83.46	16.54	92.91	0.00	187.75	75.50	16.25
	/	2542.97	81.18	18.82	80.09	13.56	163.70	78.02	18.52

% "

+ ", ' %

% "

%% -- %

% "

)

88"

- + "% %

+

+

				%
010101		79	77	97.47
020101		57	55	96.49
020102		48	48	100.00
020301K		65	63	96.92
020401		47	47	100.00
030101K		208	207	99.52
030202		51	50	98.04
030302		75	74	98.67
040101		64	61	95.31
040106		41	38	92.68

~~SSS! SSS%~~

				%
040201		131	131	100.00
040202K		136	124	91.18
040203		30	30	100.00
050101		151	151	100.00
050103		57	55	96.49
050201		51	51	100.00
050202		22	22	100.00
050204		24	24	100.00
050207		27	25	92.59
050261		25	23	92.00
050301		60	59	98.33
050303		58	55	94.83
060101		82	79	96.34
060103		30	30	100.00
060104		21	21	100.00
070101		114	104	91.23
070102		58	55	94.83
070201		49	48	97.96
070301		70	65	92.86
070302		65	63	96.92
070502		47	46	97.87
071001		79	79	100.00
071102		55	49	89.09
071201		61	60	98.36
080204		40	40	100.00

				%
080503T		63	63	100.00
080601		291	279	95.88
080701		160	160	100.00
080705		95	86	90.53
080714T		101	94	93.07
080801		113	113	100.00
080901		299	288	96.32
080902		596	587	98.49
081001		172	168	97.67
081002		78	76	97.44
081004		43	43	100.00
081303T		39	38	97.44
082502		48	46	95.83
082503		45	45	100.00
082504		43	42	97.67
082701		56	56	100.00
082801		94	93	98.94
083001		54	53	98.15
120102		50	50	100.00
120103		53	51	96.23
120105		81	79	97.53
120201K		59	58	98.31
120203K		95	93	97.89
120209		44	43	97.73
120402		84	83	98.81
120403		79	77	97.47
120801		49	48	97.96
120901K		59	56	94.92

888! 888%

				%
120902		47	44	93.62
130201		109	106	97.25
130202		7	7	100.00
130203		6	6	100.00
130206		79	78	98.73
130304		23	22	95.65
130402		67	63	94.03
130403		24	24	100.00
130502		20	19	95.00
130503		44	41	93.18
130506		24	24	100.00
	/	6026	5856	97.18

88"

-- " * 0%

,

,

				%
010101		77	77	100.00
020101		55	55	100.00
020102		48	48	100.00
020301K		63	63	100.00
020401		47	46	97.87
030101K		207	207	100.00
030202		50	50	100.00
030302		74	74	100.00
040101		61	61	100.00
040106		38	38	100.00
040201		131	131	100.00
040202K		124	124	100.00

888! 88%

				%
040203		30	30	100.00
050101		151	151	100.00
050103		55	55	100.00
050201		51	51	100.00
050202		22	22	100.00
050204		24	23	95.83
050207		25	24	96.00
050261		23	23	100.00

				%
080701		160	160	100.00
080705		86	86	100.00
080714T		94	94	100.00
080801		113	110	97.35
080901		288	285	98.96
080902		587	583	99.32
081001		168	168	100.00
081002		76	76	100.00
081004		43	42	97.67
081303T		38	38	100.00
082502		46	46	100.00
082503		45	45	100.00
082504		42	42	100.00
082701		56	56	100.00
082801		93	93	100.00
083001		53	53	100.00
120102		50	50	100.00
120103		51	51	100.00
120105		79	79	100.00
120201K		58	58	100.00
120203K		93	93	100.00
120209		43	43	100.00
120402		83	83	100.00
120403		77	77	100.00
120801		48	48	100.00
120901K		56	56	100.00
120902		44	44	100.00
130201		106	106	100.00

888! 88%

				%
130202		7	7	100.00
130203		6	6	100.00
130206		78	78	100.00
130304		22	21	95.45
130402		63	63	100.00
130403		24	24	100.00
130502		19	19	100.00
130503		41	41	100.00
130506		24	24	100.00
	/	5856	5833	99.61

88"

