

1263)B50, O30, R067, T093, M09 A in right field
1264)B50, O30, R067, T093, M09 B in left field
1265)B50, O30, R067, T093, M09 B in right field
1266)B50, O30, R067, T093, M09 Exe: A/SML
1267)B50, O30, R067, T093, M09 Exe: B/SML
1268)B50, O30, R067, T093, M09 Exe: B/SML
1269)B50, O30, R067, T093, M09 Exe: SML
1270)B50, O30, R074, T091, M13 Exe: A/XXI
1271)B50, O30, R079, T100, M13 Exe: B/XXI
1272)B50, O30, R083, T099, M09 Exe: P
1273)B50, O30, R089, T114, M11 Exe: XXIZ
1274)B50, O30, R092, T123, M11 Exe: XXIE
1275)B50, O30, R125, T143, M11 Exe: XXIF
1276)B50, O30, R165, T167, M11 Exe: XXIA
1277)B50, O30, R166, T024, M13 Exe: *XXI*A
1278)B50, O31, R064, T100, M02 Exe: * over E/XXI
1279)B50, O31, R067, T093, M09 A in left field

1281)B50, O31, R067, T093, M09 A in right field
1282)B50, O31, R067, T093, M09 B in left field

1284)B50, O31, R067, T093, M09 B in right field

1286)B50, O31, R067, T093, M09 Exe: A/SML
1287)B50, O31, R067, T093, M09 Exe: B/SML
1288)B50, O31, R067, T093, M09 Exe: B/SML
1289)B50, O31, R067, T093, M09 Exe: SML
1290)B50, O31, R083, T099, M09 Exe: P
1291)B50, O31, R166, T023, M13 Exe: A*XXI*
1292)B50, O31, R166, T024, M13 Exe: *XXI*A
1293)B50, O31, R174, T178, M15 Exe: QXXIT
1294)B50, O31, R175, T101, M09 Exe: A/SML
1295)B50, O31, R182, T077, M09
1296)B50, O32, R011, T040, M13 Exe: A/XXI
1297)B50, O32, R011, T040, M13 Exe: B/XXI
1298)B50, O32, R017, T040, M01 Exe: A/ALE
1299)B50, O32, R017, T040, M01 Exe: B/ALE
1300)B50, O32, R017, T040, M01 Exe: F/ALE
1301)B50, O32, R017, T040, M01 Exe: Δ/ALE
1302)B50, O32, R017, T040, M02 Exe: ∪ over A/ANT
1303)B50, O32, R017, T040, M02 Exe: ∪ over B/ANT
1304)B50, O32, R017, T040, M02 Exe: ∪ over E/ANT
1305)B50, O32, R017, T040, M02 Exe: ∪ over Z/ANT
1306)B50, O32, R017, T040, M02 Exe: ∪ over F/ANT
1307)B50, O32, R017, T040, M02 Exe: ∪ over Δ/ANT
1308)B50, O32, R017, T040, M02 Exe: * over A/ANT
1309)B50, O32, R017, T040, M02 Exe: * over B/ANT
1310)B50, O32, R017, T040, M02 Exe: * over E/ANT
1311)B50, O32, R017, T040, M02 Exe: * over S/ANT
1312)B50, O32, R017, T040, M02 Exe: * over Z/ANT
1313)B50, O32, R017, T040, M02 Exe: * over F/ANT
1314)B50, O32, R017, T040, M02 Exe: * over Δ/ANT
1315)B50, O32, R017, T040, M02 Exe: B/XXI
1316)B50, O32, R017, T040, M02 Exe: EΔ/XXI
1317)B50, O32, R017, T040, M02 Exe: EΔ/XXI
1318)B50, O32, R017, T040, M02 Exe: H/XXI
1319)B50, O32, R017, T040, M02 Exe: I/XXI
1320)B50, O32, R017, T040, M02 Exe: I/XXI
1321)B50, O32, R017, T040, M02 Exe: Z/XXI
1322)B50, O32, R017, T040, M02 Exe: Z/XXI
1323)B50, O32, R017, T040, M02 Exe: F/XXI
1324)B50, O32, R017, T040, M02 Exe: F/XXI
1325)B50, O32, R017, T040, M06 KA above exergual line
1326)B50, O32, R017, T040, M06 KB above exergual line
1327)B50, O32, R017, T040, M06 K€ above exergual line
1328)B50, O32, R017, T040, M06 KS above exergual line
1329)B50, O32, R017, T040, M06 Kf above exergual line
1330)B50, O32, R017, T040, M07 Exe: A*XXI*
1331)B50, O32, R017, T040, M07 Exe: B*XXI*
1332)B50, O32, R017, T040, M07 Exe: E*XXI*
1333)B50, O32, R017, T040, M07 Exe: HA*XXI*
1334)B50, O32, R017, T040, M07 Exe: HB*XXI*
1335)B50, O32, R017, T040, M07 Exe: HΔ*XXI*
1336)B50, O32, R017, T040, M07 Exe: F/XXI*
1337)B50, O32, R017, T040, M07 Exe: Δ*XXI*
1338)B50, O32, R017, T040, M07 HA above exergual line
1339)B50, O32, R017, T040, M07 HB above exergual line
1340)B50, O32, R017, T040, M07 H€ above exergual line
1341)B50, O32, R017, T040, M07 HS above exergual line
1342)B50, O32, R017, T040, M07 Hf above exergual line
1343)B50, O32, R017, T040, M07 HΔ above exergual line
1344)B50, O32, R017, T040, M07 HΔ above exergual line
1345)B50, O32, R018, T040, M11 Exe: R
1346)B50, O32, R018, T040, M11 Exe: R/B
1347)B50, O32, R018, T040, M11 Exe: R/F
1348)B50, O32, R018, T040, M15 Exe: T
1349)B50, O32, R021, T153, M15 Exe: SXXIT
1350)B50, O32, R044, T051, M15 Exe: PXXIT

