



ΕΦΗΜΕΡΙΔΑ ΤΗΣ ΚΥΒΕΡΝΗΣΕΩΣ ΤΗΣ ΕΛΛΗΝΙΚΗΣ ΔΗΜΟΚΡΑΤΙΑΣ

1 Δεκεμβρίου 2023

ΤΕΥΧΟΣ ΤΕΤΑΡΤΟ

Αρ. Φύλλου 938

ΑΠΟΦΑΣΕΙΣ

Αριθμ. 613553

Κήρυξη ως αναδασωτέας δασικής έκτασης συνολικού εμβαδού 39.317,029 στρ. στην οποία εκδηλώθηκε πυρκαγιά στις 22.08.2023 σε περιοχές του Δήμου Φυλής της Περιφερειακής Ενότητας Δυτικής Αττικής και του Δήμου Αχαρνών, της Π.Ε. Ανατολικής Αττικής.

Ο ΓΕΝΙΚΟΣ ΓΡΑΜΜΑΤΕΑΣ ΔΑΣΩΝ ΤΟΥ
ΥΠΟΥΡΓΕΙΟΥ ΠΕΡΙΒΑΛΛΟΝΤΟΣ ΚΑΙ ΕΝΕΡΓΕΙΑΣ

Έχοντας υπόψη:

1. Τις διατάξεις:

α) της παρ. 3 του άρθρου 117 και της παρ. 1 του άρθρου 24 του Συντάγματος,

β) του ν. 3200/1955 «Περί Διοικητικής Αποκεντρώσεως» (Α' 17),,

γ) του ν. 3861/2010 (Α' 112) «Ενίσχυση της διαφάνειας με την υποχρεωτική ανάρτηση νόμων και πράξεων των κυβερνητικών, διοικητικών και αυτοδιοικητικών οργάνων στο διαδίκτυο - Πρόγραμμα Διαύγεια - και άλλες διατάξεις» (Α' 112),

δ) του π.δ. 70/2015 (Α' 114) περί ανασύστασης Υπουργείων Αγροτικής Ανάπτυξης και Τροφίμων και μετονομασία του Υπουργείου Παραγωγικής Ανασυγκρότησης, Περιβάλλοντος και Ενέργειας σε Υπουργείο Περιβάλλοντος και Ενέργειας,

ε) του π.δ. 132/2017 «Οργανισμός Υπουργείου Περιβάλλοντος και Ενέργειας (Υ.Π.ΕΝ.)» (Α' 160), όπως τροποποιήθηκε με το π.δ. 29/2022 (Α' 77),

στ) της από 13.08.2021 Πράξης Νομοθετικού Περιεχομένου η οποία κυρώθηκε με το άρθρο 2 του ν. 4824/2021 (Α' 156) και των άρθρων 47-55 του ν. 4915/2022 (Α' 63),

ζ) του π.δ. 6/2022 «Σύσταση και μετονομασία Γενικών Γραμματειών, σύσταση Ειδικής Γραμματείας, μεταφορά υπηρεσιών και αρμοδιοτήτων» (Α' 17),

η) της υπό στοιχεία ΥΠΕΝ/ΔΔΥ/48473/3594/16.05.2022 (Β' 2415) κοινής υπουργικής απόφασης περί ολοκλήρωσης μεταφοράς Δασικών Υπηρεσιών στο Υπουργείο Περιβάλλοντος και Ενέργειας,

θ) της υπό στοιχεία ΥΠΕΝ/ΥΠΡΓ/79859/5910/25.07.2023

(ΥΟΔΔ 745) απόφασης περί διορισμού Γενικού Γραμματέα Δασών του Υπουργείου Περιβάλλοντος και Ενέργειας του Ευστάθιου Σταθόπουλου του Κωνσταντίνου,

ι) της υπό στοιχεία ΥΠΕΝ/ΔΝΕΠ/83988/2740/25.08.2022 (Β' 4528) απόφασης περί εξουσιοδότησης υπογραφής στους Προϊστάμενους των Επιθεωρήσεων Εφαρμογής Δασικής Πολιτικής και στους Προϊστάμενους των Διευθύνσεων, Δασαρχείων και Τμημάτων που υπάγονται σε αυτές,

ια) της υπ' αρ. 160417/1180/09.07.1980 εγκυκλίου δι-αταγής του Υπ. Γεωργίας,

ιβ) του ν. 3208/2003 (Α' 303),

ιγ) των υπ' αρ. οικ. 179200/5059/20.12.2012 και υπό στοιχεία 133002/6552πε/22.01.2016 εγκυκλίων του ΥΠΕ-ΚΑ και του ΥΠΕΝ αντίστοιχα,

ιδ) της παρ. 3 του άρθρου 10 του ν. 666/1977 (Α' 234) όπως τροποποιήθηκε με την παρ. 7 του άρθρου 12 του ν. 3147/2003 (Α' 135),

ιε) του π.δ. 32/2016 «Ορισμός επιστημονικών κριτηρίων για την υπαγωγή εκτάσεων στις περιπτώσεις των παρ. 1, 2 και 5 του άρθρου 3 του ν. 998/1979» (Α' 46),

ιστ) του ν. 998/1979 «Περί προστασίας των Δασών και των Δασικών εν γένει εκτάσεων της Χώρας» (Α' 289) και ειδικότερα:

i) του άρθρου 41,

ii) της παρ. 1 του άρθρου 38, όπως τροποποιήθηκε και αντικαταστάθηκε με την παρ. 1 του άρθρου 35 του ν. 4280/2014 (Α' 159) και την παρ. 1 του άρθρου 32 του ν. 4342/2015 (Α' 143),

iii) την παρ. 7α του άρθρου 67Α, όπως προστέθηκε με το άρθρο 40 του ν. 4280/2014.

2. Τις υπ' αρ. 154800/03.12.2021 (ΑΔΑ: ΩΘΖ7ΟΡ1Κ-ΥΤ5), 23280/26.02.2021 (ΑΔΑ: 663ΘΟΡ1Κ-Ρ6Ψ) αποφάσεις της Διεύθυνσης Δασών Ανατολικής Αττικής περί Ανάρτησης Δασικού Χάρτη.

3. Την υπ' αρ. 181902/10.04.2023 (Δ' 318), απόφαση κύρωσης Γενικού Γραμματέα ΥΠΕΝ αναρτημένου δασικού χάρτη Δήμου Αχαρνών.

4. Τα γεωχωρικά δεδομένα της Διεύθυνσης Δασικών Έργων και Υποδομών του ΥΠΕΝ που εστάλησαν με το υπό στοιχεία ΥΠΕΝ/ΔΔΕΥ/87247/2735/02.09.2023 έγγραφο.

5. Τα χαρτογραφικά προϊόντα και δεδομένα του προγράμματος Copernicus/Emergency Management Service

που εστάλησαν με το υπό στοιχεία Α3514/31-08-2023 έγγραφο της Διεύθυνσης Σχεδιασμού Αντιμετώπισης Εκτάκτων Αναγκών Υπουργείου Κλιματικής Κρίσης και Πολιτικής Προστασίας.

6. Την υπ' αρ. 526259/29.09.2023 (ΑΔΑ: ΨΛΜΦ4653Π8-ΚΒΖ) απόφαση παράτασης προθεσμίας κήρυξης έκτασης ως αναδασωτέας του Γενικού Γραμματέα Δασών ΥΠ.ΕΝ. μετά την πυρκαγιά στις περιοχές των Δήμων Φυλής της Π.Ε. Δυτικής Αττικής και Αχαρνών της Π.Ε. Ανατολικής Αττικής της 22ας Αυγούστου του έτους 2023, στην περιοχή αρμοδιότητας του Δασαρχείου Πάρνηθας.

7. Την υπ' αρ. 462707/01.09.2023 διαταγή Διεύθυνσης Δασών Ανατολικής Αττικής.

8. Το υπ' αρ. 585718/25.10.2023 έγγραφο Διεύθυνσης Δασών Ανατολικής Αττικής.

9. Την υπ' αρ. 598403/30.10.2023 εισηγητική έκθεση αρμοδίων Δασοπόνων Δασαρχείου Πάρνηθας για πρόταση κήρυξης και επανακήρυξης λόγω πυρκαγιάς και λόγω εκχέρσωσης δασικών εκτάσεων, συνολικού εμβαδού 39.317,029 στρ. από την έκταση εμβαδού 47.944,194 στρ. που επλήγη από την πυρκαγιά της 22ας Αυγούστου 2023, περιοχών του Δήμου Φυλής της Περιφερειακής Ενότητας Δυτικής Αττικής και περιοχών του Δήμου Αχαρνών της Π.Ε. Ανατολικής Αττικής. Η οριστικοποίηση των ορίων προέκυψε μετά από αυτοψία, λαμβάνοντας ταυτόχρονα υπόψη και τα γεωχωρικά δεδομένα της Διεύθυνσης Δασικών Έργων και Υποδομών του ΥΠΕΝ, τα δεδομένα χαρτογράφησης των καμένων εκτάσεων από το ΕΠαΔαΠ και τα χαρτογραφικά προϊόντα και δεδομένα του προγράμματος Copernicus/Emergency Management Service.

10. Την υπ' αρ. 598530/30.10.2023 πρόταση Δασαρχείου Πάρνηθας για κήρυξη και επανακήρυξη λόγω πυρκαγιάς και λόγω εκχέρσωσης ως αναδασωτέας της αναφερόμενης στο θέμα έκτασης, αποφασίζουμε:

Από την έκταση συνολικού εμβαδού 47.944,194 στρ. (σαράντα επτά χιλιάδων εννιακοσίων σαράντα τεσσάρων στρεμμάτων και εκατό ενενήντα τεσσάρων χιλιοστών του στρέμματος) όπου εκδηλώθηκε πυρκαγιά στις 22.08.2023, σε περιοχές του Δήμου Φυλής της Περιφερειακής Ενότητας Δυτικής Αττικής και του Δήμου Αχαρνών, της Περιφερειακής Ενότητας Ανατολικής Αττικής, η οποία απεικονίζεται με κόκκινο περίγραμμα, στο από 30.10.2023 προσαρτώμενο στην παρούσα τοπογραφικό διάγραμμα των συναρμοσμένων πινακίδων Γ.Υ.Σ. 6433/6, 6433/8, 6434/5, 6434/7, 6434/6, 6434/8, 6435/5, 6435/7, 6444/1 και 6444/2, κλ. 1:50.000, εξαιρουμένων και μη προσμετρούμενων των εκτάσεων με στοιχεία [1], [2], [3] και [4] που δεν επλήγησαν από την πυρκαγιά, η οποία περιγράφεται με συντεταγμένες κορυφών σε ΕΓΣΑ '87 που καταγράφονται στους αντίστοιχους επισυναπτόμενους πίνακες συντεταγμένων 1 και 2, που θεωρεί στις 30.10.2023 η Δασάρχης Πάρνηθας και συνοδεύουν την παρούσα απόφαση με όρια:

Δυτικά: Κατά το μεγαλύτερο τμήμα με υφιστάμενο δάσος και κατά τόπους με δρόμο και με οικίες.

Ανατολικά: Κατά το μεγαλύτερο τμήμα με υφιστάμενο δάσος και κατά τόπους με καλλιέργειες και οικίες.

Βόρεια: Με αναδασωτέα έκταση και δάσος πεύκης και αιφύλλων πλατύφυλλων.

Νότια: Με δάση και δασικές εκτάσεις και με οικίες και καλλιέργειες.

Α. Κηρύσσουμε ως αναδασωτέα λόγω πυρκαγιάς, δασική έκταση η οποία στο από 30.10.2023 τοπογραφικό διάγραμμα κλίμακας 1:50.000 των συναρμοσμένων πινακίδων Γ.Υ.Σ. 6433/6, 6433/8, 6434/5, 6434/7, 6434/6, 6434/8, 6435/5, 6435/7, 6444/1 και 6444/2 αποτελείται:

Α1. Από πολύγωνα πράσινου χρώματος, συνολικού εμβαδού 35.748,372 στρ. (τριάντα πέντε χιλιάδων επτακοσίων σαράντα οκτώ στρεμμάτων και τριακοσίων εβδομήντα δύο χιλιοστών του στρέμματος), τα οποία πριν την καταστροφή τους από την πυρκαγιά ήταν δασικές εκτάσεις και εκτάσεις δάσους με δενδρώδη δασική βλάστηση αλλά και θαμνώδη και βρίσκονται σε σχέση αλληλεξάρτησης και αλληλεπίδρασης με άλλες γειτονικές εκτάσεις που συνιστούν δάσος ή δασική έκταση, περιγράφονται με γεωγραφικές συντεταγμένες των κορυφών σε ΕΓΣΑ '87 που καταγράφονται στον επισυναπτόμενο Πίνακα 8.

Η έκταση αυτή φέρει στους αναρτημένους δασικούς χάρτες τον κωδικό ΔΔ (Δάση και δασικές εκτάσεις στις Α/Φ παλαιότερης λήψης ή προϋφιστάμενα στοιχεία/ Δάση και δασικές εκτάσεις στις Α/Φ πρόσφατης λήψης και στις αυτοψίες), και τον κωδικό ΠΔ (Τελεσίδικες πράξεις και αποφάσεις χαρακτηρισμού - δασικές).

Α2. Από πολύγωνα καφέ χρώματος, συνολικού εμβαδού 291,498 στρ. (διακοσίων ενενήντα ενός στρεμμάτων και τετρακοσίων ενενήντα οκτώ χιλιοστών του στρέμματος), τα οποία πριν την καταστροφή τους από την πυρκαγιά ήταν δασικές εκτάσεις με δενδρώδη δασική βλάστηση αλλά και θαμνώδη και βρίσκονται σε σχέση αλληλεξάρτησης και αλληλεπίδρασης με άλλες γειτονικές εκτάσεις που συνιστούν δάσος ή δασική έκταση, με γεωγραφικές συντεταγμένες των κορυφών σε ΕΓΣΑ '87 που καταγράφονται στον επισυναπτόμενο Πίνακα 7.

Η έκταση αυτή φέρει στους αναρτημένους δασικούς χάρτες τον κωδικό ΑΔ (Άλλης μορφής - κάλυψης εκτάσεις στις Α/Φ Παλαιότερης λήψης/Δάση και δασικές εκτάσεις στις Α/Φ πρόσφατης λήψης και στις αυτοψίες) διότι είχαν στο παρελθόν άλλη μορφή και απέκτησαν μεταγενέστερα τη μορφή δάσους ή δασικής έκτασης.

Β. Κηρύσσουμε αναδασωτέα λόγω εκχέρσωσης, δασική έκταση συνολικού εμβαδού 756,574 στρ. (επτακοσίων πενήντα έξι στρεμμάτων και πεντακοσίων εβδομήντα τεσσάρων χιλιοστών του στρέμματος), η οποία στο από 30.10.2023 τοπογραφικό διάγραμμα κλίμακας 1:50.000 των συναρμοσμένων πινακίδων Γ.Υ.Σ. 6433/6, 6433/8, 6434/5, 6434/7, 6434/6, 6434/8, 6435/5, 6435/7, 6444/1 και 6444/2 αποτελείται από πολύγωνα κόκκινου χρώματος με γεωγραφικές συντεταγμένες των κορυφών σε ΕΓΣΑ '87 που καταγράφονται στον επισυναπτόμενο Πίνακα 9.

Η έκταση κατά το παρελθόν αποτελούσε τμήμα ευρύτερης δασικής έκτασης ή έκτασης δάσους, η οποία μεταγενέστερα άλλαξε χρήση εξαιτίας ανθρωπογενών επεμβάσεων και σύμφωνα με τις αυτοψίες και τους ορθοφωτοχάρτες έτους 2015 κατά την ημέρα της πυρκα-

γιάς είχε αλλάξει χρήση. Πριν την εκχέρωσή της ήταν δασική έκταση με δενδρώδη δασική βλάστηση αλλά και θαμνώδη ευρισκόμενη σε σχέση αλληλεξάρτησης και αλληλεπίδρασης με άλλες γειτονικές εκτάσεις που συνιστούν δάσος ή δασική έκταση.

Η έκταση αυτή φέρει στους αναρτημένους δασικούς χάρτες τον κωδικό ΔΑ (Δάση και δασικές εκτάσεις στις Α/Φ Παλαιότερης λήψης ή προϋφιστάμενα στοιχεία/ Άλλης μορφής/κάλυψης εκτάσεις στις Α/Φ Πρόσφατης λήψης), ΔΔ (Δάση και δασικές εκτάσεις στις Α/Φ παλαιότερης λήψης ή προϋφιστάμενα στοιχεία/Δάση και δασικές εκτάσεις στις Α/Φ πρόσφατης λήψης και στις αυτοψίες), και ΠΔ (Τελεσίδικες πράξεις και αποφάσεις χαρακτηρισμού - δασικές).

Γ. Κηρύσσουμε - επανακηρύσσουμε ως αναδασωτέα λόγω πυρκαγιάς δασική έκταση συνολικού εμβαδού 2.520,585 στρ. (δύο χιλιάδων πεντακοσίων είκοσι στρεμμάτων και πεντακοσίων ογδόντα πέντε χιλιοστών του στρέμματος), ήδη κηρυγμένη αναδασωτέα με παλαιότερες του έτους 2007 αποφάσεις κήρυξης αιτία πυρκαγιάς και για τους λόγους που αναφέρονται σε αυτές, προκειμένου να τύχει εφαρμογής η παρ. 7α του άρθρου 67Α του ν. 998/1979. Στο από 30.10.2023 τοπογραφικό διάγραμμα κλίμακας 1:50.000 των συναρμολογημένων πινακίδων Γ.Υ.Σ. 6433/6, 6433/8, 6434/5, 6434/7, 6434/6, 6434/8, 6435/5, 6435/7, 6444/1 και 6444/2 αποτελείται από πολύγωνα με κόκκινη διαγράμμιση, με γεωγραφικές συντεταγμένες των κορυφών σε ΕΓΣΑ '87 που καταγράφονται στον επισυναπτόμενο Πίνακα 4.

Οι προγενέστερες του έτους 2007 αποφάσεις αναδασωτέας που εμπεριέχονται στο περίγραμμα της έκτασης που επλήγη από την πυρκαγιά της 22-08-2023 είναι οι εξής: 898/1990 (Δ' 417), 08/ΔΑΣ/853/97/1998 (Δ' 99), 688/1988 (Δ' 288), 5770/2002 (Δ' 1105), 568/1984 (Δ' 381) 561/1990 (Δ' 407), 5317/2005 (Δ' 190), 507/1983, 492/1993 (Δ' 457), 4907/1987 (Δ' 1040), 4787/2003 (Δ' 1264), 4772/2004 (Δ' 1185), 449/1993 (Δ' 455), 4269/2006 (Δ' 3/2007), 3476/1999 (Δ' 657), 3316/1999 (Δ' 730), 3234/1987, 3137/2001, 08/ΔΑΣ/31/1997 (Δ' 862), 2916/2002 (Δ' 666), 2846/2005 (Δ' 1156), 2723/2005 (Δ' 1181), 2701/2000 (Δ' 529), 2628/1986 (Δ' 1050), 2511/1981 (Δ' 126/1982), 2402/1996 (Δ' 1002), 2334/1991, 2276/2005 (Δ' 941), 2173/1988 (Δ' 716), 2153/1988 (Δ' 716), 2020/1997 (Δ' 734), 2018/1986 (Δ' 781), 1976/2000 (Δ' 468), 1876/1995 (Δ' 236/1996), 1859/1986 (Δ' 643), 1790/1987 (Δ' 768), 1703/1997 (Δ' 734), 170/1990 (Δ' 407), 139/1989 (Δ' 108).

Δ. Εξαιρείται της κήρυξης έκταση συνολικού εμβαδού 8.627,165 στρ. (οκτώ χιλιάδων εξακοσίων είκοσι επτά στρεμμάτων και εκατόν εξήντα πέντε χιλιοστών του στρέμματος) που περιλαμβάνεται στο περίγραμμα της πυρκαγιάς όπως αναλυτικά περιγράφεται κατωτέρω:

Δ1. Έκταση μη υπαγόμενη στις διατάξεις της δασικής νομοθεσίας, συνολικού εμβαδού 3.051,372 στρ. (τριών χιλιάδων πενήντα ενός στρεμμάτων και τριακοσίων εβδομήντα δύο), η οποία στο από 30.10.2023 τοπογραφικό διάγραμμα, κλίμακας 1:50.000, των συναρμολογημένων πινακίδων Γ.Υ.Σ. 6433/6, 6433/8, 6434/5, 6434/7, 6434/6, 6434/8, 6435/5, 6435/7, 6444/1 και 6444/2, αποτελείται

από πολύγωνα με κίτρινο χρώμα με γεωγραφικές συντεταγμένες των κορυφών σε ΕΓΣΑ '87 που καταγράφονται στον επισυναπτόμενο Πίνακα 6.

Η έκταση αυτή φέρει στους αναρτημένους δασικούς χάρτες τον κωδικό ΠΑ (Τελεσίδικες πράξεις πράξεις και αποφάσεις χαρακτηρισμού - μη δασικές) και ΑΑ (άλλης μορφής/κάλυψης εκτάσεις στις Α/Φ παλαιότερης λήψης - άλλης μορφής/κάλυψης εκτάσεις στις Α/Φ πρόσφατης λήψης και στις αυτοψίες).

Δ2. Ήδη κηρυγμένη αναδασωτέα δασική έκταση, καθώς για την έκταση αυτή έχει εφαρμογή η παρ. 7α του άρθρου 67Α του ν. 998/1979 όπως ισχύει επειδή περιλαμβάνεται στο περίγραμμα εκτάσεων που έχουν κηρυχθεί ή επανακηρυχθεί ως αναδασωτέες λόγω πυρκαγιάς μετά το έτος 2007, συνολικού εμβαδού 5.549,122 στρ. (πέντε χιλιάδων πεντακοσίων σαράντα εννέα στρεμμάτων και εκατόν είκοσι δύο χιλιοστών του στρέμματος) και στο από 30.10.2023 τοπογραφικό διάγραμμα κλίμακας 1:50.000 των συναρμολογημένων πινακίδων Γ.Υ.Σ. 6433/6, 6433/8, 6434/5, 6434/7, 6434/6, 6434/8, 6435/5, 6435/7, 6444/1 και 6444/2 αποτελείται από πολύγωνα με ροζ διαγράμμιση με γεωγραφικές συντεταγμένες των κορυφών σε ΕΓΣΑ '87 που καταγράφονται στον επισυναπτόμενο Πίνακα 5.

Οι αποφάσεις κήρυξης αναδασωτέας που εμπεριέχονται στα εν λόγω πολύγωνα είναι οι 2340/2018 (Δ' 364), 3760/2015 (Δ' 369), 5598/2008 (Δ' 626), 4665/2015 (Δ' 457), 5540/2008 (Δ' 626), 4805/2009 (Δ' 369), 5334/2009 (Δ' 482), 5337/2008 (Δ' 606), 3985/2011 (Δ' 558) και 3220/2007 (Δ' 337).

Δ3. Έκταση η οποία εμπίπτει εντός των ορίων της έκτασης που επλήγη από την πυρκαγιά που καταλαμβάνουν ποιμνιοστάσια, συνολικού εμβαδού 26,671 στρ. (είκοσι έξι στρεμμάτων και εξακοσίων εβδομήντα ένα χιλιοστών του στρέμματος) προκειμένου να εξετασθεί σε Β' Φάση μετά από λεπτομερή και ενδελεχή έρευνα, καθώς απαιτείται να ελεγχθεί, αφενός εάν έχουν εκδοθεί κατά το παρελθόν και ισχύουν αποφάσεις παραχώρησης και αφετέρου να εξεταστούν σύμφωνα και με τις διατάξεις του άρθρου 47α του ν. 998/1979 όπως τροποποιήθηκε με την παρ. 1 του άρθρου 3 του ν. 4467/2017.

Η έκταση αυτή στο από 30.10.2023 τοπογραφικό διάγραμμα, κλίμακας 1:50.000, των συναρμολογημένων πινακίδων Γ.Υ.Σ. 6433/6, 6433/8, 6434/5, 6434/7, 6434/6, 6434/8, 6435/5, 6435/7, 6444/1 και 6444/2 αποτελείται από πολύγωνα μωβ χρώματος, με γεωγραφικές συντεταγμένες των κορυφών σε ΕΓΣΑ '87 οι οποίες καταγράφονται στον επισυναπτόμενο Πίνακα 3 και φέρει στους αναρτημένους δασικούς χάρτες τους κωδικούς ΔΑ (Δάση και δασικές εκτάσεις στις Α/Φ Παλαιότερης λήψης ή προϋφιστάμενα στοιχεία/Άλλης μορφής/κάλυψης εκτάσεις στις Α/Φ Πρόσφατης λήψης), ΔΔ (Δάση και δασικές εκτάσεις στις Α/Φ παλαιότερης λήψης ή προϋφιστάμενα στοιχεία/Δάση και δασικές εκτάσεις στις Α/Φ πρόσφατης λήψης και στις αυτοψίες), και ΠΔ (Τελεσίδικες πράξεις και αποφάσεις χαρακτηρισμού - δασικές) και ΑΔ (Άλλης μορφής - κάλυψης εκτάσεις στις Α/Φ Παλαιότερης λήψης/Δάση και δασικές εκτάσεις στις Α/Φ πρόσφατης λήψης και στις αυτοψίες).

Άλλα στοιχεία:

Σύμφωνα με τις υπό στοιχείο [9] και [10] σχετικές, όσον αφορά τα φυσικά χαρακτηριστικά, η πληγείσα περιοχή χαρακτηρίζεται ως ορεινή και ημιορεινή και από άποψη έκθεσης είναι Δυτική - Νοτιοδυτική και Ανατολική. Το ανάγλυφο της περιοχής είναι ποικίλο και έντονο και έχουν πληγεί περιοχές που ξεκινούν από το υψόμετρο των 200 μέτρων μέχρι και το υψόμετρο των 1100 μέτρων.

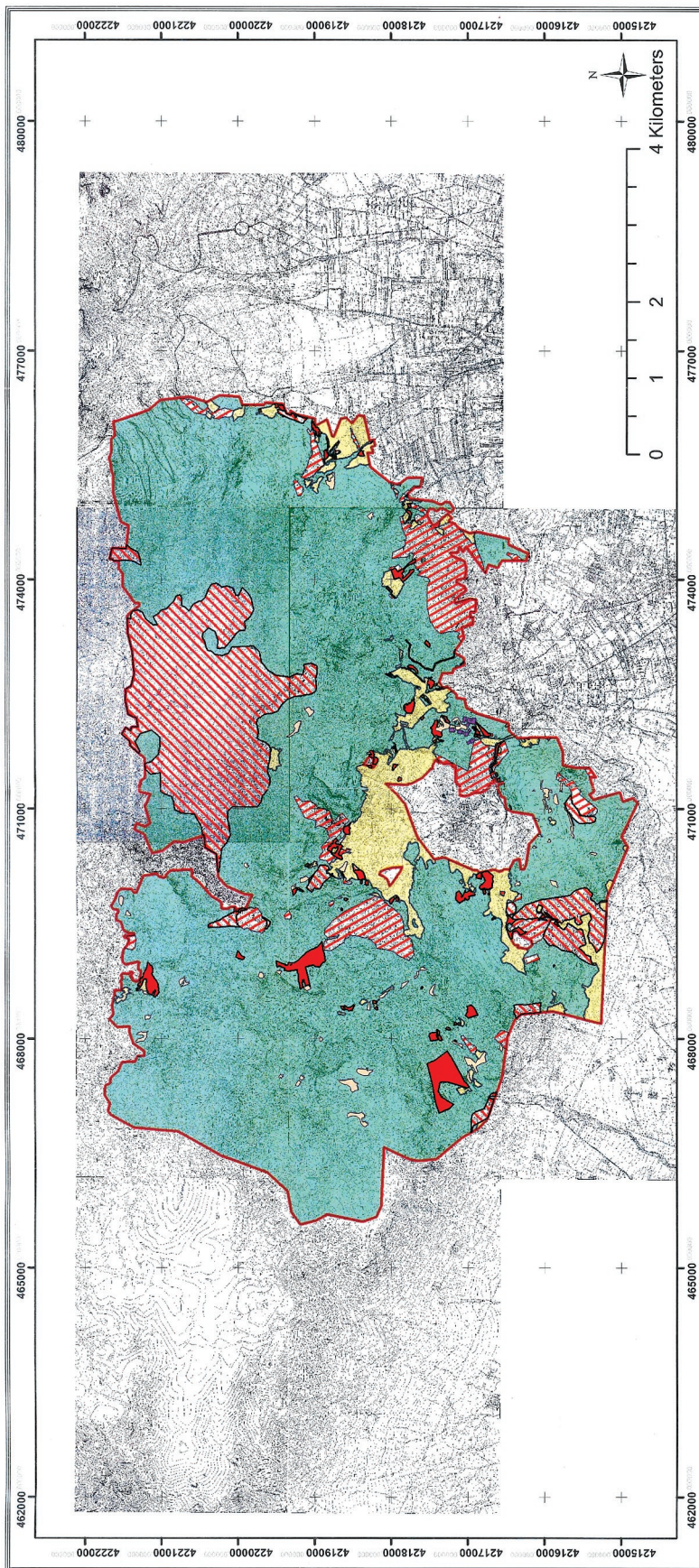
Οι κλίσεις είναι ως επί το πλείστον μέτριες και παρουσιάζουν διακυμάνσεις. Το μητρικό υλικό που απαντάται κυρίως στην περιοχή είναι σκληροί ασβεστόλιθοι Η. περιοχή μελέτης υπάγεται στην ευμεσογειακή ζώνη βλάστησης (Quercetalia Ilisis).

Όσον αφορά το ιδιοκτησιακό καθεστώς των εκτάσεων εμπίπτουν στη Δήλωση του Δημοσίου του ν. 2308/1995 για τις δασικές εκτάσεις στα πλαίσια του

Εθνικού Κτηματολογίου και διαχειρίζονται διαχειρίζεται ως Δημόσιες.

Σκοπός της κήρυξης της ανωτέρω δασικής έκτασης ως αναδασωτέας συνολικού εμβαδού 39.317,029 στρ., είναι η επαναδημιουργία - αποκατάσταση της καταστραφείσας δασικής βλάστησης, η διατήρηση του δασικού χαρακτήρα αυτής, ο αποκλεισμός διάθεσής της για άλλη χρήση πέραν των επιτρεπτών επεμβάσεων σε αναδασωτέες εκτάσεις, η προστασία - διατήρηση της ισορροπίας του φυσικού περιβάλλοντος και η αποκατάσταση του καμένου δασικού οικοσυστήματος και για να τύχουν εφαρμογής οι διατάξεις του άρθρου 67Α παρ. 7α του ν. 998/1979 όπως προστέθηκε με το άρθρο 40 του ν. 4280/2014.

Με την παρούσα απόφαση δεν προκαλείται δημοσιονομική δαπάνη σε βάρος του κρατικού προϋπολογισμού (σχ. άρθρο 90 π.δ. 63/2005) (Α' 98).



Εκτάσεις που κτίσκου.

ΠΕΡΙΜΕΤΡΟΣ	Επ = 47.944,194 στρ.
ΔΑΣΗ	Εδ= 35.748,372 στρ.
ΑΔ ΔΑΣΙΚΟΥ ΧΑΡΤΗ	ΕΑΔ= 291.498 στρ.
ΑΙΤΙΑ ΕΚΧΕΡΣΩΣΗΣ	Εεκ= 756.574 στρ.
ΑΝΑΔΑΣΩΤΕΕΣ ΠΡΙΝ 2007	Εονπ= 2.520.585 στρ.
ΑΓΡΟΤΙΚΕΣ ΜΗ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ	Εα= 3.051,372 στρ.
ΑΝΑΔΑΣΩΤΕΕΣ ΜΕΤΑ 2007	Εονμ= 5.549,122 στρ.
ΠΟΙΜΝΙΟΣΤΑΣΙΑ Β. ΦΑΣΗ	Εποιμ= 26.671 στρ.