+(" +8%

-

-

010101		77	66	85.71
020101		55	38	69.09
020102		48	30	62.50
020301K		63	47	74.60
020401		47	34	72.34
030101K		207	171	82.61
030202		50	22	44.00
030302		74	58	78.38
040101		61	34	55.74
040106		38	31	81.58
040201		131	76	58.02
040202K		124	90	72.58
040203		30	28	93.33
050101		151	126	83.44

050103		55	47	85.45
050201		51	36	70.59
050202		22	17	77.27
050204		24	17	70.83
050207		25	16	64.00
050261		23	16	69.57
050301		59	38	64.41
050303		55	34	61.82
060101		79	67	84.81
060103		30	18	60.00
060104		21	19	90.48
070101		104	57	54.81
070102		55	25	45.45
070201		48	42	87.50
070301		65	62	95.38
070302		63	63	100.00
070502		46	30	65.22
071001		79	60	75.95
071102		49	37	75.51
071201		60	27	45.00
080204		40	26	65.00
080301		77	40	51.95
080403		60	55	91.67
080501		108	83	76.85
080503T		63	34	53.97
080601		279	230	82.44
080701		160	128	80.00
080705		86	78	90.70

888! 88%

080714T		94	82	87.23
080801		113	77	68.14
080901		288	226	78.47
080902		587	480	81.77
081001				

888! 88%

130206		78	71	91.03
130304		22	21	95.45
130402		63	54	85.71
130403		24	20	83.33
130502		19	18	94.74
130503		41	35	85.37
130506		24	18	75.00
	/	5856	4375	74.71

& "

- \$"%%

%

%

				%
010101		163	132	80.98
020101		187	168	89.84
020102		147	136	92.52
020301K		245	234	95.51
020401		126	118	93.65
030101K		764	689	90.18
030201		100	87	87.00
030202		200	177	88.50
030302		175	149	85.14
040101		218	208	95.41
040106		111	102	91.89
050101		537	471	87.71
050103		162	141	87.04
050201		188	175	93.09
050202		82	75	91.46
050203		54	50	92.59

				%
050204		66	61	92.42
050207		88	81	92.05
050261		92	82	89.13
050301		254	229	90.16
050303		195	175	89.74
060101		329	275	83.59
060103		107	97	90.65
060104		37	26	70.27
070101		257	233	90.66
070102		138	112	81.16
070201		187	162	86.63
070301		289	260	89.97
070302		307	273	88.93
070502		187	178	95.19
071001		419	399	95.23
071102		178	160	89.89
071201		184	174	94.57
080403		201	184	91.54
080705		275	243	88.36
080714T		293	264	90.10
080901		618	514	83.17
080910T		343	317	92.42
081303T		144	128	88.89
082502		217	202	93.09
082503		204	182	89.22
082504		95	89	93.68
082701		185	168	90.81
083001		176	160	90.91

~~888! 888%~~

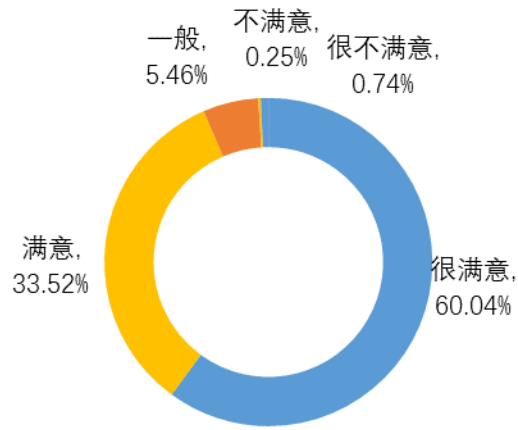
				%
120102		170	146	85.88
120201K		147	138	93.88
120203K		266	257	96.62
120402		283	255	90.11
120403		140	122	87.14
120801		132	121	91.67
120901K		207	184	88.89
120902		44	35	79.55
130201		443	380	85.78
130202		39	37	94.87
130203		24	20	83.33
130206		128	120	93.75
130304		136	125	91.91
130401		48	41	85.42
130402		202	177	87.62
130403		61	50	81.97
130405T		47	46	97.87
130502		88	79	89.77
130503		178	163	91.57
130506		45	38	84.44
130508		45	45	100.00
	/	13191	11886	90.11

& "

-- " S&%

* S" S(%

! \$\$\$



\$\$\$