• at end of reverse legend

• at end of reverse legend

287-288 RIC Vii 37
287-288 RIC Vii 37
287-288 RIC Vii 37
287-288 RIC Vii 37
287-288 RIC Vii 37
287-288 RIC Vii 37
287-288 RIC Vii 37
287 RIC Vii 272
293-295 RIC Vii 275
289 RIC Vii 52
285 RIC Vii 170
285 RIC Vii 172
285 RIC Vii 180
285 RIC Vii 182
292 RIC Vii 282
296 Tantalus 27429
287-288 RIC Vii 36

287-288 RIC Vii 36

287-288 RIC Vii 36

287-288 RIC Vii 36
287-288 RIC Vii 36
287-288 RIC Vii 36
289 RIC Vii 51
292 Tantalus 27365
292 RIC Vii 281
285 CNG #1 2052
288 RIC Vii 94
289 RIC Vii 101
285-287 RIC Vii 252
285-287 RIC Vii 252
296-297 RIC 47a (VI, Alexandria)
296-297 RIC 47a (VI, Alexandria)
296-297 RIC 47a (VI, Alexandria)
296-297 RIC 47a (VI, Alexandria)
297 RIC 62a (VI, Antioch)
297 RIC 62a (VI, Antioch)
297 RIC 62a (VI, Antioch)
297 RIC 62a (VI, Antioch)
297 RIC 62a (VI, Antioch)
297 RIC 62a (VI, Antioch)
296 RIC 60a (VI, Antioch)
296 RIC 60a (VI, Antioch)
296 RIC 60a (VI, Antioch)
296 RIC 60a (VI, Antioch)
296 RIC 60a (VI, Antioch)
296 RIC 60a (VI, Antioch)
296 RIC 60a (VI, Antioch)
293-295 RIC Vii 322
293-295 RIC Vii 322
293-295 RIC Vii 322
293-295 RIC Vii 322
293-295 RIC Vii 322
293-295 RIC Vii 322
293-295 RIC Vii 322
293-295 RIC Vii 322
295-299 RIC 16a (VI, Cyzicus)
295-299 RIC 16a (VI, Cyzicus)
295-299 RIC 16a (VI, Cyzicus)
295-299 RIC 16a (VI, Cyzicus)
295-299 RIC 16a (VI, Cyzicus)
291 RIC Vii 284
291 RIC Vii 284
291 RIC Vii 284
291 RIC Vii 284
292 RIC Vii 284
292 RIC Vii 284
291 RIC Vii 284
291 RIC Vii 284
295-298 RIC 13 (VI, Heraclea)
295-298 RIC 13 (VI, Heraclea)
295-298 RIC 13 (VI, Heraclea)
297-298 RIC 21 (VI, Heraclea)
295-298 RIC 13 (VI, Heraclea)
295-298 RIC 13 (VI, Heraclea)
295-298 RIC 13 (VI, Heraclea)
294-295 RIC 47a (VI, Roma)
296-297 RIC 68a (VI, Roma)
296-297 RIC 68a (VI, Roma)
294-295 RIC 25a (VI, Ticinum)
285 Coinvac 227407
285 RIC Vii 208