Εκτάσεις που προτείνονται να κληρθούν αναδασωτέες.....39.317,029 στρ.

ΔΑΣΗ.....Εδ= 35.748,372 στρ.

ΑΔ ΔΑΣΙΚΟΥ ΧΑΡΤΗ.....ΕΑΔ= 291.498 στρ.

ΑΙΤΙΑ ΕΚΧΕΡΣΩΣΗΣ.....Εεκ= 756.574 στρ.

Εκτάσεις που προτείνονται τις πρότασης κληρούς ως αναδασωτέες.....8.627,165 στρ.

ΑΓΡΟΤΙΚΕΣ ΜΗ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ.....Εα= 3.051,372 στρ.

ΑΝΑΔΑΣΩΤΕΕΣ ΜΕΤΑ 2007.....Εονμ= 5.549,122 στρ.

Εκτάσεις που προτείνονται για επανακήρυξη (εφαρμογή της παρ. 7 του άρθρου 67Α του Ν.998/79).....2.520.585 στρ.

ΑΝΑΔΑΣΩΤΕΕΣ ΠΡΙΝ 2007.....Εονπ= 2.520,585 στρ.

ΠΟΙΜΝΙΟΣΤΑΣΙΑ Β. ΦΑΣΗ.....Εποιμ= 26.671 στρ.

ΔΙΑΓΡΑΜΜΑ ΤΗΣ ΕΚΤΑΣΗΣ ΠΟΥ ΚΑΝΚΕ ΑΠΟ ΤΗΝ ΠΥΡΚΑΓΙΑ ΠΟΥ ΕΚΔΗΛΩΘΗΚΕ ΤΗΝ 22-8-2023 ΣΕ ΠΕΡΙΟΧΕΣ ΤΩΝ ΔΗΜΩΝ ΦΥΛΗΣ -ΑΧΑΡΝΩΝ

Εκτάσεις που εξαιρούνται της πρότασης κληρούς ως αναδασωτέες.....8.627,165 στρ.

ΑΓΡΟΤΙΚΕΣ ΜΗ ΔΑΣΙΚΕΣ ΕΚΤΑΣΕΙΣ.....Εα= 3.051,372 στρ.

ΑΝΑΔΑΣΩΤΕΕΣ ΜΕΤΑ 2007.....Εονμ= 5.549,122 στρ.

Α. Β. Φάση - Ποιμνιοστάσια.....26.671 στρ

ΠΟΙΜΝΙΟΣΤΑΣΙΑ Β. ΦΑΣΗ.....Εποιμ= 26.671 στρ.

ΠΡΟΣΑΡΤΑΙ
Στην αν. αριθμ. 938/01.12.2023 απόφαση της Ε.Υ.Π.Α.Π.Ε.Π. με εντολή Γ. Γ. Δασών ΥΠ. ΕΝ. Ο Προϊστάμιος Επιθεωρήσεως Εφεριονίς Δασών Πύργου, Αττικής Αθανάσιος Ρίμπος Δασολόγος

ΠΡΟΣΑΡΤΑΙ
Στην αν. αριθμ. 938/01.12.2023 απόφαση της Ε.Υ.Π.Α.Π.Ε.Π. με εντολή Γ. Γ. Δασών ΥΠ. ΕΝ. Ο Προϊστάμιος Επιθεωρήσεως Εφεριονίς Δασών Πύργου, Αττικής Αθανάσιος Ρίμπος Δασολόγος

ΕΘΝΙΚΟ ΤΥΠΟΓΡΑΦΕΙΟ
Για τεχνικούς λόγους στο σχεδιάγραμμα, από το ηλεκτρονικό αρχείο, έγινε σμίκρυνση κατά ποσοστό 56%

Αχαρνάι 30-10-2023
Η Συντάκτρια
Ανδρονίκη Σερρέτα
Δασολόγος

Προσαρτάται στην
Απόφαση 30-10-2023
Με εντολή υποργού Π.Ε.Ν.
Η Προϊσταμένη
Αλεξάνδρα Λυκούδη
Δασολόγος

ΠΙΝΑΚΑΣ 1								
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ ΠΕΡΙΓΡΑΜΜΑΤΟΣ ΠΥΡΚΑΓΙΑΣ ΣΕ ΕΓΣΑ 87								
ΕΜΒΑΔΟ ΚΑΜΕΝΗΣ ΕΚΤΑΣΗΣ : 47.944.194,00 τ.μ.								
α/α	Χ	Ψ	α/α	Χ	Ψ	α/α	Χ	Ψ
1	472595,23	4217338,746	56	467292,42	4216627,139	111	468072,16	4221420,742
2	472595,25	4217275,953	57	467246,23	4216643,113	112	468154,95	4221421,062
3	472498,38	4217156,103	58	467241,00	4216644,922	113	468148,02	4221511,939
4	472447,15	4217148,761	59	467240,31	4216645,160	114	468145,39	4221589,352
5	472436,67	4217049,766	60	467209,07	4216655,962	115	468251,90	4221684,900
6	472323,13	4217023,790	61	467206,38	4216656,893	116	468310,75	4221631,061
7	472243,38	4216876,391	62	467205,35	4216657,252	117	468424,89	4221648,969
8	472116,34	4216472,558	63	467203,93	4216657,739	118	468545,59	4221614,100
9	472023,25	4216469,568	64	467185,12	4216664,245	119	468625,80	4221611,912
10	471917,50	4216353,004	65	466966,60	4216739,819	120	468625,82	4221531,808
11	471925,65	4216211,579	66	466951,44	4216745,061	121	468712,27	4221523,011
12	471931,13	4216032,446	67	466885,35	4216807,061	122	468736,78	4221543,389
13	471927,90	4215839,742	68	466878,68	4216813,313	123	468778,21	4221515,928
14	471742,60	4215767,743	69	466872,56	4216819,055	124	468827,35	4221530,863
15	471571,61	4215767,272	70	466819,25	4216869,062	125	468844,21	4221509,665
16	471540,36	4215606,305	71	466805,94	4216892,812	126	468831,37	4221444,949
17	471540,74	4215420,451	72	466772,92	4216951,713	127	468864,14	4221402,286
18	471412,66	4215335,739	73	466766,12	4216963,848	128	468855,15	4221381,016
19	471419,91	4215417,102	74	466702,66	4217077,062	129	468801,34	4221414,273
20	471219,37	4215355,464	75	466423,44	4217415,062	130	468788,33	4221386,330
21	471186,61	4215422,912	76	466394,16	4217653,062	131	468759,48	4221388,939
22	471115,30	4215363,172	77	466406,96	4217720,138	132	468740,15	4221347,306
23	471211,66	4215022,075	78	466417,01	4217757,775	133	468744,01	4221308,283
24	471086,40	4214981,606	79	466450,58	4217843,947	134	468774,07	4221288,051
25	471130,72	4214848,636	80	466554,88	4218060,788	135	468798,45	4221281,303
26	471070,98	4214792,750	81	466574,25	4218101,062	136	468876,93	4221272,193
27	470629,67	4215002,804	82	466538,31	4218102,735	137	468893,84	4221304,428
28	470493,81	4214923,311	83	465800,94	4218137,061	138	468926,31	4221311,414
29	470152,84	4215060,940	84	465659,66	4218202,062	139	468966,45	4221303,998
30	469846,85	4215184,381	85	465595,94	4218379,062	140	468989,71	4221288,530
31	468192,71	4215269,720	86	465690,16	4218843,061	141	469001,76	4221313,100
32	468350,75	4215898,061	87	465609,94	4218988,062	142	468962,25	4221479,313
33	468343,50	4215977,178	88	465559,06	4219197,061	143	468996,94	4221511,110
34	468336,04	4216058,550	89	465717,44	4219306,062	144	469092,33	4221510,147
35	468334,44	4216075,970	90	465997,07	4219360,061	145	469149,18	4221498,584
36	468334,18	4216078,830	91	466240,85	4219628,062	146	469178,09	4221483,167
37	468333,92	4216081,690	92	466465,85	4220232,062	147	469207,96	4221455,224
38	468331,82	4216104,525	93	466777,85	4220787,062	148	469274,00	4221426,842
39	468313,35	4216306,061	94	466827,07	4221367,061	149	469300,60	4221437,979
40	468280,14	4216346,855	95	466993,94	4221666,062	150	469319,73	4221489,912
41	468261,07	4216370,289	96	467045,71	4221701,730	151	469331,77	4221489,912
42	468244,16	4216391,062	97	467142,98	4221675,624	152	469336,11	4221474,013
43	468121,30	4216444,496	98	467251,02	4221745,387	153	469336,36	4221407,467
44	468034,35	4216482,318	99	467351,18	4221740,841	154	469348,63	4221362,723
45	468023,44	4216487,061	100	467382,02	4221734,168	155	469367,90	4221360,796
46	467860,42	4216508,467	101	467404,42	4221674,662	156	469371,76	4221438,844
47	467839,34	4216511,234	102	467484,19	4221661,206	157	469399,70	4221486,058
48	467497,94	4216556,062	103	467566,85	4221567,013	158	469426,68	4221506,774
49	467450,40	4216572,502	104	467677,38	4221523,761	159	469511,96	4221532,790
50	467447,94	4216573,354	105	467693,96	4221418,095	160	469531,00	4221568,183
51	467441,56	4216575,560	106	467687,70	4221354,533	161	469534,12	4221584,340
52	467435,33	4216577,716	107	467770,01	4221312,642	162	469550,50	4221595,421
53	467429,45	4216579,749	108	467769,82	4221227,204	163	469621,32	4221588,194
54	467383,98	4216595,475	109	467831,68	4221230,057	164	469649,48	4221564,671
55	467379,95	4216596,869	110	467927,29	4221371,898	165	469676,50	4221572,795

α/α	Χ	Ψ	α/α	Χ	Ψ	α/α	Χ	Ψ
166	469676,24	4221610,356	227	472068,55	4221393,708	288	476142,01	4218430,047
167	469690,21	4221638,299	228	472068,82	4221309,398	289	476130,54	4218363,864
168	469709,00	4221650,343	229	472189,45	4221329,491	290	475805,13	4218287,491
169	469738,87	4221650,825	230	472196,80	4221371,247	291	475825,81	4218238,224
170	469800,29	4221613,502	231	472231,80	4221433,105	292	475746,80	4218213,280
171	469905,50	4221567,461	232	472425,12	4221474,842	293	475730,12	4218264,675
172	469942,69	4221536,848	233	472559,77	4221464,485	294	475654,77	4218243,531
173	469947,55	4221517,896	234	472602,68	4221400,105	295	475651,83	4218320,446
174	469939,77	4221388,257	235	472760,42	4221362,005	296	475467,70	4218278,744
175	469894,97	4221368,505	236	473055,14	4221385,462	297	475272,37	4218034,732
176	469898,82	4221327,072	237	473293,99	4221443,723	298	475240,52	4217937,167
177	470119,82	4221240,024	238	473514,07	4221446,070	299	475251,50	4217886,521
178	470141,30	4221068,817	239	473558,39	4221419,091	300	475322,60	4217799,252
179	470103,98	4221028,030	240	473651,48	4221291,175	301	475330,08	4217600,114
180	470093,44	4220980,377	241	473694,14	4221295,793	302	475212,08	4217627,798
181	470102,13	4220943,222	242	473692,99	4221352,822	303	475200,51	4217698,625
182	470134,13	4220940,066	243	473848,90	4221467,269	304	475125,22	4217782,046
183	470163,32	4220915,124	244	473908,16	4221513,832	305	475083,56	4217792,392
184	470184,46	4220875,101	245	474066,78	4221502,699	306	475049,24	4217751,509
185	470196,43	4220604,574	246	474137,54	4221557,400	307	475019,18	4217460,949
186	470102,20	4220602,143	247	474239,10	4221557,848	308	474980,74	4217374,445
187	470053,07	4220534,249	248	474240,29	4221617,646	309	474980,74	4217339,843
188	469848,28	4220349,393	249	474258,23	4221645,153	310	475013,42	4217295,630
189	469778,16	4220228,678	250	474268,47	4221678,967	311	474998,04	4217239,883
190	469693,87	4220219,406	251	474406,20	4221646,939	312	474921,15	4217186,058
191	469691,06	4220132,508	252	474396,72	4221460,803	313	474871,17	4217228,349
192	469716,76	4220092,682	253	474700,27	4221428,206	314	474932,91	4217333,718
193	469712,12	4220041,838	254	474745,51	4221528,725	315	474930,76	4217370,600
194	469675,97	4220037,009	255	475120,65	4221627,566	316	474901,92	4217385,979
195	469693,74	4219937,446	256	475348,67	4221629,185	317	474889,71	4217413,731
196	469681,70	4219893,169	257	475419,97	4221650,343	318	474922,50	4217449,657
197	469728,15	4219888,339	258	475519,22	4221662,388	319	474927,05	4217497,503
198	469866,85	4219817,861	259	475577,76	4221684,423	320	474912,65	4217515,965
199	469879,23	4219922,446	260	475661,34	4221650,343	321	474841,41	4217539,266
200	469985,68	4220152,972	261	475820,33	4221656,606	322	474774,99	4217502,476
201	470105,02	4220258,317	262	475879,58	4221607,465	323	474711,15	4217460,487
202	470404,04	4220289,416	263	476060,80	4221626,015	324	474732,12	4217405,891
203	470483,70	4220433,819	264	476054,60	4221618,191	325	474816,06	4217313,227
204	470648,99	4220443,469	265	476203,84	4221175,579	326	474853,32	4217265,820
205	470552,94	4220719,541	266	476342,63	4221015,114	327	474796,68	4217211,289
206	470568,80	4220839,011	267	476387,24	4220632,736	328	474779,79	4217253,208
207	470444,80	4220993,004	268	476313,33	4220414,874	329	474752,94	4217248,774
208	470416,01	4221122,919	269	476406,16	4220242,595	330	474729,88	4217173,563
209	470662,26	4221230,423	270	476384,47	4219990,935	331	474669,32	4217123,583
210	470723,61	4221358,931	271	476282,13	4219951,638	332	474640,94	4217065,767
211	470795,32	4221329,240	272	476278,31	4219676,424	333	474598,28	4216977,220
212	470758,01	4221216,837	273	476305,44	4219641,213	334	474617,41	4216875,822
213	470803,82	4221149,364	274	476291,57	4219423,834	335	474531,71	4216470,632
214	471028,08	4221220,096	275	476169,45	4219370,999	336	474455,96	4216471,903
215	471181,76	4221149,131	276	476144,56	4219305,542	337	474336,86	4216220,795
216	471213,28	4221289,092	277	476203,34	4219319,031	338	474253,44	4216238,489
217	471273,60	4221299,138	278	476150,11	4219236,648	339	474248,73	4216556,591
218	471368,61	4221269,067	279	476097,60	4219004,386	340	474154,59	4216613,626
219	471391,33	4221229,338	280	476010,41	4218998,208	341	474191,52	4216735,413
220	471453,77	4221212,319	281	476018,31	4218973,530	342	474082,70	4216774,762
221	471658,11	4221223,704	282	476085,71	4218843,242	343	474429,65	4217026,339
222	471817,03	4221407,534	283	475870,79	4218774,887	344	474357,91	4217063,991
223	471880,25	4221414,487	284	475866,09	4218751,018	345	474422,31	4217102,438
224	471970,06	4221516,667	285	476096,24	4218661,373	346	474422,31	4217117,816
225	472054,01	4221471,858	286	476111,80	4218587,696	347	474351,18	4217138,000

ΠΙΝΑΚΑΣ 2								
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΩΝ ΕΝΤΟΣ ΤΟΥ ΠΕΡΙΓΡΑΜΜΑΤΟΣ ΤΗΣ ΠΥΡΚΑΓΙΑΣ ΠΟΥ ΔΕΝ ΚΑΗΚΑΝ ΣΕ ΕΓΣΑ 87								
Εμβαδό εκτάσεων που δεν καήκαν : 1.684.577,00 τ.μ.								
α/α	Χ	Ψ	α/α	Χ	Ψ	α/α	Χ	Ψ
376	470208,50	4216264,929	431	471327,72	4217786,557	486	471652,37	4218226,718
377	470205,45	4216313,976	432	471332,77	4217746,182	487	471585,79	4218250,123
378	470336,06	4216328,671	433	471403,72	4217602,462	488	471583,72	4218202,331
379	470318,51	4216401,529	434	471501,52	4217513,069	489	471569,78	4218210,433
380	470281,95	4216420,958	435	471525,88	4217490,801	490	470173,97	4217882,855
381	470226,75	4216450,050	436	471522,34	4217471,663	491	470028,63	4217990,068
382	470220,68	4216453,252	437	471575,13	4217461,100	492	469986,75	4218024,491
383	470215,17	4216456,156	438	471643,44	4217425,823	493	470070,40	4218054,855
384	470207,61	4216460,141	439	471603,78	4217380,606	494	470111,86	4218109,731
385	470205,24	4216529,199	440	471635,84	4217389,628	495	470133,28	4218158,641
386	470186,68	4216553,623	441	471591,74	4217320,297	496	470172,50	4218144,145
387	470178,60	4216578,277	442	471594,05	4217206,239	497	470190,85	4218110,219
388	470174,64	4216590,388	443	471551,56	4217205,011	498	470209,68	4218066,885
389	470200,82	4216658,474	444	471547,55	4217159,749	499	470224,06	4218000,282
390	470200,17	4216677,363	445	471350,40	4217166,369	500	470232,37	4217950,411
391	470182,75	4216738,935	446	471302,63	4217112,383	501	470239,40	4217860,898
392	470173,71	4216780,782	447	471173,77	4217102,845	502	470173,97	4217882,855
393	470172,36	4216787,047	448	471159,73	4217039,939	503	469212,47	4216363,930
394	470161,77	4216836,093	449	471206,13	4216897,827	504	469217,53	4216395,632
395	470161,46	4216837,505	450	471201,33	4216842,137	505	469287,90	4216440,650
396	470159,74	4216845,498	451	471241,91	4216772,266	506	469301,80	4216425,340
397	470162,03	4216848,134	452	471265,08	4216743,750	507	469351,15	4216425,682
398	470193,09	4216883,941	453	471335,16	4216713,680	508	469390,56	4216411,265
399	470191,44	4216932,022	454	471333,70	4216668,734	509	469397,29	4216364,168
400	470334,98	4217259,516	455	471381,65	4216667,184	510	469365,57	4216331,489
401	470358,41	4217312,973	456	471382,50	4216657,835	511	469349,03	4216326,141
402	470334,42	4217431,477	457	471397,64	4216641,552	512	469277,05	4216175,624
403	470331,60	4217445,428	458	471381,60	4216641,695	513	469215,25	4216166,602
404	470431,43	4217520,703	459	471366,67	4216634,397	514	469173,20	4216219,942
405	470458,86	4217541,393	460	471348,42	4216627,100	515	469165,32	4216228,983
406	470464,71	4217545,802	461	471353,01	4216569,103	516	469173,93	4216239,790
407	470465,76	4217546,591	462	471324,70	4216565,664	517	469170,62	4216271,760
408	470476,15	4217554,424	463	471315,47	4216604,556	518	469177,93	4216307,485
409	470529,07	4217594,332	464	471274,95	4216612,770	519	469186,44	4216316,545
410	470534,90	4217598,724	465	471170,57	4216570,701	520	469176,63	4216324,952
411	470585,25	4217636,690	466	471153,70	4216556,175	521	469175,63	4216331,156
412	470586,11	4217651,348	467	471153,09	4216533,659	522	469183,94	4216352,572
413	470600,48	4217656,688	468	471126,74	4216522,229	523	469197,76	4216353,272
414	470733,58	4217706,157	469	471034,53	4216507,430	524	469209,37	4216340,163
415	470957,85	4217789,509	470	471005,89	4216499,358	525	469217,38	4216345,666
416	471056,85	4217826,306	471	470961,84	4216429,838	526	469212,47	4216363,930
417	471150,85	4217914,172	472	470916,11	4216161,508			
418	471238,40	4217996,018	473	470687,16	4216064,047			
419	471243,26	4218000,553	474	470656,12	4216093,522			
420	471251,93	4218008,662	475	470539,14	4216200,531			
421	471257,25	4218013,637	476	470273,93	4216242,925			
422	471293,49	4218047,511	477	470208,50	4216264,929			
423	471305,83	4218059,045	478	471569,78	4218210,433			
424	471307,60	4218060,707	479	471538,88	4218238,079			
425	471329,65	4218081,318	480	471531,67	4218260,777			
426	471327,42	4218049,801	481	471563,13	4218263,090			
427	471323,94	4218000,553	482	471564,27	4218326,044			
428	471322,86	4217985,340	483	471580,67	4218369,160			

429	471314,76	4217870,770	484	471685,71	4218295,509			
430	471310,13	4217805,330	485	471652,37	4218226,718			
ΠΙΝΑΚΑΣ 3								
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΩΝ ΠΟΙΜΝΙΟΣΤΑΣΙΩΝ ΣΕ ΕΓΣΑ								
Εμβαδό ποιμνιοστασιών: 26,671 στρ.								
α/α	Χ	Ψ	α/α	Χ	Ψ			
527	471992,133	4217140,925	584	472139,110	4216903,392			
528	472036,120	4217128,357	585	472151,319	4216950,225			
529	472027,643	4217101,043	586	472193,615	4216938,317			
530	471985,309	4217112,685	587	472183,296	4216895,455			
531	471992,133	4217140,925	588	472139,110	4216903,392			
532	471985,309	4217112,685	589	471999,952	4217243,006			
533	472027,643	4217101,043	590	472064,776	4217245,321			
534	472021,292	4217075,643	591	472063,122	4217178,844			
535	471979,171	4217087,920	592	472001,275	4217172,891			
536	471985,309	4217112,685	593	471999,952	4217243,006			
537	471985,812	4217080,913	594	472069,220	4216996,493			
538	472017,615	4217071,537	595	472078,657	4217040,524			
539	472011,238	4217045,776	596	472125,841	4217011,574			
540	471977,504	4217055,301	597	472113,670	4216979,295			
541	471985,812	4217080,913	598	472069,220	4216996,493			
542	471995,231	4216991,907						
543	471972,371	4216999,103						
544	471954,168	4217011,168						
545	471950,146	4217025,562						
546	471946,759	4217045,247						
547	472008,143	4217036,145						
548	471995,231	4216991,907						
549	472012,810	4217003,921						
550	472045,090	4216992,808						
551	472029,467	4216955,987						
552	471999,899	4216969,384						
553	472012,810	4217003,921						
554	471834,934	4217002,327						
555	471867,860	4217019,150						
556	471893,989	4216979,149						
557	471862,239	4216963,909						
558	471834,934	4217002,327						
559	471858,262	4216959,914						
560	471900,331	4216979,097						
561	471920,601	4216947,324						
562	471876,362	4216921,713						
563	471858,262	4216959,914						
564	471876,362	4216921,713						
565	471903,446	4216937,393						
566	471917,426	4216917,903						
567	471893,931	4216904,779						
568	471876,362	4216921,713						
569	472207,988	4217053,749						
570	472197,934	4217018,824						
571	472129,407	4217039,197						
572	472136,021	4217074,651						
573	472207,988	4217053,749						
574	472136,200	4217015,311						
575	472192,138	4217003,499						
576	472181,444	4216961,072						
577	472125,881	4216977,740						
578	472136,200	4217015,311						
579	472125,881	4216977,740						
580	472156,126	4216968,667						
581	472139,110	4216903,392						

582	472107,625	4216908,155						
583	472125,881	4216977,740						
ΠΙΝΑΚΑΣ 4								
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΩΝ ΑΝΑΔΑΣΩΤΕΩΝ ΕΚΤΑΣΕΩΝ ΠΡΙΝ ΤΟ 2007 ΣΕ ΕΓΣΑ								
Εμβαδό αναδασωτέων εκτάσεων κηρυγμένων πριν το 2007: 2.520,585 στρ.								
α/α	Χ	Ψ	α/α	Χ	Ψ	α/α	Χ	Ψ
599	473808,486	4218015,207	656	474626,670	4217073,701	713	473354,519	4217432,839
600	473770,308	4217976,295	657	474571,417	4217039,574	714	473410,381	4217467,420
601	473769,337	4217977,047	658	474565,759	4217036,079	715	473460,036	4217498,454
602	473750,538	4217991,597	659	474544,895	4217023,192	716	473515,897	4217514,415
603	473796,484	4218038,527	660	474538,122	4217019,009	717	473588,606	4217521,508
604	473815,830	4218022,693	661	474543,376	4217004,362	718	473631,168	4217534,809
605	473808,486	4218015,207	662	474508,449	4216978,535	719	473679,049	4217538,355
606	474129,077	4218006,061	663	474488,127	4216963,507	720	473745,551	4217536,582
607	474146,667	4218010,588	664	474485,259	4216961,150	721	473819,147	4217534,809
608	474153,551	4218012,360	665	474464,303	4216943,923	722	473869,688	4217538,355
609	474170,034	4217968,750	666	474471,136	4216920,169	723	473914,910	4217534,809
610	474171,131	4217965,848	667	474467,043	4216915,530	724	473967,224	4217506,434
611	474164,050	4217962,548	668	474466,255	4216914,638	725	473991,165	4217504,661
612	474177,329	4217941,002	669	474452,411	4216904,491	726	474011,481	4217520,196
613	474196,478	4217909,933	670	474413,287	4216886,331	727	474021,313	4217527,715
614	474146,590	4217866,787	671	474360,917	4216866,879	728	474037,273	4217572,937
615	474130,823	4217866,787	672	474294,581	4216839,447	729	474043,480	4217609,291
616	474128,515	4217866,787	673	474236,724	4216819,496	730	474046,140	4217638,552
617	474128,388	4217866,787	674	474201,810	4216805,531	731	474052,347	4217663,379
618	474128,112	4217867,274	675	474142,457	4216793,560	732	474076,288	4217638,552
619	474124,436	4217873,756	676	474123,132	4216804,047	733	474098,455	4217619,045
620	474114,310	4217891,611	677	474339,070	4216960,624	734	474106,526	4217631,517
621	474104,650	4217908,642	678	474429,398	4217026,278	735	474117,962	4217649,192
622	474100,702	4217915,605	679	474357,818	4217063,891	736	474141,017	4217674,020
623	474102,125	4217916,712	680	474422,215	4217102,337	737	474168,711	4217691,062
624	474150,845	4217954,628	681	474422,215	4217117,716	738	474187,125	4217702,394
625	474141,346	4217975,475	682	474351,090	4217137,900	739	474214,983	4217713,327
626	474140,008	4217978,413	683	474353,012	4217230,171	740	474222,233	4217686,404
627	474135,355	4217990,182	684	474307,838	4217210,948	741	474257,227	4217686,218
628	474129,077	4218006,061	685	474235,751	4217049,473	742	474270,696	4217697,508
629	474439,130	4217826,972	686	474137,979	4217020,977	743	474245,117	4217726,649
630	474475,300	4217824,758	687	474021,413	4217040,823	744	474272,247	4217728,995
631	474506,334	4217824,758	688	473989,695	4217149,434	745	474304,168	4217721,901
632	474532,935	4217814,117	689	473960,860	4217157,123	746	474338,749	4217710,374
633	474536,965	4217803,269	690	473907,996	4217047,551	747	474342,059	4217728,812
634	474625,368	4217653,936	691	473857,055	4217026,406	748	474342,404	4217730,735
635	474704,586	4217554,184	692	473770,696	4217136,574	749	474343,294	4217735,695
636	474822,873	4217580,210	693	473737,369	4217181,926	750	474343,461	4217736,627
637	474837,958	4217580,030	694	473692,418	4217165,383	751	474343,731	4217738,127
638	474845,654	4217558,481	695	473746,242	4216974,672	752	474344,956	4217744,955
639	474854,589	4217535,126	696	473737,730	4216896,959	753	474344,069	4217764,462
640	474841,324	4217539,165	697	473579,017	4216905,090	754	474296,188	4217786,630
641	474710,901	4217460,425	698	473578,152	4216971,108	755	474289,981	4217816,777
642	474732,028	4217405,791	699	473503,242	4216973,530	756	474288,208	4217858,452
643	474770,529	4217363,290	700	473504,979	4216934,480	757	474282,001	4217921,407
644	474704,103	4217380,186	701	473412,090	4216937,484	758	474272,247	4217994,116
645	474689,130	4217383,904	702	473371,892	4217085,761	759	474355,596	4217989,683
646	474715,817	4217321,573	703	473344,479	4217079,229	760	474394,611	4217891,260
647	474719,123	4217313,852	704	473327,918	4217095,895	761	474417,689	4217851,697
648	474741,291	4217262,078	705	473304,170	4217104,354	762	474428,708	4217848,786
649	474744,082	4217255,559	706	473292,194	4217111,955	763	474430,177	4217835,559
650	474750,541	4217240,475	707	473318,165	4217147,324	764	474439,130	4217826,972
651	474729,786	4217173,463	708	473320,825	4217198,752	765	474258,351	4217614,428

