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

INSTITUTE NAME: HAZI MOHAMMAD MOHSIN GOVT. HIGH SCHOOL, CHITTAGONG(104488)

ZILLA: CHATTOGRAM(18)

THANA: CHATTOGRAM SADAR (180)

APP: 169
PASS: 169
PERCENT: 100.00%
GPA5: 105

## ALL RESULTS

```
EXAMINEES SECURING MINIMUM OF 1.0 IN EVERY COMPULSORY AND ELECTIVE SUBJECT:

SCIENCE:

1136516 01 101 Int 180 (A+) 107 rit 166 (A+) 1101 rit 168 (A+) 1101 rit 168 (A+) 1105 r
            EXAMINEES SECURING MINIMUM GP 1.0 IN EVERY COMPULSORY AND ELECTIVE SUBJECT :
  11320[5.0] :101:T184(A+), 107:T167(A+), 109:T108(A+), 150:T107(A+), 151:T1092(A+), 136:T1092(A+), 137:T108(A+), 158:T1091(A+), 154:T1091(A+), 126:T1093(A+), 11320[5.0] :101:T1191(A+), 107:T1164(A+), 109:T108(A+), 150:T1081(A+), 111:T1092(A+), 136:T1086(A+), 137:T1087(A+), 158:T1090(A+), 154:T1097(A+), 126:T1093(A+), 113:T1091(A+), 107:T1164(A+), 109:T1097(A+), 150:T1087(A+), 111:T1092(A+), 136:T1086(A+), 137:T1087(A+), 138:T1090(A+), 154:T1090(A+), 126:T1098(A+), 113:D1095(A+), 107:T1166(A+), 109:T1092(A+), 150:T1084(A+), 111:T1094(A+), 136:T1095(A+), 137:T1092(A+), 138:T1090(A+), 154:T1084(A+), 113:T1095(A+), 113:T1095(A+), 107:T1165(A+), 109:T1092(A+), 150:T1084(A+), 111:T1094(A+), 136:T1095(A+), 137:T1092(A+), 138:T1090(A+), 154:T1084(A+), 126:T1084(A+), 113:T1090(A+), 136:T1091(A+), 137:T1091(A+), 138:T1090(A+), 154:T1084(A+), 126:T1084(A+), 131:T1091(A+), 137:T1091(A+), 138:T1091(A+), 138
    113234[5.00]:1011:717(4A),107:71:64(A),109:71:05(CA),150:71:074(A),111:71:08(A),136:71:08(A),138:71:08(A),138:71:08(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138:71:09(A),138
            113261[4.22]:101:T:132(A-),107:T:146(A),109:T:047(C),150:T:068(A-),111:T:055(B),136:T:080(A+),137:T:084(A+),138:T:091(A+),154:T:049(A+),126:T:075(A)  
113262[5.00]:101:T:170(A+),107:T:183(A+),109:T:081(A+),150:T:093(A+),111:T:084(A+),136:T:084(A+),137:T:091(A+),126:T:094(A+),138:T:097(A+)  
113262[5.00]:101:T:170(A+),107:T:183(A+),109:T:081(A+),150:T:093(A+),111:T:084(A+),136:T:084(A+),137:T:091(A+),126:T:094(A+),138:T:097(A+)  
113262[5.00]:101:T:170(A+),107:T:183(A+),109:T:081(A+),150:T:093(A+),111:T:084(A+),136:T:084(A+),137:T:091(A+),126:T:094(A+),138:T:097(A+)  
113262[5.00]:101:T:170(A+),107:T:183(A+),109:T:081(A+),150:T:093(A+),111:T:084(A+),136:T:084(A+),137:T:091(A+),126:T:094(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
```

```
113282[5.00]:101:T:178(A+),107:T:178(A+),109:T:099(A+),150:T:089(A+),111:T:084(A+),136:T:096(A+),137:T:092(A+),126:T:097(A+),154:T:050(A+),138:T:094(A+),13283[4.89]:101:T:157(A),107:T:164(A+),109:T:087(A+),150:T:069(A-),111:T:067(A-),136:T:088(A+),137:T:086(A+),138:T:086(A+),154:T:049(A+),126:T:096(A+),13284[5.00]:101:T:179(A+),107:T:176(A+),109:T:091(A+),150:T:085(A+),112:T:094(A+),136:T:090(A+),137:T:091(A+),126:T:098(A+),154:T:050(A+),138: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:
  113285[5.00]:101:T1:167(A+),107:T1:165(A+),109:T:082(A+),150:T:081(A+),112:T:085(A+),130:T:092(A+),137:T:091(A+),137:T:091(A+),142:T:097(A+),150:T:092(A+),150:T:097(A+),150:T:092(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+),1
    13294[5.00]:101:T:173(A+),107:T:13(A),109:T:093(A+),150:T:083(A+),111:T:085(A+),136:T:099(A+),137: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(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:
  113311[4.78]:101:T:12(A-),107:T:164(A+),109:T:005(A-),150:T:058(B),113:T:058(B-),136:T:009(A-),137:T:078(A),138:T:074(A-),138:T:074(A+),146:T:003(A-),138:T:076(A),138:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:089(A+),148:T:0
```

