BOARD OF INTERMEDIATE & SECONDARY EDUCATION, CHATTOGRAM RESULTS OF SSC EXAMINATION, 2025

INSTITUTE NAME: NASIRABAD GOVT. HIGH SCHOOL(104691)

ZILLA : CHATTOGRAM(18)
THANA : PANCHLAISH(186)
APP : 518
PASS : 497

PERCENT: 95.95% GPA5: 273

ALL RESULTS

```
EXAMINEES SECURING MINIMUM GP 1.0 IN EVERY COMPULSORY AND ELECTIVE SUBJECT :
       SCIENCE :
   114113[4.78]:1011:7:154[A], 1,07:7:143[A], 1,09:7:078[A], 1,50:7:071[A], 1,12:7:076[A], 1,51:7:090[A+], 1,37:7:086[A+], 1,26:7:093[A+], 1,54:7:048[A+], 1,138:7:090[A+], 1,137:7:085[A+], 1,138:7:090[A+], 1,138:7:090[A+], 1,138:7:090[A+], 1,138:7:090[A+], 1,138:7:090[A+], 1,138:7:090[A+], 1,138:7:095[A+], 1,154:7:048[A+], 1,138:7:096[A+], 1,138:7:095[A+], 1,138:7:095[A+], 1,154:7:048[A+], 1,138:7:096[A+], 1,138:7:095[A+], 1,138:7:095[A+], 1,154:7:048[A+], 1,138:7:096[A+], 1,138:7:095[A+], 1,138:7
   11414[5.00]:101:T:180(A+),107:T:193(A+),109:T:1094(A+),150:T:088(A+),111:T:094(A+),136:T:099(A+),137:T:1092(A+),137:T:1092(A+),154:T:097(A+),164:T:096(A+),164:T:096(A+),111:T:094(A+),136:T:099(A+),137:T:1094(A+),137:T:1094(A+),137:T:1094(A+),137:T:1094(A+),138:T:097(A+),138:T:095(A+),138:T:095(A+),137:T:1094(A+),137:T:1094(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095
     14151[5.00]:101:7:17(A+), 107:7:181(A+), 109:7:097(A+), 150:7:097(A+), 151:7:095(A+), 136:7:096(A+), 137:7:095(A+), 136:7:098(A+), 154:7:050(A+), 138:7:091(A+), 114153[5.00]:101:7:175(A+), 107:7:183(A+), 109:7:100(A+), 150:7:093(A+), 112:7:099(A+), 136:7:099(A+), 137:7:098(A+), 126:7:090(A+), 154:7:050(A+), 138:7:091(A+), 114153[5.00]:101:7:184(A+), 107:7:180(A+), 109:7:097(A+), 150:7:098(A+), 111:7:094(A+), 136:7:099(A+), 137:7:093(A+), 126:7:098(A+), 154:7:050(A+), 138:7:099(A+), 114155[5.00]:101:7:181(A+), 107:7:163(A+), 109:7:097(A+), 150:7:078(A+), 111:7:094(A+), 136:7:096(A+), 137:7:093(A+), 126:7:090(A+), 154:7:050(A+), 138:7:097(A+), 114155[5.00]:101:7:187(A+), 107:7:182(A+), 109:7:097(A+), 150:7:094(A+), 111:7:094(A+), 136:7:099(A+), 137:7:097(A+), 138:7:099(A+), 154:7:050(A+), 138:7:095(A+), 114157[5.00]:101:7:187(A+), 107:7:174(A+), 109:7:097(A+), 150:7:094(A+), 111:7:094(A+), 137:7:099(A+), 137:7:099(A+), 138:7:094(A+), 154:7:050(A+), 138:7:095(A+), 114158[5.00]:101:7:181(A+), 107:7:172(A+), 109:7:107(A+), 150:7:094(A+), 111:7:093(A+), 136:7:096(A+), 137:7:099(A+), 138:7:094(A+), 154:7:050(A+), 138:7:094(A+), 111:7:094(A+), 137:7:096(A+), 137:7:096(A+), 138:7:094(A+), 154:7:050(A+), 138:7:094(A+), 111:7:094(A+), 137:7:096(A+), 138:7:094(A+), 138:7:0
     114173[5.00]:101:T:172(A+),107:T:167(A+),109:T:095(A+),150:T:074(A+),111:T:090(A+),136:T:094(A+),137:T:1097(A+),126:T:097(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),154:T:050(A+),15
     14179[5.00]:101:T:172(A+),107:T:169(A+),109:T:099(A+),150:T:078(A),112:T:094(A+),136:T:085(A+),137:T:095(A+),126:T:099(A+),154:T:049(A+),136:T:089(A+),136:T:081(A+),137:T:091(A+),136:T:081(A+),138:T:091(A+),138:T:091(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T
     14182[5.00]:101:T:176(A+),107:T:180(A+),109:T:098(A+),150:T:079(A+),111:T:090(A+),136:T:099(A+),137:T:099(A+),126:T:090(A+),154:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:T:050(A+),164:
14184[5.00]:101:T176(A+),107:T136(A+),109:T1996(A+),150:T1080(A+),111:T191(A+),136:T1093(A+),137:T1099(A+),126:T1099(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T1094(A+),138:T10
     114207[5.00]:101:T:170(A+),107:T:174(A+),109:T:087(A+),150:T:091(A+),113:T:094(A+),136:T:082(A+),137:T:095(A+),126:T:099(A+),154:T:049(A+),138:T:094(A+),114208[5.00]:101:T:161(A+),107:T:176(A+),109:T:092(A+),150:T:083(A+),113:T:095(A+),136:T:089(A+),137:T:095(A+),126:T:096(A+),154:T:048(A+),138:T:096(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:T:089(A+),136:
```

```
114209[5.00]:101:T:168(A+),107:T:168(A+),109:T:099(A+),150:T:091(A+),121:T:094(A+),136:T:086(A+),137:T:093(A+),126:T:096(A+),154:T:048(A+),138:T:096(A+),136:T:086(A+),137:T:094(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136:T:096(A+),136
    14216[5.00]:101:T:167(A+),107:T:181(A+),109:T:100(A+),150:T:091(A+),111:T:098(A+),136:T:097(A+),137:T:096(A+),126:T:098(A+),154:T:050(A+),138:T:096(A+),112:T:098(A+),136:T:098(A+),137:T:095(A+),137:T:096(A+),136:T:098(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:T:096(A+),138:
    14219[5.00]:101:T:170(A+),107:T:168(A+),109:T:100(A+),150:T:093(A+),111:T:098(A+),136:T:096(A+),137:T:092(A+),126:T:099(A+),154:T:050(A+),138:T:095(A+),11420[5.00]:101:T:164(A+),107:T:178(A+),109:T:097(A+),150:T:088(A+),111:T:099(A+),136:T:082(A+),137:T:091(A+),138:T:087(A+),154:T:048(A+),126:T:096(A+),138:T:081(A+),137:T:089(A+),138:T:095(A+),138:T:050(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:095(A+),138:T:
    14222[5.00]:101:T:160(A+),107:T:156(A),109:T:033(A+),150:T:078(A),111:T:094(A+),136:T:083(A+),137:T:089(A+),138:T:086(A+),154:T:049(A+),138:T:087(A+),14223[5.00]:101:T:165(A+),107:T:169(A+),109:T:081(A+),150:T:079(A),112:T:083(A+),136:T:079(A),137:T:082(A+),126:T:079(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(
    114225[5.00]:101:T:157(A),107:T:166(A+),109:T:094(A+),150:T:084(A+),111:T:099(A+),136:T:091(A+),137:T:084(A+),137:T:084(A+),137:T:084(A+),137:T:092(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:
  114231[5.00]:101:T1:16(A+),107:T1:15(A+),109:T1:096(A+),150:T1:083(A+),111:T1:094(A+),136:T1:092(A+),137:T1:095(A+),136:T1:092(A+),154:T1:054(A+),126:T1:096(A+)
114232[5.00]:101:T1:16(A+),107:T1:163(A+),109:T1:096(A+),150:T1:087(A+),111:T1:098(A+),136:T1:082(A+),137:T1:094(A+),136:T1:097(A+),154:T1:050(A+),138:T1:094(A+)
114233[5.00]:101:T1:174(A+),107:T1:163(A+),109:T1:096(A+),150:T1:083(A+),111:T1:097(A+),136:T1:086(A+),137:T1:094(A+),126:T1:095(A+),154:T1:050(A+),138:T1:086(A+)
114234[5.00]:101:T1:72(A+),107:T1:163(A+),109:T1:098(A+),150:T1:083(A+),111:T1:098(A+),136:T1:086(A+),137:T1:092(A+),126:T1:095(A+),154:T1:050(A+),138:T1:093(A+)
114235[5.00]:101:T1:177(A+),107:T1:163(A+),109:T1:099(A+),150:T1:081(A+),111:T1:098(A+),136:T1:086(A+),137:T1:092(A+),126:T1:095(A+),138:T1:095(A+)
114236[5.00]:101:T1:170(A+),107:T1:163(A+),109:T1:099(A+),150:T1:091(A+),111:T1:098(A+),136:T1:094(A+),137:T1:09(A+),126:T1:097(A+),138:T1:050(A+),138:T1:095(A+)
114236[5.00]:101:T1:170(A+),107:T1:163(A+),109:T1:091(A+),150:T1:080(A+),111:T1:094(A+),136:T1:094(A+),137:T1:094(A+),126:T1:097(A+),138:T1:050(A+),138:T1:092(A+)
114238[5.00]:101:T1:180(A+),107:T1:164(A+),109:T1:094(A+),150:T1:080(A+),111:T1:094(A+),136:T1:095(A+),137:T1:094(A+),126:T1:098(A+),138:T1:050(A+),138:T1:092(A+)
114238[5.00]:101:T1:194(A+),107:T1:184(A+),109:T1:094(A+),150:T1:081(A+),111:T1:094(A+),136:T1:095(A+),137:T1:094(A+),126:T1:095(A+),138:T1:094(A+),138:T1:094(A+),136:T1:094(A+),136:T1:094(A+),136:T1:094(A+),136:T1:094(A+),136:T1:094(A+),136:T1:094(A+),136:T1:094(A+),136:T1:094(A+),136:T1:094(A+),136:T1:094(A+),136:T1:094(A+),136:T1:094(A+),136:T1:094(A+),136:T1:094(A+),136:T1:094(A+),136:T1:094(A+),136:T1:094(A+),136:T1:094(A+),136:T1:094(A+),136:T1:094(A+),136:T1:094(A+),136:T1:094(A+),136:T1:094(A+),136:T1:094(A+),136:T1:094(A+),136:T1:094(A+),136:T1:094(A+),136:T1:094(A+),136:T1:094(A+),136:T1:094(A+),136:T1:094(A+),136:T1:094(A+),136:T1:094(A+),136:T1:094(A+),136:T1:094(A+),136:T1:094(A+),136:T1:094(A+),136:T1:094(A+),136:T1:094(A+),136:T1:094(A+)
