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

INSTITUTE NAME: CHITTAGONG GOVT. HIGH SCHOOL(104519)

ZILLA: CHATTOGRAM(18)

THANA: CHATTOGRAM SADAR(180)

EXAMINEES SECURING MINIMUM GP 1.0 IN EVERY COMPULSORY AND ELECTIVE SUBJECT :

APP: 330
PASS: 321
PERCENT: 97.27%
GPA5: 208

ALL RESULTS

```
SCIENCE :
     1033415.00; 101:T154(A*), 107:T152(A*) 101:T152(A*) 101:T
      103373[5.00]:101:T:171(A+),107:T:177(A+),109:T:095(A+),150:T:089(A+),111:T:076(A),136:T:091(A+),137:T:098(A+),138:T:093(A+),154:T:049(A+),138:T:089(A+),103374[5.00]:101:T:153(A),107:T:172(A+),109:T:097(A+),150:T:087(A+),112:T:096(A+),136:T:097(A+),137:T:1098(A+),126:T:098(A+),154:T:049(A+),138:T:089(A+),103375[5.00]:101:T:155(A),107:T:171(A+),109:T:091(A+),150:T:085(A+),112:T:096(A+),136:T:098(A+),137:T:100(A+),126:T:098(A+),154:T:050(A+),138:T:092(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:098(A+),136:T:0
      103377[5.00]:101:r1:72(A+),107:r1:15(A+),109:r1:095(A+),150:r1:091(A+),112:r1:092(A+),137:r1:097(A+),138:r1:004(A+),154:r1:049(A+),138:r1:0370[5.00]:101:r1:72(A+),107:r1:15(A+),109:r1:095(A+),150:r1:084(A+),112:r1:092(A+),138:r1:097(A+),138:r1:084(A+),154:r1:049(A+),126:r1:084(A+),103:391[5.00]:101:r1:162(A+),107:r1:162(A+),109:r1:081(A+),150:r1:084(A+),102:r1:081(A+),107:r1:162(A+),107:r1:162(A+),107:r1:162(A+),107:r1:162(A+),107:r1:162(A+),107:r1:162(A+),109:r1:081(A+),150:r1:087(A+),112:r1:095(A+),136:r1:095(A+),137:r1:096(A+),136:r1:099(A+),154:r1:049(A+),138:r1:097(A+),103:81[5.00]:101:r1:186(A+),107:r1:194(A+),109:r1:100(A+),150:r1:081(A+),112:r1:095(A+),136:r1:098(A+),137:r1:098(A+),126:r1:099(A+),154:r1:050(A+),138:r1:097(A+),103:81[5.00]:101:r1:186(A+),107:r1:194(A+),109:r1:100(A+),150:r1:081(A+),112:r1:095(A+),136:r1:099(A+),137:r1:098(A+),126:r1:097(A+),154:r1:050(A+),138:r1:097(A+),103:81[5.00]:101:r1:186(A+),107:r1:194(A+),109:r1:100(A+),150:r1:081(A+),112:r1:095(A+),136:r1:099(A+),137:r1:098(A+),126:r1:097(A+),138:r1:097(A+),103:81[5.00]:101:r1:186(A+),107:r1:194(A+),109:r1:005(A+),150:r1:081(A+),112:r1:095(A+),136:r1:099(A+),137:r1:098(A+),126:r1:096(A+),138:r1:095(A+),103:81[5.00]:101:r1:186(A+),107:r1:196(A+),109:r1:005(A+),150:r1:094(A+),136:r1:099(A+),136:r1:098(A+),136:r1:098(A+),136:r1:098(A+),136:r1:098(A+),136:r1:098(A+),136:r1:098(A+),136:r1:098(A+),136:r1:098(A+),136:r1:098(A+),136:r1:098(A+),136:r1:098(A+),136:r1:098(A+),136:r1:098(A+),136:r1:098(A+),136:r1:098(A+),136:r1:098(A+),136:r1:098(A+),136:r1:098(A+),136:r1:098(A+),136:r1:098(A+),136:r1:098(A+),136:r1:098(A+),136:r1:098(A+),136:r1:098(A+),136:r1:098(A+),136:r1:098(A+),136:r1:098(A+),136:r1:098(A+),136:r1:098(A+),136:r1:098(A+),136:r1:098(A+),136:r1:098(A+),136:r1:098(A+),136:r1:098(A+),136:r1:098(A+),136:r1:098(A+),136:r1:098(A+),136:r1:098(A+),136:r1:098(A+),136:r1:098(A+),136:r1:098(A+),136:r1:098(A+),136:r1:098(A+),136:r1:098(A+),136:r1:098(A+),136:r1:098(A+),136:r1:098(A+),136:r1:098(A+),136:r1:098(A+),136:r1:098(A+),136:r
      103406[5.00]:101:T:173(A+),107:T:170(A+),109:T:089(A+),150:T:086(A+),112:T:088(A+),136:T:092(A+),137:T:093(A+),138:T:082(A+),154:T:050(A+),126:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130:T:090(A+),130
      103409[5.00]:101:T:177(A+),107:T:170(A+),109:T:097(A+),150:T:089(A+),112:T:083(A+),136:T:094(A+),137:T:1094(A+),136:T:090(A+),150:T:070(A+),107:T:157(A),154:T:050(A+),126:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136:T:070(A+),136
 103431[4.94]:101:T:183(A+),107:T:143(A),109:T:092(A+),150:T:066(A-),112:T:075(A),136:T:080(A+),137:T:080(A+),136:T:092(A+),154:T:049(A+),138:T:092(A+),154:T:049(A+),126:T:094(A+),138:T:092(A+),136:T:081(A+),137:T:089(A+),138:T:092(A+),154:T:049(A+),126:T:093(A+),138:T:093(A+),136:T:089(A+),137:T:087(A+),126:T:093(A+),154:T:045(A+),138:T:093(A+),136:T:089(A+),137:T:087(A+),126:T:093(A+),154:T:045(A+),138:T:093(A+),136:T:089(A+),137:T:087(A+),126:T:093(A+),154:T:045(A+),138:T:093(A+),136:T:089(A+),137:T:087(A+),126:T:093(A+),138:T:093(A+),138:T:093(A+),136:T:089(A+),138:T:093(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