652	474669,233	4217123,483	709	473308,411	4217274,121	766	474250,832	4217605,187
653	474653,630	4217110,580	710	473298,657	4217322,889	767	474218,722	4217608,414
654	474622,348	4217096,305	711	473290,677	4217357,470	768	474203,445	4217600,456
655	474626,159	4217076,371	712	473303,091	4217382,297	769	474223,263	4217583,079
α/α	Χ	Ψ	α/α	Χ	Ψ	α/α	Χ	Ψ
770	474229,878	4217575,317	831	475680,376	4218700,915	892	475429,230	4218956,134
771	474263,023	4217558,677	832	475680,727	4218699,257	893	475399,503	4218981,141
772	474279,203	4217561,346	833	475680,216	4218699,163	894	475398,919	4218981,451
773	474285,198	4217579,599	834	475679,647	4218692,924	895	475391,240	4218986,893
774	474273,723	4217607,890	835	475680,055	4218682,748	896	475383,025	4218992,713
775	474262,747	4217612,624	836	475680,119	4218681,157	897	475380,278	4218994,187
776	474258,351	4217614,428	837	475660,256	4218675,104	898	475374,590	4218997,238
777	474580,188	4217345,534	838	475658,327	4218677,032	899	475373,492	4218997,827
778	474636,618	4217321,948	839	475655,805	4218679,553	900	475369,863	4219000,693
779	474639,802	4217322,136	840	475648,263	4218687,091	901	475367,276	4219002,736
780	474642,021	4217322,267	841	475646,921	4218691,247	902	475360,100	4219010,022
781	474651,659	4217319,422	842	475646,827	4218692,628	903	475358,175	4219011,993
782	474650,783	4217334,201	843	475646,493	4218692,570	904	475347,352	4219027,153
783	474663,106	4217357,984	844	475640,144	4218712,224	905	475345,312	4219031,127
784	474672,096	4217375,334	845	475639,659	4218713,725	906	475344,127	4219033,436
785	474673,633	4217378,302	846	475637,247	4218721,192	907	475331,385	4219061,529
786	474680,448	4217391,454	847	475636,250	4218721,032	908	475322,705	4219087,418
787	474678,973	4217408,709	848	475643,445	4218733,858	909	475321,919	4219090,315
788	474678,589	4217413,196	849	475708,483	4218743,770	910	475317,954	4219104,929
789	474676,489	4217437,758	850	475627,685	4219037,848	911	475320,226	4219105,406
790	474659,192	4217422,504	851	475637,586	4219033,850	912	475318,370	4219121,940
791	474658,024	4217421,473	852	475654,531	4219034,992	913	475315,928	4219143,710
792	474634,076	4217400,354	853	475678,901	4219043,560	914	475325,530	4219162,897
793	474631,079	4217397,711	854	475711,840	4219047,177	915	475331,074	4219168,240
794	474608,523	4217377,819	855	475760,962	4219053,270	916	475333,932	4219172,624
795	474597,350	4217367,966	856	475784,341	4219054,940	917	475331,210	4219174,246
796	474580,188	4217345,534	857	475795,150	4219055,712	918	475332,066	4219175,957
797	471057,430	4219000,976	858	475795,614	4219055,745	919	475364,369	4219160,843
798	471024,459	4218979,309	859	475865,489	4219056,126	920	475377,887	4219153,608
799	471004,676	4218960,468	860	475886,788	4219055,061	921	475392,167	4219140,852
800	470996,197	4218894,526	861	475881,122	4219062,436	922	475408,731	4219125,430
801	470980,183	4218841,772	862	475949,525	4219107,917	923	475416,157	4219121,051
802	470953,806	4218806,916	863	475971,053	4219087,305	924	475435,006	4219116,862
803	470917,066	4218791,844	864	475923,401	4219054,865	925	475461,851	4219108,294
804	470845,472	4218777,713	865	475936,609	4219055,117	926	475493,838	4219094,015
805	470816,269	4218772,061	866	475970,360	4219044,521	927	475504,119	4219090,016
806	470934,965	4218646,770	867	475982,464	4219043,302	928	475531,155	4219082,400
807	470836,993	4218555,393	868	475994,567	4219042,084	929	475551,337	4219076,879
808	470696,630	4218708,003	869	475997,342	4219041,824	930	475570,948	4219069,834
809	470603,369	4218811,626	870	475989,348	4219039,103	931	475592,081	4219057,268
810	470730,543	4218852,134	871	475962,477	4219029,956	932	475607,694	4219049,652
811	470757,863	4218905,830	872	475961,587	4219029,653	933	475627,685	4219037,848
812	470772,935	4218951,048	873	475952,928	4219026,706	934	474986,331	4217750,338
813	470748,442	4218994,381	874	475892,278	4219006,061	935	474996,319	4217731,963
814	470840,762	4218983,077	875	475879,302	4219001,644	936	474984,738	4217698,335
815	470869,965	4219133,802	876	475847,183	4218990,735	937	474969,032	4217690,340
816	471002,792	4219202,571	877	475831,633	4218997,169	938	474970,172	4217672,665
817	471143,155	4219275,108	878	475820,465	4218991,758	939	474970,320	4217670,374
818	471163,880	4219236,484	879	475800,766	4219001,969	940	474952,931	4217643,967
819	471088,517	4219175,252	880	475790,917	4218983,007	941	474949,710	4217629,154
820	471093,227	4219055,614	881	475803,468	4218975,887	942	474934,253	4217592,443
821	471068,734	4219028,295	882	475508,060	4218875,551	943	474909,778	4217562,172
822	471057,430	4219000,976	883	475502,456	4218876,172	944	474876,287	4217533,189
823	475708,483	4218743,770	884	475485,325	4218890,080	945	474870,217	4217529,714
824	475707,772	4218736,686	885	475483,444	4218891,607	946	474854,589	4217535,126
825	475703,867	4218739,004	886	475482,730	4218892,849	947	474845,654	4217558,481

826	475693,143	4218735,600	887	475480,028	4218897,546	948	474880,152	4217603,392
827	475690,477	4218729,738	888	475478,118	4218900,867	949	474901,740	4217645,274
828	475650,089	4218723,254	889	475470,404	4218918,499	950	474912,355	4217665,865
829	475689,284	4218727,114	890	475446,599	4218935,981	951	474929,100	4217712,882
830	475686,695	4218719,499	891	475445,609	4218936,708	952	474939,444	4217746,569
α/α	Χ	Ψ	α/α	Χ	Ψ	α/α	Χ	Ψ
953	474945,236	4217746,365	1015	475222,511	4217706,083	1077	475979,279	4218529,300
954	474986,331	4217750,338	1016	475223,306	4217625,043	1078	475979,382	4218529,110
955	475077,926	4217805,707	1017	475211,989	4217627,698	1079	475916,559	4218506,775
956	475080,215	4217803,940	1018	475200,420	4217698,524	1080	475911,691	4218505,044
957	475080,283	4217804,099	1019	475140,027	4217765,229	1081	475895,355	4218492,654
958	475081,452	4217793,592	1020	475125,130	4217781,946	1082	475854,595	4218471,232
959	475081,492	4217789,728	1021	475117,661	4217791,533	1083	475846,994	4218467,237
960	475069,485	4217775,628	1022	475111,816	4217792,701	1084	475836,566	4218461,756
961	475069,510	4217778,658	1023	475099,915	4217803,944	1085	475815,869	4218450,878
962	475069,500	4217778,634	1024	475099,397	4217810,893	1086	475798,158	4218441,569
963	475068,598	4217795,012	1025	475087,490	4217820,764	1087	475797,546	4218442,343
964	475071,643	4217798,900	1026	475087,280	4217820,841	1088	475788,920	4218437,714
965	475077,333	4217806,165	1027	475055,178	4217832,668	1089	475780,171	4218432,971
966	475077,926	4217805,707	1028	475053,404	4217833,321	1090	475771,173	4218428,040
967	474829,999	4217861,071	1029	475048,967	4217831,494	1091	475762,853	4218424,060
968	474754,641	4217837,001	1030	475042,455	4217828,813	1092	475753,960	4218419,915
969	474751,436	4217843,309	1031	475017,342	4217833,445	1093	475754,031	4218419,682
970	474728,153	4217828,813	1032	475016,431	4217833,613	1094	475753,352	4218419,557
971	474743,611	4217778,576	1033	475005,743	4217844,914	1095	475737,708	4218416,681
972	474730,085	4217772,780	1034	475011,540	4217860,372	1096	475710,451	4218414,867
973	474733,306	4217763,119	1035	475006,852	4217896,701	1097	475705,993	4218411,258
974	474762,932	4217739,288	1036	475006,388	4217900,304	1098	475702,818	4218408,688
975	474756,911	4217735,398	1037	475051,472	4217883,558	1099	475699,763	4218403,300
976	474741,517	4217735,506	1038	475078,522	4217872,609	1100	475699,570	4218402,960
977	474738,899	4217743,772	1039	475102,127	4217855,043	1101	476110,079	4220395,544
978	474696,948	4217749,328	1040	475106,217	4217851,999	1102	476107,795	4220390,325
979	474680,016	4217758,525	1041	475126,827	4217835,253	1103	476099,433	4220371,210
980	474658,304	4217755,401	1042	475699,570	4218402,960	1104	476095,634	4220362,528
981	474662,527	4217705,669	1043	475699,339	4218403,297	1105	476088,114	4220365,325
982	474689,598	4217690,207	1044	475696,540	4218407,391	1106	476096,968	4220377,507
983	474717,203	4217658,774	1045	475689,550	4218417,611	1107	476110,079	4220395,544
984	474718,324	4217645,270	1046	475689,124	4218418,234	1108	476110,079	4220395,544
985	474713,090	4217619,420	1047	475679,166	4218414,162	1109	476147,524	4220431,420
986	474742,848	4217601,287	1048	475687,554	4218420,213	1110	476149,315	4220439,841
987	474744,187	4217611,639	1049	475688,941	4218418,502	1111	476175,552	4220563,252
988	474755,771	4217618,306	1050	475701,690	4218429,791	1112	476178,098	4220575,011
989	474775,272	4217644,153	1051	475703,896	4218432,001	1113	476258,770	4220670,423
990	474741,530	4217660,729	1052	475711,661	4218439,783	1114	476293,351	4220699,628
991	474764,609	4217689,522	1053	475717,998	4218442,174	1115	476314,784	4220730,994
992	474778,390	4217695,492	1054	475723,516	4218444,257	1116	476359,261	4220756,161
993	474796,424	4217694,848	1055	475732,696	4218447,722	1117	476359,281	4220703,955
994	474822,830	4217700,645	1056	475759,892	4218457,985	1118	476355,735	4220678,064
995	474846,660	4217670,374	1057	475760,592	4218458,250	1119	476347,210	4220667,884
996	474846,660	4217646,544	1058	475766,757	4218462,992	1120	476347,224	4220653,058
997	474832,491	4217628,510	1059	475789,262	4218480,307	1121	476356,919	4220649,514
998	474821,542	4217605,968	1060	475791,085	4218484,331	1122	476300,310	4220550,005
999	474822,873	4217580,210	1061	475791,296	4218484,797	1123	476234,358	4220498,593
1000	474704,586	4217554,184	1062	475792,961	4218488,473	1124	476233,224	4220496,389
1001	474625,368	4217653,936	1063	475796,793	4218496,930	1125	476207,300	4220445,966
1002	474536,965	4217803,269	1064	475815,674	4218494,557	1126	476231,957	4220425,954
1003	474642,848	4217856,236	1065	475822,180	4218493,739	1127	476248,849	4220399,066
1004	474814,457	4217895,151	1066	475835,408	4218498,689	1128	476242,451	4220394,931
1005	474829,999	4217861,071	1067	475836,756	4218500,205	1129	476214,895	4220377,120
1006	475126,827	4217835,253	1068	475852,083	4218517,431	1130	476175,646	4220324,843
1007	475154,099	4217801,469	1069	475852,172	4218517,459	1131	476173,567	4220322,074
1008	475156,229	4217798,831	1070	475852,151	4218517,508	1132	476186,140	4220309,114

1009	475169,807	4217775,356	1071	475855,955	4218521,783	1133	476195,935	4220299,017
1010	475167,200	4217773,950	1072	475868,200	4218522,856	1134	476213,136	4220281,285
1011	475152,316	4217765,920	1073	475869,776	4218522,769	1135	476213,749	4220276,243
1012	475163,886	4217745,402	1074	475912,941	4218520,384	1136	476217,663	4220244,063
1013	475165,404	4217742,711	1075	475974,105	4218535,091	1137	476238,747	4220174,023
1014	475187,298	4217752,342	1076	475975,994	4218535,317	1138	476231,063	4220153,886
α/α	Χ	Ψ	α/α	Χ	Ψ	α/α	Χ	Ψ
1139	476223,381	4220124,351	1201	471983,364	4216698,646	1263	475250,036	4219045,581
1140	476213,375	4220104,340	1202	471982,917	4216678,594	1264	475245,778	4219042,561
1141	476213,375	4220094,691	1203	471945,784	4216681,103	1265	475235,503	4219044,770
1142	476209,912	4220059,899	1204	471943,849	4216691,259	1266	475236,399	4219057,730
1143	476209,495	4220055,710	1205	471944,579	4216695,733	1267	475230,980	4219059,042
1144	476180,196	4220067,306	1206	471946,286	4216706,192	1268	475227,503	4219052,987
1145	476134,504	4220073,808	1207	471964,534	4216705,523	1269	475223,391	4219054,462
1146	476134,132	4220075,720	1208	471966,367	4216705,455	1270	475223,028	4219071,422
1147	476131,845	4220087,482	1209	471983,502	4216704,827	1271	475216,703	4219073,464
1148	476121,539	4220106,740	1210	471983,364	4216698,646	1272	475214,776	4219083,132
1149	476116,355	4220116,427	1211	474108,340	4216765,341	1273	475217,493	4219080,943
1150	476118,540	4220133,120	1212	474082,606	4216774,661	1274	475221,003	4219079,281
1151	476120,877	4220150,982	1213	474094,606	4216783,363	1275	475227,223	4219076,336
1152	476121,480	4220173,897	1214	474108,340	4216765,341	1276	475213,141	4219088,039
1153	476108,826	4220218,552	1215	475276,465	4219282,088	1277	475213,091	4219088,095
1154	476103,993	4220235,607	1216	475304,993	4219258,695	1278	475227,241	4219076,336
1155	476094,746	4220249,477	1217	475280,518	4219234,707	1279	475234,680	4219119,643
1156	476096,052	4220293,888	1218	475237,844	4219192,882	1280	475230,321	4219119,112
1157	476097,699	4220311,182	1219	475216,129	4219185,198	1281	475230,373	4219119,216
1158	476098,168	4220316,113	1220	475221,140	4219175,176	1282	475234,531	4219127,558
1159	476099,555	4220317,005	1221	475201,763	4219158,806	1283	475236,537	4219127,033
1160	476105,905	4220321,092	1222	475169,024	4219151,122	1284	475245,774	4219124,616
1161	476105,835	4220318,663	1223	475147,977	4219152,125	1285	475245,221	4219122,959
1162	476114,253	4220317,343	1224	475130,939	4219163,149	1286	475244,159	4219119,775
1163	476131,848	4220314,583	1225	475100,565	4219175,718	1287	475244,115	4219119,643
1164	476146,724	4220332,164	1226	475092,186	4219179,185	1288	475234,680	4219119,643
1165	476151,681	4220334,567	1227	475091,003	4219185,398	1289	475273,672	4219137,237
1166	476144,088	4220338,545	1228	475087,033	4219206,237	1290	475276,238	4219136,995
1167	476140,078	4220340,396	1229	475084,168	4219221,279	1291	475279,917	4219137,321
1168	476121,531	4220348,959	1230	475225,817	4219271,390	1292	475285,781	4219138,202
1169	476122,306	4220352,548	1231	475235,839	4219269,052	1293	475291,120	4219138,309
1170	476141,029	4220344,676	1232	475237,811	4219267,897	1294	475295,356	4219137,684
1171	476143,213	4220345,549	1233	475249,536	4219261,034	1295	475299,984	4219136,098
1172	476146,959	4220347,048	1234	475261,609	4219270,473	1296	475305,125	4219132,984
1173	476163,981	4220353,857	1235	475276,465	4219282,088	1297	475306,093	4219132,342
1174	476178,802	4220386,611	1236	475342,718	4219021,091	1298	475308,394	4219130,815
1175	476185,826	4220376,425	1237	475334,843	4219009,596	1299	475310,554	4219127,997
1176	476197,247	4220380,924	1238	475327,927	4219029,424	1300	475311,312	4219126,484
1177	476201,085	4220383,807	1239	475338,084	4219027,034	1301	475310,994	4219123,831
1178	476200,814	4220384,374	1240	475339,503	4219026,701	1302	475307,210	4219122,833
1179	476193,627	4220399,401	1241	475345,581	4219025,271	1303	475305,174	4219122,295
1180	476204,785	4220413,533	1242	475342,818	4219021,238	1304	475303,128	4219123,119
1181	476184,893	4220416,083	1243	475342,718	4219021,091	1305	475303,953	4219129,536
1182	476163,981	4220415,063	1244	475227,241	4219076,336	1306	475280,497	4219137,109
1183	476154,173	4220425,338	1245	475261,381	4219054,221	1307	475280,469	4219137,118
1184	476153,270	4220426,284	1246	475264,316	4219052,075	1308	475274,487	4219125,393
1185	476131,323	4220410,664	1247	475264,275	4219052,092	1309	475268,751	4219125,854
1186	476110,079	4220395,544	1248	475274,249	4219044,792	1310	475259,780	4219128,844
1187	474252,622	4216287,707	1249	475276,581	4219041,844	1311	475257,073	4219130,790
1188	474251,006	4216396,759	1250	475286,202	4219036,870	1312	475258,483	4219134,341
1189	474258,203	4216417,411	1251	475291,167	4219035,977	1313	475259,596	4219135,907
1190	474302,450	4216448,044	1252	475297,374	4219034,149	1314	475260,139	4219136,671
1191	474327,410	4216499,098	1253	475302,379	4219037,638	1315	475261,357	4219139,384
1192	474361,446	4216484,349	1254	475304,004	4219040,771	1316	475266,204	4219137,252
1193	474336,487	4216431,026	1255	475305,849	4219035,808	1317	475267,372	4219136,738

1194	474328,545	4216368,626	1256	475304,655	4219035,541	1318	475268,744	4219139,625
1195	474252,622	4216287,707	1257	475296,858	4219027,995	1319	475272,816	4219138,990
1196	471944,925	4216628,885	1258	475286,552	4219025,604	1320	475273,672	4219137,237
1197	471933,426	4216628,885	1259	475282,627	4219022,487	1321	474795,495	4217755,349
1198	471934,926	4216651,383	1260	475275,117	4219029,409	1322	474781,116	4217755,349
1199	471944,424	4216650,883	1261	475252,354	4219034,396	1323	474779,092	4217772,492
1200	471944,925	4216628,885	1262	475252,180	4219044,026	1324	474784,498	4217772,760
α/α	Χ	Ψ	α/α	Χ	Ψ	α/α	Χ	Ψ
1325	474794,170	4217773,241	1387	469556,340	4216296,861	1449	469453,308	4215968,124
1326	474795,346	4217757,359	1388	469557,100	4216283,366	1450	469427,982	4215983,467
1327	474795,495	4217755,349	1389	469557,123	4216282,962	1451	469380,399	4216005,715
1328	475116,139	4217926,353	1390	469553,987	4216270,424	1452	469342,026	4216011,853
1329	475100,189	4217909,447	1391	469553,144	4216268,285	1453	469318,353	4216022,370
1330	475090,493	4217917,548	1392	469549,458	4216258,931	1454	469314,397	4216024,128
1331	475069,698	4217920,356	1393	469548,064	4216251,617	1455	469286,484	4216052,418
1332	475054,820	4217922,897	1394	469545,974	4216239,079	1456	469276,113	4216064,615
1333	475047,575	4217928,739	1395	469549,803	4216224,905	1457	469263,301	4216089,009
1334	475061,928	4217931,810	1396	469550,914	4216216,018	1458	469254,217	4216105,354
1335	475070,657	4217934,625	1397	469557,211	4216205,650	1459	469254,150	4216105,475
1336	475078,508	4217939,009	1398	469558,253	4216194,794	1460	469249,771	4216108,289
1337	475081,234	4217943,965	1399	469556,411	4216181,351	1461	469237,068	4216116,452
1338	475083,815	4217946,230	1400	469554,200	4216172,327	1462	469237,980	4216120,772
1339	475091,290	4217947,109	1401	469554,753	4216164,961	1463	469240,714	4216133,719
1340	475100,128	4217947,512	1402	469556,779	4216159,436	1464	469241,267	4216136,336
1341	475112,543	4217949,643	1403	469558,253	4216151,149	1465	469245,762	4216132,292
1342	475112,565	4217949,645	1404	469560,280	4216143,415	1466	469250,258	4216128,247
1343	475112,697	4217944,381	1405	469561,569	4216132,550	1467	469253,751	4216126,776
1344	475125,676	4217936,923	1406	469563,821	4216121,465	1468	469254,529	4216126,449
1345	475125,851	4217931,062	1407	469564,656	4216112,703	1469	469258,800	4216124,651
1346	475125,840	4217931,057	1408	469568,204	4216104,984	1470	469261,947	4216125,101
1347	475125,840	4217931,053	1409	469568,180	4216101,002	1471	469265,094	4216125,551
1348	475121,642	4217929,019	1410	469568,517	4216095,619	1472	469274,086	4216133,190
1349	475116,139	4217926,353	1411	469566,228	4216080,571	1473	469291,216	4216146,720
1350	475223,621	4218002,501	1412	469565,565	4216069,639	1474	469304,461	4216154,625
1351	475230,746	4217977,468	1413	469563,989	4216062,904	1475	469328,034	4216168,694
1352	475230,454	4217977,432	1414	469561,387	4216060,631	1476	469356,358	4216182,625
1353	475230,481	4217977,336	1415	469561,776	4216069,552	1477	469365,799	4216188,018
1354	475231,332	4217972,886	1416	469559,582	4216072,761	1478	469368,946	4216195,208
1355	475223,288	4217966,987	1417	469553,757	4216081,279	1479	469372,094	4216206,444
1356	475216,317	4217964,574	1418	469548,380	4216090,160	1480	469372,993	4216219,926
1357	475204,252	4217977,980	1419	469538,854	4216085,874	1481	469365,619	4216259,498
1358	475193,259	4217983,342	1420	469534,353	4216083,850	1482	469374,371	4216251,242
1359	475190,041	4217982,002	1421	469539,496	4216074,501	1483	469383,990	4216236,962
1360	475189,191	4217961,613	1422	469546,510	4216056,740	1484	469391,801	4216242,167
1361	475182,500	4217949,609	1423	469552,589	4216048,560	1485	469387,390	4216248,677
1362	475178,151	4217970,525	1424	469559,781	4216046,739	1486	469394,876	4216255,279
1363	475169,075	4217976,913	1425	469561,422	4216036,677	1487	469394,170	4216256,102
1364	475169,065	4217976,920	1426	469563,613	4216031,029	1488	469385,872	4216265,779
1365	475175,843	4217985,776	1427	469573,420	4216005,744	1489	469386,951	4216266,945
1366	475184,411	4217992,458	1428	469574,334	4216000,625	1490	469400,608	4216281,695
1367	475190,578	4217998,089	1429	469576,440	4215988,838	1491	469402,578	4216284,147
1368	475203,447	4217998,357	1430	469581,876	4215980,988	1492	469419,858	4216305,659
1369	475212,295	4217998,089	1431	469584,574	4215972,898	1493	469452,156	4216345,866
1370	475223,324	4218002,483	1432	469584,896	4215971,932	1494	469451,634	4216346,480
1371	475223,621	4218002,501	1433	469584,810	4215971,639	1495	469440,564	4216359,505
1372	474153,551	4218012,360	1434	469581,876	4215961,667	1496	469433,898	4216367,348
1373	474146,667	4218010,588	1435	469572,212	4215952,610	1497	469430,925	4216373,189
1374	474129,077	4218006,061	1436	469561,944	4215933,289	1498	469422,605	4216389,536
1375	474121,016	4218026,456	1437	469556,933	4215917,547	1499	469415,689	4216408,149
1376	474142,445	4218029,395	1438	469553,487	4215906,722	1500	469418,058	4216405,273
1377	474146,882	4218030,004	1439	469545,946	4215915,890	1501	469431,888	4216388,486
1378	474153,551	4218012,360	1440	469539,764	4215922,744	1502	469438,971	4216379,888

1379	469531,340	4216386,401	1441	469538,329	4215923,622	1503	469461,841	4216401,378
1380	469539,972	4216376,660	1442	469538,424	4215924,060	1504	469468,689	4216407,812
1381	469542,838	4216370,729	1443	469517,379	4215939,119	1505	469463,943	4216414,160
1382	469548,064	4216349,484	1444	469513,905	4215938,576	1506	469467,871	4216417,304
1383	469548,201	4216349,106	1445	469510,750	4215940,508	1507	469463,951	4216421,664
1384	469552,594	4216336,946	1446	469501,924	4215942,651	1508	469466,812	4216423,707
1385	469553,639	4216324,408	1447	469491,637	4215945,894	1509	469471,472	4216427,899
1386	469555,729	4216307,690	1448	469485,726	4215947,758	1510	469482,656	4216433,955
α/α	Χ	Ψ	α/α	Χ	Ψ	α/α	Χ	Ψ
1511	469496,635	4216419,049	1573	471326,000	4215599,885	1635	469694,936	4219760,963
1512	469508,285	4216409,733	1574	471302,708	4215584,033	1636	469687,903	4219739,866
1513	469520,656	4216399,230	1575	471281,577	4215579,817	1637	469650,036	4219710,654
1514	469531,340	4216386,401	1576	471272,519	4215578,010	1638	469589,449	4219689,016
1515	469531,184	4215972,416	1577	471228,721	4215523,128	1639	469581,105	4219690,190
1516	469532,978	4215969,807	1578	471189,765	4215551,097	1640	469566,424	4219685,727
1517	469536,242	4215969,807	1579	471076,417	4215411,462	1641	469555,587	4219665,416
1518	469539,341	4215972,088	1580	471002,803	4215318,427	1642	469535,809	4219641,585
1519	469541,950	4215982,525	1581	470979,957	4215314,199	1643	469515,218	4219627,502
1520	469547,334	4215991,493	1582	470953,727	4215315,890	1644	469494,086	4219625,607
1521	469550,271	4216002,419	1583	470935,112	4215325,193	1645	469446,672	4219639,418
1522	469552,719	4216033,401	1584	470919,881	4215337,880	1646	469422,152	4219648,572
1523	469550,271	4216036,336	1585	470916,694	4215351,000	1647	469404,982	4219659,804
1524	469544,398	4216035,357	1586	470913,958	4215359,870	1648	469379,016	4219676,574
1525	469538,036	4216004,211	1587	470910,136	4215381,831	1649	469370,360	4219685,770
1526	469531,184	4215972,416	1588	470910,197	4215384,241	1650	469366,574	4219694,425
1527	469365,619	4216259,498	1589	470913,958	4215390,318	1651	469377,393	4219717,146
1528	469372,993	4216219,926	1590	470919,035	4215405,542	1652	469383,884	4219728,506
1529	469372,094	4216206,444	1591	470910,939	4215413,653	1653	469387,266	4219761,981
1530	469368,946	4216195,208	1592	470908,035	4215416,537	1654	469397,408	4219810,190
1531	469365,799	4216188,018	1593	470899,574	4215435,144	1655	469400,654	4219830,206
1532	469356,358	4216182,625	1594	470898,776	4215441,199	1656	469419,047	4219851,844
1533	469328,034	4216168,694	1595	470903,864	4215510,682	1657	469433,112	4219870,778
1534	469304,461	4216154,625	1596	470921,573	4215532,407	1658	469435,275	4219889,170
1535	469291,216	4216146,720	1597	470950,342	4215551,860	1659	469430,407	4219901,071
1536	469274,086	4216133,190	1598	470968,136	4215563,058	1660	469420,670	4219918,382
1537	469265,094	4216125,551	1599	471046,911	4215619,549	1661	469422,834	4219928,119
1538	469261,947	4216125,101	1600	471086,814	4215645,476	1662	469434,193	4219952,463
1539	469258,800	4216124,651	1601	471176,384	4215654,758	1663	469452,979	4219972,261
1540	469254,529	4216126,449	1602	471193,949	4215652,193	1664	469478,119	4220007,440
1541	469253,751	4216126,776	1603	471197,416	4215651,661	1665	469485,578	4220013,571
1542	469250,258	4216128,247	1604	471221,108	4215654,198	1666	469517,741	4220017,015
1543	469245,762	4216132,292	1605	471248,672	4215666,722	1667	469551,436	4220025,435
1544	469241,267	4216136,336	1606	471253,421	4215668,477	1668	469585,514	4220028,114
1545	469233,376	4216143,610	1607	471272,722	4215673,651	1669	469602,362	4220024,287
1546	469219,324	4216166,886	1608	471287,953	4215696,487	1670	469629,930	4220000,941
1547	469277,045	4216175,624	1609	471309,953	4215730,317	1671	469658,680	4219956,398
1548	469342,795	4216313,359	1610	471331,106	4215745,541	1672	469674,729	4219901,432
1549	469347,800	4216310,957	1611	471340,122	4215750,206	1673	469681,611	4219893,069
1550	469356,633	4216293,299	1612	471344,178	4215752,302	1674	469659,092	4219337,440
1551	469365,592	4216259,597	1613	471353,952	4215757,382	1675	469605,407	4219306,303
1552	469365,619	4216259,498	1614	471359,875	4215774,297	1676	469553,049	4219313,590
1553	470931,092	4215661,401	1615	471360,303	4215786,330	1677	469554,374	4219391,101
1554	470902,326	4215648,537	1616	471360,721	4215798,824	1678	469601,430	4219401,700
1555	470896,268	4215648,916	1617	471364,324	4215807,982	1679	469660,417	4219355,990
1556	470895,687	4215648,734	1618	471368,336	4215818,277	1680	469659,092	4219337,440
1557	470907,020	4215658,280	1619	471380,182	4215835,193	1681	471540,655	4215420,351
1558	470915,091	4215663,886	1620	471394,567	4215846,188	1682	471412,570	4215335,639
1559	470928,254	4215668,401	1621	471408,105	4215850,417	1683	471419,823	4215417,002
1560	470931,092	4215661,401	1622	471432,174	4215844,729	1684	471426,129	4215420,327
1561	471054,830	4215730,550	1623	471432,256	4215844,711	1685	471442,389	4215429,086
1562	471021,333	4215724,308	1624	471432,334	4215844,693	1686	471472,208	4215450,836
1563	471020,217	4215725,476	1625	471436,874	4215843,650	1687	471493,163	4215462,114

1564	471035,679	4215733,007	1626	471478,335	4215836,038	1688	471511,699	4215470,170
1565	471040,498	4215735,354	1627	471473,204	4215829,605	1689	471528,624	4215462,114
1566	471058,230	4215743,990	1628	471358,116	4215685,225	1690	471540,607	4215443,971
1567	471059,801	4215742,943	1629	469681,611	4219893,069	1691	471540,655	4215420,351
1568	471065,697	4215739,013	1630	469690,608	4219882,138	1692	468095,812	4216543,608
1569	471054,830	4215730,550	1631	469701,968	4219865,368	1693	468074,390	4216473,051
1570	471358,116	4215685,225	1632	469705,214	4219841,566	1694	468034,092	4216482,257
1571	471379,895	4215636,564	1633	469696,018	4219814,518	1695	468023,187	4216487,000
1572	471338,935	4215608,688	1634	469688,444	4219788,011	1696	467860,165	4216508,405
α/α	Χ	Ψ	α/α	Χ	Ψ	α/α	Χ	Ψ
1697	467875,000	4216530,815	1759	471694,935	4216624,391	1821	469766,682	4216474,454
1698	467936,346	4216571,908	1760	471735,535	4216609,597	1822	469762,026	4216480,373
1699	467932,023	4216590,960	1761	471728,631	4216599,588	1823	469750,737	4216492,033
1700	467955,746	4216615,981	1762	471725,524	4216577,849	1824	469753,067	4216492,606
1701	467968,137	4216629,051	1763	471777,308	4216565,772	1825	469760,641	4216493,498
1702	467999,500	4216662,131	1764	471808,032	4216579,573	1826	469771,838	4216490,700
1703	468106,349	4216578,311	1765	471817,699	4216593,377	1827	469785,833	4216487,903
1704	468095,812	4216543,608	1766	471820,578	4216604,737	1828	469788,865	4216487,146
1705	467905,119	4216929,710	1767	471831,823	4216596,481	1829	469800,101	4216483,503
1706	467885,565	4216899,663	1768	471869,674	4216554,258	1830	469804,128	4216470,204
1707	467878,991	4216897,738	1769	471883,556	4216541,612	1831	469805,612	4216456,856
1708	467870,703	4216899,810	1770	471879,881	4216523,620	1832	469797,115	4216450,456
1709	467864,338	4216893,448	1771	471745,070	4216468,313	1833	469794,597	4216422,925
1710	467854,453	4216890,553	1772	471712,125	4216497,325	1834	469779,868	4216417,486
1711	467814,958	4216906,344	1773	471670,348	4216535,555	1835	469791,163	4216408,966
1712	467801,690	4216912,944	1774	471646,306	4216559,597	1836	469800,187	4216398,007
1713	467783,865	4216918,674	1775	471627,388	4216572,997	1837	469821,520	4216385,102
1714	467782,071	4216927,705	1776	471595,070	4216585,215	1838	469844,315	4216375,423
1715	467781,928	4216928,424	1777	471571,423	4216603,345	1839	469850,622	4216372,363
1716	467811,198	4216960,253	1778	471565,905	4216617,927	1840	469851,474	4216352,904
1717	467816,862	4216964,485	1779	471552,111	4216639,998	1841	469885,947	4216341,478
1718	467843,041	4216984,044	1780	471519,792	4216654,581	1842	469916,637	4216560,520
1719	467873,841	4217003,659	1781	471489,834	4216659,627	1843	469916,753	4216533,986
1720	467919,272	4217032,592	1782	471487,937	4216659,946	1844	469916,800	4216523,194
1721	467951,436	4217050,596	1783	471491,177	4216650,821	1845	469896,529	4216522,916
1722	467961,805	4217060,626	1784	471477,590	4216644,388	1846	469891,523	4216525,713
1723	467967,149	4217066,817	1785	471479,020	4216636,528	1847	469873,119	4216536,314
1724	467969,792	4217068,351	1786	471477,177	4216636,045	1848	469860,458	4216533,811
1725	467981,350	4217079,532	1787	471464,005	4216632,596	1849	469857,823	4216539,778
1726	468008,224	4217090,675	1788	471457,073	4216649,581	1850	469864,121	4216545,373
1727	468024,772	4217097,536	1789	471468,645	4216653,797	1851	469875,322	4216579,618
1728	468026,768	4217093,320	1790	471461,057	4216666,841	1852	469897,041	4216579,763
1729	468038,924	4217067,636	1791	471458,054	4216671,309	1853	469916,552	4216579,894
1730	468021,000	4217053,947	1792	471447,724	4216670,331	1854	469916,637	4216560,520
1731	467981,671	4217023,911	1793	471442,109	4216669,747	1855	469851,526	4218673,020
1732	467950,793	4216991,439	1794	471428,752	4216664,332	1856	469832,102	4218644,675
1733	467942,808	4216981,210	1795	471421,018	4216659,785	1857	469818,399	4218696,824
1734	467931,587	4216966,834	1796	471418,216	4216658,137	1858	469830,339	4218703,776
1735	467927,956	4216962,182	1797	471417,708	4216657,735	1859	469851,526	4218673,020
1736	467909,703	4216936,227	1798	471408,231	4216674,046	1860	469800,042	4218763,492
1737	467905,119	4216929,710	1799	471420,469	4216683,618	1861	469785,073	4218747,587
1738	471442,553	4216640,458	1800	471432,900	4216693,341	1862	469749,520	4218756,008
1739	471431,930	4216633,257	1801	471474,372	4216706,562	1863	469709,290	4218804,658
1740	471428,494	4216639,171	1802	471476,675	4216696,208	1864	469762,618	4218826,177
1741	471441,384	4216643,867	1803	471479,379	4216684,051	1865	469800,042	4218763,492
1742	471442,553	4216640,458	1804	469885,947	4216341,478	1866	470091,384	4218596,802
1743	471479,379	4216684,051	1805	469885,238	4216338,298	1867	470081,623	4218588,494
1744	471482,968	4216673,941	1806	469892,005	4216338,784	1868	470059,597	4218594,795
1745	471486,709	4216675,154	1807	469885,021	4216318,691	1869	470048,554	4218589,038
1746	471498,943	4216679,118	1808	469882,472	4216307,867	1870	470053,762	4218569,988
1747	471535,334	4216689,665	1809	469878,088	4216306,234	1871	470051,530	4218555,646
1748	471559,665	4216687,513	1810	469860,408	4216302,424	1872	470042,811	4218519,058