  114250[5.00]:101:T:18(A+),107:T:18T(A+),109:T:096(A+),150:T:092(A+),111:T:096(A+),136:T:093(A+),137:T:097(A+),126:T:096(A+),154:T:050(A+),138:T:091(A+)
114251[5.00]:101:T:173(A+),107:T:187(A+),109:T:091(A+),150:T:085(A+),111:T:092(A+),136:T:087(A+),137:T:097(A+),138:T:094(A+),154:T:050(A+),138:T:088(A+)
114251[5.00]:101:T:174(A+),107:T:169(A+),109:T:091(A+),150:T:085(A+),111:T:096(A+),136:T:076(A),137:T:096(A+),138:T:094(A+),154:T:050(A+),138:T:095(A+)
114252[5.00]:101:T:174(A+),107:T:169(A+),109:T:094(A+),150:T:089(A+),111:T:096(A+),136:T:088(A+),137:T:095(A+),126:T:097(A+),154:T:050(A+),138:T:095(A+)
114253[4.67]:101:T:174(A+),107:T:183(A+),109:T:096(A+),150:T:095(A+),111:T:097(A+),136:T:091(A+),137:T:086(A+),126:T:089(A+),154:T:050(A+),138:T:088(A+)
114255[5.00]:101:T:184(A+),107:T:182(A+),109:T:099(A+),150:T:088(A+),111:T:090(A+),136:T:084(A+),137:T:099(A+),126:T:098(A+),154:T:050(A+),138:T:089(A+)
114256[5.00]:101:T:182(A+),107:T:172(A+),109:T:099(A+),150:T:088(A+),111:T:090(A+),136:T:081(A+),137:T:093(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A+),138:T:088(A
    114259[5.00]:101:T:184(A+),107:T:169(A+),109:T:091(A+),150:T:079(A-),111:T:087(A+),136:T:082(A+),137:T:088(A+),126:T:094(A+),154:T:042(A+),138:T:085(A+),111:T:087(A+),136:T:082(A+),137:T:081(A+),136:T:094(A+),154:T:094(A+),138:T:085(A+),111:T:087(A+),136:T:082(A+),137:T:093(A+),126:T:094(A+),154:T:050(A+),138:T:087(A+),111:T:081(A+),136:T:082(A+),137:T:093(A+),126:T:096(A+),154:T:050(A+),138:T:088(A+),111:T:081(A+),136:T:082(A+),137:T:083(A+),126:T:096(A+),154:T:050(A+),138:T:082(A+),111:T:081(A+),136:T:092(A+),137:T:083(A+),126:T:096(A+),154:T:050(A+),138:T:082(A+),111:T:081(A+),107:T:134(A+),107:T:134(A+),107:T:134(A+),107:T:134(A+),107:T:134(A+),107:T:134(A+),107:T:134(A+),107:T:095(A+),150:T:086(A+),111:T:094(A+),136:T:084(A+),137:T:094(A+),126:T:097(A+),154:T:050(A+),138:T:094(A+),111:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),136:T:091(A+),1
    114285[5.00]:101:T:167(A+),107:T:175(A+),109:T:094(A+),150:T:086(A+),111:T:096(A+),136:T:097(A+),136:T:097(A+),154:T:048(A+),126:T:094(A+),111:T:096(A+),136:T:073(A),137:T:088(A+),138:T:089(A+),154:T:048(A+),126:T:094(A+),111:T:094(A+),136:T:073(A),137:T:086(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T:094(A+),138:T
  114287[5.00]:101:T:180(A+), 107:T:174(A+), 109:T:098(A+), 150:T:087(A+), 112:T:092(A+), 136:T:075(A-), 137:T:092(A+), 126:T:097(A+), 154:T:050(A+), 138:T:096(A+), 112:T:091(A+), 136:T:075(A-), 137:T:092(A+), 126:T:097(A+), 154:T:050(A+), 138:T:096(A+), 112:T:091(A+), 136:T:007(A+), 137:T:100(A+), 126:T:097(A+), 154:T:050(A+), 138:T:096(A+), 112:T:091(A+), 136:T:007(A+), 137:T:100(A+), 126:T:091(A+), 154:T:050(A+), 138:T:092(A+), 138:T:092(A+), 130:T:091(A+), 136:T:007(A+), 137:T:091(A+), 136:T:091(A+), 154:T:050(A+), 138:T:092(A+), 138:T:092(A+), 138:T:092(A+), 138:T:092(A+), 138:T:092(A+), 137:T:091(A+), 138:T:091(A+), 138:T
  114318[5.00]:101:T:174(A+),107:T:166(A+),109:T:096(A+),150:T:078(A),111:T:092(A+),136:T:091(A+),137:T:092(A+),138:T:087(A+),154:T:050(A+),126:T:094(A+),114319[5.00]:101:T:173(A+),107:T:165(A+),109:T:086(A+),150:T:087(A+),111:T:085(A+),136:T:086(A+),137:T:086(A+),138:T:091(A+),154:T:049(A+),126:T:090(A+),138:T:081(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T
     114320[5.00]:101:T:179(A+),107:T:179(A+),109:T:091(A+),150:T:087(A+),111:T:095(A+),136:T:090(A+),137:T:094(A+),126:T:095(A+),154:T:050(A+),138:T:090(A+)