      103434[4.72]:101:T:180(A+),107:T:152(A),109:T:082(A+),150:T:069(A-),111:T:086(A+),136:T:078(A),137:T:077(A),138:T:089(A+),154:T:049(A+),126:T:076(A),103435[4.22]:101:T:155(A),107:T:137(A-),109:T:075(A),150:T:057(B),111:T:077(A),136:T:071(A),137:T:067(A-),126:T:085(A+),154:T:041(A+),138:T:079(A)
```

```
103436[4.94]:101:T:172(A+), 107:T:154(A), 109:T:097(A+), 150:T:068(A-), 112:T:082(A+), 136:T:076(A), 137:T:090(A+), 126:T:094(A+), 154:T:050(A+), 138:T:088(A+)\\ 103437[4.72]:101:T:142(A), 107:T:168(A+), 109:T:054(B), 150:T:075(A), 111:T:081(A+), 136:T:069(A-), 137:T:088(A+), 126:T:094(A+), 154:T:050(A+), 138:T:084(A+)\\ 103438[5.00]:101:T:180(A+), 107:T:160(A+), 109:T:096(A+), 150:T:078(A), 112:T:084(A+), 136:T:087(A+), 137:T:093(A+), 126:T:095(A+), 154:T:050(A+), 138:T:086(A+)\\ 103438[5.00]:101:T:172(A+), 107:T:179(A+), 109:T:092(A+), 150:T:078(A), 113:T:095(A+), 136:T:087(A+), 137:T:089(A+), 137:T:089(A+), 154:T:050(A+), 138:T:084(A+)\\ 103438[5.00]:101:T:172(A+), 107:T:179(A+), 109:T:092(A+), 150:T:078(A), 113:T:085(A+), 136:T:087(A+), 137:T:089(A+), 136:T:097(A+), 138:T:086(A+)\\ 103438[5.00]:101:T:172(A+), 107:T:179(A+), 109:T:092(A+), 150:T:078(A), 113:T:088(A+), 136:T:087(A+), 137:T:088(A+), 136:T:087(A+), 136:T:087(
 103439[5.00]:101:T:172(A+),107:T:179(A+),109:T:092(A+),150:T:078(A),113:T:095(A+),136:T:087(A+),137:T:089(A+),126:T:095(A+),154:T:050(A+),138:T:084(A+)\\ 103440[4.83]:101:T:137(A-),107:T:163(A+),109:T:084(A+),150:T:072(A),112:T:080(A+),136:T:081(A+),137:T:087(A+),126:T:083(A+),154:T:050(A+),138:T:082(A+)\\ 103441[4.94]:101:T:157(A),107:T:163(A+),109:T:092(A+),150:T:068(A-),111:T:087(A+),136:T:061(A+),137:T:087(A+),126:T:090(A+),154:T:049(A+),138:T:082(A+)\\ 103442[4.11]:101:T:172(A+),107:T:132(A-),109:T:056(B),150:T:055(B),111:T:084(A+),136:T:066(A-),137:T:068(A-),126:T:077(A),154:T:049(A+),138:T:065(A-)\\ 103443[5.00]:101:T:160(A+),107:T:152(A),109:T:093(A+),150:T:082(A+),131:T:084(A+),136:T:094(A+),137:T:099(A+),154:T:094(A+),154:T:049(A+),138:T:094(A+)\\ 103446[5.00]:101:T:177(A+),107:T:157(A),109:T:095(A+),150:T:076(A),111:T:082(A+),136:T:074(A),137:T:082(A+),138:T:092(A+),138:T:094(A+)\\ 103446[5.00]:101:T:177(A+),107:T:164(A+),109:T:095(A+),150:T:076(A),111:T:086(A+),136:T:074(A),137:T:082(A+),138:T:092(A+),138:T:094(A+)\\ 103446[5.00]:101:T:171(A+),107:T:164(A+),109:T:095(A+),150:T:078(A),111:T:088(A+),136:T:007(A),137:T:082(A+),138:T:075(A),154:T:047(A+),126:T:094(A+)\\ 103446[5.00]:101:T:171(A+),107:T:166(A+),109:T:096(A+),150:T:088(A+),112:T:088(A+),136:T:090(A+),137:T:094(A+),138:T:084(A+),154:T:050(A+),126:T:094(A+)\\ 103448[5.00]:101:T:164(A+),107:T:157(A),109:T:096(A+),150:T:088(A+),111:T:086(A+),136:T:090(A+),137:T:094(A+),138:T:084(A+),154:T:050(A+),126:T:094(A+)\\ 103448[5.00]:101:T:164(A+),107:T:157(A),109:T:096(A+),150:T:088(A+),111:T:086(A+),136:T:090(A+),137:T:084(A+),138:T:084(A+),154:T:050(A+),126:T:094(A+)\\ 103448[5.00]:101:T:164(A+),107:T:157(A),109:T:096(A+),150:T:088(A+),111:T:086(A+),136:T:008(A+),137:T:084(A+),138:T:084(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
  103451[4.61]:101:T:154(A),107:T:138(A-),109:T:096(A+),150:T:060(A-),112:T:068(A-),136:T:084(A+),137:T:087(A+),126:T:097(A+),154:T:050(A+),138:T:078(A)\\ 103452[4.89]:101:T:165(A+),107:T:136(A-),109:T:096(A+),150:T:064(A-),111:T:085(A+),136:T:082(A+),137:T:077(A),138:T:080(A+),154:T:050(A+),126:T:093(A+)\\ 103453[5.00]:101:T:161(A+),107:T:161(A+),109:T:096(A+),150:T:079(A),131:T:081(A+),136:T:089(A+),137:T:009(A+),138:T:076(A),154:T:050(A+),126:T:093(A+)\\ 103454[5.00]:101:T:156(A),107:T:167(A+),109:T:096(A+),150:T:079(A),111:T:085(A+),136:T:088(A+),137:T:084(A+),138:T:083(A+),154:T:050(A+),126:T:097(A+)\\ 103455[6.00]:101:T:156(A),107:T:152(A),109:T:086(A+),150:T:076(A),111:T:084(A+),136:T:084(A+),137:T:081(A+),138:T:083(A+),154:T:050(A+),126:T:097(A+)\\ 103455[5.00]:101:T:161(A+),107:T:152(A),109:T:084(A+),150:T:087(A+),112:T:077(A),136:T:076(A),137:T:081(A+),138:T:083(A+),154:T:050(A+),136:T:081(A+)\\ 