



57/22

16/1

17/2

1255/1

1252

1246

1240

17/1

1253

1245

1241/1

1669

57/36

17/3

16/18

1255/4

1254

1248

1241/2

1239

NC-35.06

57/23

17/4

16/19

16/6

1255/5

1257/1

1258/1

1249

1259/1

57/39

NC-47.06

16/27

16/17

1255/2

1257/2

1258/2

1259/2

57/32

16/3

16/16

1255/3

1257/3

1258/3

1259/2

57/33

57/29

16/20

16/11

1255/3

1257/4

1258/3

1237/2

16/21

*497/1

16/8

*497/2

*119/1

*497/3

*119/5

*498

*119/2

1256/2

1264

1260/1

1260/2

1237/2

57/12

57/33

16/22

16/23

*119/3

1256/1

1256/1

1260/3

1260/8

1265/7

16/7

16/9

16/5

16/4

1272

1270/8

1262/1

1260/4

1265/8

1265/6

57/25

57/40

NC-47.05

2556

1270/7

1270/9

1269

NC-47.07

1261

1260/7

1265/8

1265/6

*462

57/40

57/3

57/2

1270/6

1271/3

1271/2

1269

NC-47.07

1262/2

1260/5

1265/11

1265/9

1265/4

1265/5

*121/1

*121/2

57/31

57/41

57/7

1270/5

1270/3

1271/1

1268

1267

1265/3

1265/2

1265/1

*121/8

*121/9

*121/5

*200

*463

57/26

57/8

1270/4

1270/1

1270/2

1268

1267

1266/3

1266/2

1265/3

1265/12

57/28

57/10

*509

61/21

*495

61/18

1273/1

1275

1276/2

1276/1

1266/1

57/9

61/17

61/20

1277/2

1277/1