1749	471572,200	4216675,618	1811	469837,663	4216301,049	1873	470006,581	4218525,558
1750	471575,860	4216663,781	1812	469829,361	4216302,784	1874	470006,161	4218568,612
1751	471577,258	4216660,126	1813	469814,576	4216307,130	1875	470017,890	4218596,061
1752	471581,422	4216649,243	1814	469809,470	4216317,422	1876	470018,208	4218629,086
1753	471584,259	4216641,826	1815	469803,991	4216352,467	1877	470088,443	4218621,424
1754	471593,301	4216628,914	1816	469791,396	4216373,428	1878	470091,384	4218596,802
1755	471606,652	4216623,101	1817	469776,002	4216417,185	1879	469104,010	4216098,794
1756	471625,170	4216625,469	1818	469774,056	4216431,794	1880	469028,741	4216072,490
1757	471643,311	4216630,002	1819	469775,547	4216450,275	1881	468969,650	4216249,372
1758	471651,009	4216631,926	1820	469769,155	4216471,309	1882	469041,689	4216277,123
α/α	Χ	Ψ	α/α	Χ	Ψ	α/α	Χ	Ψ
1883	469104,010	4216098,794	1945	471920,225	4216830,054	2007	469390,711	4218570,688
1884	471159,733	4217039,939	1946	471885,712	4216829,540	2008	469365,310	4218536,821
1885	471173,765	4217102,845	1947	471840,142	4216787,442	2009	469312,872	4218561,049
1886	471235,467	4217107,647	1948	471831,475	4216758,698	2010	469297,050	4218607,600
1887	471282,348	4217079,322	1949	471833,201	4216731,093	2011	469253,448	4218614,525
1888	471275,022	4216977,086	1950	471811,175	4216646,986	2012	469140,892	4218789,253
1889	471192,625	4216939,979	1951	471764,249	4216651,346	2013	469144,704	4218877,257
1890	471159,733	4217039,939	1952	471697,121	4216657,953	2014	469243,418	4218883,180
1891	469183,620	4221477,879	1953	471636,907	4216670,666	2015	469283,875	4218856,090
1892	469207,866	4221455,124	1954	471613,347	4216684,685	2016	470477,134	4218583,128
1893	469234,212	4221444,074	1955	471579,063	4216712,349	2017	470462,578	4218530,624
1894	469267,525	4221429,484	1956	471556,350	4216726,627	2018	470431,440	4218551,741
1895	469273,907	4221426,741	1957	471516,495	4216723,235	2019	470421,980	4218528,053
1896	469300,513	4221437,879	1958	471467,293	4216713,913	2020	470413,034	4218532,270
1897	469307,094	4221458,657	1959	471439,649	4216704,335	2021	470424,706	4218582,907
1898	469324,004	4221449,477	1960	471406,743	4216689,371	2022	470410,743	4218641,267
1899	469340,905	4221347,186	1961	471381,648	4216667,184	2023	470389,616	4218649,621
1900	469287,846	4221331,964	1962	471333,705	4216668,734	2024	470389,339	4218667,616
1901	469203,778	4221345,523	1963	471335,158	4216713,680	2025	470381,514	4218669,499
1902	469168,524	4221351,850	1964	471265,077	4216743,750	2026	470392,536	4218688,504
1903	469149,541	4221378,065	1965	471241,912	4216772,266	2027	470396,763	4218690,890
1904	469156,773	4221437,726	1966	471201,331	4216842,137	2028	470424,868	4218686,208
1905	469176,872	4221483,666	1967	471206,131	4216897,827	2029	470470,073	4218657,385
1906	469183,620	4221477,879	1968	471159,733	4217039,939	2030	470450,066	4218593,204
1907	471326,255	4216571,453	1969	471173,765	4217102,845	2031	470477,134	4218583,128
1908	471330,942	4216571,822	1970	469350,024	4218878,780	2032	470664,286	4218601,100
1909	471353,414	4216573,589	1971	469417,382	4218870,612	2033	470658,528	4218589,944
1910	471359,652	4216573,987	1972	469483,528	4218809,758	2034	470617,345	4218606,789
1911	471363,337	4216539,644	1973	469530,834	4218770,766	2035	470532,199	4218668,128
1912	471359,397	4216538,981	1974	469592,218	4218690,333	2036	470526,197	4218682,053
1913	471325,588	4216531,919	1975	469637,783	4218628,222	2037	470547,869	4218704,949
1914	471325,777	4216543,125	1976	469701,755	4218515,284	2038	470605,416	4218659,970
1915	471326,255	4216571,453	1977	469743,030	4218430,617	2039	470608,723	4218639,465
1916	469463,951	4216421,664	1978	469799,025	4218339,164	2040	470664,286	4218601,100
1917	469460,288	4216419,049	1979	469822,837	4218262,434	2041	470365,909	4218949,166
1918	469463,943	4216414,160	1980	469856,483	4218208,239	2042	470432,961	4218897,971
1919	469431,888	4216388,486	1981	469823,410	4218134,155	2043	470495,349	4218918,072
1920	469418,058	4216405,273	1982	469777,770	4218082,561	2044	470603,369	4218811,626
1921	469415,689	4216408,149	1983	469733,452	4218046,843	2045	470773,925	4218623,964
1922	469398,001	4216429,208	1984	469672,188	4217947,610	2046	470758,135	4218617,777
1923	469432,432	4216456,714	1985	469598,369	4217871,410	2047	470708,650	4218663,092
1924	469463,359	4216422,322	1986	469481,687	4217842,042	2048	470673,468	4218660,111
1925	469463,951	4216421,664	1987	469364,675	4217842,535	2049	470575,751	4218759,219
1926	475083,160	4217793,342	1988	469282,125	4217743,052	2050	470536,943	4218761,711
1927	475083,191	4217798,776	1989	469090,567	4217708,127	2051	470533,678	4218790,594
1928	475103,191	4217798,789	1990	469012,250	4217771,627	2052	470506,558	4218803,162
1929	475103,195	4217792,894	1991	469075,815	4217909,669	2053	470510,239	4218825,087
1930	475083,160	4217793,342	1992	469124,234	4217974,757	2054	470455,041	4218836,360
1931	471173,765	4217102,845	1993	469154,926	4218087,205	2055	470438,518	4218798,752
1932	471302,633	4217112,383	1994	469172,306	4218195,731	2056	470399,922	4218784,495
1933	471350,397	4217166,369	1995	469220,388	4218211,170	2057	470353,412	4218716,433

1934	471547,553	4217159,749	1996	469276,450	4218266,183	2058	470336,763	4218733,240
1935	471551,559	4217205,011	1997	469314,307	4218324,127	2059	470348,824	4218758,800
1936	471594,050	4217206,239	1998	469307,062	4218351,789	2060	470259,923	4218815,950
1937	471591,739	4217320,297	1999	469328,228	4218431,164	2061	470317,369	4218855,458
1938	471635,837	4217389,628	2000	469350,494	4218581,359	2062	470327,108	4218936,513
1939	471678,837	4217422,034	2001	469312,353	4218833,331	2063	470365,909	4218949,166
1940	471701,259	4217430,781	2002	469350,024	4218878,780	2064	473327,918	4217095,895
1941	471737,836	4217459,543	2003	469283,875	4218856,090	2065	473344,479	4217079,229
1942	471493,676	4217002,847	2004	469293,968	4218801,551	2066	473238,887	4217054,067
1943	471871,732	4216925,681	2005	469310,069	4218714,538	2067	473182,490	4217092,013
1944	471880,111	4216924,610	2006	469394,736	4218610,292	2068	473203,298	4217107,799
α/α	Χ	Ψ	α/α	Χ	Ψ	α/α	Χ	Ψ
2069	473255,586	4217135,187						
2070	473304,170	4217104,354						
2071	473327,918	4217095,895						

ΠΙΝΑΚΑΣ 5

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΩΝ ΑΝΑΔΑΣΩΤΕΩΝ ΕΚΤΑΣΕΩΝ ΜΕΤΑ ΤΟ 2007 ΣΕ ΕΓΣΑ 87

Εμβαδό αναδασωτέων εκτάσεων κηρυγμένες μετά το 2007: 5.549,122 στρ.

α/α	Χ	Ψ	α/α	Χ	Ψ	α/α	Χ	Ψ
2072	469550,331	4215860,202	2123	469482,357	4215426,961	2174	469035,124	4215404,511
2073	469546,974	4215859,152	2124	469520,668	4215420,623	2175	468982,342	4215384,075
2074	469546,720	4215859,420	2125	469536,175	4215404,237	2176	468980,913	4215332,627
2075	469545,430	4215872,800	2126	469551,940	4215398,190	2177	468962,103	4215324,391
2076	469551,590	4215896,610	2127	469558,990	4215391,173	2178	468953,311	4215350,756
2077	469562,630	4215917,870	2128	469565,638	4215392,058	2179	468971,600	4215425,912
2078	469572,947	4215912,014	2129	469621,460	4215406,451	2180	469040,693	4215541,694
2079	469575,634	4215910,151	2130	469623,041	4215408,229	2181	469065,437	4215562,432
2080	469559,710	4215884,770	2131	469625,003	4215410,436	2182	469075,846	4215578,741
2081	469550,331	4215860,202	2132	469637,189	4215427,930	2183	469094,412	4215594,207
2082	469739,451	4216249,881	2133	469608,342	4215487,660	2184	469094,923	4215614,442
2083	469803,992	4216059,003	2134	469593,905	4215521,642	2185	469121,692	4215631,808
2084	469859,993	4215676,008	2135	469582,427	4215536,126	2186	469152,782	4215786,051
2085	469922,404	4215612,568	2136	469560,250	4215536,002	2187	469181,425	4215826,952
2086	469953,418	4215542,301	2137	469516,752	4215510,120	2188	469206,281	4215876,642
2087	469965,424	4215471,799	2138	469488,101	4215538,771	2189	469213,672	4215891,419
2088	469958,623	4215456,471	2139	469479,217	4215558,761	2190	469207,914	4215935,165
2089	469885,180	4215378,037	2140	469485,401	4215581,963	2191	469233,251	4215968,549
2090	469858,277	4215386,619	2141	469522,615	4215603,219	2192	469263,196	4215989,271
2091	469829,974	4215401,472	2142	469574,515	4215606,421	2193	469318,353	4216022,370
2092	469807,331	4215392,277	2143	469564,156	4215629,133	2194	469342,026	4216011,853
2093	469784,688	4215354,084	2144	469543,716	4215683,981	2195	469380,399	4216005,715
2094	469750,017	4215314,477	2145	469542,092	4215744,699	2196	469427,982	4215983,467
2095	469787,426	4215273,207	2146	469501,208	4215786,427	2197	469453,308	4215968,124
2096	469798,291	4215213,476	2147	469522,916	4215803,919	2198	469485,726	4215947,758
2097	469796,911	4215186,852	2148	469510,512	4215820,210	2199	469491,637	4215945,894
2098	469779,352	4215187,758	2149	469524,114	4215851,963	2200	469501,924	4215942,651
2099	469777,374	4215268,200	2150	469524,469	4215861,174	2201	469510,750	4215940,508
2100	469761,086	4215280,934	2151	469504,089	4215879,553	2202	469513,905	4215938,576
2101	469718,269	4215279,291	2152	469461,919	4215827,763	2203	469538,329	4215923,622
2102	469674,186	4215247,407	2153	469472,097	4215815,457	2204	469539,764	4215922,744
2103	469659,909	4215203,959	2154	469446,825	4215796,105	2205	469545,946	4215915,890
2104	469642,632	4215196,652	2155	469421,026	4215759,985	2206	469553,487	4215906,722
2105	469556,237	4215205,952	2156	469472,332	4215706,459	2207	469553,641	4215906,617
2106	469553,865	4215205,362	2157	469489,001	4215707,853	2208	469545,701	4215888,315
2107	469534,676	4215200,381	2158	469499,602	4215702,907	2209	469543,401	4215858,035
2108	469309,719	4215211,987	2159	469472,394	4215646,038	2210	469540,371	4215831,485
2109	469257,569	4215229,299	2160	469417,416	4215571,378	2211	469545,011	4215829,905
2110	469191,777	4215263,179	2161	469417,086	4215560,487	2212	469551,924	4215860,701

2111	469148,319	4215294,980	2162	469421,833	4215533,937	2213	469553,121	4215866,035
2112	469121,863	4215324,766	2163	469420,804	4215513,452	2214	469563,891	4215891,405
2113	469157,180	4215341,038	2164	469393,757	4215504,290	2215	469575,471	4215906,855
2114	469242,160	4215392,299	2165	469293,862	4215476,542	2216	469577,568	4215908,810
2115	469242,284	4215417,706	2166	469237,927	4215467,614	2217	469581,981	4215912,925
2116	469310,387	4215431,047	2167	469221,430	4215474,187	2218	469590,181	4215918,375
2117	469322,571	4215436,143	2168	469210,111	4215508,333	2219	469605,151	4215935,155
2118	469335,123	4215442,137	2169	469181,306	4215555,661	2220	469619,961	4215951,195
2119	469346,672	4215437,029	2170	469150,839	4215523,779	2221	469630,061	4215967,755
2120	469374,318	4215427,486	2171	469141,733	4215504,679	2222	469639,971	4215990,005
2121	469397,788	4215414,589	2172	469088,962	4215469,402	2223	469648,071	4216003,905
2122	469432,800	4215416,638	2173	469070,906	4215405,882	2224	469645,255	4216003,261
α/α	Χ	Ψ	α/α	Χ	Ψ	α/α	Χ	Ψ
2225	469636,649	4215997,029	2287	469563,989	4216062,904	2349	467287,497	4216668,438
2226	469636,678	4215997,134	2288	469565,565	4216069,639	2350	467292,167	4216627,077
2227	469597,323	4215968,270	2289	469566,228	4216080,571	2351	467245,976	4216643,051
2228	469591,683	4215964,132	2290	469568,517	4216095,619	2352	467240,744	4216644,861
2229	469590,197	4215962,621	2291	469568,180	4216101,002	2353	467240,055	4216645,099
2230	469590,080	4215962,957	2292	469568,204	4216104,984	2354	467237,953	4216700,138
2231	469586,880	4215960,610	2293	469564,656	4216112,703	2355	467236,900	4216727,726
2232	469584,810	4215971,639	2294	469563,821	4216121,465	2356	467270,623	4216697,462
2233	469584,896	4215971,932	2295	469561,569	4216132,550	2357	467278,876	4216683,267
2234	469584,574	4215972,898	2296	469560,280	4216143,415	2358	467287,497	4216668,438
2235	469583,420	4215979,050	2297	469558,253	4216151,149	2359	466770,334	4216962,281
2236	469582,093	4215983,346	2298	469556,779	4216159,436	2360	466813,853	4216956,712
2237	469578,520	4215994,910	2299	469554,753	4216164,961	2361	466886,075	4216961,436
2238	469579,725	4215996,558	2300	469554,200	4216172,327	2362	466942,097	4216956,712
2239	469582,647	4216000,551	2301	469556,411	4216181,351	2363	467008,244	4216947,262
2240	469584,000	4216002,400	2302	469558,253	4216194,794	2364	467039,293	4216898,664
2241	469600,111	4216005,703	2303	469557,211	4216205,650	2365	467057,517	4216854,791
2242	469605,850	4216006,880	2304	469550,914	4216216,018	2366	467075,500	4216790,636
2243	469611,368	4216010,517	2305	469549,803	4216224,905	2367	467183,041	4216742,257
2244	469613,886	4216011,671	2306	469545,974	4216239,079	2368	467210,735	4216734,647
2245	469614,710	4216012,720	2307	469548,064	4216251,617	2369	467225,584	4216731,272
2246	469618,290	4216015,080	2308	469549,458	4216258,931	2370	467223,748	4216721,873
2247	469621,750	4216021,710	2309	469553,144	4216268,285	2371	467216,830	4216708,846
2248	469626,329	4216027,627	2310	469553,987	4216270,424	2372	467205,058	4216686,679
2249	469626,384	4216027,644	2311	469557,123	4216282,962	2373	467195,039	4216667,812
2250	469635,580	4216039,580	2312	469557,100	4216283,366	2374	467184,872	4216664,183
2251	469642,266	4216042,740	2313	469556,340	4216296,861	2375	466966,347	4216739,757
2252	469647,240	4216045,090	2314	469555,729	4216307,690	2376	466943,811	4216769,354
2253	469673,890	4216046,220	2315	469553,639	4216324,408	2377	466905,741	4216836,809
2254	469693,083	4216041,143	2316	469552,594	4216336,946	2378	466905,529	4216837,186
2255	469693,655	4216040,846	2317	469548,201	4216349,106	2379	466884,732	4216874,035
2256	469702,619	4216029,491	2318	469548,064	4216349,484	2380	466869,714	4216897,800
2257	469704,663	4216031,376	2319	469542,838	4216370,729	2381	466864,476	4216906,089
2258	469714,512	4216032,261	2320	469539,972	4216376,660	2382	466850,302	4216931,737
2259	469731,508	4216046,124	2321	469542,084	4216379,747	2383	466816,553	4216943,212
2260	469737,903	4216067,192	2322	469564,466	4216423,797	2384	466782,130	4216949,287
2261	469741,598	4216085,179	2323	469592,004	4216420,547	2385	466772,670	4216951,652
2262	469724,998	4216089,029	2324	469739,451	4216249,881	2386	466765,868	4216963,786
2263	469710,758	4216095,119	2325	469750,737	4216492,033	2387	466770,334	4216962,281
2264	469704,888	4216098,109	2326	469762,026	4216480,373	2388	476194,700	4219381,379
2265	469698,684	4216101,977	2327	469766,682	4216474,454	2389	476169,359	4219370,899
2266	469698,681	4216101,979	2328	469769,155	4216471,309	2390	476144,470	4219305,441
2267	469679,235	4216110,285	2329	469775,547	4216450,275	2391	476169,045	4219311,081
2268	469663,073	4216110,648	2330	469774,056	4216431,794	2392	476165,512	4219303,015
2269	469658,985	4216108,141	2331	469773,867	4216429,458	2393	476170,070	4219303,985
2270	469648,142	4216100,080	2332	469771,306	4216422,802	2394	476162,724	4219275,601
2271	469640,948	4216095,930	2333	469765,552	4216407,847	2395	476154,681	4219273,211
2272	469636,462	4216084,506	2334	469751,138	4216389,562	2396	476152,323	4219269,259
2273	469634,194	4216073,411	2335	469702,909	4216376,263	2397	476147,617	4219269,139

2274	469635,584	4216063,753	2336	469659,668	4216375,708	2398	476145,731	4219262,228
2275	469640,244	4216054,669	2337	469656,358	4216377,583	2399	476144,445	4219257,518
2276	469649,092	4216052,659	2338	469626,406	4216394,549	2400	476134,445	4219259,228
2277	469656,942	4216050,877	2339	469613,102	4216425,579	2401	476118,204	4219260,417
2278	469652,183	4216049,182	2340	469606,449	4216471,017	2402	476115,416	4219253,252
2279	469645,405	4216046,768	2341	469609,775	4216480,991	2403	476119,053	4219237,764
2280	469629,508	4216039,950	2342	469616,982	4216482,654	2404	476126,454	4219237,295
2281	469625,526	4216031,361	2343	469646,918	4216503,156	2405	476136,142	4219236,635
2282	469624,567	4216027,089	2344	469692,689	4216501,166	2406	476145,114	4219235,305
2283	469620,268	4216025,776	2345	469708,632	4216493,470	2407	476148,910	4219231,776
2284	469608,846	4216024,785	2346	469724,576	4216490,997	2408	476147,577	4219225,902
2285	469575,581	4216065,978	2347	469740,519	4216490,721	2409	476138,642	4219207,434
2286	469571,110	4216069,122	2348	469750,737	4216492,033	2410	476131,982	4219204,523
α/α	Χ	Ψ	α/α	Χ	Ψ	α/α	Χ	Ψ
2411	476131,331	4219192,325	2474	471176,384	4215654,758	2536	473944,802	4220285,246
2412	476111,680	4219151,710	2475	471086,814	4215645,476	2537	473924,470	4220252,955
2413	476106,823	4219096,580	2476	471069,780	4215643,710	2538	473896,963	4220213,488
2414	476053,592	4219145,128	2477	471046,911	4215619,549	2539	473906,531	4220154,886
2415	476043,678	4219150,685	2478	470968,136	4215563,058	2540	473883,808	4220069,973
2417	476041,563	4219171,013	2479	470910,230	4215540,690	2541	473788,131	4220035,290
2418	476057,952	4219228,099	2480	470903,864	4215510,682	2542	473788,131	4219995,823
2419	476078,271	4219261,407	2481	470898,776	4215441,199	2543	473887,396	4219950,377
2420	476105,092	4219338,584	2482	470896,110	4215351,590	2544	473816,834	4219873,835
2421	476138,414	4219410,075	2483	470878,450	4215332,340	2545	473741,488	4219827,193
2422	476148,167	4219443,383	2484	470828,200	4215346,120	2546	473596,777	4219798,490
2423	476174,174	4219478,803	2485	470808,500	4215395,360	2547	473521,432	4219835,564
2424	476196,255	4219478,055	2486	470804,500	4215551,980	2548	473460,438	4219891,775
2425	476223,575	4219481,796	2487	470838,050	4215600,180	2549	473442,498	4219915,694
2426	476195,018	4219382,225	2488	470895,687	4215648,734	2550	473369,545	4219907,322
2427	476194,700	4219381,379	2489	470896,268	4215648,916	2551	473331,274	4219920,478
2428	470270,207	4218497,161	2490	470902,326	4215648,537	2552	473332,470	4219973,100
2429	470268,560	4218493,063	2491	470931,092	4215661,401	2553	473300,179	4220020,938
2430	470235,641	4218459,259	2492	470928,254	4215668,401	2554	473249,949	4220058,013
2431	470232,727	4218456,267	2493	470915,091	4215663,886	2555	473193,738	4220095,088
2432	470219,430	4218438,906	2494	470965,140	4215698,650	2556	473099,258	4220177,609
2433	470216,000	4218437,000	2495	471020,217	4215725,476	2557	473098,062	4220274,482
2434	470212,160	4218429,344	2496	471021,333	4215724,308	2558	473206,894	4220264,914
2435	470189,883	4218427,273	2497	471054,830	4215730,550	2559	473319,314	4220303,185
2436	470184,000	4218441,000	2498	471065,697	4215739,013	2560	473362,369	4220386,902
2437	470192,000	4218453,000	2499	471074,710	4215733,007	2561	473291,807	4220464,640
2438	470190,000	4218466,000	2500	471131,030	4215695,470	2562	473239,185	4220469,424
2439	470185,441	4218484,889	2501	471182,100	4215655,350	2563	473181,779	4220435,937
2440	470183,338	4218493,599	2502	471176,384	4215654,758	2564	473108,825	4220420,389
2441	470186,027	4218495,303	2503	472425,035	4221474,741	2565	473071,750	4220398,862
2442	470200,727	4218496,773	2504	472559,680	4221464,384	2566	473056,203	4220345,044
2443	470213,206	4218496,266	2505	472602,590	4221400,005	2567	473016,736	4220311,557
2444	470225,460	4218499,115	2506	472760,334	4221361,905	2568	473007,169	4220255,347
2445	470248,000	4218503,000	2507	473055,049	4221385,362	2569	473002,385	4220203,920
2446	470270,207	4218497,161	2508	473293,899	4221443,622	2570	473033,480	4220126,183
2447	470176,000	4218993,000	2509	473490,979	4221445,725	2571	473116,001	4220083,128
2448	470195,000	4218963,000	2510	473478,377	4221405,861	2572	473111,217	4220041,270
2449	470226,000	4218953,000	2511	473530,999	4221402,273	2573	473118,393	4219920,478
2450	470255,000	4218932,000	2512	473583,622	4221372,374	2574	473124,373	4219798,490
2451	470255,000	4218871,000	2513	473594,385	4221311,380	2575	473046,635	4219724,340
2452	470240,000	4218828,000	2514	473565,682	4221249,190	2576	472916,276	4219694,441
2453	470204,000	4218813,000	2515	473478,377	4221204,939	2577	472800,267	4219604,744
2454	470198,000	4218830,000	2516	473397,052	4221110,458	2578	472740,469	4219495,912
2455	470189,217	4218831,133	2517	473397,052	4221051,856	2579	472735,685	4219413,390
2456	470186,428	4218848,567	2518	473507,080	4221111,654	2580	472721,334	4219324,889
2457	470149,651	4218844,333	2519	473552,527	4221037,505	2581	472763,193	4219238,780
2458	470147,005	4218814,435	2520	473589,601	4221007,606	2582	472754,821	4219161,043
2459	470139,068	4218806,498	2521	473618,304	4220927,477	2583	472821,795	4219135,927

2460	470109,170	4218789,300	2522	473678,102	4220879,638	2584	472883,985	4219145,495
2461	470096,125	4218806,021	2523	473702,022	4220847,347	2585	472903,120	4219047,426
2462	470062,018	4218849,380	2524	473778,563	4220805,489	2586	472867,241	4218973,277
2463	470045,101	4218867,106	2525	473791,719	4220756,454	2587	472767,976	4218969,689
2464	470016,664	4218896,242	2526	473753,448	4220734,927	2588	472706,982	4218991,216
2465	469998,000	4218902,000	2527	473656,575	4220737,319	2589	472653,164	4218984,040
2466	469981,280	4218913,840	2528	473626,676	4220689,480	2590	472582,602	4218979,257
2467	469961,016	4218928,568	2529	473587,209	4220640,446	2591	472533,568	4218988,824
2468	469944,572	4218941,687	2530	473672,123	4220586,628	2592	472498,885	4219048,622
2469	469943,104	4218969,771	2531	473713,981	4220507,694	2593	472489,318	4219102,440
2470	469951,000	4219009,000	2532	473711,589	4220477,795	2594	472471,378	4219180,178
2471	469899,000	4219042,000	2533	473763,016	4220433,545	2595	472468,986	4219271,071
2472	469957,000	4219113,000	2534	473870,652	4220389,294	2596	472422,344	4219370,336
2473	470176,000	4218993,000	2535	473931,646	4220351,023	2597	472362,546	4219431,330
α/α	Χ	Ψ	α/α	Χ	Ψ	α/α	Χ	Ψ
2598	472274,045	4219476,776	2660	471871,006	4221348,455	2722	469443,039	4220386,146
2599	472241,754	4219552,122	2661	471752,606	4221288,657	2723	469452,069	4220392,162
2600	472240,558	4219610,724	2662	471719,079	4221295,486	2724	469467,117	4220392,914
2601	472232,186	4219656,170	2663	471816,943	4221407,433	2725	469485,174	4220384,641
2602	472193,915	4219706,401	2664	471880,160	4221414,386	2726	469540,854	4220244,754
2603	472167,604	4219755,435	2665	471940,906	4221484,061	2727	469570,198	4220194,364
2604	472109,002	4219760,219	2666	471969,810	4221516,606	2728	469605,562	4220131,190
2605	472069,535	4219748,259	2667	472057,079	4221469,732	2729	469654,870	4220044,027
2606	471984,622	4219733,908	2668	472016,439	4221406,880	2730	468335,786	4216058,488
2607	471949,939	4219748,259	2669	472068,460	4221393,608	2731	468334,189	4216075,908
2608	471916,452	4219753,043	2670	472068,731	4221309,298	2732	468333,927	4216078,768
2609	471886,553	4219707,597	2671	472189,364	4221329,390	2733	468333,665	4216081,628
2610	471861,438	4219645,407	2672	472196,715	4221371,146	2734	468331,571	4216104,464
2611	471833,931	4219597,568	2673	472231,712	4221433,005	2735	468313,094	4216306,000
2612	471774,133	4219577,237	2674	472425,035	4221474,741	2736	468279,889	4216346,794
2613	471683,240	4219584,413	2675	474254,556	4221276,697	2737	468260,815	4216370,227
2614	471618,658	4219593,980	2676	474181,602	4221273,109	2738	468262,216	4216380,390
2615	471569,624	4219607,136	2677	474229,440	4221365,198	2739	468298,299	4216386,328
2616	471508,630	4219619,096	2678	474242,596	4221442,936	2740	468314,053	4216402,866
2617	471464,379	4219614,312	2679	474242,596	4221495,558	2741	468352,012	4216409,112
2618	471405,777	4219585,609	2680	474239,008	4221557,748	2742	468387,194	4216391,979
2619	471335,215	4219590,392	2681	474240,204	4221617,546	2743	468424,946	4216407,699
2620	471233,559	4219626,271	2682	474258,143	4221645,053	2744	468443,293	4216363,638
2621	471161,801	4219680,090	2683	474268,384	4221678,866	2745	468440,675	4216306,044
2622	471078,084	4219711,184	2684	474406,109	4221646,838	2746	468433,790	4216262,465
2623	471015,894	4219751,847	2685	474396,472	4221460,742	2747	468460,904	4216104,162
2624	471015,894	4219891,775	2686	474447,018	4221454,385	2748	468463,476	4216056,223
2625	471017,090	4219970,708	2687	474396,875	4221399,881	2749	468362,388	4216061,068
2626	471020,678	4220080,736	2688	474352,624	4221310,184	2750	468335,786	4216058,488
2627	470956,096	4220141,730	2689	474254,556	4221276,697			
2628	470860,419	4220140,534	2690	469581,105	4219690,190			
2629	470653,518	4220099,872	2691	469518,057	4219586,172			
2630	470545,881	4220150,102	2692	469505,738	4219584,278			
2631	470475,320	4220214,684	2693	469480,155	4219589,960			
2632	470274,398	4220240,995	2694	469423,536	4219626,492			
2633	470171,546	4220250,563	2695	469422,152	4219648,572			
2634	470167,722	4220264,747	2696	469446,672	4219639,418			
2635	470403,951	4220289,316	2697	469494,086	4219625,607			
2636	470483,613	4220433,719	2698	469515,218	4219627,502			
2637	470648,903	4220443,369	2699	469535,809	4219641,585			
2638	470642,259	4220462,466	2700	469555,587	4219665,416			
2639	470764,742	4220487,363	2701	469566,424	4219685,727			
2640	470923,805	4220573,472	2702	469581,105	4219690,190			
2641	470934,569	4220745,690	2703	469654,870	4220044,027			
2642	470981,211	4220831,800	2704	469648,779	4220002,136			
2643	471030,246	4220837,779	2705	469650,741	4220001,091			
2644	471098,415	4220852,131	2706	469685,586	4219982,533			

2645	471149,842	4220868,874	2707	469693,654	4219937,346			
2646	471192,896	4220975,315	2708	469681,611	4219893,069			
2647	471223,991	4221014,782	2709	469674,729	4219901,432			
2648	471320,864	4221014,782	2710	469658,680	4219956,398			
2649	471398,601	4221014,782	2711	469629,930	4220000,941			
2650	471467,967	4221018,370	2712	469602,362	4220024,287			
2651	471451,224	4221152,317	2713	469585,514	4220028,114			
2652	471519,289	4221215,688	2714	469551,436	4220025,435			
2653	471591,543	4221219,900	2715	469517,741	4220017,015			
2654	471617,462	4221129,594	2716	469485,578	4220013,571			
2655	471708,355	4221044,681	2717	469478,119	4220007,440			
2656	471811,208	4221023,153	2718	469452,979	4219972,261			
2657	471933,196	4221024,349	2719	469455,830	4220110,131			
2658	472021,697	4221129,594	2720	469458,087	4220134,950			
2659	471979,838	4221279,089	2721	469445,296	4220269,573			

ΠΙΝΑΚΑΣ 6

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΩΝ ΕΚΤΑΣΕΩΝ ΜΗ ΔΑΣΙΚΩΝ ΣΕ ΕΓΣΑ 87

Εμβαδό εκτάσεων μη δασικών : 3.051,372 στρ.