103457[5.00]:101:T:163(A+),107:T:148(A),109:T:090(A+),150:T:086(A+),112:T:079(A),136:T:090(A+),137:T:084(A+),138:T:087(A+),154:T:050(A+),126:T:088(A+)\\ 103458[5.00]:101:T:163(A+),107:T:140(A),109:T:090(A+),150:T:076(A),111:T:083(A+),136:T:093(A+),137:T:084(A+),138:T:087(A+),154:T:050(A+),138:T:084(A+)\\ 103458[5.00]:101:T:162(A+),107:T:151(A),109:T:094(A+),150:T:070(A),111:T:083(A+),136:T:090(A+),137:T:084(A+),136:T:099(A+),154:T:050(A+),138:T:081(A+)\\ 103460[5.00]:101:T:156(A),107:T:156(A),109:T:095(A+),150:T:084(A+),111:T:086(A+),136:T:090(A+),137:T:081(A+),138:T:083(A+),154:T:050(A+),138:T:081(A+)\\ 103461[5.00]:101:T:156(A),107:T:156(A),109:T:096(A+),150:T:084(A+),111:T:086(A+),136:T:094(A+),137:T:081(A+),138:T:083(A+),154:T:050(A+),138:T:081(A+)\\ 103461[5.00]:101:T:156(A),107:T:156(A),109:T:096(A+),150:T:084(A+),111:T:086(A+),136:T:094(A+),137:T:081(A+),138:T:084(A+),138:T:084(A+),138:T:084(A+),138:T:084(A+),138:T:084(A+),138:T:084(A+),138:T:084(A+),138:T:084(A+),138:T:084(A+),138:T:084(A+),138:T:084(A+),138:T:084(A+),138:T:084(A+),138:T:084(A+),138:T:084(A+),138:T:084(A+),138:T:084(A+),138:T:084(A+),138:T:084(A+
 10346[5.00]:101:T:103[AT], 107:T:1172[A+], 109:T:1034[AT], 150:T:1006[AT], 111:T:108[AT], 137:T:1091[AT], 136:T:1076[AT], 136:T:1042[AT], 136:
    103471[5.00]:101:T:184(A+),107:T:175(A+),109:T:096(A+),150:T:086(A+),112:T:092(A+),136:T:092(A+),137:T:093(A+),126:T:097(A+),154:T:050(A+),138:T:093(A+)
  10347[5.00]:101:T:184(A+),107:T:175(A+),109:T:096(A+),150:T:086(A+),112:T:095(A+),136:T:092(A+),137:T:098(A+),126:T:097(A+),154:T:050(A+),154:T:050(A+),154:T:096(A+),154:T:096(A+),154:T:096(A+),154:T:096(A+),137:T:086(A+),137:T:086(A+),138:T:086(A+),154:T:047(A+),126:T:086(A+),103474[5.00]:101:T:181(A+),107:T:174(A+),109:T:086(A+),150:T:084(A+),111:T:096(A+),136:T:086(A+),137:T:086(A+),126:T:097(A+),154:T:050(A+),138:T:085(A+),103475[5.00]:101:T:179(A+),107:T:174(A+),109:T:097(A+),150:T:083(A+),111:T:082(A+),136:T:086(A+),137:T:085(A+),126:T:097(A+),154:T:050(A+),138:T:085(A+),103475[5.00]:101:T:171(A+),107:T:153(A),109:T:072(A),150:T:070(A),111:T:084(A+),136:T:080(A+),137:T:085(A+),126:T:093(A+),154:T:047(A+),138:T:080(A+),137:T:085(A+),126:T:097(A+),154:T:047(A+),138:T:080(A+),137:T:083(A+),137:T:083(A+),154:T:047(A+),138:T:078(A),103477[5.00]:101:T:172(A+),107:T:152(A),109:T:072(A),150:T:070(A),111:T:087(A+),136:T:082(A+),137:T:083(A+),126:T:097(A+),154:T:047(A+),138:T:073(A),126:T:097(A+),154:T:047(A+),138:T:073(A),126:T:081(A+),126:T:097(A+),126:T:047(A+),138:T:073(A),126:T:047(A+),138:T:073(A),126:T:047(A+),138:T:073(A),126:T:047(A+),138:T:073(A),126:T:047(A+),138:T:073(A),126:T:047(A+),138:T:073(A),126:T:047(A+),138:T:047(A+),138:T:047(A+),138:T:047(A+),138:T:047(A+),138:T:047(A+),138:T:047(A+),138:T:047(A+),138:T:047(A+),138:T:047(A+),138:T:047(A+),138:T:047(A+),138:T:047(A+),138:T:047(A+),138:T:047(A+),138:T:047(A+),138:T:047(A+),138:T:047(A+),138:T:047(A+),138:T:047(A+),138:T:047(A+),138:T:047(A+),138:T:047(A+),138:T:047(A+),138:T:047(A+),138:T:047(A+),148:T:047(A+),148:T:047(A+),148:T:047(A+),148:T:047(A+),148:T:047(A+),148:T:047(A+),148:T:047(A+),148:T:047(A+),148:T:047(A+),148:T:047(A+),148:T:047(A+),148:T:047(A+),148:T:047(A+),148:T:047(A+),148:T:047(A+),148:T:047(A+),148:T:047(A+),148:T:047(A+),148:T:047(A+),148:T:047(A+),148:T:047(A+),148:T:047(A+),148:T:047(A+),148:T:047(A+),148:T:047(A+),148:T:047(A+),148:T:047(A+),148:T:047(A+),148:T:047(A+),148:T:047(A+),148:T:047(A+),148:T:047(A+),148:T:047
 103478[5.00]:101:T1:182(A+),107:T1:160(A+),109:T:082(A+),150:T1:078(A ),111:T1:094(A+),136:T1:082(A+),137:T1:083(A+),137:T1:083(A+),126:T1:094(A+),154:T1:047(A+),138:T1:035(A+) 103478[5.00]:101:T1:182(A+),107:T1:171(A+),109:T1:095(A+),150:T1:078(A ),111:T1:094(A+),136:T1:083(A+),137:T1:080(A+),138:T1:094(A+),154:T1:050(A+),126:T1:099(A+) 103480[4.94]:101:T1:158(A ),107:T1:161(A+),109:T1:083(A+),150:T1:064(A-),111:T1:089(A+),136:T1:076(A ),137:T1:093(A+),126:T1:089(A+),154:T1:047(A+),138:T1:085(A+) 103481[4.56]:101:T1:164(A+),107:T1:162(A+),109:T1:076(A ),150:T1:084(A+),136:T1:091(A+),137:T1:083(A+),126:T1:091(A+),154:T1:047(A+),138:T1:084(A+) 