     114321[5.00]:101:T:177(A+),107:T:189(A+),109:T:098(A+),150:T:093(A+),111:T:087(A+),136:T:098(A+),137:T:096(A+),138:T:091(A+),154:T:050(A+),126:T:098(A+),114322[5.00]:101:T:150(A ),107:T:174(A+),109:T:080(A+),150:T:087(A+),111:T:093(A+),136:T:080(A+),137:T:087(A+),138:T:086(A+),154:T:050(A+),126:T:086(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:T:174(A+),107:
```

```
114327[5.00]:101:T:177(A+),107:T:177(A+),109:T:097(A+),150:T:094(A+),111:T:081(A+),136:T:083(A+),137:T:092(A+),126:T:097(A+),154:T:050(A+),138:T:094(A+)
  11433[5.00]:101:T:165(A+),107:T:162(A+),109:T:082(A+),150:T:091(A+),111:T:081(A+),136:T:082(A+),137:T:089(A+),126:T:094(A+),154:T:030(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:T:081(A+),138:
 114337[5.00]:101:T:181(A+),107:T:182(A+),109:T:073(A+),150:T:084(A+),111:T:092(A+),150:T:081(A+),137:T:081(A+),137:T:081(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154:T:049(A+),154
  114345[5.00]:101:T:162(A+),107:T:175(A+),109:T:089(A+),150:T:072(A),112:T:092(A+),136:T:087(A+),137:T:086(A+),138:T:087(A+),154:T:049(A+),126:T:096(A+),13437[5.00]:101:T:171(A+),107:T:165(A+),109:T:089(A+),150:T:078(A),111:T:097(A+),136:T:088(A+),137:T:084(A+),126:T:094(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:086(A+),138:T:0
  114363[4.28]:101:T1:3[A+),107:T1:13(A+),109:T:094(A+),150:T:07(A),111:T1:096(A+),136:T:093(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:092(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T:082(A+),138:T
 114375[5.00]:101:T:178[A+],107:T:162[A+],109:T:099[A+],150:T:081[A+],111:T:07(A ),156:T:088[A+],137:T:088[A+],126:T:093[A+],154:T:050[A+],158:T:091[A+] 114375[5.00]:101:T:178[A+],107:T:162[A+],109:T:094[A+],150:T:062[A-],111:T:085[A+],136:T:089[A+],137:T:088[A+],138:T:093[A+],154:T:047[A+],126:T:095[A+] 114377[4.94]:101:T:164[A+],107:T:172[A+],109:T:071[A ),150:T:062[A-],111:T:086[A+],136:T:078[A ),137:T:082[A+],126:T:093[A+],154:T:047[A+],138:T:085[A+] 114378[4.94]:101:T:180[A+],107:T:164[A+],109:T:075[A ),150:T:066[A-],111:T:080[A+],136:T:079[A ),137:T:082[A+],126:T:093[A+],154:T:047[A+],138:T:085[A+] 114378[4.94]:101:T:172[A+],107:T:166[A+],109:T:075[A ),150:T:086[A+],136:T:079[A ),137:T:086[A+],126:T:093[A+],154:T:047[A+],138:T:085[A+] 114378[5.00]:101:T:172[A+],107:T:166[A+],109:T:085[A+],150:T:081[A+],111:T:080[A+],136:T:079[A ),137:T:083[A+],126:T:085[A+],154:T:050[A+],138:T:095[A+] 114380[5.00]:101:T:178[A+],107:T:172[A+],109:T:085[A+],150:T:084[A+],111:T:080[A+],136:T:093[A+],138:T:093[A+],138:T:093[A+],138:T:093[A+],138:T:093[A+],138:T:093[A+],138:T:093[A+],138:T:093[A+],138:T:093[A+],138:T:093[A+],138:T:093[A+],138:T:093[A+],138:T:093[A+],138:T:093[A+],138:T:093[A+],138:T:093[A+],138:T:093[A+],138:T:093[A+],138:T:093[A+],138:T:093[A+],138:T:093[A+],138:T:093[A+],138:T:093[A+],138:T:093[A+],138:T:093[A+],138:T:093[A+],138:T:093[A+],138:T:093[A+],138:T:093[A+],138:T:093[A+],138:T:093[A+],138:T:093[A+],138:T:093[A+],138:T:093[A+],138:T:093[A+],138:T:093[A+],138:T:093[A+],138:T:093[A+],138:T:093[A+],138:T:093[A+],138:T:093[A+],138:T:093[A+],138:T:093[A+],138:T:093[A+],138:T:093[A+],138:T:093[A+],138:T:093[A+],138:T:093[A+],138:T:093[A+],138:T:093[A+],138:T:093[A+],138:T:093[A+],138:T:093[A+],138:T:093[A+],138:T:093[A+],138:T:093[A+],138:T:093[A+],138:T:093[A+],138:T:093[A+],138:T:093[A+],138:T:093[A+],138:T:093[A+],138:T:093[A+],138:T:093[A+],138:T:093[A+],138:T:093[A+],138:T:093[A+],138:T:093[A+],138:T:093[A+],138:T:093[A+],138:T:093[A+],138:T:093[A+],138:T:093[A+],138:T:093[A+],138:T:093[A+],138:T:093[