α/α	Χ	Ψ	α/α	Χ	Ψ	α/α	Χ	Ψ
2751	470.519,048	4.214.938,028	2808	469.310,387	4.215.431,047	2865	469.499,602	4.215.702,907
2752	470.493,725	4.214.923,211	2809	469.242,284	4.215.417,706	2866	469.489,001	4.215.707,853
2753	470.434,931	4.214.946,942	2810	469.242,160	4.215.392,299	2867	469.472,332	4.215.706,459
2754	470.444,422	4.214.957,374	2811	469.157,180	4.215.341,038	2868	469.421,026	4.215.759,985
2755	470.480,897	4.214.983,218	2812	469.121,863	4.215.324,766	2869	469.446,825	4.215.796,105
2756	470.509,559	4.214.971,599	2813	469.148,319	4.215.294,980	2870	469.472,097	4.215.815,457
2757	470.519,048	4.214.938,028	2814	469.191,777	4.215.263,179	2871	469.524,114	4.215.851,963
2758	470.054,647	4.215.110,603	2815	469.257,569	4.215.229,299	2872	469.510,512	4.215.820,210
2759	470.050,461	4.215.102,083	2816	469.295,143	4.215.216,826	2873	469.522,916	4.215.803,919
2760	470.022,148	4.215.113,507	2817	469.309,684	4.215.211,999	2874	469.501,208	4.215.786,427
2761	470.012,376	4.215.117,901	2818	468.918,816	4.215.232,171	2875	469.542,092	4.215.744,699
2762	470.008,823	4.215.118,884	2819	468.904,989	4.215.233,059	2876	468.502,549	4.215.890,368
2763	469.873,642	4.215.173,432	2820	468.192,454	4.215.269,658	2877	468.557,189	4.215.884,388
2764	469.910,990	4.215.182,432	2821	468.203,851	4.215.314,968	2878	468.557,499	4.215.891,958
2765	469.993,553	4.215.208,380	2822	468.205,425	4.215.321,228	2879	468.572,979	4.215.900,358
2766	470.071,088	4.215.160,417	2823	468.244,994	4.215.478,540	2880	468.587,209	4.215.908,778
2767	470.054,647	4.215.110,603	2824	468.295,095	4.215.495,148	2881	468.617,119	4.215.896,448
2768	469.777,374	4.215.268,200	2825	468.317,316	4.215.482,628	2882	468.599,339	4.215.866,058
2769	469.779,352	4.215.187,759	2826	468.332,199	4.215.478,545	2883	468.591,369	4.215.856,678
2770	469.533,998	4.215.200,422	2827	468.347,043	4.215.483,845	2884	468.567,969	4.215.851,548
2771	469.553,865	4.215.205,362	2828	468.389,617	4.215.468,991	2885	468.543,679	4.215.868,648
2772	469.556,237	4.215.205,952	2829	468.393,858	4.215.457,334	2886	468.456,829	4.215.887,348
2773	469.642,632	4.215.196,652	2830	468.413,998	4.215.443,557	2887	468.463,899	4.215.927,078
2774	469.659,909	4.215.203,959	2831	468.497,415	4.215.428,221	2888	468.479,509	4.215.924,908
2775	469.674,186	4.215.247,407	2832	468.514,827	4.215.422,044	2889	468.478,169	4.215.905,118
2776	469.718,269	4.215.279,291	2833	468.531,789	4.215.454,188	2890	468.502,549	4.215.903,478
2777	469.761,086	4.215.280,934	2834	468.573,488	4.215.464,784	2891	468.502,549	4.215.890,368
2778	469.777,374	4.215.268,200	2835	468.607,059	4.215.483,859	2892	470.885,548	4.215.938,035
2779	469.542,092	4.215.744,699	2836	468.652,045	4.215.473,605	2893	470.886,396	4.215.925,821
2780	469.543,716	4.215.683,981	2837	468.674,307	4.215.514,931	2894	470.873,327	4.215.914,797
2781	469.564,156	4.215.629,133	2838	468.698,688	4.215.515,990	2895	470.847,254	4.215.908,347
2782	469.574,515	4.215.606,421	2839	468.669,867	4.215.440,626	2896	470.849,290	4.215.897,659
2783	469.522,615	4.215.603,219	2840	468.709,854	4.215.402,216	2897	470.849,327	4.215.876,884
2784	469.485,401	4.215.581,963	2841	468.718,182	4.215.399,442	2898	470.832,695	4.215.853,838
2785	469.479,217	4.215.558,761	2842	468.808,578	4.215.369,333	2899	470.797,226	4.215.859,437
2786	469.488,101	4.215.538,771	2843	468.859,964	4.215.321,920	2900	470.798,414	4.215.872,837
2787	469.516,752	4.215.510,120	2844	468.878,339	4.215.294,368	2901	470.781,104	4.215.883,524
2788	469.560,250	4.215.536,002	2845	468.909,745	4.215.301,469	2902	470.780,594	4.215.902,523
2789	469.582,427	4.215.536,126	2846	468.962,103	4.215.324,391	2903	470.795,358	4.215.906,424
2790	469.593,905	4.215.521,642	2847	468.980,913	4.215.332,627	2904	470.798,752	4.215.931,871
2791	469.608,342	4.215.487,660	2848	468.982,342	4.215.384,075	2905	470.817,081	4.215.938,146

2792	469.637,189	4.215.427,930	2849	469.035,124	4.215.404,511	2906	470.831,507	4.215.931,021
2793	469.625,003	4.215.410,436	2850	469.070,906	4.215.405,882	2907	470.851,023	4.215.941,199
2794	469.623,041	4.215.408,229	2851	469.088,962	4.215.469,402	2908	470.855,280	4.215.949,557
2795	469.621,460	4.215.406,451	2852	469.141,733	4.215.504,679	2909	470.866,827	4.215.953,487
2796	469.565,638	4.215.392,058	2853	469.150,839	4.215.523,779	2910	470.883,549	4.215.948,726
2797	469.558,990	4.215.391,173	2854	469.181,306	4.215.555,661	2911	470.885,548	4.215.938,035
2798	469.551,940	4.215.398,190	2855	469.210,111	4.215.508,333	2912	471.929,772	4.215.956,542
2799	469.536,175	4.215.404,237	2856	469.221,430	4.215.474,187	2913	471.929,174	4.215.920,873
2800	469.520,668	4.215.420,623	2857	469.237,927	4.215.467,614	2914	471.891,949	4.215.954,084
2801	469.482,357	4.215.426,961	2858	469.293,862	4.215.476,542	2915	471.921,036	4.215.966,600
2802	469.432,800	4.215.416,638	2859	469.393,757	4.215.504,290	2916	471.922,932	4.215.961,054
2803	469.397,788	4.215.414,589	2860	469.420,804	4.215.513,452	2917	471.929,772	4.215.956,542
2804	469.374,318	4.215.427,486	2861	469.421,833	4.215.533,937	2918	468.437,130	4.215.767,075
2805	469.346,672	4.215.437,029	2862	469.417,086	4.215.560,487	2919	468.392,599	4.215.743,318
2806	469.335,123	4.215.442,137	2863	469.417,416	4.215.571,378	2920	468.369,651	4.215.713,825
2807	469.322,571	4.215.436,143	2864	469.472,394	4.215.646,038	2921	468.357,082	4.215.752,057
α/α	Χ	Ψ	α/α	Χ	Ψ	α/α	Χ	Ψ
2922	468.345,288	4.215.744,129	2984	471.908,572	4.216.086,910	3046	471.442,109	4.216.669,747
2923	468.312,215	4.215.740,382	2985	471.908,572	4.216.072,240	3047	471.447,724	4.216.670,331
2924	468.310,991	4.215.740,925	2986	471.877,674	4.216.078,029	3048	471.458,054	4.216.671,309
2925	468.346,068	4.215.880,378	2987	471.873,039	4.216.095,403	3049	471.461,057	4.216.666,841
2926	468.347,959	4.215.887,896	2988	471.861,454	4.216.081,118	3050	471.468,645	4.216.653,797
2927	468.349,849	4.215.895,413	2989	471.842,915	4.216.088,454	3051	471.457,073	4.216.649,581
2928	468.350,500	4.215.898,000	2990	471.842,915	4.216.137,094	3052	471.448,744	4.216.646,548
2929	468.343,246	4.215.977,117	2991	471.839,440	4.216.159,874	3053	471.441,384	4.216.643,867
2930	468.408,321	4.215.964,830	2992	471.830,555	4.216.176,475	3054	471.428,494	4.216.639,171
2931	468.415,579	4.215.903,544	2993	471.818,970	4.216.188,056	3055	471.422,198	4.216.636,878
2932	468.433,731	4.215.879,179	2994	471.800,816	4.216.178,404	3056	471.421,136	4.216.636,492
2933	468.447,409	4.215.837,952	2995	471.798,885	4.216.199,638	3057	471.625,170	4.216.625,469
2934	468.452,416	4.215.818,005	2996	471.815,879	4.216.204,270	3058	471.606,652	4.216.623,101
2935	468.468,549	4.215.811,591	2997	471.814,335	4.216.210,538	3059	471.593,301	4.216.628,914
2936	468.457,620	4.215.780,729	2998	471.814,325	4.216.210,580	3060	471.584,259	4.216.641,826
2937	468.452,154	4.215.779,365	2999	471.813,825	4.216.212,608	3061	471.581,422	4.216.649,243
2938	468.437,130	4.215.767,075	3000	471.803,520	4.216.254,456	3062	471.577,258	4.216.660,126
2939	469.714,512	4.216.032,261	3001	471.812,396	4.216.285,857	3063	471.576,397	4.216.674,402
2940	469.704,663	4.216.031,376	3002	471.831,708	4.216.310,179	3064	471.590,175	4.216.656,372
2941	469.700,093	4.216.037,034	3003	471.827,438	4.216.322,190	3065	471.600,625	4.216.646,188
2942	469.694,326	4.216.040,498	3004	471.843,658	4.216.325,279	3066	471.610,029	4.216.643,838
2943	469.693,655	4.216.040,846	3005	471.867,991	4.216.318,715	3067	471.624,398	4.216.643,055
2944	469.693,083	4.216.041,143	3006	471.903,911	4.216.335,703	3068	471.663,584	4.216.640,966
2945	469.683,667	4.216.046,031	3007	471.831,417	4.216.192,570	3069	471.658,483	4.216.638,473
2946	469.656,942	4.216.050,877	3008	471.834,411	4.216.177,586	3070	471.651,828	4.216.635,221
2947	469.649,092	4.216.052,659	3009	471.854,395	4.216.168,798	3071	471.643,311	4.216.630,002
2948	469.646,536	4.216.057,437	3010	471.865,387	4.216.185,178	3072	471.625,170	4.216.625,469
2949	469.644,798	4.216.068,352	3011	471.852,796	4.216.204,557	3073	467.207,841	4.216.665,172
2950	469.647,306	4.216.080,309	3012	471.831,417	4.216.192,570	3074	467.205,093	4.216.657,190
2951	469.656,442	4.216.094,006	3013	472.116,246	4.216.472,457	3075	467.203,682	4.216.657,678
2952	469.665,577	4.216.104,049	3014	472.079,949	4.216.471,292	3076	467.184,872	4.216.664,183
2953	469.679,235	4.216.110,285	3015	472.078,204	4.216.484,375	3077	467.195,039	4.216.667,812
2954	469.698,681	4.216.101,979	3016	472.065,611	4.216.508,393	3078	467.205,058	4.216.686,679
2955	469.698,684	4.216.101,977	3017	472.081,418	4.216.515,184	3079	467.207,296	4.216.684,311
2956	469.704,888	4.216.098,109	3018	472.121,685	4.216.491,979	3080	467.209,656	4.216.681,815
2957	469.710,758	4.216.095,119	3019	472.122,279	4.216.491,636	3081	467.211,108	4.216.679,249
2958	469.724,998	4.216.089,029	3020	472.116,246	4.216.472,457	3082	467.210,110	4.216.670,241
2959	469.741,598	4.216.085,179	3021	471.808,032	4.216.579,573	3083	467.207,841	4.216.665,172
2960	469.737,903	4.216.067,192	3022	471.777,308	4.216.565,772	3084	469.663,256	4.216.759,493
2961	469.731,508	4.216.046,124	3023	471.725,524	4.216.577,849	3085	469.698,263	4.216.722,580
2962	469.714,512	4.216.032,261	3024	471.728,631	4.216.599,588	3086	469.729,208	4.216.736,236
2963	471.903,911	4.216.335,703	3025	471.735,535	4.216.609,597	3087	469.749,512	4.216.736,236
2964	471.918,199	4.216.317,558	3026	471.785,592	4.216.603,730	3088	469.769,071	4.216.728,558
2965	471.874,944	4.216.286,674	3027	471.817,699	4.216.593,377	3089	469.794,337	4.216.712,096
2966	471.877,201	4.216.274,941	3028	471.808,032	4.216.579,573	3090	469.866,471	4.216.718,290

2967	471.878,016	4.216.270,703	3029	471.372,414	4.216.618,033	3091	469.871,612	4.216.719,694
2968	471.878,806	4.216.266,597	3030	471.353,728	4.216.613,851	3092	469.892,932	4.216.718,809
2969	471.876,488	4.216.257,721	3031	471.348,417	4.216.627,100	3093	469.918,900	4.216.720,798
2970	471.889,235	4.216.246,137	3032	471.366,669	4.216.634,397	3094	469.938,752	4.216.708,283
2971	471.900,820	4.216.265,440	3033	471.380,091	4.216.641,119	3095	469.952,013	4.216.710,496
2972	471.922,751	4.216.260,242	3034	471.381,602	4.216.641,695	3096	469.962,540	4.216.684,560
2973	471.923,313	4.216.260,109	3035	471.393,881	4.216.624,778	3097	470.016,733	4.216.686,632
2974	471.923,282	4.216.251,021	3036	471.390,046	4.216.623,691	3098	470.048,725	4.216.675,429
2975	471.923,236	4.216.237,387	3037	471.372,414	4.216.618,033	3099	470.075,872	4.216.681,640
2976	471.924,293	4.216.233,490	3038	471.421,136	4.216.636,492	3100	470.126,374	4.216.673,456
2977	471.924,751	4.216.231,801	3039	471.404,942	4.216.630,606	3101	470.160,044	4.216.723,968
2978	471.924,385	4.216.231,888	3040	471.397,641	4.216.641,552	3102	470.180,508	4.216.745,728
2979	471.921,290	4.216.232,625	3041	471.403,946	4.216.646,859	3103	470.173,560	4.216.780,229
2980	471.905,455	4.216.205,602	3042	471.417,708	4.216.657,735	3104	470.182,596	4.216.738,381
2981	471.920,903	4.216.208,303	3043	471.418,216	4.216.658,137	3105	470.200,017	4.216.676,810
2982	471.925,717	4.216.206,400	3044	471.421,018	4.216.659,785	3106	470.200,664	4.216.657,920
2983	471.929,803	4.216.072,845	3045	471.428,752	4.216.664,332	3107	470.174,486	4.216.589,835
α/α	Χ	Ψ	α/α	Χ	Ψ	α/α	Χ	Ψ
3108	470.178,452	4.216.577,723	3170	469.457,270	4.216.507,595	3232	469.508,845	4.216.560,311
3109	470.186,525	4.216.553,070	3171	469.425,678	4.216.502,887	3233	469.551,714	4.216.573,420
3110	470.205,092	4.216.528,646	3172	469.367,408	4.216.473,536	3234	469.569,446	4.216.603,733
3111	470.207,458	4.216.459,588	3173	469.343,143	4.216.468,327	3235	469.571,234	4.216.625,179
3112	470.215,018	4.216.455,603	3174	469.297,954	4.216.447,079	3236	469.611,110	4.216.687,901
3113	470.220,527	4.216.452,699	3175	469.217,526	4.216.395,632	3237	469.651,026	4.216.702,544
3114	470.226,603	4.216.449,497	3176	469.216,545	4.216.389,472	3238	469.651,536	4.216.704,892
3115	470.214,860	4.216.452,689	3177	469.212,474	4.216.363,930	3239	469.631,945	4.216.708,056
3116	470.192,195	4.216.458,851	3178	469.217,377	4.216.345,666	3240	469.616,023	4.216.721,517
3117	470.176,073	4.216.457,542	3179	469.209,370	4.216.340,163	3241	469.595,318	4.216.783,752
3118	470.149,189	4.216.435,438	3180	469.197,756	4.216.353,272	3242	469.597,149	4.216.796,642
3119	470.119,954	4.216.428,805	3181	469.183,940	4.216.352,572	3243	469.636,964	4.216.803,406
3120	470.136,760	4.216.445,728	3182	469.175,631	4.216.331,156	3244	469.647,905	4.216.789,652
3121	470.145,828	4.216.467,294	3183	469.176,632	4.216.324,952	3245	469.663,256	4.216.759,493
3122	470.130,867	4.216.471,845	3184	469.186,442	4.216.316,545	3246	469.867,756	4.216.562,810
3123	470.113,586	4.216.471,086	3185	469.177,931	4.216.307,485	3247	469.863,402	4.216.547,503
3124	470.103,395	4.216.464,258	3186	469.170,621	4.216.271,760	3248	469.855,589	4.216.539,925
3125	470.083,991	4.216.463,606	3187	469.173,931	4.216.239,790	3249	469.860,458	4.216.533,811
3126	470.078,539	4.216.438,887	3188	469.167,697	4.216.231,966	3250	469.873,119	4.216.536,314
3127	470.049,811	4.216.437,152	3189	469.165,321	4.216.228,983	3251	469.891,523	4.216.525,713
3128	470.052,998	4.216.458,820	3190	469.134,228	4.216.222,978	3252	469.896,529	4.216.522,916
3129	470.028,783	4.216.453,548	3191	469.127,181	4.216.229,300	3253	469.916,800	4.216.523,194
3130	470.007,258	4.216.435,260	3192	469.109,985	4.216.244,725	3254	469.916,753	4.216.533,986
3131	469.983,560	4.216.433,391	3193	469.095,675	4.216.257,561	3255	469.916,637	4.216.560,520
3132	469.982,719	4.216.433,324	3194	469.093,633	4.216.259,392	3256	469.916,552	4.216.579,894
3133	469.964,266	4.216.439,784	3195	469.023,417	4.216.286,112	3257	469.897,041	4.216.579,763
3134	469.950,012	4.216.453,012	3196	469.010,646	4.216.277,183	3258	469.875,322	4.216.579,618
3135	469.932,733	4.216.436,664	3197	468.972,442	4.216.268,616	3259	469.872,530	4.216.579,599
3136	469.915,760	4.216.393,227	3198	468.915,238	4.216.263,782	3260	469.867,756	4.216.562,810
3137	469.915,176	4.216.387,820	3199	468.860,450	4.216.249,682	3261	471.911,968	4.216.551,608
3138	469.911,006	4.216.360,141	3200	468.830,639	4.216.238,805	3262	471.916,572	4.216.541,267
3139	469.888,425	4.216.346,243	3201	468.826,263	4.216.247,696	3263	471.932,913	4.216.507,193
3140	469.885,947	4.216.341,478	3202	468.840,308	4.216.259,351	3264	471.958,619	4.216.442,433
3141	469.851,474	4.216.352,904	3203	468.854,004	4.216.283,522	3265	471.971,657	4.216.412,697
3142	469.850,622	4.216.372,363	3204	468.865,687	4.216.308,096	3266	471.950,553	4.216.389,436
3143	469.850,504	4.216.375,050	3205	468.871,136	4.216.343,413	3267	471.942,245	4.216.402,341
3144	469.820,999	4.216.388,098	3206	468.965,141	4.216.440,684	3268	471.922,038	4.216.478,615
3145	469.815,748	4.216.390,421	3207	468.976,920	4.216.466,007	3269	471.901,478	4.216.520,183
3146	469.791,163	4.216.408,966	3208	468.982,921	4.216.482,901	3270	471.891,677	4.216.531,902
3147	469.779,868	4.216.417,486	3209	468.985,509	4.216.490,703	3271	471.892,541	4.216.535,051
3148	469.794,597	4.216.422,925	3210	468.981,896	4.216.542,964	3272	471.888,201	4.216.541,357
3149	469.797,115	4.216.450,456	3211	468.981,456	4.216.549,319	3273	471.881,053	4.216.549,835
3150	469.805,612	4.216.456,856	3212	468.996,791	4.216.556,002	3274	471.882,880	4.216.549,401
3151	469.804,128	4.216.470,204	3213	469.043,041	4.216.577,128	3275	471.873,543	4.216.560,011

3152	469.802,745	4.216.482,646	3214	469.057,140	4.216.556,002	3276	471.874,816	4.216.569,348
3153	469.800,101	4.216.483,503	3215	469.097,559	4.216.513,919	3277	471.874,392	4.216.579,959
3154	469.788,865	4.216.487,146	3216	469.100,860	4.216.514,776	3278	471.865,903	4.216.590,994
3155	469.765,879	4.216.494,596	3217	469.109,898	4.216.528,206	3279	471.858,688	4.216.602,029
3156	469.753,251	4.216.492,703	3218	469.118,055	4.216.543,318	3280	471.858,087	4.216.613,217
3157	469.753,015	4.216.492,667	3219	469.143,051	4.216.513,508	3281	471.862,318	4.216.626,032
3158	469.710,736	4.216.494,217	3220	469.157,156	4.216.510,786	3282	471.835,439	4.216.640,076
3159	469.691,567	4.216.504,763	3221	469.156,944	4.216.499,162	3283	471.811,331	4.216.647,218
3160	469.647,937	4.216.505,326	3222	469.135,722	4.216.480,369	3284	471.812,124	4.216.650,360
3161	469.619,598	4.216.489,667	3223	469.153,197	4.216.469,972	3285	471.825,763	4.216.704,409
3162	469.613,487	4.216.494,961	3224	469.173,736	4.216.479,122	3286	471.833,357	4.216.731,326
3163	469.608,934	4.216.498,906	3225	469.186,074	4.216.476,318	3287	471.831,631	4.216.758,931
3164	469.588,995	4.216.483,955	3226	469.206,648	4.216.508,312	3288	471.840,298	4.216.787,674
3165	469.585,722	4.216.483,011	3227	469.214,813	4.216.507,818	3289	471.885,868	4.216.829,773
3166	469.563,299	4.216.476,543	3228	469.218,835	4.216.515,349	3290	471.920,381	4.216.830,287
3167	469.561,343	4.216.477,395	3229	469.243,358	4.216.533,772	3291	471.933,068	4.216.799,918
3168	469.513,876	4.216.498,072	3230	469.252,765	4.216.556,002	3292	471.934,649	4.216.747,401
3169	469.501,197	4.216.500,208	3231	469.269,757	4.216.569,462	3293	471.920,436	4.216.683,567
α/α	X	Ψ	α/α	X	Ψ	α/α	X	Ψ
3294	471.914,908	4.216.624,686	3355	467.389,353	4.216.819,844	3416	474.489,033	4.216.907,805
3295	471.911,659	4.216.590,093	3356	467.377,786	4.216.817,454	3417	474.469,239	4.216.906,014
3296	471.910,378	4.216.576,452	3357	467.365,969	4.216.846,007	3418	474.452,411	4.216.904,491
3297	471.911,958	4.216.551,755	3358	467.363,724	4.216.877,816	3419	474.466,255	4.216.914,638
3298	471.911,968	4.216.551,608	3359	467.385,038	4.216.915,936	3420	474.467,043	4.216.915,530
3299	470.161,617	4.216.835,540	3360	467.394,244	4.216.919,589	3421	474.471,136	4.216.920,169
3300	470.172,207	4.216.786,494	3361	467.459,046	4.216.929,334	3422	474.464,303	4.216.943,923
3301	470.152,104	4.216.825,774	3362	467.466,732	4.216.930,008	3423	474.485,259	4.216.961,150
3302	470.161,617	4.216.835,540	3363	467.470,079	4.216.922,557	3424	474.488,127	4.216.963,507
3303	466.943,811	4.216.769,354	3364	467.463,484	4.216.903,640	3425	474.508,449	4.216.978,535
3304	466.966,347	4.216.739,757	3365	467.438,716	4.216.890,516	3426	474.543,376	4.217.004,362
3305	466.951,187	4.216.745,000	3366	467.389,353	4.216.819,844	3427	474.538,122	4.217.019,009
3306	466.885,094	4.216.807,000	3367	467.594,904	4.216.951,616	3428	474.544,895	4.217.023,192
3307	466.878,430	4.216.813,251	3368	467.561,724	4.216.920,320	3429	474.565,759	4.217.036,079
3308	466.872,308	4.216.818,994	3369	467.508,047	4.216.936,950	3430	474.571,417	4.217.039,574
3309	466.819,000	4.216.869,000	3370	467.479,164	4.216.938,855	3431	474.589,315	4.217.050,629
3310	466.805,687	4.216.892,750	3371	467.452,972	4.216.938,503	3432	474.626,670	4.217.073,701
3311	466.884,732	4.216.874,035	3372	467.443,742	4.216.942,628	3433	474.626,159	4.217.076,371
3312	466.905,529	4.216.837,186	3373	467.445,674	4.216.958,905	3434	474.622,348	4.217.096,305
3313	466.905,741	4.216.836,809	3374	467.494,698	4.216.983,790	3435	474.653,630	4.217.110,580
3314	466.943,811	4.216.769,354	3375	467.540,746	4.216.985,351	3436	474.653,113	4.217.104,170
3315	472.071,931	4.216.857,731	3376	467.569,912	4.216.998,066	A/A	474.646,573	4.217.094,252
3316	471.955,148	4.216.787,813	3377	467.577,653	4.216.985,790	3437	474.650,940	4.217.085,797
3317	471.953,371	4.216.787,267	3378	467.588,040	4.216.975,151	3438	474.598,186	4.216.977,120
3318	471.957,465	4.216.804,375	3379	467.597,974	4.216.960,956	3439	470.072,796	4.217.085,074
3319	471.958,888	4.216.810,028	3380	467.594,904	4.216.951,616	3440	470.055,046	4.217.070,144
3320	471.966,009	4.216.838,335	3381	471.546,349	4.216.989,493	3441	470.046,170	4.217.079,231
3321	471.984,215	4.216.845,791	3382	471.550,836	4.216.980,656	3442	470.033,182	4.217.066,681
3322	472.003,413	4.216.844,131	3383	471.577,226	4.216.983,953	3443	470.020,929	4.217.077,148
3323	472.018,836	4.216.860,504	3384	471.582,244	4.216.977,095	3444	470.022,249	4.217.078,604
3324	472.034,588	4.216.874,155	3385	471.600,506	4.216.981,203	3445	470.017,998	4.217.090,036
3325	472.058,501	4.216.892,891	3386	471.604,729	4.216.970,918	3446	470.028,594	4.217.106,039
3326	472.061,311	4.216.895,093	3387	471.608,026	4.216.970,654	3447	470.053,097	4.217.115,798
3327	472.104,057	4.216.899,442	3388	471.608,026	4.216.956,408	3448	470.072,796	4.217.085,074
3328	472.134,198	4.216.902,509	3389	471.599,451	4.216.945,461	3449	468.271,709	4.217.124,505
3329	472.133,685	4.216.897,458	3390	471.580,317	4.216.943,878	3450	468.248,104	4.217.095,870
3330	472.131,490	4.216.896,702	3391	471.567,951	4.216.946,330	3451	468.232,023	4.217.067,395
3331	472.071,931	4.216.857,731	3392	471.556,550	4.216.950,815	3452	468.211,959	4.217.054,167
3332	467.832,436	4.216.791,450	3393	471.537,548	4.216.961,366	3453	468.177,177	4.217.054,240
3333	467.824,267	4.216.783,283	3394	471.535,570	4.216.970,203	3454	468.156,032	4.217.072,050
3334	467.816,437	4.216.790,443	3395	471.520,658	4.216.981,152	3455	468.170,149	4.217.106,071
3335	467.802,231	4.216.802,729	3396	471.512,477	4.216.980,758	3456	468.200,975	4.217.101,727
3336	467.778,812	4.216.820,774	3397	471.493,953	4.216.994,017	3457	468.239,422	4.217.103,212