103482[5.00]:101:T1:167(A+),107:T1:162(A+),109:T1:093(A+),150:T1:074(A ),111:T1:093(A+),136:T1:091(A+),137:T1:083(A+),150:T1:094(A+),138:T1:084(A+) 103483[4.56]:101:T1:161(A+),107:T1:19(A-),109:T1:067(A-),150:T1:064(A-),111:T1:084(A+),136:T1:067(A-),137:T1:083(A+),126:T1:075(A ),154:T1:049(A+),138:T1:088(A+) 103483[4.56]:101:T1:161(A+),107:T1:19(A-),109:T1:067(A-),150:T1:064(A-),111:T1:084(A+),136:T1:067(A-),137:T1:083(A+),126:T1:075(A ),154:T1:049(A+),138:T1:088(A+) 103483[4.56]:101:T1:161(A+),107:T1:19(A-),109:T1:067(A-),150:T1:064(A-),111:T1:084(A+),136:T1:067(A-),137:T1:083(A+),126:T1:075(A ),154:T1:049(A+),138:T1:088(A+) 103483[4.56]:101:T1:161(A+),107:T1:19(A-),109:T1:067(A-),111:T1:084(A+),136:T1:067(A-),137:T1:083(A+),126:T1:075(A ),154:T1:049(A+),138:T1:084(A+) 103483[4.56]:101:T1:161(A+),107:T1:19(A-),109:T1:067(A-),111:T1:084(A+),136:T1:067(A-),137:T1:083(A+),126:T1:075(A ),154:T1:049(A+),138:T1:084(A+) 103483[4.56]:101:T1:161(A+),107:T1:19(A-),109:T1:067(A-),111:T1:084(A+),136:T1:067(A-),137:T1:083(A+),126:T1:075(A ),154:T1:049(A+),138:T1:084(A+) 103483[4.56]:101:T1:161(A+),107:T1:19(A-),109:T1:067(A-),111:T1:084(A+),136:T1:067(A-),137:T1:083(A+),126:T1:075(A ),154:T1:049(A+),138:T1:084(A+) 103483[4.56]:101:T1:161(A+),107:T1:19(A-),109:T1:067(A-),111:T1:084(A+),136:T1:067(A-),137:T1:083(A+),126:T1:049(A+),138:T1:084(A+),136:T1:067(A-),137:T1:083(A+),126:T1:067(
  103484[4.50]:101:T:156(A),107:T:155(A),109:T:074(A),150:T:062(A-),111:T:082(A+),136:T:086(A-),137:T:083(A+),126:T:072(A),154:T:050(A+),138:T:095(A+),103485[5.00]:101:T:169(A+),107:T:167(A+),109:T:095(A+),150:T:080(A+),111:T:091(A+),136:T:089(A+),137:T:092(A+),126:T:082(A+),154:T:050(A+),138:T:095(A+),103486[5.00]:101:T:183(A+),107:T:152(A),109:T:092(A+),150:T:067(A-),112:T:097(A+),136:T:086(A+),137:T:099(A+),126:T:097(A+),154:T:049(A+),138:T:094(A+),136:T:086(A+),137:T:099(A+),126:T:097(A+),154:T:049(A+),138:T:094(A+),136:T:086(A+),137:T:099(A+),126:T:097(A+),154:T:049(A+),138:T:094(A+),136:T:086(A+),137:T:099(A+),126:T:097(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(A+),136:T:099(
  103487[5.00]:101:T:173(A+),107:T:144(A
103488[5.00]:101:T:168(A+),107:T:156(A
103489[5.00]:101:T:172(A+),107:T:178(A+
                                                                                                                                                                                                                                                                                           ),109:T:093(A+),150:T:071(A ),112:T:093(A+),136:T:076(A ),137:T:096(A+),126:T:095(A+),154:T:049(A+),138:T:088(A+),109:T:088(A+),150:T:069(A-),111:T:090(A+),136:T:083(A+),137:T:099(A+),126:T:097(A+),154:T:048(A+),138:T:088(A+),109:T:097(A+),150:T:076(A ),112:T:090(A+),136:T:096(A+),137:T:097(A+),126:T:099(A+),154:T:050(A+),138:T:094(A+)
  103490[4.44]:101:T1:162(A+),107:T1:12(B),109:T1:072(A+),150:T1:073(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093(A+),130:T1:093
    103496[4.67]:101:T:160(A+),107:T:134(A-
                                                                                                                                                                                                                                                                                                   ,109:T:067(A-),150:T:063(A-),112:T:090(A+),136:T:069(A-),137:T:087(A+),126:T:084(A+),154:T:047(A+),138:T:082(A+)
                                                                                                                                                                                                                                                                                                109:T:05/(B ),150:T:05(B ),111:T:090(A+),136:T:05(A-),137:T:087(A+),126:T:084(A+),154:T:047(A+),126:T:049(A+),136:T:061(A-),137:T:085(A+),138:T:084(A+),154:T:046(A+),126:T:090(A+),109:T:055(B ),150:T:060(A-),111:T:070(A ),136:T:063(A-),137:T:079(A ),126:T:059(B ),154:T:049(A+),138:T:080(A+),109:T:090(A+),150:T:072(A ),111:T:090(A+),136:T:074(A ),137:T:088(A+),138:T:094(A+),154:T:049(A+),126:T:088(A+),109:T:096(A+),150:T:071(A ),111:T:086(A+),136:T:073(A ),137:T:098(A+),138:T:088(A+),154:T:049(A+),126:T:098(A+),109:T:045(C ),150:T:037(D ),111:T:073(A ),136:T:064(A-),137:T:097(A ),126:T:071(A ),154:T:045(A+),138:T:072(A ),109:T:092(A+),150:T:067(A-),112:T:094(A+),136:T:091(A+),137:T:095(A+),126:T:097(A+),154:T:050(A+),138:T:090(A+),109:T:092(A+),150:T:057(A-),112:T:097(A+),136:T:091(A+),137:T:095(A+),126:T:097(A+),154:T:050(A+),138:T:090(A+),136:T:091(A+),136:T:091(A+),137:T:095(A+),126:T:097(A+),154:T:050(A+),138:T:090(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:
    103497[4.50]:101:T:146(A ),107:T:156(A 103498[3.89]:101:T:117(B ),107:T:118(B
    103499[5.00]:101:T:162(A+),107:T:150(A
    103500[5.00]:101:T:174(A+),107:T:146(A
103501[3.50]:101:T:113(B),107:T:105(B
    103502[5.00]:101:T:179(A+),107:T:160(A+
  103503[5.00]:101:T1:78(A+),107:T1:164(A+)
103504[4.06]:101:T1:137(A-),107:T1:116(B
103505[5.00]:101:T1:160(A+),107:T1:159(A+)
                                                                                                                                                                                                                                                                                         ),109:T:093(A+),150:T:05(A),112:T:097(A+),136:T:091(A+),137:T:096(A+),126:T:094(A+),154:T:050(A+),138:T:098(A+)),109:T:072(A),150:T:061(A-),111:T:075(A),136:T:065(A-),137:T:071(A),138:T:077(A),154:T:048(A+),126:T:075(A),109:T:092(A+),150:T:069(A-),112:T:091(A+),136:T:088(A+),137:T:084(A+),126:T:096(A+),154:T:047(A+),138:T:092(A+),
    103506[4.89]:101:T:159(A+),107:T:168(A+),109:T:069(A-),150:T:087(A+),111:T:090(A+),136:T:07(A-),137:T:096(A+),120:T:080(A+),154:T:047(A+),138:T:095(A+) 
103507[5.00]:101:T:173(A+),107:T:163(A+),109:T:086(A+),150:T:091(A+),111:T:093(A+),136:T:071(A-),137:T:097(A+),138:T:090(A+),154:T:049(A+),126:T:095(A+) 
103508[5.00]:101:T:162(A+),107:T:168(A+),109:T:083(A+),150:T:086(A+),112:T:089(A+),136:T:065(A-),137:T:094(A+),138:T:085(A+),154:T:048(A+),126:T:094(A+)
  103509[5.00]:101:T:166(A+),107:T:174(A+),109:T:094(A+),150:T:089(A+),112:T:093(A+),136:T:095(A+),137:T:109(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136:T:095(A+),136
  103514[4.11]:101:T:146(A),107:T:132(A-),109:T:045(C),150:T:081(A+),111:T:080(A+),136:T:059(B),137:T:085(A+),138:T:086(A-),154:T:037(A),126:T:074(A) 103515[4.94]:101:T:145(A),107:T:168(A+),109:T:089(A+),150:T:078(A),111:T:086(A+),136:T:069(A-),137:T:092(A+),138:T:081(A+),154:T:050(A+),138:T:069(A-) 103515[4.94]:101:T:131(A-),107:T:148(A),109:T:076(A),150:T:058(B),111:T:069(A-),136:T:060(A-),137:T:086(A-),126:T:072(A),154:T:049(A+),138:T:069(A-) 103517[4.89]:101:T:148(A),107:T:161(A+),109:T:076(A),150:T:077(A),111:T:084(A+),136:T:088(A+),137:T:085(A+),126:T:091(A+),154:T:050(A+),138:T:079(A) 103517[4.89]:101:T:160(A+),107:T:182(A+),109:T:076(A),150:T:087(A+),111:T:092(A+),136:T:088(A+),137:T:098(A+),126:T:091(A+),154:T:049(A+),138:T:079(A) 103520[5.00]:101:T:135(A-),107:T:161(A+),109:T:086(A+),150:T:061(A-),111:T:081(A+),136:T:083(A+),137:T:097(A+),126:T:095(A+),154:T:049(A+),138:T:079(A) 103520[5.00]:101:T:135(A-),107:T:161(A+),109:T:078(A),150:T:061(A-),111:T:081(A+),136:T:063(A-),137:T:096(A+),138:T:079(A),154:T:046(A+),126:T:091(A+) 103522[4.61]:101:T:155(A),107:T:154(A),109:T:078(A),150:T:079(A),111:T:081(A+),136:T:063(A-),137:T:096(A+),138:T:079(A),154:T:046(A+),126:T:091(A+) 103522[4.61]:101:T:163(A+),107:T:152(A),109:T:071(A),150:T:089(A+),111:T:081(A+),136:T:063(A-),137:T:083(A+),154:T:045(A+),138:T:075(A) 103522[4.51]:101:T:163(A+),107:T:152(A),109:T:071(A),150:T:089(A+),111:T:081(A+),136:T:063(A-),137:T:083(A+),138:T:073(A),154:T:045(A+),138:T:092(A+) 103522[4.50]:101:T:163(A+),107:T:152(A),109:T:071(A),150:T:089(A+),111:T:081(A+),136:T:061(A-),137:T:081(A+),154:T:046(A+),138:T:069(A-) 103524[5.00]:101:T:163(A+),107:T:152(A),109:T:081(A+),150:T:081(A+),150:T:081(A+),136:T:061(A-),137:T:081(A+),136:T:081(A+),138:T:092(A+) 103522[4.51]:101:T:153(A+),107:T:152(A),109:T:081(A+),150:T:081(A+),136:T:061(A-),137: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:08
