18 1345 8 1346	$\frac{6}{4940}$
12327 42 12327 42 12328 73 12598 10 12661 57 12900 16 136242	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
8 18720 4 18721 22	2
3 102668 19758	21 21 22 24 24 24 24 26 26 26 26 26
36 25 40229 45168	2) 36
7 62164 7 26 45169 91 55046	50 A STATE 15 A
30 142700 27 30 58177	48 SSEE TO SSEE THE S
15 69851 21 149	
83475 6 121 83476 98 83492 6 83621 109 83768 113 132492 32	2 13281 40 9 125 4103 115 1337 01 125 1338 125 125 125 125 125 125 125 125 125 125
76 35	
74 18	78 11745 18 10
131048 29 131067 29 131069 131069	
72 51	56