3337	467.751,169	4.216.838,050	3398	471.493,832	4.217.003,080	3458	468.264,254	4.217.131,385
3338	467.734,276	4.216.851,872	3399	471.504,072	4.217.000,268	3459	468.271,709	4.217.124,505
3339	467.727,750	4.216.862,238	3400	471.519,299	4.216.996,088	3460	467.327,980	4.217.040,359
3340	467.726,547	4.216.872,827	3401	471.521,279	4.216.990,550	3461	467.342,058	4.217.020,071
3341	467.800,304	4.216.912,204	3402	471.546,349	4.216.989,493	3462	467.347,897	4.217.010,050
3342	467.801,690	4.216.912,944	3403	472.906,894	4.217.052,426	3463	467.369,671	4.216.988,753
3343	467.814,958	4.216.906,344	3404	472.887,822	4.217.050,421	3464	467.366,843	4.216.985,935
3344	467.849,576	4.216.889,125	3405	472.869,955	4.217.092,046	3465	467.361,594	4.216.989,142
3345	467.819,618	4.216.835,105	3406	472.871,043	4.217.090,265	3466	467.309,104	4.216.952,088
3346	467.832,436	4.216.791,450	3407	472.890,732	4.217.086,224	3467	467.305,315	4.216.976,713
3347	469.955,930	4.216.904,668	3408	472.898,423	4.217.075,828	3468	467.321,787	4.216.999,153
3348	469.954,661	4.216.903,340	3409	472.905,726	4.217.056,944	3469	467.317,105	4.217.011,899
3349	469.913,265	4.216.903,983	3410	472.906,894	4.217.052,426	3470	467.307,193	4.217.016,706
3350	469.904,048	4.216.914,145	3411	474.598,186	4.216.977,120	3471	467.300,342	4.217.029,821
3351	469.908,853	4.216.922,861	3412	474.611,515	4.216.906,504	3472	467.294,657	4.217.034,192
3352	469.918,182	4.216.920,659	3413	474.595,435	4.216.915,288	3473	467.280,225	4.217.022,830
3353	469.940,281	4.216.914,937	3414	474.575,586	4.216.920,495	3474	467.276,962	4.217.030,280
3354	469.955,930	4.216.904,668	3415	474.530,750	4.216.911,385	3475	467.266,470	4.217.082,361
α/α	Χ	Ψ	α/α	Χ	Ψ	α/α	Χ	Ψ
3477	467.332,183	4.217.146,973	3538	470.015,930	4.216.955,790	3599	472.067,998	4.217.404,692
3478	467.342,267	4.217.141,735	3539	469.995,462	4.216.951,224	3600	472.141,054	4.217.399,195
3479	467.357,772	4.217.112,077	3540	469.958,982	4.216.907,864	3601	472.152,840	4.217.400,453
3480	467.360,117	4.217.094,356	3541	469.946,515	4.216.916,430	3602	472.153,035	4.217.375,091
3481	467.357,946	4.217.069,082	3542	469.934,336	4.216.921,861	3603	472.142,080	4.217.380,725
3482	467.327,980	4.217.040,359	3543	469.912,393	4.216.925,814	3604	472.133,620	4.217.381,493
3483	472.866,267	4.217.119,399	3544	469.916,488	4.216.943,386	3605	472.127,212	4.217.382,007
3484	472.864,014	4.217.105,885	3545	469.938,394	4.216.962,403	3606	472.109,715	4.217.360,011
3485	472.841,211	4.217.159,009	3546	469.962,559	4.216.975,156	3607	472.067,914	4.217.378,343
3486	472.841,723	4.217.159,140	3547	469.939,611	4.216.990,931	3608	472.067,998	4.217.404,692
3487	472.842,581	4.217.159,359	3548	469.949,683	4.217.001,537	3609	472.595,140	4.217.338,646
3488	472.847,097	4.217.160,514	3549	469.949,863	4.217.001,726	3610	472.595,144	4.217.322,717
3489	472.866,872	4.217.158,924	3550	469.952,163	4.217.004,724	3611	472.592,260	4.217.332,806
3490	472.870,194	4.217.149,452	3551	469.950,057	4.217.016,586	3612	472.591,894	4.217.351,582
3491	472.873,944	4.217.134,055	3552	469.959,976	4.217.022,634	3613	472.593,908	4.217.359,577
3492	472.866,267	4.217.119,399	3553	469.954,311	4.217.030,808	3614	472.595,086	4.217.364,255
3493	472.146,667	4.217.167,762	3554	469.963,388	4.217.049,351	3615	472.596,217	4.217.366,227
3494	472.143,281	4.217.156,869	3555	469.963,881	4.217.067,963	3616	472.617,438	4.217.403,241
3495	472.143,145	4.217.156,906	3556	469.974,040	4.217.068,125	3617	472.621,676	4.217.410,632
3496	472.118,402	4.217.163,640	3557	469.975,958	4.217.065,883	3618	472.623,264	4.217.411,058
3497	472.121,788	4.217.174,681	3558	469.992,808	4.217.046,198	3619	472.623,161	4.217.411,767
3498	472.146,316	4.217.167,860	3559	469.987,522	4.217.039,418	3620	472.628,123	4.217.412,363
3499	472.146,667	4.217.167,762	3560	469.990,351	4.217.038,071	3621	472.629,312	4.217.412,506
3500	472.086,387	4.217.167,542	3561	469.991,260	4.217.037,639	3622	472.633,560	4.217.412,011
3501	472.075,483	4.217.158,344	3562	469.996,635	4.217.035,082	3623	472.637,628	4.217.411,537
3502	472.062,531	4.217.160,050	3563	469.997,053	4.217.034,693	3624	472.640,565	4.217.403,020
3503	472.057,280	4.217.158,173	3564	469.999,405	4.217.032,502	3625	472.640,663	4.217.402,874
3504	472.057,442	4.217.191,835	3565	470.008,946	4.217.038,492	3626	472.649,055	4.217.390,365
3505	472.054,714	4.217.229,191	3566	470.082,926	4.217.065,446	3627	472.652,519	4.217.373,105
3506	472.055,425	4.217.238,244	3567	470.096,354	4.217.070,338	3628	472.598,048	4.217.340,401
3507	472.055,900	4.217.244,304	3568	470.147,241	4.217.078,870	3629	472.595,140	4.217.338,646
3508	472.056,013	4.217.245,745	3569	470.179,126	4.217.109,402	3630	474.650,783	4.217.334,201
3509	472.066,258	4.217.245,414	3570	470.178,113	4.217.111,992	3631	474.651,659	4.217.319,422
3510	472.075,297	4.217.242,111	3571	470.180,476	4.217.119,312	3632	474.642,021	4.217.322,267
3511	472.097,951	4.217.233,832	3572	470.187,349	4.217.119,537	3633	474.639,802	4.217.322,136
3512	472.102,888	4.217.227,911	3573	470.201,167	4.217.134,568	3634	474.636,618	4.217.321,948
3513	472.102,448	4.217.226,304	3574	470.196,661	4.217.161,296	3635	474.573,483	4.217.318,220
3514	472.101,727	4.217.223,663	3575	470.177,244	4.217.170,627	3636	474.580,188	4.217.345,534
3515	472.097,661	4.217.208,787	3576	470.167,762	4.217.181,971	3637	474.597,350	4.217.367,966
3516	472.093,866	4.217.194,901	3577	470.157,037	4.217.203,880	3638	474.608,523	4.217.377,819
3517	472.089,869	4.217.180,279	3578	470.164,637	4.217.224,848	3639	474.631,079	4.217.397,711
3518	472.086,952	4.217.169,606	3579	470.171,381	4.217.230,623	3640	474.634,076	4.217.400,354

3519	472.086,387	4.217.167,542	3580	470.182,665	4.217.230,623	3641	474.658,024	4.217.421,473
3520	470.298,730	4.217.260,186	3581	470.190,642	4.217.239,493	3642	474.659,192	4.217.422,504
3521	470.313,827	4.217.250,980	3582	470.205,941	4.217.235,690	3643	474.676,489	4.217.437,758
3522	470.334,826	4.217.258,963	3583	470.222,462	4.217.243,824	3644	474.678,589	4.217.413,196
3523	470.191,293	4.216.931,468	3584	470.298,730	4.217.260,186	3645	474.678,973	4.217.408,709
3524	470.192,940	4.216.883,387	3585	474.853,231	4.217.265,720	3646	474.680,448	4.217.391,454
3525	470.161,874	4.216.847,581	3586	474.796,586	4.217.211,188	3647	474.673,633	4.217.378,302
3526	470.138,910	4.216.890,725	3587	474.779,703	4.217.253,107	3648	474.672,096	4.217.375,334
3527	470.150,604	4.216.924,466	3588	474.752,853	4.217.248,673	3649	474.663,106	4.217.357,984
3528	470.103,891	4.216.943,389	3589	474.750,423	4.217.240,750	3650	474.650,783	4.217.334,201
3529	470.096,917	4.216.953,940	3590	474.744,082	4.217.255,559	3651	475.209,715	4.217.629,526
3530	470.103,837	4.216.980,603	3591	474.741,291	4.217.262,078	3652	475.211,989	4.217.627,698
3531	470.021,797	4.217.006,328	3592	474.719,123	4.217.313,852	3653	475.210,051	4.217.628,153
3532	470.013,828	4.216.999,440	3593	474.715,817	4.217.321,573	3654	475.210,000	4.217.628,165
3533	469.998,386	4.216.986,092	3594	474.689,130	4.217.383,904	3655	475.209,478	4.217.629,716
3534	469.992,807	4.216.991,374	3595	474.704,103	4.217.380,186	3656	475.209,715	4.217.629,526
3535	469.972,919	4.216.980,623	3596	474.767,885	4.217.364,352	3657	475.032,647	4.217.606,628
3536	469.977,550	4.216.952,030	3597	474.815,972	4.217.313,126	3658	475.022,517	4.217.604,897
3537	469.993,770	4.216.954,090	3598	474.853,231	4.217.265,720	3659	475.021,972	4.217.606,824
α/α	Χ	Ψ	α/α	Χ	Ψ	α/α	Χ	Ψ
3660	475.012,154	4.217.641,489	3721	474.742,608	4.217.818,681	3782	475.144,688	4.217.907,396
3661	475.009,943	4.217.651,135	3722	474.739,531	4.217.821,857	3783	475.122,479	4.217.914,540
3662	475.025,626	4.217.657,766	3723	474.735,715	4.217.825,794	3784	475.116,139	4.217.926,353
3663	475.024,411	4.217.679,613	3724	474.751,436	4.217.843,309	3785	475.121,642	4.217.929,019
3664	475.023,498	4.217.703,081	3725	474.754,641	4.217.837,001	3786	475.125,840	4.217.931,053
3665	475.030,146	4.217.703,282	3726	474.771,479	4.217.843,567	3787	475.125,840	4.217.931,057
3666	475.037,387	4.217.703,501	3727	474.777,286	4.217.845,832	3788	475.125,851	4.217.931,062
3667	475.044,220	4.217.703,707	3728	474.783,247	4.217.847,625	3789	475.125,676	4.217.936,923
3668	475.034,204	4.217.606,894	3729	474.811,229	4.217.856,041	3790	475.112,697	4.217.944,381
3669	475.032,647	4.217.606,628	3730	474.820,401	4.217.852,286	3791	475.112,565	4.217.949,645
3670	474.744,187	4.217.611,639	3731	474.835,394	4.217.846,147	3792	475.132,244	4.217.952,919
3671	474.742,848	4.217.601,287	3732	474.967,391	4.217.845,883	3793	475.152,084	4.217.962,513
3672	474.713,090	4.217.619,420	3733	474.977,813	4.217.828,321	3794	475.152,340	4.217.962,636
3673	474.717,442	4.217.638,629	3734	474.997,138	4.217.848,799	3795	475.166,386	4.217.976,152
3674	474.718,491	4.217.643,258	3735	475.011,843	4.217.827,717	3796	475.166,393	4.217.976,159
3675	474.718,324	4.217.645,270	3736	475.011,921	4.217.827,605	3797	475.167,296	4.217.976,413
3676	474.717,203	4.217.658,774	3737	475.038,334	4.217.813,920	3798	475.169,075	4.217.976,913
3677	474.689,598	4.217.690,207	3738	475.023,502	4.217.746,027	3799	475.178,151	4.217.970,525
3678	474.683,376	4.217.693,761	3739	475.039,383	4.217.742,834	3800	475.182,500	4.217.949,609
3679	474.662,527	4.217.705,669	3740	475.031,129	4.217.722,182	3801	475.182,488	4.217.949,587
3680	474.658,304	4.217.755,401	3741	474.996,319	4.217.731,963	3802	475.177,423	4.217.938,874
3681	474.680,016	4.217.758,525	3742	474.989,725	4.217.796,145	3803	475.173,057	4.217.934,934
3682	474.685,217	4.217.759,273	3743	474.950,981	4.217.777,185	3804	475.144,696	4.217.907,404
3683	474.696,948	4.217.749,328	3744	474.939,681	4.217.783,849	3805	475.262,522	4.218.004,749
3684	474.738,899	4.217.743,772	3745	474.935,995	4.217.786,022	3806	475.259,070	4.217.994,175
3685	474.741,517	4.217.735,506	3746	474.908,694	4.217.802,122	3807	475.255,098	4.217.982,007
3686	474.756,911	4.217.735,398	3747	474.899,652	4.217.807,454	3808	475.254,150	4.217.979,102
3687	474.772,720	4.217.709,544	3748	474.903,720	4.217.811,920	3809	475.253,698	4.217.977,719
3688	474.766,332	4.217.691,626	3749	474.914,138	4.217.823,356	3810	475.252,621	4.217.974,419
3689	474.766,045	4.217.690,821	3750	474.946,794	4.217.859,205	3811	475.246,901	4.217.975,173
3690	474.764,609	4.217.689,522	3751	474.964,351	4.217.847,850	3812	475.232,438	4.217.977,078
3691	474.735,858	4.217.663,515	3752	474.967,391	4.217.845,883	3813	475.232,439	4.217.977,245
3692	474.741,530	4.217.660,729	3753	473.067,439	4.217.859,588	3814	475.230,746	4.217.977,468
3693	474.746,494	4.217.658,290	3754	473.058,688	4.217.855,734	3815	475.223,621	4.218.002,501
3694	474.775,272	4.217.644,153	3755	472.940,986	4.217.876,414	3816	475.223,588	4.218.002,616
3695	474.755,771	4.217.618,306	3756	472.932,331	4.217.888,149	3817	475.239,981	4.218.003,563
3696	474.744,187	4.217.611,639	3757	473.027,645	4.217.891,457	3818	475.239,888	4.218.003,441
3697	475.111,816	4.217.792,701	3758	473.060,450	4.217.893,534	3819	475.240,447	4.218.003,473
3698	475.117,661	4.217.791,533	3759	473.092,362	4.217.901,699	3820	475.248,593	4.218.003,944
3699	475.125,130	4.217.781,946	3760	473.098,821	4.217.903,352	3821	475.251,169	4.218.004,093
3700	475.107,751	4.217.786,262	3761	473.083,072	4.217.888,035	3822	475.262,522	4.218.004,749
3701	475.106,136	4.217.786,663	3762	473.078,785	4.217.872,286	3823	472.755,903	4.218.057,308

3702	475.083,472	4.217.792,292	3763	473.067,439	4.217.859,588	3824	472.776,019	4.218.018,643
3703	475.081,488	4.217.789,928	3764	475.242,899	4.217.925,674	3825	472.758,087	4.218.037,588
3704	475.081,452	4.217.793,381	3765	475.251,414	4.217.886,420	3826	472.738,630	4.217.981,863
3705	475.083,160	4.217.793,342	3766	475.227,084	4.217.888,928	3827	472.730,316	4.217.972,342
3706	475.103,195	4.217.792,894	3767	475.223,160	4.217.889,215	3828	472.720,761	4.217.961,399
3707	475.111,816	4.217.792,701	3768	475.223,215	4.217.889,305	3829	472.706,645	4.217.973,313
3708	474.835,394	4.217.846,147	3769	475.227,219	4.217.895,898	3830	472.731,849	4.218.019,330
3709	474.845,173	4.217.833,685	3770	475.227,357	4.217.902,979	3831	472.740,697	4.218.035,484
3710	474.883,198	4.217.810,639	3771	475.227,573	4.217.914,127	3832	472.754,403	4.218.055,156
3711	474.885,252	4.217.809,394	3772	475.232,068	4.217.917,513	3833	472.755,903	4.218.057,308
3712	474.860,809	4.217.774,969	3773	475.242,899	4.217.925,674	3834	473.234,206	4.217.981,080
3713	474.840,272	4.217.765,722	3774	472.885,204	4.217.877,405	3835	473.223,038	4.217.973,064
3714	474.817,092	4.217.773,947	3775	472.866,480	4.217.870,647	3836	473.220,003	4.217.982,131
3715	474.797,286	4.217.780,974	3776	472.835,217	4.217.944,758	3837	473.216,744	4.217.991,869
3716	474.781,527	4.217.793,046	3777	472.861,149	4.217.952,245	3838	473.196,021	4.217.993,523
3717	474.760,918	4.217.808,833	3778	472.889,146	4.217.881,101	3839	473.207,465	4.218.016,963
3718	474.759,350	4.217.808,271	3779	472.889,929	4.217.879,111	3840	473.200,045	4.218.059,623
3719	474.754,412	4.217.806,502	3780	472.885,204	4.217.877,405	3841	473.204,198	4.218.093,650
3720	474.744,036	4.217.817,208	3781	475.144,696	4.217.907,404	3842	473.217,172	4.218.104,908
α/α	Χ	Ψ	α/α	Χ	Ψ	α/α	Χ	Ψ
3844	473.225,244	4.218.034,000	3905	473.761,007	4.217.944,242	3966	469.776,275	4.218.170,527
3845	473.233,989	4.218.011,286	3906	473.783,563	4.217.967,177	3967	469.799,395	4.218.187,047
3846	473.265,108	4.218.001,778	3907	473.819,696	4.218.003,957	3968	469.821,313	4.218.183,072
3847	473.265,004	4.218.001,746	3908	473.819,717	4.218.003,936	3969	469.854,565	4.218.209,207
3848	473.267,563	4.218.000,964	3909	473.820,310	4.218.004,539	3970	469.865,566	4.218.226,756
3849	473.271,172	4.217.992,127	3910	473.824,814	4.218.009,119	3971	469.870,219	4.218.239,828
3850	473.258,230	4.217.988,259	3911	473.832,780	4.218.002,910	3972	469.868,379	4.218.297,152
3851	473.236,953	4.217.981,901	3912	473.832,931	4.218.002,793	3973	469.875,682	4.218.288,208
3852	473.234,206	4.217.981,080	3913	473.847,555	4.217.991,394	3974	469.893,902	4.218.239,508
3853	474.009,695	4.218.125,501	3914	473.856,910	4.218.000,741	3975	469.896,644	4.218.222,093
3854	474.034,669	4.218.111,257	3915	473.861,989	4.218.005,816	3976	469.896,103	4.218.202,214
3855	474.058,717	4.218.101,891	3916	473.862,984	4.218.006,679	3977	471.740,686	4.218.285,745
3856	474.097,110	4.218.086,939	3917	473.905,536	4.218.043,623	3978	471.704,470	4.218.258,120
3857	474.100,476	4.218.078,422	3918	473.905,550	4.218.043,965	3979	471.711,629	4.218.293,106
3858	474.110,910	4.218.052,025	3919	473.905,714	4.218.048,004	3980	471.709,590	4.218.302,230
3859	474.120,373	4.218.028,085	3920	473.905,718	4.218.048,111	3981	471.708,590	4.218.318,227
3860	474.121,016	4.218.026,456	3921	473.906,198	4.218.059,945	3982	471.715,258	4.218.325,558
3861	474.129,077	4.218.006,061	3922	473.906,252	4.218.061,265	3983	471.724,259	4.218.327,226
3862	474.117,186	4.218.002,081	3923	473.906,265	4.218.061,578	3984	471.730,502	4.218.326,193
3863	474.026,916	4.217.971,870	3924	473.906,274	4.218.061,806	3985	471.740,686	4.218.285,745
3864	474.008,570	4.217.965,729	3925	473.906,590	4.218.069,602	3986	468.497,407	4.218.321,272
3865	474.008,543	4.217.965,746	3926	473.907,325	4.218.087,697	3987	468.474,205	4.218.316,588
3866	473.997,511	4.217.962,052	3927	473.908,555	4.218.118,005	3988	468.450,041	4.218.360,289
3867	473.997,519	4.217.962,031	3928	473.919,913	4.218.124,731	3989	468.427,845	4.218.380,871
3868	474.001,123	4.217.953,327	3929	473.920,059	4.218.124,692	3990	468.452,525	4.218.424,024
3869	474.000,718	4.217.953,532	3930	473.920,125	4.218.124,731	3991	468.502,715	4.218.385,190
3870	474.001,400	4.217.951,891	3931	473.948,056	4.218.117,358	3992	468.506,095	4.218.373,855
3871	474.004,492	4.217.944,453	3932	473.958,657	4.218.124,915	3993	468.497,407	4.218.321,272
3872	474.004,850	4.217.943,591	3933	473.971,371	4.218.125,061	3994	475.466,553	4.218.618,654
3873	474.004,957	4.217.943,311	3934	474.009,695	4.218.125,501	3995	475.493,348	4.218.560,080
3874	474.009,093	4.217.932,505	3935	468.686,792	4.217.993,667	3996	475.495,524	4.218.558,273
3875	474.013,114	4.217.922,002	3936	468.671,176	4.217.973,531	3997	475.496,810	4.218.557,353
3876	474.014,195	4.217.921,120	3937	468.656,941	4.217.983,400	3998	475.497,243	4.218.557,022
3877	474.021,163	4.217.903,351	3938	468.651,641	4.218.008,934	3999	475.525,506	4.218.548,946
3878	474.009,149	4.217.888,511	3939	468.611,496	4.218.052,905	4000	475.570,518	4.218.506,935
3879	473.992,511	4.217.874,414	3940	468.596,404	4.218.087,989	4001	475.594,724	4.218.458,076
3880	473.941,208	4.217.835,014	3941	468.581,406	4.218.127,376	4002	475.599,703	4.218.455,033
3881	473.940,402	4.217.834,395	3942	468.589,371	4.218.131,151	4003	475.600,117	4.218.454,780
3882	473.940,384	4.217.834,381	3943	468.613,925	4.218.108,906	4004	475.600,190	4.218.454,736
3883	473.929,546	4.217.843,553	3944	468.618,586	4.218.081,757	4005	475.620,123	4.218.442,557
3884	473.929,580	4.217.843,606	3945	468.686,792	4.217.993,667	4006	475.620,123	4.218.425,847

3885	473.920,310	4.217.851,898	3946	468.486,451	4.218.196,852	4007	475.607,765	4.218.397,511
3886	473.896,687	4.217.860,958	3947	468.508,762	4.218.168,692	4008	475.609,844	4.218.353,866
3887	473.896,667	4.217.860,972	3948	468.501,422	4.218.164,023	4009	475.612,645	4.218.354,788
3888	473.884,770	4.217.864,980	3949	468.468,037	4.218.194,939	4010	475.664,445	4.218.371,830
3889	473.885,803	4.217.867,328	3950	468.422,809	4.218.194,563	4011	475.669,783	4.218.373,586
3890	473.885,050	4.217.867,770	3951	468.409,749	4.218.184,652	4012	475.672,585	4.218.361,803
3891	473.872,460	4.217.874,639	3952	468.399,264	4.218.214,393	4013	475.673,410	4.218.365,707
3892	473.851,250	4.217.886,210	3953	468.391,573	4.218.230,466	4014	475.673,558	4.218.365,752
3893	473.847,024	4.217.887,919	3954	468.450,787	4.218.243,313	4015	475.679,849	4.218.394,137
3894	473.832,860	4.217.895,490	3955	468.453,247	4.218.223,957	4016	475.692,198	4.218.395,706
3895	473.816,688	4.217.907,296	3956	468.460,538	4.218.201,188	4017	475.701,591	4.218.396,899
3896	473.814,060	4.217.904,893	3957	468.486,451	4.218.196,852	4018	475.707,653	4.218.397,670
3897	473.813,692	4.217.904,556	3958	469.896,103	4.218.202,214	4019	475.710,798	4.218.385,508
3898	473.806,406	4.217.909,721	3959	469.886,137	4.218.176,598	4020	475.713,186	4.218.376,275
3899	473.787,784	4.217.922,922	3960	469.864,912	4.218.157,017	4021	475.722,631	4.218.379,082
3900	473.781,492	4.217.927,382	3961	469.841,906	4.218.145,509	4022	475.725,069	4.218.375,459
3901	473.779,099	4.217.927,617	3962	469.831,140	4.218.142,394	4023	475.731,453	4.218.365,973
3902	473.774,296	4.217.928,088	3963	469.810,930	4.218.142,626	4024	475.742,770	4.218.349,155
3903	473.769,591	4.217.932,757	3964	469.794,682	4.218.147,615	4025	475.767,311	4.218.312,684
3904	473.756,612	4.217.939,774	3965	469.786,006	4.218.157,635	4026	475.784,296	4.218.276,424
α/α	Χ	Ψ	α/α	Χ	Ψ	α/α	Χ	Ψ
4028	475.781,561	4.218.274,852	4089	470.478,507	4.218.723,682	4150	470.840,507	4.218.455,033
4029	475.781,993	4.218.273,970	4090	470.482,472	4.218.714,819	4151	470.844,372	4.218.453,128
4030	475.782,993	4.218.271,926	4091	470.489,253	4.218.712,836	4152	470.855,251	4.218.447,764
4031	475.778,043	4.218.269,761	4092	470.502,295	4.218.712,732	4153	470.858,751	4.218.445,109
4032	475.776,523	4.218.268,141	4093	470.507,128	4.218.708,941	4154	470.877,477	4.218.430,910
4033	475.795,198	4.218.253,523	4094	470.505,773	4.218.702,747	4155	470.877,480	4.218.430,908
4034	475.799,804	4.218.247,496	4095	470.504,938	4.218.698,930	4156	470.877,507	4.218.430,840
4035	475.810,289	4.218.233,779	4096	470.201,321	4.218.794,260	4157	470.881,453	4.218.427,833
4036	475.810,617	4.218.233,350	4097	470.231,937	4.218.774,520	4158	470.881,509	4.218.427,853
4037	475.808,519	4.218.232,667	4098	470.259,322	4.218.812,680	4159	470.886,784	4.218.423,853
4038	475.808,571	4.218.232,456	4099	470.297,157	4.218.789,475	4160	470.894,078	4.218.415,403
4039	475.746,707	4.218.213,180	4100	470.306,172	4.218.772,016	4161	470.901,904	4.218.406,335
4040	475.745,772	4.218.216,036	4101	470.291,635	4.218.764,749	4162	470.907,131	4.218.404,733
4041	475.734,607	4.218.250,131	4102	470.328,231	4.218.733,291	4163	470.944,599	4.218.393,250
4042	475.734,426	4.218.250,682	4103	470.350,538	4.218.706,090	4164	470.963,084	4.218.394,198
4043	475.734,395	4.218.250,779	4104	470.325,990	4.218.649,976	4165	470.963,899	4.218.404,662
4044	475.731,717	4.218.258,955	4105	470.342,306	4.218.641,592	4166	471.000,462	4.218.405,886
4045	475.729,864	4.218.264,613	4106	470.368,126	4.218.644,984	4167	471.025,257	4.218.385,076
4046	475.710,558	4.218.259,395	4107	470.381,514	4.218.669,499	4168	471.104,460	4.218.361,836
4047	475.698,976	4.218.256,086	4108	470.389,339	4.218.667,616	4169	471.126,750	4.218.336,701
4048	475.654,684	4.218.243,431	4109	470.389,616	4.218.649,621	4170	471.144,283	4.218.352,462
4049	475.652,389	4.218.303,485	4110	470.410,743	4.218.641,267	4171	471.153,933	4.218.351,375
4050	475.651,745	4.218.320,345	4111	470.424,706	4.218.582,907	4172	471.186,572	4.218.324,001
4051	475.503,092	4.218.286,680	4112	470.413,034	4.218.532,270	4173	471.194,457	4.218.336,094
4052	475.502,834	4.218.286,622	4113	470.421,980	4.218.528,053	4174	471.199,757	4.218.343,430
4053	475.502,706	4.218.287,682	4114	470.431,440	4.218.551,741	4175	471.222,506	4.218.377,690
4054	475.498,288	4.218.324,235	4115	470.462,578	4.218.530,624	4176	471.240,041	4.218.380,950
4055	475.493,038	4.218.327,321	4116	470.477,134	4.218.583,128	4177	471.242,352	4.218.377,690
4056	475.492,982	4.218.327,354	4117	470.450,066	4.218.593,204	4178	471.230,106	4.218.352,566
4057	475.485,930	4.218.331,499	4118	470.470,073	4.218.657,385	4179	471.227,727	4.218.324,184
4058	475.508,077	4.218.406,153	4119	470.471,216	4.218.661,059	4180	471.272,117	4.218.319,676
4059	475.482,559	4.218.435,769	4120	470.504,707	4.218.633,415	4181	471.269,942	4.218.345,081
4060	475.459,488	4.218.496,807	4121	470.531,882	4.218.667,727	4182	471.286,017	4.218.369,825
4061	475.448,821	4.218.543,608	4122	470.532,199	4.218.668,128	4183	471.286,560	4.218.392,378
4062	475.446,662	4.218.584,374	4123	470.545,739	4.218.658,959	4184	471.325,210	4.218.400,705
4063	475.459,176	4.218.606,147	4124	470.562,655	4.218.647,503	4185	471.349,945	4.218.406,411
4064	475.459,212	4.218.606,047	4125	470.617,345	4.218.606,789	4186	471.385,462	4.218.401,252
4065	475.463,797	4.218.614,025	4126	470.658,528	4.218.589,944	4187	471.442,557	4.218.392,494
4066	475.463,853	4.218.613,947	4127	470.658,052	4.218.583,731	4188	471.448,761	4.218.391,542