    103529[5.00]:101:T:187(A+),107:T:169(A+)
                                                                                                                                                                                                                                                                                                ,109:T:096(A+),150:T:078(A),111:T:085(A+),136:T:097(A+),137:T:095(A+),126:T:094(A+),154:T:048(A+),138:T:096(A+)
 103536[5.00]:101:T:184(A+),107:T:160(A+),109:T:087(A+),150:T:082(A+),112:T:085(A+),136:T:091(A+),137:T:092(A+),137:T:092(A+),154:T:050(A+),154:T:051(A+),163:T:086(A+),137:T:092(A+),138:T:086(A+),137:T:092(A+),138:T:086(A+),154:T:086(A+),154:T:086(A+),154:T:086(A+),154:T:086(A+),154:T:086(A+),154:T:086(A+),154:T:086(A+),154:T:086(A+),109:T:076(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138:T:087(A+),138
  103545[5.00]:101:T:187(A+),107:T:152(A),109:T:093(A+),150:T:079(A),112:T:085(A+),136:T:087(A+),137:T:096(A+),126:T:098(A+),154:T:049(A+),138:T:094(A+),103546[5.00]:101:T:191(A+),107:T:172(A+),109:T:099(A+),150:T:087(A+),112:T:085(A+),136:T:096(A+),137:T:096(A+),138:T:094(A+),154:T:050(A+),126:T:100(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:
    103547[5.00]:101:T:181(A+),107:T:154(A),109:T:082(A+),150:T:077(A),111:T:088(A+),136:T:087(A+),137:T:088(A+),126:T:088(A+),154:T:050(A+),138:T:092(A+)
    103548[4.89]:101:T:166(A+),107:T:160(A+),109:T:061(A-),150:T:062(A-),111:T:073(A),136:T:092(A+),137:T:091(A+),138:T:081(A+),154:T:049(A+),126:T:091(A+),103549[5.00]:101:T:185(A+),107:T:170(A+),109:T:082(A+),150:T:086(A+),112:T:077(A),136:T:089(A+),137:T:095(A+),138:T:081(A+),154:T:049(A+),126:T:096(A+)
```

```
103554[5.00]:101:T:186(A+),107:T:166(A+),109:T:093(A+),150:T:088(A+),111:T:089(A+),136:T:095(A+),137:T:093(A+),126:T:097(A+),154:T:050(A+),138:T:091(A+)
    103555[5.00]:101:T:170(A+),107:T:164(A+),109:T:092(A+),150:T:087(A+),111:T:087(A+),136:T:093(A+),137:T:096(A+),136:T:090(A+),154:T:050(A+),136:T:090(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
    103561[5.00]:101:T:165(A+),107:T:149(A),109:T:090(A+),150:T:075(A),111:T:085(A+),136:T:086(A+),137:T:092(A+),126:T:098(A+),154:T:050(A+),138:T:093(A+),103562[4.83]:101:T:139(A),107:T:148(A),109:T:088(A-),150:T:090(A+),111:T:076(A),136:T:091(A+),137:T:088(A+),126:T:095(A+),154:T:050(A+),138:T:094(A+),103563[5.00]:101:T:175(A+),107:T:170(A+),109:T:093(A+),150:T:090(A+),111:T:088(A+),136:T:093(A+),137:T:093(A+),126:T:099(A+),154:T:050(A+),138:T:094(A+),136:T:093(A+),137:T:093(A+),126:T:099(A+),154:T:050(A+),138:T:094(A+),136:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(
   10356[4.89]:101:T:14(A), 1,107:T:170(A+),109:T:093(A+),150:T:090(A+),111:T:095(A+),130:T:093(A+),137:T:093(A+),120:T:093(A+),154:T:034(A+),103:T:093(A+),130:T:093(A+),137:T:093(A+),120:T:093(A+),154:T:034(A+),103:T:092(A+),103:T:093(A+),107:T:161(A+),109:T:077(A),150:T:080(A+),111:T:098(A+),130:T:082(A+),137:T:083(A+),120:T:087(A+),154:T:049(A+),138:T:092(A+),103:T:081(A+),107:T:161(A+),109:T:074(A),150:T:062(A-),111:T:064(A-),136:T:074(A),137:T:082(A+),120:T:082(A+),154:T:049(A+),138:T:092(A+),103:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:082(A+),120:T:
    103573[5.00]:101:T:179(A+),107:T:160(A+),109:T:096(A+),150:T:094(A+),111:T:082(A+),136:T:092(A+),137:T:097(A+),126:T:098(A+),154:T:050(A+),138:T:093(A+)\\103574[4.78]:101:T:134(A-),107:T:163(A+),109:T:086(A+),150:T:076(A-),111:T:069(A-),136:T:076(A-),137:T:092(A+),126:T:090(A+),154:T:049(A+),138:T:091(A+)\\103575[5.00]:101:T:167(A+),107:T:168(A+),109:T:087(A+),150:T:085(A+),111:T:089(A+),136:T:080(A+),137:T:087(A+),126:T:095(A+),154:T:050(A+),138:T:091(A+)\\103575[5.00]:101:T:167(A+),107:T:168(A+),109:T:087(A+),150:T:085(A+),111:T:089(A+),136:T:080(A+),137:T:087(A+),126:T:095(A+),154:T:050(A+),138:T:091(A+)