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

BUSINESS STUDIES:

524069[5.00]:101:T:159(A+),107:T:138(A-),109:T:056(B),127:T:087(A+),111:T:083(A+),146:T:093(A+),152:T:095(A+),143:T:088(A+),154:T:049(A+),134:T:087(A+)

524071[4.28]:101:T:137(A-),107:T:152(A),109:T:051(B),127:T:078(A),111:T:059(B),146:T:099(A+),152:T:086(A+),143:T:052(A),154:T:046(A+),134:T:076(A)

524072[3.89]:101:T:127(A-),107:T:127(A-),109:T:059(B),127:T:064(A-),111:T:059(B),146:T:090(A+),152:T:079(A),143:T:062(A-),154:T:049(A+),134:T:071(A)

524073[3.89]:101:T:154(A),107:T:133(A),109:T:055(B),127:T:064(A-),111:T:047(C),146:T:090(A+),152:T:079(A),143:T:081(A+),154:T:047(A+),134:T:074(A)

524074[4.61]:101:T:154(A),107:T:153(A),109:T:056(B),127:T:069(A-),112:T:086(A+),146:T:093(A+),152:T:084(A+),143:T:081(A+),154:T:049(A+),134:T:082(A+)

524074[4.61]:101:T:129(A-),107:T:153(A),109:T:056(B),127:T:069(A-),112:T:086(A+),146:T:093(A+),152:T:083(A+),143:T:062(A-),154:T:049(A+),134:T:082(A+)

524075[4.06]:101:T:129(A-),107:T:165(A+),109:T:056(B),127:T:056(B),111:T:093(A+),146:T:093(A+),152:T:083(A+),143:T:062(A-),154:T:049(A+),134:T:083(A+)

524076[4.06]:101:T:167(A+),107:T:165(A+),109:T:053(B),127:T:091(A+),112:T:093(A+),146:T:093(A+),152:T:083(A+),143:T:082(A+),154:T:049(A+),134:T:083(A+)

524077[4.67]:101:T:167(A+),107:T:145(A),109:T:053(B),127:T:085(A+),112:T:079(A),146:T:093(A+),152:T:085(A+),143:T:072(A),154:T:046(A+),134:T:083(A+)

524076[4.67]:101:T:158(A),107:T:161(A+),109:T:053(B),127:T:085(A+),111:T:062(A-),146:T:093(A+),152:T:090(A+),143:T:070(A),154:T:046(A+),134:T:081(A+)

524076[4.67]:101:T:158(A),107:T:161(A+),109:T:069(A-),127:T:081(A+),111:T:062(A-),146:T:093(A+),152:T:090(A+),143:T:070(A),154:T:046(A+),134:T:081(A+)

524076[4.67]:101:T:158(A),107:T:151(A),109:T:053(B),127:T:081(A+),111:T:062(A-),146:T:093(A+),152:T:090(A+),143:T:070(A),154:T:046(A+),134:T:081(A+)

524076[4.67]:101:T:158(A),107:T:145(A),109:T:053(B),127:T:081(A+),111:T:062(A-),146:T:093(A+),152:T:090(A+),143:T:064(A+),134:T:064(A+),134:T:067(A-)

524086[4.67]:101:T:158(A),107:T:154(A),109:T:053(B),127:T:081(A+), 524085[4.67]:101:T:167(A+),107:T:143(A),109:T:079(A),127:T:067(A-),111:T:081(A+),146:T:088(A+),152:T:090(A+),143:T:079(A),154:T:044(A+),134:T:069(A-),524086[4.72]:101:T:169(A+),107:T:155(A),109:T:069(A-),127:T:077(A),112:T:092(A+),146:T:088(A+),152:T:095(A+),143:T:077(A),154:T:045(A+),134:T:074(A),134:T

\*\*\*\*\*\* END \*\*\*\*\*\*