 114381[5.00]:101:T:182(A+),107:T:1818(A+),109:T:093(A+),150:T:094(A+),112:T:093(A+),130:T:091(A+),137:T:093(A+),137:T:093(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),150:T:097(A+),15
  114390[5.00]:101:T:185(A+),107:T:175(A+),109:T:096(A+),150:T:095(A+),112:T:097(A+),136:T:096(A+),137:T:094(A+),126:T:098(A+),154:T:049(A+),138:T:096(A+)
 114391[4.28]:101:T:136(A+),107:T:172(A+),109:T:036(A+),130:T:095(A+),112:T:097(A+),130:T:096(A+),137:T:094(A+),120:T:098(A+),154:T:049(A+),138:T:096(A+),131:T:091(A+),137:T:082(A+),137:T:082(A+),138:T:080(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138:T:089(A+),138
  114397[5.00]:101:T:176(A+),107:T:180(A+),109:T:091(A+),150:T:089(A+),112:T:093(A+),136:T:098(A+),137:T:095(A+),126:T:096(A+),154:T:050(A+),126:T:090(A+),138:T:092(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138:T:091(A+),138
  114403[4.89]:101:T:161(A+),107:T:155(A),109:T:080(A+),150:T:074(A),111:T:085(A+),136:T:088(A+),137:T:088(A+),126:T:097(A+),154:T:050(A+),138:T:076(A),111:T:085(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:081(A+),136:T:
 114412[5.00]:101:T:172(A+),107:T:166(A+),109:T:089(A+),150:T:075(A),111:T:097(A+),136:T:089(A+),137:T:094(A+),126:T:099(A+),154:T:049(A+),138:T:089(A+)
 114412[5.00]:101:T1:17(A+),107:T1:15(A),109:T1:089(A+),150:T1:07(A),111:T1:09(A+),136:T1:099(A+),137:T1:094(A+),126:T1:099(A+),136:T1:049(A+),136:T1:049(A+),136:T1:049(A+),137:T1:044(A+),126:T1:07(A),154:T1:046(A+),138:T1:039(A+),131:T1:044(A+),136:T1:07(A),137:T1:044(A+),126:T1:07(A),154:T1:046(A+),138:T1:032(A+),114414[4.44]:101:T1:155(A),107:T1:136(A-),109:T1:07(A),150:T1:070(A),111:T1:07(A),136:T1:07(A),137:T1:080(A+),126:T1:075(A),154:T1:050(A+),138:T1:022(A+),136:T1:07(A+),136:T1:07(A+),107:T1:154(A),109:T1:063(A-),150:T1:07(A),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:07(A+),136:T1:0
 114419[4.67]:101:T1:163[A+],107:T1:147[A],109:T1:092[A+],150:T1:087[A+],111:T1:086[A+],137:T1:086[A+],137:T1:094[A+],126:T1:097[A],158:T1:054[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086[A+],138:T1:086
    114425[5.00]:101:T:178(A+),107:T:163(A+),109:T:091(A+),150:T:083(A+),111:T:094(A+),136:T:089(A+),137:T:099(A+),126:T:096(A+),154:T:050(A+),138:T:091(A+)
  114425[5.00]:101:T1:16(A+),107:T1:163(A+),109:T1:091(A+),150:T1:083(A+),111:T1:094(A+),156:T1:089(A+),137:T1:099(A+),126:T1:096(A+),138:T1:051(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:031(A+),138:T1:03
  114432[5.00]:101:T:180(A+),107:T:141(A
114433[4.78]:101:T:167(A+),107:T:145(A
114434[5.00]:101:T:171(A+),107:T:145(A
                                                                                                                                                                                                                                                                     ),109:T:087(A+),150:T:072(A ),111:T:088(A+),136:T:084(A+),137:T:092(A+),126:T:084(A+),154:T:048(A+),138:T:074(A ),109:T:077(A ),150:T:056(B ),111:T:095(A+),136:T:085(A+),137:T:092(A+),126:T:087(A+),154:T:045(A+),138:T:078(A ),109:T:095(A+),150:T:074(A ),111:T:099(A+),136:T:092(A+),137:T:093(A+),138:T:084(A+),154:T:048(A+),126:T:097(A+)
    114435[4.94]:101:T:182(A+),107:T:145(A
114436[5.00]:101:T:186(A+),107:T:160(A+
                                                                                                                                                                                                                                                                            ,109:T:079(A),150:T:081(A+),111:T:097(A+),136:T:063(A-),137:T:080(A+),138:T:088(A+),154:T:049(A+),126:T:086(A+),109:T:088(A+),150:T:083(A+),111:T:096(A+),136:T:091(A+),137:T:092(A+),138:T:086(A+),154:T:049(A+),126:T:095(A+)