    103576[3.78] : 101 : \text{T:} 128(A-), 107 : \text{T:} 126(A-), 109 : \text{T:} 047(C), 150 : \text{T:} 056(B), 112 : \text{T:} 073(A), 136 : \text{T:} 066(A-), 137 : \text{T:} 061(A-), 138 : \text{T:} 073(A), 154 : \text{T:} 044(A+), 126 : \text{T:} 078(A), 103577[4.67] : 101 : \text{T:} 157(A), 107 : \text{T:} 146(A), 109 : \text{T:} 083(A+), 150 : \text{T:} 071(A), 111 : \text{T:} 079(A), 136 : \text{T:} 072(A), 137 : \text{T:} 087(A+), 138 : \text{T:} 077(A), 154 : \text{T:} 044(A+), 126 : \text{T:} 093(A+), 103578[5.00] : 101 : \text{T:} 167(A+), 107 : \text{T:} 169(A+), 109 : \text{T:} 095(A+), 150 : \text{T:} 086(A+), 136 : \text{T:} 081(A+), 137 : \text{T:} 097(A+), 126 : \text{T:} 097(A+), 154 : \text{T:} 048(A+), 138 : \text{T:} 093(A+), 136 : \text{T:} 081(A+), 137 : \text{T:} 097(A+), 126 : \text{T:} 097(A+), 138 : \text{T:} 093(A+), 138 : \text{T:} 093
   103578[5.00]:101:T:167(A+),107:T:167(A+),109:T:095(A+),150:T:086(A+),115:T:096(A+),150:T:091(A+),137:T:097(A+),126:T:097(A+),154:T:048(A+),163:T:093(A+),150:T:081(A+),137:T:091(A+),137:T:090(A+),138:T:093(A+),154:T:048(A+),162:T:095(A+),150:T:081(A+),136:T:081(A+),137:T:090(A+),138:T:093(A+),154:T:049(A+),126:T:087(A+),103581[5.00]:101:T:164(A+),107:T:157(A),109:T:085(A+),150:T:084(A+),111:T:080(A+),136:T:082(A+),137:T:090(A+),138:T:087(A+),154:T:049(A+),126:T:087(A+),103582[4.67]:101:T:131(A-),107:T:147(A),109:T:072(A),150:T:078(A),111:T:081(A+),136:T:058(B),137:T:070(A),138:T:074(A),154:T:045(A+),126:T:082(A+),103583[4.39]:101:T:131(A-),107:T:147(A),109:T:061(A-),150:T:078(A),111:T:091(A+),136:T:076(A),137:T:079(A),138:T:074(A),154:T:045(A+),126:T:082(A+),103584[4.67]:101:T:164(A+),107:T:130(A-),109:T:063(A-),150:T:078(A),111:T:091(A+),136:T:087(A+),137:T:096(A+),126:T:078(A),154:T:046(A+),138:T:092(A+),103585[5.00]:101:T:183(A+),107:T:163(A+),109:T:096(A+),150:T:086(A+),112:T:087(A+),136:T:087(A+),137:T:093(A+),126:T:098(A+),154:T:049(A+),138:T:099(A+),138:T:099(A+),137:T:086(A+),126:T:098(A+),154:T:049(A+),138:T:099(A+),138:T:099(A+),137:T:086(A+),126:T:098(A+),154:T:049(A+),138:T:098(A+),137:T:086(A+),126:T:098(A+),154:T:049(A+),138:T:098(A+),138:T:098(A+),137:T:086(A+),126:T:094(A+),138:T:094(A+),138:T:098(A+),137:T:086(A+),126:T:094(A+),138:T:094(A+),138:T:098(A+),138:T:094(A+),137:T:086(A+),126:T:094(A+),138:T:094(A+),138:T:098(A+),138:T:094(A+),137:T:086(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:09
    103590[5.00]:101:T:159(A+),107:T:173(A+),109:T:084(A+),150:T:073(A),111:T:081(A+),136:T:080(A+),137:T:094(A+),126:T:097(A+),154:T:050(A+),138:T:094(A+)
   103591[5.00]:101:T1:17(A+),107:T1:17(A+),109:T:0184(A+),150:T:078(A),111:T1081(A+),150:T:080(A+),137:T:084(A+),120:T1:091(A+),154:T1050(A+),138:T:094(A+)
103592[4.89]:101:T:17(A+),109:T1:146(A),109:T:078(A),150:T:077(A),111:T:086(A+),136:T:088(A+),137:T:088(A+),138:T:089(A+),154:T:049(A+),126:T:090(A+)
103592[4.89]:101:T:144(A),107:T:146(A),109:T:078(A),150:T:077(A),111:T:086(A+),136:T:088(A+),137:T:080(A+),138:T:089(A+),154:T:049(A+),126:T:090(A+)
103593[5.00]:101:T1:160(A+),107:T:160(A+),109:T:082(A+),150:T:080(A+),126:T:081(A+),136:T:073(A),137:T:093(A+),138:T:093(A+),154:T:047(A+),126:T:069(A-)
103594[3.67]:101:T1:37(A-),107:T1:149(A),109:T:044(C),150:T:081(A+),112:T:075(A),136:T:071(A),137:T:079(A),126:T:069(A-),154:T:047(A+),126:T:048(A+),138:T:090(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148:T:048(A+),148
      103596 5.00 1:101:T:163 (A+), 107:T:161 (A+), 109:T:083 (A+), 150:T:073 (A ), 112:T:076 (A ), 136:T:087 (A+), 137:T:088 (A+), 126:T:093 (A+), 154:T:045 (A+), 138:T:088 (A+)
    103600[5.00]:101:T:142(A),107:T:158(A),109:T:05(A),150:T:083(A+),111:T:092(A+),136:T:093(A+),137:T:088(A+),126:T:087(A+),154:T:049(A+),138:T:093(A+),103601[5.00]:101:T:157(A),107:T:158(A),109:T:086(A+),150:T:081(A+),112:T:092(A+),136:T:073(A),137:T:094(A+),138:T:087(A+),154:T:048(A+),126:T:088(A+),103602[5.00]:101:T:167(A+),107:T:177(A+),109:T:096(A+),150:T:080(A+),112:T:089(A+),136:T:091(A+),137:T:096(A+),138:T:094(A+),154:T:049(A+),126:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+),136:T:094(A+
