



%#% %\$ & %

SZ, S# && % S
S* , ((S! *
%# % ' (!# , * fi
% fi

S# '' SZ&+, S% & *
, S

%#% %\$ & %

%, (# % %' % %&

ž

80+ \$) ,) SS! S)&

&

(1)

	(20 30)	(20 31)
	12,493	11,802
	68,580	78,834
	31,790	29,385
	2,326	2,487
	19,533	15,794
	12,254	11,278
	36	31
	<u>146,941</u>	<u>149,550</u>
	162,080	158,454
	84,902	82,459
	<u>77,178</u>	<u>75,995</u>
	179,271	172,418
	<u>135,072</u>	<u>132,417</u>
	44,199	40,000
	15,832	15,626
	13,534	13,470
	<u>2,298</u>	<u>2,156</u>
	24,459	24,486
	345	-
	46	-
	<u>298</u>	<u>-</u>
	1,898	2,915
	<u>150,333</u>	<u>145,554</u>
	1,726	2,855
	<u>2,838</u>	<u>3,223</u>
	4,565	6,078
	39,806	42,827
	4,629	5,516
	917	917
	<u>43,518</u>	<u>47,426</u>
	198,416	199,059
	<u>345,357</u>	<u>348,609</u>

(20 30)

(20 31)

31, 443

31, 185

20, 107

15, 569

20, 000

-

1

f0f1
fi

fl

fi	r	%#	%#	&#	fl
					S, S~#&&
					SS' Z' *
					*) Z(+)
					(' Z+%S
					S, Z),
					' Z, #
					S~*, (
					&
					(&S
					% S
					' &
					S~&#)
					+%&
					S' +
					S#%
					S~#* (
					%Z#%)
					S))
					S+
					S+(
					& (
					%(+
					&+)
					S~# #
					S~S* S
					S~# +
					S, *
					S~%)
					%0%
					% *

	20 4 1		20 9 30			
	()	()	()	()	()	()
(1)	174,705	5,939	10,389	191,033		191,033
(2)	2,647	5,304	338	8,290	(8,290)	
	177,352	11,243	10,727	199,323	(8,290)	191,033
	2,211	278	426	2,063	(268)	1,795

()

- (1)
 - (2)
- 3

57

4

6 39

	20 4 1		20 9 30
()	5,717	13,206	18,923
()			191,033
()	3 0	6 9	9 9

()

- (1)
- (2)

5

	19 4 1	
	19 9 30	
		%
	187,087	100.0
	109,096	58.3
	77,990	41.7
	40	0.0
	78,030	41.7
	74,314	39.7
	3,716	2.0
	50	
	659	
	705	
	27	
	1,442	0.8
	732	
	737	
	1,470	0.8
	3,688	2.0
	1,371	
	423	
	61	
	1,855	1.0
	564	
	112	
	677	0.4
	4,867	2.6
	1,165	0.6
	1,160	0.6
	140	0.1
	2,400	1.3