                                                                                                                                                                                                                                                                     ),109:T:078(A),150:T:061(A-),111:T:093(A+),136:T:085(A+),137:T:088(A+),138:T:086(A+),154:T:048(A+),126:T:091(A+)),109:T:043(C),150:T:048(C),111:T:077(A),136:T:074(A),137:T:073(A),126:T:077(A),154:T:047(A+),138:T:074(A),130:T:091(A+),150:T:078(A),111:T:088(A+),136:T:079(A),137:T:093(A+),126:T:097(A+),154:T:047(A+),138:T:083(A+),136:T:079(A),137:T:093(A+),126:T:097(A+),154:T:047(A+),138:T:083(A+),136:T:079(A),137:T:093(A+),126:T:097(A+),154:T:047(A+),138:T:083(A+),136:T:079(A),137:T:093(A+),126:T:097(A+),154:T:047(A+),138:T:083(A+),136:T:079(A),137:T:093(A+),126:T:097(A+),138:T:047(A+),138:T:083(A+),136:T:079(A),137:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),136:T:093(A+),
    114437[4.94]:101:T:164(A+),107:T:143(A
    114438[3.89]:101:T:154(A),107:T:145(A
114439[5.00]:101:T:168(A+),107:T:162(A+
  114440[5.00]:101:T:165(A+),107:T:155(A),109:T:094(A+),150:T:070(A),111:T:090(A+),136:T:076(A),137:T:096(A+),126:T:096(A+),154:T:046(A+),138:T:081(A+),114441[5.00]:101:T:169(A+),107:T:164(A+),109:T:089(A+),150:T:061(A-),111:T:085(A+),136:T:080(A+),137:T:098(A+),126:T:088(A+),154:T:047(A+),138:T:074(A)
  114442[4.06]:101:T:141(A),107:T:150(A),109:T:042(C),150:T:054(B),111:T:075(A),136:T:075(A),137:T:079(A),138:T:067(A-),154:T:047(A+),126:T:090(A+),111:T:085(A+),136:T:079(A),137:T:087(A+),126:T:093(A+),154:T:043(A+),138:T:071(A)
```

```
114444[4.33]:101:T:146(A),107:T:155(A),109:T:073(A),150:T:054(B),111:T:079(A),136:T:076(A),137:T:077(A),138:T:072(A),154:T:041(A+),126:T:090(A+),114445[4.61]:101:T:153(A),107:T:167(A+),109:T:073(A),150:T:069(A-),111:T:090(A+),136:T:070(A),137:T:091(A+),126:T:074(A),154:T:046(A+),138:T:075(A),114446[4.50]:101:T:140(A),107:T:168(A+),109:T:070(A),150:T:051(B),111:T:089(A+),136:T:067(A-),137:T:092(A+),126:T:074(A),154:T:047(A+),138:T:073(A),114447[5.00]:101:T:183(A+),107:T:167(A+),109:T:098(A+),150:T:070(A),111:T:092(A+),136:T:089(A+),137:T:096(A+),126:T:097(A+),154:T:050(A+),138:T:088(A+),137:T:096(A+),136:T:097(A+),154:T:050(A+),138:T:088(A+),137:T:096(A+),136:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097(A+),154:T:097
   11444[5.00]:101:T:186[A+],107:T:16(A+),109:T:1938[A+],150:T:076[A-],111:T:092[A+],136:T:093[A+],126:T:093[A+],126:T:093[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],137:T:099[A+],136:T:030[A+],136:T:030[A+],137:T:093[A+],136:T:093[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:T:030[A+],136:
    114458[4.72]:101:T:131(A-),107:T:141(A),109:T:072(A),150:T:054(B),111:T:087(A+),136:T:086(A+),137:T:086(A+),126:T:084(A+),154:T:046(A+),138:T:086(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:084(A+),136:T:
    114462[3.78]:101:T:149(A),107:T:114(B
114465[3.17]:101:T:119(A-),107:T:141(A
114466[3.78]:101:T:131(A-),107:T:100(B
                                                                                                                                                                                                                                                                                                 ),109:T:039(D),150:T:037(B),111:T:085(A+),136:T:067(A-),137:T:065(A-),138:T:082(A+),154:T:046(A+),126:T:059(B)),109:T:036(D),150:T:037(D),111:T:067(A-),136:T:053(B),137:T:055(B),138:T:057(B),154:T:044(A+),126:T:063(A-),109:T:064(A-),150:T:038(D),111:T:083(A+),136:T:063(A-),137:T:067(A-),138:T:073(A),154:T:039(A),126:T:085(A+)