| 103601[5.00]:1011:157(A), 107:1518(A), 109:T:086(A+), 150:T:080(A+), 112:T:092(A+), 136:T:093(A+), 138:T:093(A+), 138:T:093(A+), 154:T:094(A+), 137:T:094(A+), 138:T:093(A+), 136:T:093(A+), 136:T:093(
    103630[4.33]:101:T:144(A),107:T:139(A),109:T:063(A-),150:T:069(A-),111:T:075(A),136:T:063(A-),137:T:086(A+),126:T:091(A+),154:T:043(A+),138:T:063(A-),136:31[4.56]:101:T:148(A),107:T:138(A-),109:T:072(A),150:T:075(A),111:T:074(A),136:T:065(A-),137:T:086(A+),126:T:093(A+),154:T:043(A+),138:T:089(A+),103632[4.67]:101:T:125(A-),107:T:168(A+),109:T:081(A+),150:T:077(A),111:T:077(A),136:T:069(A-),137:T:087(A+),126:T:091(A+),154:T:048(A+),138:T:075(A)
    103633[4.67]:101:T:137(A-),107:T:161(A+),109:T:057(B),150:T:060(A-),111:T:083(A+),136:T:074(A),137:T:080(A+),126:T:086(A+),154:T:046(A+),138:T:086(A+),103634[4.06]:101:T:129(A-),107:T:134(A-),109:T:054(B),150:T:063(A-),112:T:077(A),136:T:065(A-),137:T:067(A-),126:T:093(A+),154:T:049(A+),138:T:078(A),103635[5.00]:101:T:148(A),107:T:165(A+),109:T:088(A+),150:T:072(A),111:T:083(A+),136:T:082(A+),137:T:091(A+),126:T:098(A+),154:T:050(A+),138:T:085(A+),136:T:082(A+),137:T:091(A+),126:T:098(A+),154:T:050(A+),138:T:085(A+),136:T:082(A+),137:T:091(A+),126:T:098(A+),154:T:050(A+),138:T:085(A+),136:T:082(A+),137:T:091(A+),126:T:098(A+),154:T:050(A+),138:T:085(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+),136:T:082(A+
   103636[4.00]:101:T:133(A-),107:T:161(A+),109:T:036(A+),130:T:051(B-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130:T:051(A-),130
      103644[4.22]:101:T:138(A-),107:T:140(A),109:T:066(A-),150:T:065(A-),112:T:063(A-),136:T:073(A),137:T:073(A),126:T:085(A+),154:T:048(A+),138:T:074(A)
   103646[5.00]:101:Ti151(A),107:Ti17(A+),109:T:097(A+),150:T:003(A-),113:T:096(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T:093(A+),137:T
    EXAMINEES SECURING MINIMUM GP 1.0 IN EVERY COMPULSORY AND ELECTIVE SUBJECT :
EXAMINEES SECURING MINIMUM GP 1.0 IN EVERY COMPULSORY AND ELECTIVE SUBJECT:

506125[5.00]:101:T:165(A+),107:T:165(A+),109:T:070(A),127:T:082(A+),111:T:088(A+),146:T:090(A+),152:T:090(A+),143:T:079(A),154:T:048(A+),134:T:093(A+)

506126[4.89]:101:T:166(A+),107:T:163(A+),109:T:052(B),127:T:077(A),111:T:085(A+),146:T:080(A+),152:T:086(A+),143:T:077(A),154:T:048(A+),134:T:080(A+)

506127[5.00]:101:T:164(A+),107:T:158(A),109:T:082(A+),127:T:089(A+),121:T:091(A+),146:T:093(A+),152:T:090(A+),143:T:087(A+),154:T:084(A+),134:T:080(A+)

506128[5.00]:101:T:181(A+),107:T:163(A+),109:T:082(A+),127:T:089(A+),111:T:092(A+),146:T:083(A+),152:T:090(A+),143:T:077(A),154:T:047(A+),134:T:085(A+)

506128[5.00]:101:T:155(A),107:T:131(A-),109:T:048(C),127:T:086(A-),111:T:080(A+),146:T:083(A+),152:T:090(A+),143:T:077(A),154:T:048(A+),134:T:085(A+)

506129[4.06]:101:T:155(A),107:T:123(A-),109:T:048(C),127:T:054(B),111:T:074(A),146:T:058(B),152:T:060(A-),143:T:063(A-),154:T:048(A+),134:T:085(A+)

506131[3.50]:101:T:126(A-),107:T:123(A-),109:T:050(B),127:T:054(B),111:T:074(A),146:T:083(A+),152:T:068(A-),143:T:063(A+),154:T:045(A+),134:T:082(A+)

506132[4.56]:101:T:145(A),107:T:156(A),109:T:050(B),127:T:091(A+),111:T:067(A-),146:T:083(A+),152:T:068(A-),143:T:083(A+),154:T:045(A+),134:T:082(A+)

506134[3.67]:101:T:126(A-),107:T:156(A),109:T:059(A-),127:T:075(A),111:T:067(A-),146:T:008(A+),152:T:068(A-),143:T:087(A+),154:T:045(A+),134:T:082(A+)

506134[3.67]:101:T:144(A),107:T:105(B),109:T:034(D),127:T:075(A),111:T:066(A-),146:T:008(A-),152:T:056(B),143:T:074(A),154:T:045(A+),134:T:082(A+)

506136[3.72]:101:T:128(A-),107:T:156(A),109:T:036(A-),127:T:056(A-),111:T:066(A-),146:T:008(A-),152:T:056(B),143:T:074(A),154:T:046(A+),134:T:082(A+)

506137[3.67]:101:T:128(A-),107:T:102(A-),109:T:030(D),127:T:056(A-),111:T:056(B),146:T:008(A-),152:T:006(A-),143:T:008(A-),154:T:004(A+),134:T:008(A-)

506138[3.67]:101:T:128(A-),107:T:124(A-),109:T:030(D),127:T:066(A-),111:T:056(B),146:T:0076(A),152:T:006(B-),143:T:004(A-),154:T:004(A-),134:T:008(A-)

506
      BUSINESS STUDIES :
```

103625[F2] 103640[F1] 103643[FAIL] 103645[FAIL] 506130[F1]

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