4067	475.466,372	4.218.618,339	4128	470.655,094	4.218.545,101	4189	471.473,319	4.218.418,916
4068	475.466,553	4.218.618,654	4129	470.695,235	4.218.545,165	4190	471.485,988	4.218.423,425
4069	468.323,556	4.218.609,003	4130	470.724,050	4.218.551,008	4191	471.493,326	4.218.444,755
4070	468.315,428	4.218.594,658	4131	470.728,144	4.218.546,998	4192	471.502,778	4.218.450,763
4071	468.298,707	4.218.615,857	4132	470.733,895	4.218.541,365	4193	471.517,961	4.218.460,414
4072	468.310,245	4.218.693,999	4133	470.734,310	4.218.540,958	4194	471.518,499	4.218.460,476
4073	468.327,292	4.218.702,808	4134	470.743,008	4.218.541,365	4195	471.518,878	4.218.460,520
4074	468.335,944	4.218.703,920	4135	470.743,961	4.218.547,886	4196	471.532,094	4.218.462,045
4075	468.340,976	4.218.680,954	4136	470.761,221	4.218.551,284	4197	471.557,377	4.218.431,474
4076	468.329,082	4.218.644,235	4137	470.782,289	4.218.546,394	4198	471.558,897	4.218.427,329
4077	468.323,556	4.218.609,003	4138	470.807,926	4.218.534,161	4199	471.570,163	4.218.396,616
4078	470.504,938	4.218.698,930	4139	470.815,915	4.218.520,345	4200	471.580,446	4.218.368,583
4079	470.496,591	4.218.696,428	4140	470.824,629	4.218.520,208	4201	471.564,273	4.218.326,044
4080	470.473,967	4.218.698,273	4141	470.823,931	4.218.513,570	4202	471.564,225	4.218.323,422
4081	470.460,869	4.218.705,795	4142	470.823,267	4.218.507,276	4203	471.538,304	4.218.291,643
4082	470.443,690	4.218.715,662	4143	470.829,129	4.218.493,266	4204	471.537,901	4.218.289,765
4083	470.411,985	4.218.733,871	4144	470.808,061	4.218.492,044	4205	471.531,675	4.218.260,777
4084	470.417,352	4.218.748,076	4145	470.806,566	4.218.486,745	4206	471.538,877	4.218.238,079
4085	470.420,439	4.218.779,785	4146	470.813,771	4.218.485,523	4207	471.569,776	4.218.210,433
4086	470.471,722	4.218.772,095	4147	470.816,628	4.218.474,316	4208	471.620,808	4.218.180,776
4087	470.487,037	4.218.752,330	4148	470.839,328	4.218.474,996	4209	471.652,474	4.218.178,515
4088	470.486,957	4.218.740,785	4149	470.832,260	4.218.459,099	4210	471.664,805	4.218.195,479
α/α	Χ	Ψ	α/α	Χ	Ψ	α/α	Χ	Ψ
4211	471.680,464	4.218.234,942	4272	471.748,921	4.217.915,144	4333	472.247,637	4.217.800,952
4212	471.713,306	4.218.225,422	4273	471.749,172	4.217.914,991	4334	472.249,789	4.217.779,025
4213	471.722,952	4.218.233,844	4274	471.760,194	4.217.908,272	4335	472.250,129	4.217.775,560
4214	471.749,342	4.218.242,401	4275	471.777,206	4.217.897,901	4336	472.250,156	4.217.775,286
4215	471.752,883	4.218.238,739	4276	471.781,615	4.217.895,213	4337	472.250,746	4.217.769,272
4216	471.735,057	4.218.203,959	4277	471.780,301	4.217.869,270	4338	472.251,422	4.217.762,388
4217	471.739,837	4.218.181,319	4278	471.778,706	4.217.837,767	4339	472.252,219	4.217.753,809
4218	471.716,273	4.218.138,119	4279	471.778,389	4.217.830,284	4340	472.253,630	4.217.738,632
4219	471.713,226	4.218.115,709	4280	471.776,646	4.217.789,250	4341	472.257,493	4.217.736,298
4220	471.716,523	4.218.106,067	4281	471.840,376	4.217.815,732	4342	472.279,408	4.217.723,065
4221	471.706,389	4.218.098,746	4282	471.898,789	4.217.838,316	4343	472.295,995	4.217.713,050
4222	471.712,372	4.218.091,301	4283	471.936,564	4.217.846,147	4344	472.303,759	4.217.711,820
4223	471.740,941	4.218.096,915	4284	471.989,794	4.217.841,023	4345	472.349,205	4.217.704,621
4224	471.758,276	4.218.095,328	4285	471.999,251	4.217.840,042	4346	472.388,423	4.217.698,409
4225	471.764,626	4.218.091,911	4286	472.050,284	4.217.856,031	4347	472.392,552	4.217.701,491
4226	471.772,560	4.218.082,272	4287	472.058,453	4.217.866,158	4348	472.398,414	4.217.703,444
4227	471.781,350	4.218.073,729	4288	472.020,395	4.217.889,424	4349	472.414,565	4.217.710,338
4228	471.783,446	4.218.059,397	4289	472.025,523	4.217.909,435	4350	472.414,750	4.217.710,422
4229	471.779,294	4.218.060,008	4290	472.014,413	4.217.918,956	4351	472.415,392	4.217.709,724
4230	471.766,109	4.218.076,851	4291	472.009,897	4.217.954,659	4352	472.425,006	4.217.702,586
4231	471.750,360	4.218.080,877	4292	471.960,694	4.217.972,109	4353	472.430,680	4.217.703,294
4232	471.738,519	4.218.072,333	4293	471.921,710	4.217.983,741	4354	472.440,965	4.217.705,422
4233	471.716,664	4.218.075,994	4294	471.895,424	4.217.998,848	4355	472.456,217	4.217.708,258
4234	471.710,559	4.218.062,203	4295	471.895,803	4.218.006,555	4356	472.459,201	4.217.708,258
4235	471.725,331	4.218.058,054	4296	471.902,397	4.218.006,922	4357	472.469,340	4.217.708,258
4236	471.729,360	4.218.063,911	4297	471.904,593	4.218.009,484	4358	472.472,886	4.217.702,586
4237	471.735,340	4.218.063,911	4298	471.886,888	4.218.036,163	4359	472.478,915	4.217.698,686
4238	471.735,709	4.218.044,508	4299	471.890,431	4.218.041,166	4360	472.480,688	4.217.697,622
4239	471.744,501	4.218.044,142	4300	471.918,511	4.218.009,924	4361	472.486,364	4.217.697,622
4240	471.749,993	4.218.063,667	4301	472.013,399	4.217.964,479	4362	472.495,585	4.217.697,622
4241	471.762,081	4.218.056,956	4302	472.042,614	4.217.970,349	4363	472.501,614	4.217.696,914
4242	471.759,760	4.218.037,551	4303	472.075,210	4.217.985,725	4364	472.509,772	4.217.693,013
4243	471.768,307	4.218.036,454	4304	472.078,099	4.217.978,583	4365	472.516,511	4.217.688,759
4244	471.768,550	4.218.028,399	4305	472.077,673	4.217.954,109	4366	472.518,993	4.217.688,759
4245	471.758,783	4.218.027,301	4306	472.077,559	4.217.947,548	4367	472.525,732	4.217.689,114
4246	471.755,613	4.218.019,677	4307	472.077,500	4.217.944,160	4368	472.541,337	4.217.693,368
4247	471.731,805	4.218.022,728	4308	472.077,220	4.217.928,093	4369	472.564,390	4.217.698,331
4248	471.726,312	4.218.013,209	4309	472.085,610	4.217.924,989	4370	472.568,854	4.217.699,876

4249	471.715,687	4.218.009,791	4310	472.093,044	4.217.921,978	4371	472.582,833	4.217.704,712
4250	471.710,559	4.217.986,849	4311	472.095,478	4.217.926,502	4372	472.564,390	4.217.685,569
4251	471.702,138	4.217.989,167	4312	472.096,251	4.217.927,940	4373	472.564,390	4.217.683,797
4252	471.702,138	4.217.993,562	4313	472.110,790	4.217.923,875	4374	472.567,582	4.217.681,669
4253	471.693,471	4.217.993,437	4314	472.124,566	4.217.920,022	4375	472.568,291	4.217.680,606
4254	471.691,273	4.217.985,018	4315	472.139,472	4.217.915,853	4376	472.576,095	4.217.679,542
4255	471.668,004	4.217.987,691	4316	472.140,691	4.217.918,172	4377	472.594,092	4.217.687,388
4256	471.667,760	4.218.006,972	4317	472.138,372	4.217.921,833	4378	472.587,869	4.217.676,431
4257	471.682,166	4.218.012,343	4318	472.162,943	4.217.940,838	4379	472.587,414	4.217.675,628
4258	471.682,653	4.218.027,475	4319	472.164,898	4.217.942,350	4380	472.588,767	4.217.676,098
4259	471.616,849	4.218.046,634	4320	472.183,869	4.217.924,627	4381	472.588,773	4.217.676,095
4260	471.598,415	4.218.048,099	4321	472.204,379	4.217.915,474	4382	472.589,641	4.217.675,545
4261	471.575,350	4.218.042,538	4322	472.215,352	4.217.936,091	4383	472.589,800	4.217.675,445
4262	471.595,552	4.218.024,555	4323	472.217,564	4.217.940,247	4384	472.586,627	4.217.669,099
4263	471.660,013	4.217.976,716	4324	472.245,696	4.217.951,978	4385	472.580,450	4.217.656,743
4264	471.661,645	4.217.970,191	4325	472.255,096	4.217.942,461	4386	472.576,268	4.217.655,268
4265	471.683,767	4.217.955,500	4326	472.245,696	4.217.935,383	4387	472.572,120	4.217.649,729
4266	471.696,928	4.217.946,760	4327	472.227,141	4.217.900,063	4388	472.571,230	4.217.648,540
4267	471.728,400	4.217.946,331	4328	472.216,201	4.217.854,485	4389	472.567,470	4.217.643,519
4268	471.733,360	4.217.946,264	4329	472.210,900	4.217.832,403	4390	472.566,579	4.217.642,329
4269	471.726,600	4.217.938,971	4330	472.209,759	4.217.823,984	4391	472.564,897	4.217.640,084
4270	471.722,616	4.217.934,672	4331	472.209,301	4.217.820,603	4392	472.564,936	4.217.639,898
4271	471.722,495	4.217.931,256	4332	472.241,899	4.217.815,475	4393	472.566,760	4.217.631,190
α/α	Χ	Ψ	α/α	Χ	Ψ	α/α	Χ	Ψ
4394	472.566,828	4.217.630,866	4455	472.784,534	4.218.009,692	4516	472.694,181	4.217.573,779
4395	472.567,532	4.217.627,503	4456	472.785,417	4.218.006,047	4517	472.703,030	4.217.573,009
4396	472.568,646	4.217.622,187	4457	472.787,713	4.217.996,576	4518	472.706,953	4.217.570,294
4397	472.580,650	4.217.624,745	4458	472.789,233	4.217.990,307	4519	472.708,032	4.217.569,546
4398	472.592,559	4.217.627,761	4459	472.800,088	4.217.959,079	4520	472.711,344	4.217.574,198
4399	472.592,884	4.217.630,185	4460	472.808,519	4.217.947,607	4521	472.714,189	4.217.566,849
4400	472.593,044	4.217.631,378	4461	472.833,057	4.217.914,222	4522	472.720,196	4.217.543,898
4401	472.594,891	4.217.645,155	4462	472.838,534	4.217.905,992	4523	472.716,882	4.217.538,765
4402	472.595,848	4.217.648,165	4463	472.841,458	4.217.901,598	4524	472.710,899	4.217.528,059
4403	472.596,781	4.217.651,100	4464	472.846,560	4.217.893,931	4525	472.709,571	4.217.525,683
4404	472.597,656	4.217.653,854	4465	472.846,650	4.217.891,842	4526	472.703,030	4.217.519,142
4405	472.598,488	4.217.656,471	4466	472.847,230	4.217.878,335	4527	472.691,488	4.217.517,603
4406	472.600,283	4.217.662,120	4467	472.846,077	4.217.875,284	4528	472.669,941	4.217.521,066
4407	472.603,357	4.217.671,794	4468	472.844,844	4.217.872,021	4529	472.649,163	4.217.527,992
4408	472.607,009	4.217.683,286	4469	472.841,923	4.217.864,294	4530	472.638,775	4.217.530,300
4409	472.607,667	4.217.685,815	4470	472.836,669	4.217.852,043	4531	472.629,788	4.217.526,125
4410	472.609,439	4.217.692,623	4471	472.841,227	4.217.856,905	4532	472.629,175	4.217.526,590
4411	472.610,594	4.217.697,061	4472	472.840,028	4.217.850,441	4533	472.628,959	4.217.526,754
4412	472.615,397	4.217.713,906	4473	472.838,118	4.217.840,151	4534	472.624,982	4.217.529,775
4413	472.619,503	4.217.718,382	4474	472.836,947	4.217.833,838	4535	472.624,370	4.217.528,711
4414	472.621,593	4.217.720,662	4475	472.836,493	4.217.831,393	4536	472.622,650	4.217.530,282
4415	472.632,576	4.217.728,825	4476	472.836,646	4.217.831,093	4537	472.614,443	4.217.537,780
4416	472.637,722	4.217.732,981	4477	472.837,934	4.217.828,575	4538	472.614,155	4.217.537,779
4417	472.642,400	4.217.736,757	4478	472.838,906	4.217.826,672	4539	472.603,676	4.217.537,751
4418	472.644,715	4.217.738,627	4479	472.838,290	4.217.826,059	4540	472.584,009	4.217.535,216
4419	472.646,108	4.217.740,638	4480	472.834,873	4.217.822,656	4541	472.578,874	4.217.534,555
4420	472.647,935	4.217.743,275	4481	472.831,233	4.217.819,031	4542	472.564,885	4.217.539,778
4421	472.649,723	4.217.748,997	4482	472.833,679	4.217.812,011	4543	472.563,146	4.217.540,427
4422	472.647,218	4.217.761,155	4483	472.834,521	4.217.809,595	4544	472.540,006	4.217.549,066
4423	472.646,145	4.217.772,956	4484	472.835,553	4.217.806,634	4545	472.536,296	4.217.550,451
4424	472.646,145	4.217.782,969	4485	472.834,680	4.217.801,672	4546	472.526,754	4.217.552,956
4425	472.650,439	4.217.793,696	4486	472.834,007	4.217.801,672	4547	472.526,271	4.217.553,084
4426	472.651,836	4.217.796,555	4487	472.832,126	4.217.801,672	4548	472.517,310	4.217.534,811
4427	472.654,189	4.217.801,371	4488	472.825,709	4.217.801,672	4549	472.515,109	4.217.530,320
4428	472.654,967	4.217.802,963	4489	472.829,655	4.217.820,083	4550	472.525,838	4.217.522,562
4429	472.658,471	4.217.810,132	4490	472.829,599	4.217.825,202	4551	472.527,935	4.217.519,856
4430	472.660,392	4.217.814,064	4491	472.824,481	4.217.801,762	4552	472.534,745	4.217.508,184

4431	472.664,538	4.217.831,186	4492	472.822,448	4.217.793,822	4553	472.536,447	4.217.504,539
4432	472.666,694	4.217.840,086	4493	472.821,876	4.217.791,586	4554	472.536,477	4.217.501,139
4433	472.667,722	4.217.844,336	4494	472.819,437	4.217.782,059	4555	472.536,478	4.217.500,950
4434	472.667,532	4.217.849,875	4495	472.802,018	4.217.745,862	4556	472.542,877	4.217.480,009
4435	472.667,405	4.217.853,577	4496	472.798,014	4.217.741,118	4557	472.543,413	4.217.476,793
4436	472.668,998	4.217.858,356	4497	472.783,535	4.217.723,966	4558	472.544,224	4.217.471,927
4437	472.677,420	4.217.862,071	4498	472.777,264	4.217.716,537	4559	472.544,478	4.217.470,406
4438	472.681,708	4.217.863,961	4499	472.758,471	4.217.695,460	4560	472.544,478	4.217.463,766
4439	472.690,678	4.217.867,917	4500	472.743,315	4.217.680,787	4561	472.549,342	4.217.459,551
4440	472.692,520	4.217.869,354	4501	472.738,372	4.217.673,963	4562	472.553,235	4.217.454,688
4441	472.698,923	4.217.874,349	4502	472.725,262	4.217.655,869	4563	472.558,424	4.217.447,231
4442	472.703,747	4.217.878,113	4503	472.688,584	4.217.618,348	4564	472.561,668	4.217.440,098
4443	472.717,137	4.217.892,134	4504	472.664,153	4.217.592,275	4565	472.561,668	4.217.430,696
4444	472.727,338	4.217.910,616	4505	472.656,492	4.217.574,153	4566	472.561,291	4.217.425,802
4445	472.737,539	4.217.933,560	4506	472.650,491	4.217.563,774	4567	472.561,146	4.217.425,745
4446	472.739,579	4.217.940,035	4507	472.648,544	4.217.561,416	4568	472.561,214	4.217.424,804
4447	472.730,751	4.217.945,353	4508	472.648,102	4.217.560,881	4569	472.561,019	4.217.422,266
4448	472.732,122	4.217.948,844	4509	472.648,517	4.217.560,723	4570	472.557,127	4.217.411,891
4449	472.732,322	4.217.949,523	4510	472.648,690	4.217.560,657	4571	472.556,151	4.217.401,642
4450	472.733,776	4.217.954,466	4511	472.651,552	4.217.559,567	4572	472.556,151	4.217.391,365
4451	472.731,664	4.217.965,376	4512	472.652,626	4.217.559,158	4573	472.557,252	4.217.381,089
4452	472.735,862	4.217.975,159	4513	472.660,706	4.217.560,697	4574	472.557,408	4.217.379,810
4453	472.777,617	4.218.014,145	4514	472.670,325	4.217.564,929	4575	472.558,327	4.217.372,277
4454	472.780,897	4.218.024,695	4515	472.681,483	4.217.570,316	4576	472.559,088	4.217.366,042
α/α	Χ	Ψ	α/α	Χ	Ψ	α/α	Χ	Ψ
4577	472.560,780	4.217.361,413	4638	472.315,481	4.217.435,390	4699	471.857,788	4.217.427,045
4578	472.566,064	4.217.346,959	4639	472.315,577	4.217.435,630	4700	471.906,242	4.217.408,506
4579	472.566,304	4.217.342,399	4640	472.319,055	4.217.444,288	4701	471.919,261	4.217.396,824
4580	472.566,567	4.217.337,411	4641	472.319,375	4.217.445,084	4702	471.883,478	4.217.458,483
4581	472.566,679	4.217.335,287	4642	472.319,818	4.217.457,452	4703	471.903,409	4.217.468,073
4582	472.566,798	4.217.333,012	4643	472.319,919	4.217.460,291	4704	471.938,194	4.217.447,451
4583	472.567,291	4.217.328,951	4644	472.320,000	4.217.462,543	4705	471.933,683	4.217.408,500
4584	472.567,390	4.217.328,132	4645	472.320,051	4.217.463,958	4706	471.927,086	4.217.383,393
4585	472.567,821	4.217.324,573	4646	472.320,082	4.217.464,824	4707	471.911,089	4.217.388,858
4586	472.568,267	4.217.320,901	4647	472.320,112	4.217.465,672	4708	471.900,686	4.217.386,449
4587	472.570,994	4.217.312,966	4648	472.320,215	4.217.468,547	4709	471.887,971	4.217.379,344
4588	472.574,155	4.217.303,768	4649	472.320,250	4.217.469,537	4710	471.891,711	4.217.350,174
4589	472.578,287	4.217.291,379	4650	472.320,257	4.217.469,731	4711	471.882,708	4.217.344,803
4590	472.578,480	4.217.290,316	4651	472.315,038	4.217.478,401	4712	471.883,203	4.217.348,912
4591	472.580,123	4.217.281,285	4652	472.313,254	4.217.481,365	4713	471.882,642	4.217.359,570
4592	472.580,811	4.217.271,879	4653	472.312,420	4.217.482,750	4714	471.880,960	4.217.375,557
4593	472.580,184	4.217.262,321	4654	472.309,686	4.217.487,149	4715	471.872,545	4.217.380,045
4594	472.579,893	4.217.257,885	4655	472.301,632	4.217.500,108	4716	471.868,899	4.217.394,910
4595	472.579,878	4.217.256,948	4656	472.300,481	4.217.501,961	4717	471.869,290	4.217.395,322
4596	472.536,508	4.217.203,285	4657	472.300,464	4.217.501,981	4718	471.873,948	4.217.400,239
4597	472.535,304	4.217.206,061	4658	472.275,770	4.217.530,304	4719	471.871,984	4.217.405,848
4598	472.521,323	4.217.237,648	4659	472.273,459	4.217.532,953	4720	471.858,241	4.217.417,067
4599	472.515,681	4.217.250,393	4660	472.265,762	4.217.541,782	4721	471.844,217	4.217.426,043
4600	472.507,534	4.217.263,350	4661	472.211,740	4.217.585,855	4722	471.837,766	4.217.433,616
4601	472.490,838	4.217.283,711	4662	472.185,535	4.217.628,523	4723	471.829,072	4.217.433,896
4602	472.490,683	4.217.283,623	4663	472.178,146	4.217.633,635	4724	471.830,523	4.217.431,201
4603	472.489,536	4.217.282,929	4664	472.163,114	4.217.644,036	4725	471.833,835	4.217.425,050
4604	472.488,685	4.217.282,414	4665	472.159,973	4.217.646,209	4726	471.840,886	4.217.411,954
4605	472.455,720	4.217.262,467	4666	472.147,928	4.217.639,726	4727	471.824,623	4.217.405,223
4606	472.423,640	4.217.305,998	4667	472.100,146	4.217.703,953	4728	471.770,396	4.217.440,096
4607	472.416,565	4.217.315,599	4668	472.073,418	4.217.709,829	4729	471.753,045	4.217.453,343
4608	472.414,690	4.217.314,067	4669	472.073,420	4.217.709,930	4730	471.737,992	4.217.459,776
4609	472.376,365	4.217.282,755	4670	472.073,481	4.217.713,412	4731	471.701,415	4.217.431,014
4610	472.376,524	4.217.281,424	4671	472.073,537	4.217.716,649	4732	471.678,993	4.217.422,267
4611	472.381,151	4.217.242,485	4672	472.073,643	4.217.722,754	4733	471.670,555	4.217.415,885
4612	472.352,053	4.217.236,538	4673	472.056,833	4.217.723,356	4734	471.635,837	4.217.389,628

4613	472.344,919	4.217.235,080	4674	472.045,362	4.217.723,767	4735	471.614,945	4.217.383,417
4614	472.343,793	4.217.234,850	4675	472.062,182	4.217.792,707	4736	471.603,625	4.217.380,053
4615	472.339,395	4.217.241,203	4676	472.069,707	4.217.811,510	4737	471.643,283	4.217.425,270
4616	472.314,750	4.217.276,799	4677	472.075,427	4.217.825,149	4738	471.574,981	4.217.460,547
4617	472.291,929	4.217.271,735	4678	472.093,124	4.217.867,345	4739	471.522,188	4.217.471,110
4618	472.287,589	4.217.272,277	4679	472.097,736	4.217.878,342	4740	471.525,729	4.217.490,248
4619	472.287,374	4.217.272,304	4680	472.091,172	4.217.881,895	4741	471.501,367	4.217.512,516
4620	472.272,557	4.217.274,155	4681	472.076,125	4.217.864,397	4742	471.403,568	4.217.601,909
4621	472.261,357	4.217.294,729	4682	472.076,110	4.217.864,380	4743	471.332,616	4.217.745,628
4622	472.260,689	4.217.310,136	4683	472.063,555	4.217.849,779	4744	471.327,572	4.217.786,004
4623	472.260,624	4.217.311,643	4684	472.029,533	4.217.832,948	4745	471.309,976	4.217.804,776
4624	472.258,697	4.217.356,136	4685	471.964,042	4.217.821,739	4746	471.314,606	4.217.870,216
4625	472.258,330	4.217.364,624	4686	471.927,766	4.217.813,113	4747	471.322,711	4.217.984,786
4626	472.257,613	4.217.384,326	4687	471.880,949	4.217.810,762	4748	471.323,788	4.218.000,000
4627	472.257,283	4.217.393,377	4688	471.774,242	4.217.764,531	4749	471.327,272	4.218.049,248
4628	472.257,302	4.217.393,396	4689	471.767,666	4.217.715,393	4750	471.329,502	4.218.080,764
4629	472.293,541	4.217.431,073	4690	471.787,539	4.217.683,213	4751	471.307,453	4.218.060,153
4630	472.290,987	4.217.413,606	4691	471.806,143	4.217.585,830	4752	471.305,675	4.218.058,491
4631	472.290,438	4.217.409,855	4692	471.803,516	4.217.571,523	4753	471.293,337	4.218.046,958
4632	472.292,021	4.217.410,480	4693	471.787,013	4.217.515,680	4754	471.257,099	4.218.013,083
4633	472.301,856	4.217.414,357	4694	471.825,753	4.217.490,733	4755	471.251,777	4.218.008,108
4634	472.308,008	4.217.416,783	4695	471.839,760	4.217.480,209	4756	471.243,103	4.218.000,000
4635	472.308,379	4.217.417,708	4696	471.836,240	4.217.473,359	4757	471.238,252	4.217.995,465
4636	472.308,858	4.217.418,900	4697	471.848,109	4.217.462,145	4758	471.150,697	4.217.913,619
4637	472.314,700	4.217.433,444	4698	471.867,819	4.217.454,963	4759	471.056,700	4.217.825,752
α/α	Χ	Ψ	α/α	Χ	Ψ	α/α	Χ	Ψ
4760	470.957,696	4.217.788,956	4821	470.329,912	4.217.813,824	4882	469.541,592	4.217.785,392
4761	470.733,430	4.217.705,603	4822	470.316,762	4.217.771,033	4883	469.685,272	4.217.792,009
4762	470.600,330	4.217.656,135	4823	470.258,859	4.217.712,239	4884	469.717,360	4.217.797,200
4763	470.585,962	4.217.650,795	4824	470.261,917	4.217.695,326	4885	469.747,539	4.217.814,942
4764	470.585,095	4.217.636,136	4825	470.255,265	4.217.687,835	4886	469.789,344	4.217.837,763
4765	470.534,745	4.217.598,171	4826	470.235,233	4.217.694,487	4887	469.797,346	4.217.876,632
4766	470.528,920	4.217.593,778	4827	470.206,348	4.217.676,616	4888	469.783,711	4.217.890,263
4767	470.475,995	4.217.553,871	4828	470.205,466	4.217.688,242	4889	469.766,794	4.217.890,133
4768	470.465,606	4.217.546,038	4829	470.225,464	4.217.706,277	4890	469.766,794	4.217.898,128
4769	470.464,560	4.217.545,249	4830	470.217,625	4.217.716,704	4891	469.782,793	4.217.903,240
4770	470.458,713	4.217.540,840	4831	470.176,277	4.217.707,488	4892	469.807,070	4.217.892,550
4771	470.431,274	4.217.520,150	4832	470.178,297	4.217.718,590	4893	469.833,309	4.217.904,450
4772	470.331,444	4.217.444,875	4833	470.169,984	4.217.723,683	4894	469.865,965	4.217.927,680
4773	470.334,268	4.217.430,924	4834	470.143,954	4.217.712,706	4895	469.865,965	4.217.948,337
4774	470.285,771	4.217.425,881	4835	470.117,850	4.217.720,547	4896	469.848,513	4.217.966,521
4775	470.278,785	4.217.462,204	4836	470.085,785	4.217.725,840	4897	469.840,786	4.217.973,666
4776	470.301,360	4.217.469,505	4837	470.085,012	4.217.717,033	4898	469.810,080	4.218.022,273
4777	470.307,467	4.217.476,264	4838	470.073,800	4.217.717,336	4899	469.800,315	4.218.027,811
4778	470.317,502	4.217.473,284	4839	470.047,946	4.217.711,158	4900	469.766,435	4.218.023,191
4779	470.324,803	4.217.495,814	4840	470.032,131	4.217.712,349	4901	469.786,355	4.218.037,222
4780	470.317,478	4.217.525,138	4841	470.033,192	4.217.720,470	4902	469.808,518	4.218.090,582
4781	470.301,614	4.217.544,264	4842	470.024,648	4.217.730,114	4903	469.859,874	4.218.128,092
4782	470.238,478	4.217.525,080	4843	469.930,702	4.217.741,320	4904	469.906,167	4.218.134,516
4783	470.210,300	4.217.539,015	4844	469.940,332	4.217.759,109	4905	469.925,520	4.218.164,290
4784	470.206,749	4.217.553,383	4845	469.909,833	4.217.763,519	4906	469.960,810	4.218.195,756
4785	470.246,418	4.217.556,888	4846	469.866,470	4.217.761,161	4907	469.960,336	4.218.248,930
4786	470.349,214	4.217.601,122	4847	469.844,282	4.217.773,052	4908	469.999,222	4.218.257,736
4787	470.364,082	4.217.616,742	4848	469.806,353	4.217.762,601	4909	470.011,930	4.218.265,246
4788	470.364,266	4.217.629,989	4849	469.764,371	4.217.762,398	4910	470.056,321	4.218.291,405
4789	470.359,490	4.217.634,865	4850	469.762,663	4.217.750,583	4911	470.061,926	4.218.294,708
4790	470.331,865	4.217.638,502	4851	469.692,644	4.217.706,994	4912	470.063,134	4.218.339,727
4791	470.325,897	4.217.652,288	4852	469.651,736	4.217.672,176	4913	470.113,100	4.218.348,904
4792	470.325,586	4.217.667,732	4853	469.613,702	4.217.662,926	4914	470.166,427	4.218.369,700
4793	470.307,811	4.217.674,324	4854	469.606,586	4.217.653,456	4915	470.198,824	4.218.412,000
4794	470.291,466	4.217.671,313	4855	469.579,459	4.217.652,452	4916	470.232,727	4.218.456,267

4795	470.286,019	4.217.678,193	4856	469.579,428	4.217.639,747	4917	470.235,641	4.218.459,259
4796	470.323,151	4.217.711,299	4857	469.571,835	4.217.636,991	4918	470.268,560	4.218.493,063
4797	470.340,356	4.217.687,796	4858	469.565,360	4.217.629,489	4919	470.270,207	4.218.497,161
4798	470.409,957	4.217.645,879	4859	469.537,891	4.217.622,309	4920	470.276,808	4.218.505,754
4799	470.451,292	4.217.635,260	4860	469.514,139	4.217.608,180	4921	470.254,024	4.218.505,754
4800	470.541,660	4.217.658,497	4861	469.481,164	4.217.598,872	4922	470.213,205	4.218.496,266
4801	470.552,215	4.217.682,649	4862	469.436,663	4.217.567,101	4923	470.189,092	4.218.497,245
4802	470.552,201	4.217.692,557	4863	469.385,946	4.217.586,369	4924	470.164,666	4.218.481,768
4803	470.552,195	4.217.696,523	4864	469.355,475	4.217.608,138	4925	470.131,781	4.218.452,957
4804	470.538,360	4.217.736,641	4865	469.295,496	4.217.614,969	4926	470.077,360	4.218.434,820
4805	470.536,014	4.217.743,462	4866	469.306,327	4.217.658,897	4927	470.067,271	4.218.431,457
4806	470.534,262	4.217.748,836	4867	469.323,157	4.217.679,831	4928	470.067,386	4.218.441,893
4807	470.537,771	4.217.749,986	4868	469.354,266	4.217.692,737	4929	470.067,539	4.218.455,755
4808	470.552,108	4.217.754,071	4869	469.338,455	4.217.740,792	4930	470.068,336	4.218.458,472
4809	470.552,099	4.217.759,765	4870	469.344,800	4.217.757,504	4931	470.079,758	4.218.497,444
4810	470.552,079	4.217.773,552	4871	469.343,598	4.217.761,721	4932	470.092,894	4.218.522,521
4811	470.544,541	4.217.776,226	4872	469.336,873	4.217.785,323	4933	470.073,835	4.218.533,327
4812	470.534,573	4.217.781,478	4873	469.332,680	4.217.800,041	4934	470.080,183	4.218.544,901
4813	470.505,344	4.217.792,180	4874	469.325,321	4.217.825,870	4935	470.081,771	4.218.547,796
4814	470.480,799	4.217.805,294	4875	469.357,047	4.217.861,663	4936	470.051,530	4.218.555,646
4815	470.470,751	4.217.790,902	4876	469.373,697	4.217.863,023	4937	470.053,762	4.218.569,988
4816	470.459,919	4.217.795,578	4877	469.397,280	4.217.848,163	4938	470.048,554	4.218.589,038
4817	470.447,494	4.217.800,946	4878	469.401,548	4.217.845,474	4939	470.059,597	4.218.594,795
4818	470.425,597	4.217.830,374	4879	469.408,911	4.217.824,177	4940	470.081,623	4.218.588,494
4819	470.400,202	4.217.843,034	4880	469.426,779	4.217.772,501	4941	470.091,384	4.218.596,802
4820	470.364,313	4.217.841,257	4881	469.501,279	4.217.794,540	4942	470.102,812	4.218.618,774
α/α	Χ	Ψ	α/α	Χ	Ψ	α/α	Χ	Ψ
4943	470.179,808	4.218.647,949	5004	471.503,764	4.217.983,091	5065	475.300,088	4.218.822,580
4944	470.175,718	4.218.621,541	5005	471.534,685	4.217.962,146	5066	475.306,068	4.218.824,324
4945	470.164,946	4.218.614,605	5006	471.540,563	4.217.954,482	5067	475.340,432	4.218.834,347
4946	470.297,283	4.218.569,889	5007	471.410,241	4.217.909,273	5068	475.347,424	4.218.835,679
4947	470.307,057	4.218.594,878	5008	471.379,578	4.217.920,256	5069	475.358,083	4.218.837,709
4948	470.247,800	4.218.630,761	5009	471.374,978	4.217.915,147	5070	475.371,661	4.218.802,198
4949	470.206,789	4.218.688,254	5010	471.366,546	4.217.920,512	5071	475.615,880	4.218.816,219
4950	470.203,735	4.218.686,536	5011	471.360,413	4.217.918,980	5072	475.614,374	4.218.808,051
4951	470.102,017	4.218.629,345	5012	471.364,247	4.217.913,103	5073	475.618,872	4.218.808,724
4952	470.099,336	4.218.627,836	5013	471.375,744	4.217.870,959	5074	475.652,663	4.218.813,779
4953	470.085,984	4.218.636,951	5014	471.408,709	4.217.871,725	5075	475.660,582	4.218.805,234
4954	470.122,357	4.218.657,989	5015	471.410,241	4.217.909,273	5076	475.660,921	4.218.805,243
4955	470.141,380	4.218.660,530	5016	472.087,471	4.217.787,716	5077	475.661,251	4.218.804,513
4956	470.212,695	4.218.707,336	5017	472.121,067	4.217.786,424	5078	475.664,966	4.218.800,504
4957	470.196,527	4.218.728,262	5018	472.135,280	4.217.852,295	5079	475.665,778	4.218.799,627
4958	470.147,593	4.218.692,494	5019	472.145,023	4.217.867,878	5080	475.670,445	4.218.794,593
4959	470.119,650	4.218.691,158	5020	472.149,493	4.217.875,026	5081	475.668,790	4.218.794,261
4960	470.077,617	4.218.661,911	5021	472.146,633	4.217.876,660	5082	475.666,149	4.218.793,658
4961	470.081,549	4.218.688,168	5022	472.129,595	4.217.886,393	5083	475.666,047	4.218.793,635
4962	470.084,290	4.218.696,866	5023	472.105,561	4.217.864,436	5084	475.665,390	4.218.793,486
4963	470.096,872	4.218.736,786	5024	472.097,033	4.217.841,961	5085	475.659,794	4.218.792,210
4964	470.119,112	4.218.760,837	5025	472.106,853	4.217.835,504	5086	475.628,001	4.218.784,963
4965	470.148,132	4.218.768,628	5026	472.106,335	4.217.816,648	5087	475.623,068	4.218.783,838
4966	470.141,728	4.218.784,914	5027	472.092,641	4.217.805,798	5088	475.616,300	4.218.782,296
4967	470.132,084	4.218.787,345	5028	472.087,471	4.217.787,716	5089	475.613,630	4.218.804,013
4968	470.151,532	4.218.809,860	5029	472.373,609	4.217.494,234	5090	475.607,561	4.218.780,426
4969	470.161,325	4.218.834,055	5030	472.379,964	4.217.482,091	5091	475.605,605	4.218.772,826
4970	470.183,712	4.218.833,357	5031	472.453,047	4.217.524,075	5092	475.570,556	4.218.764,176
4971	470.193,077	4.218.815,412	5032	472.481,222	4.217.548,508	5093	475.570,556	4.218.773,455
4972	470.201,321	4.218.794,260	5033	472.501,358	4.217.583,964	5094	475.570,556	4.218.777,801
4973	470.069,743	4.218.054,855	5034	472.503,208	4.217.587,221	5095	475.570,556	4.218.778,954
4974	469.986,090	4.218.024,491	5035	472.492,364	4.217.598,077	5096	475.563,985	4.218.798,338
4975	470.027,966	4.217.990,068	5036	472.486,537	4.217.603,910	5097	475.563,804	4.218.798,873
4976	470.173,307	4.217.882,855	5037	472.474,415	4.217.616,046	5098	475.548,169	4.218.822,592
4977	470.238,734	4.217.860,898	5038	472.471,706	4.217.618,758	5099	475.546,107	4.218.825,719