 114466[3.78]:101:T:131(A-),107:T:100(B),109:T:064(A-),150:T:038(D),111:T:083(A+),136:T:063(A-),137:T:067(A-),138:T:032(A),154:T:033(A),126:T:085(A+),14467[4.39]:101:T:150(A),107:T:127(A-),109:T:075(A),150:T:053(B),111:T:083(A+),136:T:078(A),137:T:079(A),138:T:032(A+),154:T:038(A),126:T:085(A+),14467[4.39]:101:T:136(A-),107:T:094(C),109:T:062(A-),150:T:036(B),111:T:083(A+),136:T:078(A),137:T:079(A),138:T:072(A),154:T:038(A),126:T:073(A),114470[3.22]:101:T:038(C),107:T:113(B),109:T:069(B),150:T:036(D),111:T:056(B),136:T:057(B),137:T:061(A-),126:T:079(A),154:T:049(A+),138:T:067(A-),114471[3.83]:101:T:127(A-),107:T:112(B),109:T:062(A-),150:T:043(C),111:T:077(A),136:T:056(B-),137:T:075(A),138:T:073(A),154:T:039(A),126:T:084(A+),136:T:084(A+),137:T:073(A),154:T:039(A),126:T:084(A+),136:T:068(A-),137:T:068(A-),137:T:068(A-),137:T:068(A-),137:T:068(A-),137:T:068(A-),137:T:068(A-),137:T:068(A-),137:T:068(A-),137:T:068(A-),137:T:068(A-),137:T:068(A-),137:T:068(A-),137:T:068(A-),137:T:068(A-),137:T:068(A-),137:T:068(A-),137:T:068(A-),137:T:068(A-),137:T:068(A-),137:T:068(A-),137:T:068(A-),137:T:068(A-),137:T:068(A-),137:T:068(A-),137:T:068(A-),137:T:068(A-),137:T:068(A-),137:T:068(A-),137:T:068(A-),137:T:068(A-),137:T:068(A-),137:T:068(A-),137:T:068(A-),137:T:068(A-),137:T:068(A-),137:T:068(A-),137:T:068(A-),137:T:068(A-),137:T:068(A-),137:T:068(A-),137:T:068(A-),137:T:068(A-),137:T:068(A-),137:T:068(A-),137:T:068(A-),137:T:068(A-),137:T:068(A-),137:T:068(A-),137:T:068(A-),137:T:068(A-),137:T:068(A-),137:T:068(A-),137:T:068(A-),137:T:068(A-),137:T:068(A-),137:T:068(A-),137:T:068(A-),137:T:068(A-),137:T:068(A-),137:T:068(A-),137:T:068(A-),137:T:068(A-),137:T:068(A-),137:T:068(A-),137:T:068(A-),137:T:068(A-),137:T:068(A-),137:T:068(A-),137:T:068(A-),137:T:068(A-),137:T:068(A-),137:T:068(A-),137:T:068(A-),137:T:068(A-),137:T:068(A-),138:T:076(A-),138:T:076(A-),138:T:076(A-),138:T:076(A-),138:T:076(A-),138:T:076(A-),138:T:076(A-),138:T:076(A-),138:T:076(A-),138:T:076(A-),138:T:076(A-),138:T:076(A-),138:T:076(A-),138:T:076(A-)
   11449[[4.61]:101:T1:1/0(A+), 107:T1:150(A), 109:T1:097(A+), 150:T1:087(A+), 112:T1:095(A+), 136:T1:081(A+), 137:T1:095(A+), 126:T1:095(A+), 126:T1:095(A+), 138:T1:050(A+), 138:T1:050(A+), 138:T1:050(A+), 138:T1:050(A+), 138:T1:075(A), 154:T1:047(A+), 126:T1:082(A+), 114492[3.72]:101:T1:125(A-), 107:T1:134(A-), 109:T1:048(C), 150:T1:061(A-), 111:T1:067(A-), 136:T1:059(B), 137:T1:063(A-), 138:T1:075(A), 154:T1:048(A+), 126:T1:070(A), 114493[4.17]:101:T1:132(A-), 107:T1:126(A-), 109:T1:079(A), 150:T1:066(A-), 111:T1:087(A+), 136:T1:063(A-), 137:T1:066(A-), 126:T1:073(A), 154:T1:048(A+), 138:T1:071(A), 114494[4.00]:101:T1:136(A-), 107:T1:130(A-), 109:T1:071(A), 150:T1:061(A-), 111:T1:096(A+), 136:T1:075(A), 138:T1:074(A), 154:T1:048(A+), 126:T1:074(A), 114494[4.72]:101:T1:171(A+), 107:T1:141(A), 109:T1:088(A+), 150:T1:066(A-), 111:T1:091(A+), 136:T1:072(A), 137:T1:078(A), 138:T1:074(A), 154:T1:048(A+), 126:T1:074(A), 114497[4.72]:101:T1:167(A+), 107:T1:142(A), 109:T1:090(A+), 150:T1:066(A-), 111:T1:091(A+), 136:T1:070(A), 137:T1:079(A), 138:T1:076(A), 154:T1:050(A+), 126:T1:082(A+), 114498[4.67]:101:T1:175(A+), 107:T1:153(A), 109:T1:091(A+), 150:T1:066(A-), 112:T1:083(A+), 136:T1:074(A), 136:T1:074(A), 126:T1:084(A+), 138:T1:075(A), 138:T1:074(A), 154:T1:042(A+), 138:T1:075(A), 114498[4.67]:101:T1:175(A+), 107:T1:153(A), 109:T1:091(A+), 150:T1:066(A-), 112:T1:083(A+), 136:T1:067(A-), 137:T1:074(A), 126:T1:084(A+), 154:T1:042(A+), 138:T1:075(A), 114498[4.67]:101:T1:175(A+), 107:T1:153(A), 109:T1:091(A+), 150:T1:066(A-), 112:T1:083(A+), 136:T1:067(A-), 137:T1:074(A), 126:T1:084(A+), 154:T1:042(A+), 138:T1:075(A), 114498[4.67]:101:T1:175(A+), 107:T1:153(A), 109:T1:091(A+), 150:T1:066(A-), 112:T1:083(A+), 136:T1:067(A-), 137:T1:074(A), 126:T1:084(A+), 154:T1:042(A+), 138:T1:075(A), 114498[4.67]:101:T1:175(A+), 107:T1:153(A), 109:T1:091(A+), 150:T1:084(A+), 136:T1:067(A-), 137:T1:064(A+), 136:T1:042(A+), 136:T1:042(A+), 136:T1:042(A+), 136:T1:042(A+), 136:T1:042(A+), 136:T1:042(A+), 136:T1:042(A+), 136:T1:042(A+), 136:T
114497[4.72]:1011:7:167(A+),107:7:153(A),109:7:091(A+),150:7:066(A-),111:7:091(A+),165:7:070(A),138:7:070(A),138:7:050(A+),135:7:050(A+),136:7:050(A+),136:7:050(A+),138:7:050(A+),138:7:050(A+),138:7:050(A+),138:7:050(A+),138:7:050(A+),138:7:050(A+),138:7:050(A+),138:7:050(A+),138:7:050(A+),138:7:050(A+),138:7:050(A+),138:7:050(A+),138:7:050(A-),154:7:047(A+),126:7:055(B),138:7:051(A-),138:7:050(A-),138:7:051(A-),154:7:047(A+),126:7:055(B),138:7:051(A-),138:7:050(A-),138:7:050(A-),154:7:047(A+),126:7:055(B),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:050(A-),138:7:05
   114538[2.72]:101:T:129(A-),107:T:116(B),109:T:038(B),151:T:03(B),111:T:047(C),136:T:056(B),137:T:054(B),138:T:053(B),154:T:044(A+),126:T:040(C)
114539[3.61]:101:T:146(A),107:T:133(A-),109:T:054(B),150:T:052(B),111:T:065(A-),136:T:056(B),137:T:056(A-),138:T:049(C),154:T:048(A+),126:T:069(A-)
114540[3.94]:101:T:156(A),107:T:133(A-),109:T:050(B),150:T:078(A),111:T:078(A),136:T:060(A-),137:T:063(A-),138:T:054(B),154:T:046(A+),126:T:076(A)
114541[4.56]:101:T:157(A),107:T:135(A-),109:T:076(A),150:T:084(A+),111:T:078(A),136:T:070(A),137:T:061(A+),156:T:086(A+),154:T:049(A+),138:T:069(A-)
114542[4.17]:101:T:167(A+),107:T:132(A-),109:T:058(B),150:T:079(A),111:T:076(A),136:T:065(A-),137:T:068(A-),126:T:075(A),154:T:040(A+),138:T:071(A)
114543[3.39]:101:T:133(A-),107:T:112(B),109:T:054(B),156:T:069(A-),111:T:062(A-),136:T:054(B),137:T:052(B),138:T:051(B),154:T:042(A+),126:T:056(B)
114543[3.39]:101:T:133(A-),107:T:112(B),109:T:054(B),156:T:062(A-),131:T:052(B),138:T:051(B),154:T:042(A+),126:T:056(B)
      705917[4.61]:101:T:135(A-),107:T:167(A+),109:T:073(A),150:T:080(A+),111:T:085(A+),136:T:078(A),137:T:064(A-),126:T:066(A-),154:T:043(A+),138:T:081(A+)
    EXAMINEES SECURING MINIMUM GP 1.0 IN EVERY COMPULSORY AND ELECTIVE SUBJECT :
```

```
EXAMINES SECURING MINIMUM GP 1.0 IN EVERY COMPULSORY AND ELECTIVE SUBJECT:

5248213.67]:101:T120(A-),107:T116(B),109:T1.016(B),127:T1.066(A-),112:T1.052(B),146:T1.073(A),152:T1.064(A-),143:T1.059(B),154:T1.045(A+),134:T1.063(A-)

5248213.67]:101:T1.09(B),107:T1.15(A),109:T1.051(B),127:T1.066(A-),111:T1.064(A-),146:T1.073(A),152:T1.073(A),143:T1.063(A-),154:T1.044(A+),134:T1.074(A),152:T2.073(A),152:T1.073(A),143:T1.063(A-),154:T1.044(A+),134:T1.074(A),143:T1.074(A),143:T1.063(A-),154:T1.043(A+),134:T1.063(A-),154:T1.043(A+),134:T1.063(A-),154:T1.043(A+),134:T1.074(A),143:T1.063(A-),154:T1.043(A+),134:T1.074(A),143:T1.063(A-),154:T1.043(A+),134:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A),143:T1.074(A
```

BUSINESS STUDIES :

524869[4.17]:101.77:128[A.].1097:17138[A.].1097:1078[C].1117:1078[A].1117:1078[A].1467:1097[A].1527:1078[A].1

EXAMINEES WHO HAVE BEEN UNSUCCESSFUL/OTHERS :

114115[FAIL] 114309[F1] 114450[F1] 114461[F1] 114463[F1] 114469[F1] 114474[F2] 11449[F1] 11449[F1] 114505[F1] 114506[F1] 114508[FAIL] 114512[F1] 114512[F1] 11452[F1] 11452[F1]

****** END *******