4978	470.231,709	4.217.950,411	5039	472.455,451	4.217.635,031	5100	475.545,804	4.218.826,179
4979	470.223,401	4.218.000,282	5040	472.423,177	4.217.606,944	5101	475.533,590	4.218.842,888
4980	470.209,021	4.218.066,885	5041	472.412,896	4.217.598,891	5102	475.523,963	4.218.853,560
4981	470.190,184	4.218.110,219	5042	472.407,476	4.217.594,645	5103	475.515,909	4.218.862,488
4982	470.171,837	4.218.144,145	5043	472.346,186	4.217.546,635	5104	475.516,507	4.218.862,657
4983	470.132,623	4.218.158,641	5044	472.346,216	4.217.546,577	5105	475.558,018	4.218.874,374
4984	470.111,201	4.218.109,731	5045	472.356,163	4.217.527,569	5106	475.559,193	4.218.872,743
4985	470.069,743	4.218.054,855	5046	472.360,295	4.217.519,673	5107	475.583,610	4.218.838,815
4986	469.449,428	4.217.704,632	5047	472.363,861	4.217.512,861	5108	475.594,247	4.218.833,387
4987	469.447,973	4.217.657,401	5048	472.365,032	4.217.510,622	5109	475.596,369	4.218.832,304
4988	469.470,397	4.217.661,812	5049	472.367,094	4.217.506,683	5110	475.617,810	4.218.821,362
4989	469.486,818	4.217.689,739	5050	472.373,033	4.217.495,334	5111	475.615,880	4.218.816,219
4990	469.519,578	4.217.701,400	5051	472.373,609	4.217.494,234	5112	475.881,022	4.218.937,333
4991	469.550,091	4.217.697,726	5052	475.371,661	4.218.802,198	5113	475.879,234	4.218.928,011
4992	469.557,443	4.217.711,689	5053	475.385,399	4.218.766,266	5114	475.862,327	4.218.925,092
4993	469.535,386	4.217.724,674	5054	475.373,799	4.218.763,454	5115	475.864,825	4.218.934,037
4994	469.492,833	4.217.719,550	5055	475.371,531	4.218.762,904	5116	475.868,709	4.218.948,227
4995	469.449,428	4.217.704,632	5056	475.354,292	4.218.757,244	5117	475.872,684	4.218.946,164
4996	471.540,563	4.217.954,482	5057	475.343,374	4.218.753,659	5118	475.872,544	4.218.945,298
4997	471.576,847	4.217.911,571	5058	475.334,969	4.218.768,368	5119	475.871,557	4.218.935,018
4998	471.580,679	4.217.926,896	5059	475.324,883	4.218.786,438	5120	475.876,268	4.218.944,304
4999	471.580,425	4.217.936,601	5060	475.316,478	4.218.793,162	5121	475.873,785	4.218.952,994
5000	471.580,935	4.217.966,232	5061	475.299,591	4.218.789,461	5122	475.882,655	4.218.955,173
5001	471.577,359	4.217.983,599	5062	475.285,800	4.218.786,438	5123	475.890,253	4.218.956,472
5002	471.529,573	4.217.986,667	5063	475.279,076	4.218.815,856	5124	475.895,418	4.218.940,854
5003	471.509,642	4.217.993,052	5064	475.297,190	4.218.821,652	5125	475.881,022	4.218.937,333
α/α	Χ	Ψ	α/α	Χ	Ψ	α/α	Χ	Ψ
5126	475.494,671	4.218.874,122	5187	475.492,441	4.218.833,631	5248	476.097,524	4.219.004,348
5127	475.497,265	4.218.870,783	5188	475.509,756	4.218.811,733	5249	476.097,426	4.219.004,280
5128	475.498,306	4.218.871,208	5189	475.523,346	4.218.814,033	5250	476.073,272	4.219.002,568
5129	475.509,774	4.218.862,014	5190	475.534,584	4.218.815,438	5251	476.024,188	4.218.999,090
5130	475.520,021	4.218.850,824	5191	475.528,147	4.218.838,916	5252	476.010,325	4.218.998,107
5131	475.524,178	4.218.846,284	5192	475.528,135	4.218.838,959	5253	476.018,036	4.218.974,014
5132	475.531,155	4.218.838,664	5193	475.527,985	4.218.839,114	5254	476.018,060	4.218.973,468
5133	475.538,526	4.218.826,415	5194	475.518,036	4.218.849,446	5255	476.085,618	4.218.843,142
5134	475.550,285	4.218.806,874	5195	475.514,284	4.218.853,343	5256	475.881,325	4.218.778,166
5135	475.557,080	4.218.798,161	5196	475.492,974	4.218.853,343	5257	475.880,354	4.218.778,267
5136	475.558,502	4.218.796,339	5197	475.492,827	4.218.847,909	5258	475.870,700	4.218.774,787
5137	475.559,512	4.218.791,988	5198	475.492,441	4.218.833,631	5259	475.866,004	4.218.750,917
5138	475.564,070	4.218.772,366	5199	475.800,766	4.219.001,969	5260	475.925,041	4.218.727,916
5139	475.550,000	4.218.772,366	5200	475.820,465	4.218.991,758	5261	475.931,445	4.218.724,589
5140	475.549,978	4.218.772,366	5201	475.831,633	4.218.997,169	5262	475.932,548	4.218.724,991
5141	475.538,889	4.218.801,472	5202	475.847,183	4.218.990,735	5263	476.024,303	4.218.689,242
5142	475.538,252	4.218.787,040	5203	475.847,214	4.218.990,722	5264	476.095,990	4.218.661,312
5143	475.538,157	4.218.787,028	5204	475.854,401	4.218.987,748	5265	476.107,429	4.218.607,669
5144	475.538,136	4.218.783,951	5205	475.862,439	4.218.990,574	5266	476.111,710	4.218.587,596
5145	475.533,104	4.218.783,969	5206	475.885,452	4.218.996,651	5267	476.072,017	4.218.548,845
5146	475.536,144	4.218.780,362	5207	475.885,985	4.218.996,792	5268	476.036,669	4.218.514,337
5147	475.546,798	4.218.753,720	5208	475.890,207	4.218.997,907	5269	476.114,949	4.218.451,573
5148	475.539,480	4.218.739,449	5209	475.891,190	4.218.989,091	5270	476.123,374	4.218.443,275
5149	475.539,479	4.218.739,454	5210	475.889,720	4.218.986,863	5271	476.134,121	4.218.436,201
5150	475.537,402	4.218.735,397	5211	475.884,924	4.218.979,544	5272	476.141,921	4.218.429,947
5151	475.537,352	4.218.735,299	5212	475.875,970	4.218.966,294	5273	476.135,609	4.218.394,046
5152	475.481,122	4.218.726,425	5213	475.872,228	4.218.961,086	5274	476.130,291	4.218.363,802
5153	475.481,095	4.218.726,421	5214	475.871,142	4.218.960,415	5275	476.127,650	4.218.363,098
5154	475.430,761	4.218.761,437	5215	475.860,892	4.218.954,084	5276	475.805,045	4.218.287,391
5155	475.415,457	4.218.839,491	5216	475.844,548	4.218.943,988	5277	475.802,288	4.218.291,170
5156	475.413,158	4.218.841,926	5217	475.841,305	4.218.943,968	5278	475.798,132	4.218.296,867
5157	475.409,961	4.218.845,312	5218	475.788,295	4.218.943,636	5279	475.796,321	4.218.300,084
5158	475.384,352	4.218.872,435	5219	475.786,266	4.218.967,098	5280	475.787,061	4.218.316,536
5159	475.399,267	4.218.900,671	5220	475.793,811	4.218.968,935	5281	475.783,683	4.218.322,538

5160	475.403,473	4.218.906,617	5221	475.804,415	4.218.975,349	5282	475.777,367	4.218.333,760
5161	475.403,013	4.218.915,818	5222	475.804,336	4.218.975,395	5283	475.775,080	4.218.336,611
5162	475.403,030	4.218.915,835	5223	475.803,528	4.218.975,853	5284	475.763,960	4.218.350,473
5163	475.402,424	4.218.927,926	5224	475.803,468	4.218.975,887	5285	475.750,156	4.218.367,683
5164	475.391,771	4.218.958,831	5225	475.790,917	4.218.983,007	5286	475.735,448	4.218.386,018
5165	475.403,448	4.218.968,903	5226	475.800,766	4.219.001,969	5287	475.729,540	4.218.393,383
5166	475.403,502	4.218.968,883	5227	475.902,743	4.218.977,095	5288	475.727,840	4.218.393,926
5167	475.406,899	4.218.965,563	5228	475.898,960	4.218.975,684	5289	475.722,860	4.218.395,518
5168	475.407,022	4.218.965,428	5229	475.894,818	4.218.993,938	5290	475.713,715	4.218.398,440
5169	475.410,216	4.218.962,321	5230	475.902,092	4.218.997,748	5291	475.699,570	4.218.402,960
5170	475.416,156	4.218.955,554	5231	475.901,809	4.218.999,359	5292	475.699,763	4.218.403,300
5171	475.419,701	4.218.951,515	5232	475.910,424	4.219.002,567	5293	475.702,818	4.218.408,688
5172	475.424,927	4.218.946,618	5233	475.912,270	4.219.003,254	5294	475.705,993	4.218.411,258
5173	475.429,959	4.218.941,902	5234	475.912,446	4.219.003,319	5295	475.710,451	4.218.414,867
5174	475.437,892	4.218.934,135	5235	475.912,471	4.219.003,320	5296	475.737,708	4.218.416,681
5175	475.450,945	4.218.925,545	5236	475.915,000	4.219.004,270	5297	475.753,352	4.218.419,557
5176	475.457,871	4.218.920,757	5237	475.919,937	4.219.005,453	5298	475.754,031	4.218.419,682
5177	475.460,063	4.218.919,242	5238	475.920,554	4.219.004,257	5299	475.753,960	4.218.419,915
5178	475.464,030	4.218.915,604	5239	475.929,104	4.218.987,687	5300	475.762,853	4.218.424,060
5179	475.464,900	4.218.914,054	5240	475.917,759	4.218.985,679	5301	475.771,173	4.218.428,040
5180	475.467,829	4.218.908,830	5241	475.904,663	4.218.983,362	5302	475.780,171	4.218.432,971
5181	475.475,777	4.218.887,969	5242	475.905,504	4.218.980,638	5303	475.788,920	4.218.437,714
5182	475.480,810	4.218.885,233	5243	475.906,200	4.218.978,384	5304	475.797,546	4.218.442,343
5183	475.483,375	4.218.883,839	5244	475.902,743	4.218.977,095	5305	475.798,158	4.218.441,569
5184	475.487,509	4.218.880,859	5245	476.093,966	4.219.032,243	5306	475.815,869	4.218.450,878
5185	475.493,800	4.218.875,242	5246	476.099,597	4.219.028,735	5307	475.836,566	4.218.461,756
5186	475.494,671	4.218.874,122	5247	476.103,301	4.219.029,904	5308	475.846,994	4.218.467,237
α/α	Χ	Ψ	α/α	Χ	Ψ	α/α	Χ	Ψ
5309	475.854,595	4.218.471,232	5370	475.633,393	4.218.720,573	5431	475.574,481	4.218.723,348
5310	475.895,355	4.218.492,654	5371	475.635,245	4.218.719,239	5432	475.574,060	4.218.725,019
5311	475.911,691	4.218.505,044	5372	475.637,367	4.218.711,790	5433	475.573,196	4.218.728,450
5312	475.916,559	4.218.506,775	5373	475.643,015	4.218.691,965	5434	475.569,136	4.218.744,562
5313	475.979,382	4.218.529,110	5374	475.646,127	4.218.681,041	5435	475.585,630	4.218.746,378
5314	475.979,279	4.218.529,300	5375	475.647,713	4.218.679,583	5436	475.610,498	4.218.749,116
5315	475.975,994	4.218.535,317	5376	475.647,989	4.218.675,518	5437	475.612,173	4.218.749,301
5316	475.974,105	4.218.535,091	5377	475.651,433	4.218.676,163	5438	475.659,931	4.218.755,614
5317	475.912,941	4.218.520,384	5378	475.656,501	4.218.671,503	5439	475.671,063	4.218.757,086
5318	475.869,776	4.218.522,769	5379	475.659,896	4.218.668,383	5440	475.685,171	4.218.758,951
5319	475.868,200	4.218.522,856	5380	475.663,500	4.218.668,331	5441	475.701,807	4.218.761,150
5320	475.855,955	4.218.521,783	5381	475.675,441	4.218.668,161	5442	475.703,938	4.218.761,490
5321	475.852,151	4.218.517,508	5382	475.676,585	4.218.670,026	5443	475.707,689	4.218.762,088
5322	475.852,172	4.218.517,459	5383	475.680,321	4.218.676,119	5444	475.709,361	4.218.762,355
5323	475.852,083	4.218.517,431	5384	475.680,530	4.218.677,738	5445	475.714,485	4.218.763,172
5324	475.836,756	4.218.500,205	5385	475.681,213	4.218.683,052	5446	475.717,940	4.218.763,723
5325	475.835,408	4.218.498,689	5386	475.682,326	4.218.691,701	5447	475.718,416	4.218.763,231
5326	475.822,180	4.218.493,739	5387	475.680,727	4.218.699,257	5448	475.722,303	4.218.763,606
5327	475.815,674	4.218.494,557	5388	475.680,376	4.218.700,915	5449	475.727,353	4.218.764,095
5328	475.796,793	4.218.496,930	5389	475.682,923	4.218.708,406	5450	475.728,003	4.218.764,158
5329	475.792,961	4.218.488,473	5390	475.686,695	4.218.719,499	5451	475.726,857	4.218.765,146
5330	475.791,296	4.218.484,797	5391	475.689,284	4.218.727,114	5452	475.707,400	4.218.781,115
5331	475.791,085	4.218.484,331	5392	475.690,477	4.218.729,738	5453	475.685,734	4.218.798,898
5332	475.789,262	4.218.480,307	5393	475.693,143	4.218.735,600	5454	475.683,810	4.218.800,477
5333	475.766,757	4.218.462,992	5394	475.703,867	4.218.739,004	5455	475.667,865	4.218.813,565
5334	475.760,592	4.218.458,250	5395	475.707,772	4.218.736,686	5456	475.663,236	4.218.816,905
5335	475.759,892	4.218.457,985	5396	475.710,974	4.218.734,785	5457	475.657,019	4.218.821,391
5336	475.732,696	4.218.447,722	5397	475.716,202	4.218.725,916	5458	475.655,510	4.218.822,480
5337	475.723,516	4.218.444,257	5398	475.723,238	4.218.713,979	5459	475.653,319	4.218.822,089
5338	475.717,998	4.218.442,174	5399	475.723,410	4.218.713,687	5460	475.651,999	4.218.825,014
5339	475.711,661	4.218.439,783	5400	475.736,045	4.218.710,608	5461	475.653,167	4.218.828,426
5340	475.703,896	4.218.432,001	5401	475.749,838	4.218.707,246	5462	475.656,724	4.218.838,817
5341	475.701,690	4.218.429,791	5402	475.750,007	4.218.707,133	5463	475.700,991	4.218.830,602

5342	475.688,941	4.218.418,502	5403	475.757,078	4.218.702,397	5464	475.722,693	4.218.826,575
5343	475.687,554	4.218.420,213	5404	475.763,396	4.218.698,164	5465	475.725,112	4.218.815,978
5344	475.679,672	4.218.429,933	5405	475.780,395	4.218.686,776	5466	475.725,848	4.218.812,751
5345	475.677,997	4.218.432,000	5406	475.781,807	4.218.687,169	5467	475.833,808	4.218.828,364
5346	475.674,601	4.218.436,189	5407	475.783,097	4.218.684,966	5468	475.839,085	4.218.832,155
5347	475.646,811	4.218.496,696	5408	475.793,630	4.218.677,910	5469	475.842,690	4.218.834,744
5348	475.645,415	4.218.499,736	5409	475.794,731	4.218.678,233	5470	475.850,067	4.218.840,043
5349	475.645,098	4.218.499,652	5410	475.796,150	4.218.677,026	5471	475.850,539	4.218.840,228
5350	475.642,856	4.218.502,113	5411	475.804,151	4.218.683,077	5472	475.869,862	4.218.847,826
5351	475.643,835	4.218.503,177	5412	475.805,939	4.218.686,158	5473	475.893,852	4.218.857,259
5352	475.629,614	4.218.516,648	5413	475.810,145	4.218.693,403	5474	475.895,210	4.218.857,793
5353	475.609,770	4.218.535,447	5414	475.810,050	4.218.693,485	5475	475.896,069	4.218.858,131
5354	475.598,271	4.218.563,855	5415	475.809,760	4.218.693,444	5476	475.899,314	4.218.868,224
5355	475.596,804	4.218.567,481	5416	475.809,713	4.218.693,776	5477	475.901,730	4.218.875,736
5356	475.592,469	4.218.578,190	5417	475.795,338	4.218.706,185	5478	475.904,134	4.218.883,213
5357	475.590,640	4.218.582,709	5418	475.795,312	4.218.706,180	5479	475.906,886	4.218.891,773
5358	475.589,303	4.218.590,558	5419	475.789,559	4.218.711,135	5480	475.908,670	4.218.894,167
5359	475.588,206	4.218.596,996	5420	475.789,595	4.218.711,144	5481	475.910,331	4.218.896,396
5360	475.585,314	4.218.613,973	5421	475.777,413	4.218.721,659	5482	475.921,808	4.218.911,798
5361	475.583,550	4.218.624,329	5422	475.769,359	4.218.728,612	5483	475.933,834	4.218.924,513
5362	475.582,763	4.218.628,946	5423	475.749,058	4.218.746,137	5484	475.946,517	4.218.937,923
5363	475.581,169	4.218.638,300	5424	475.748,938	4.218.746,125	5485	475.951,373	4.218.940,677
5364	475.577,976	4.218.657,044	5425	475.745,322	4.218.749,240	5486	475.992,681	4.218.964,108
5365	475.569,777	4.218.705,173	5426	475.733,956	4.218.747,602	5487	475.990,154	4.218.971,227
5366	475.569,036	4.218.709,519	5427	475.727,885	4.218.746,727	5488	475.988,479	4.218.975,945
5367	475.569,816	4.218.710,367	5428	475.708,544	4.218.744,386	5489	475.985,777	4.218.983,554
5368	475.578,480	4.218.719,785	5429	475.708,483	4.218.743,770	5490	475.990,407	4.218.986,037
5369	475.630,454	4.218.722,691	5430	475.643,445	4.218.733,858	5491	476.000,681	4.218.991,546
α/α	Χ	Ψ	α/α	Χ	Ψ	α/α	Χ	Ψ
5492	476.007,362	4.218.997,082	5553	475.137,260	4.218.952,080	5614	475.241,343	4.219.137,454
5493	476.010,351	4.218.999,559	5554	475.137,234	4.218.952,071	5615	475.241,339	4.219.137,459
5494	476.013,339	4.219.002,036	5555	475.118,526	4.218.975,021	5616	475.242,964	4.219.138,271
5495	476.025,308	4.219.011,954	5556	475.148,580	4.219.003,332	5617	475.242,977	4.219.138,268
5496	476.029,761	4.219.013,754	5557	475.169,306	4.219.028,537	5618	475.247,795	4.219.137,119
5497	476.035,935	4.219.016,249	5558	475.169,328	4.219.028,523	5619	475.248,933	4.219.136,360
5498	476.038,283	4.219.016,853	5559	475.196,252	4.219.011,964	5620	475.254,009	4.219.132,981
5499	476.075,740	4.219.026,497	5560	475.196,250	4.219.011,979	5621	475.257,069	4.219.130,779
5500	476.077,081	4.219.035,743	5561	475.191,760	4.219.060,992	5622	475.259,762	4.219.128,842
5501	476.093,966	4.219.032,243	5562	475.191,778	4.219.060,980	5623	475.268,734	4.219.125,852
5502	470.300,283	4.219.003,866	5563	475.259,469	4.219.015,071	5624	476.144,240	4.219.210,599
5503	470.300,503	4.218.975,154	5564	475.268,734	4.219.125,852	5625	476.118,148	4.219.093,374
5504	470.300,533	4.218.971,366	5565	475.274,487	4.219.125,393	5626	476.111,156	4.219.094,078
5505	470.298,639	4.218.971,219	5566	475.280,469	4.219.137,118	5627	476.117,886	4.219.133,205
5506	470.293,693	4.218.970,836	5567	475.280,497	4.219.137,109	5628	476.120,556	4.219.151,896
5507	470.286,273	4.218.981,906	5568	475.303,953	4.219.129,536	5629	476.129,832	4.219.208,945
5508	470.273,163	4.218.984,716	5569	475.303,128	4.219.123,119	5630	476.132,055	4.219.211,568
5509	470.274,103	4.218.970,206	5570	475.299,116	4.219.091,937	5631	476.144,313	4.219.211,322
5510	470.266,325	4.218.970,875	5571	475.297,507	4.219.082,771	5632	476.144,240	4.219.210,599
5511	470.266,313	4.218.970,876	5572	475.297,495	4.219.082,766	5633	476.171,879	4.219.270,716
5512	470.266,246	4.218.971,421	5573	475.295,793	4.219.082,060	5634	476.161,152	4.219.253,782
5513	470.266,246	4.218.971,426	5574	475.295,208	4.219.081,817	5635	476.147,617	4.219.269,139
5514	470.265,983	4.218.973,268	5575	475.291,984	4.219.078,144	5636	476.147,212	4.219.267,655
5515	470.265,319	4.218.973,304	5576	475.291,293	4.219.073,080	5637	476.146,377	4.219.269,186
5516	470.260,828	4.218.973,545	5577	475.292,673	4.219.064,799	5638	476.145,941	4.219.271,310
5517	470.256,553	4.218.973,776	5578	475.293,264	4.219.053,604	5639	476.171,879	4.219.270,716
5518	470.255,010	4.218.975,226	5579	475.293,249	4.219.053,590	5640	476.291,314	4.219.423,772
5519	470.253,078	4.218.977,085	5580	475.293,349	4.219.051,692	5641	476.279,691	4.219.418,733
5520	470.249,999	4.218.979,961	5581	475.285,526	4.219.043,412	5642	476.279,156	4.219.429,282
5521	470.248,881	4.218.983,069	5582	475.280,266	4.219.043,412	5643	476.279,016	4.219.432,048
5522	470.239,123	4.219.009,236	5583	475.280,234	4.219.043,412	5644	476.278,908	4.219.434,164

5523	470.239,041	4.219.009,843	5584	475.274,249	4.219.044,792	5645	476.278,872	4.219.434,878
5524	470.239,038	4.219.009,868	5585	475.264,275	4.219.052,092	5646	476.278,597	4.219.440,295
5525	470.236,973	4.219.025,226	5586	475.264,316	4.219.052,075	5647	476.277,881	4.219.454,414
5526	470.239,732	4.219.034,970	5587	475.261,381	4.219.054,221	5648	476.277,842	4.219.455,180
5527	470.240,513	4.219.037,726	5588	475.227,241	4.219.076,336	5649	476.277,805	4.219.455,910
5528	470.242,663	4.219.037,422	5589	475.213,091	4.219.088,095	5650	476.277,685	4.219.457,249
5529	470.249,083	4.219.036,516	5590	475.213,141	4.219.088,039	5651	476.277,510	4.219.461,721
5530	470.259,234	4.219.035,689	5591	475.208,127	4.219.092,206	5652	476.276,769	4.219.476,319
5531	470.260,183	4.219.035,611	5592	475.203,161	4.219.096,592	5653	476.276,649	4.219.478,685
5532	470.263,813	4.219.035,316	5593	475.203,169	4.219.096,596	5654	476.276,633	4.219.479,010
5533	470.265,338	4.219.026,877	5594	475.198,249	4.219.100,939	5655	476.278,467	4.219.479,279
5534	470.265,768	4.219.024,499	5595	475.198,795	4.219.105,246	5656	476.280,917	4.219.479,639
5535	470.266,543	4.219.020,216	5596	475.198,763	4.219.105,192	5657	476.295,056	4.219.481,717
5536	470.268,366	4.219.020,051	5597	475.199,612	4.219.111,983	5658	476.293,875	4.219.463,428
5537	470.270,593	4.219.019,849	5598	475.200,531	4.219.119,112	5659	476.291,314	4.219.423,772
5538	470.292,786	4.219.017,842	5599	475.200,553	4.219.119,110	5660	471.559,790	4.219.617,894
5539	470.297,821	4.219.017,386	5600	475.206,839	4.219.118,378	5661	471.599,414	4.219.609,950
5540	470.299,761	4.219.006,729	5601	475.213,741	4.219.117,574	5662	471.624,287	4.219.614,910
5541	470.300,283	4.219.003,866	5602	475.225,247	4.219.118,494	5663	471.642,216	4.219.603,675
5542	475.259,469	4.219.015,071	5603	475.230,321	4.219.119,112	5664	471.638,980	4.219.589,282
5543	475.266,795	4.218.977,380	5604	475.234,680	4.219.119,643	5665	471.667,865	4.219.583,166
5544	475.319,803	4.218.961,051	5605	475.244,115	4.219.119,643	5666	471.680,321	4.219.599,251
5545	475.333,812	4.218.935,257	5606	475.244,159	4.219.119,775	5667	471.697,751	4.219.598,467
5546	475.344,175	4.218.919,374	5607	475.245,221	4.219.122,959	5668	471.722,833	4.219.583,025
5547	475.339,672	4.218.884,073	5608	475.245,774	4.219.124,616	5669	471.755,450	4.219.574,481
5548	475.339,669	4.218.884,053	5609	475.245,785	4.219.124,613	5670	471.768,493	4.219.563,651
5549	475.257,450	4.218.938,949	5610	475.246,661	4.219.127,238	5671	471.782,938	4.219.572,376
5550	475.206,670	4.218.955,524	5611	475.242,521	4.219.130,452	5672	471.807,700	4.219.553,182
5551	475.185,944	4.218.966,917	5612	475.238,840	4.219.133,895	5673	471.794,306	4.219.527,021
5552	475.175,579	4.218.966,917	5613	475.240,223	4.219.136,896	5674	471.776,040	4.219.520,635
α/α	Χ	Ψ	α/α	Χ	Ψ	α/α	Χ	Ψ
5676	471.774,949	4.219.489,053	5737	476.195,606	4.219.478,649	5798	476.115,813	4.220.004,733
5677	471.745,140	4.219.469,822	5738	476.174,192	4.219.482,410	5799	476.093,906	4.220.028,611
5678	471.787,783	4.219.462,209	5739	476.172,317	4.219.503,415	5800	476.065,590	4.220.060,056
5679	471.778,500	4.219.444,986	5740	476.161,211	4.219.510,633	5801	476.073,516	4.220.060,946
5680	471.763,951	4.219.432,837	5741	476.150,561	4.219.505,291	5802	476.107,562	4.220.064,768
5681	471.745,412	4.219.455,558	5742	476.137,614	4.219.521,673	5803	476.124,866	4.220.070,075
5682	471.687,388	4.219.481,012	5743	476.129,284	4.219.524,688	5804	476.134,504	4.220.073,808
5683	471.668,588	4.219.469,644	5744	476.125,906	4.219.525,911	5805	476.180,196	4.220.067,306
5684	471.646,244	4.219.470,113	5745	476.110,800	4.219.543,927	5806	476.209,495	4.220.055,710
5685	471.596,439	4.219.463,310	5746	476.104,410	4.219.559,908	5807	476.209,682	4.220.055,206
5686	471.578,220	4.219.441,306	5747	476.102,173	4.219.577,311	5808	476.219,027	4.220.029,986
5687	471.568,721	4.219.441,076	5748	476.109,326	4.219.587,674	5809	476.226,428	4.220.010,011
5688	471.559,164	4.219.442,531	5749	476.112,038	4.219.591,603	5810	476.237,440	4.219.999,791
5689	471.561,337	4.219.449,422	5750	476.129,143	4.219.616,385	5811	476.238,061	4.219.994,429
5690	471.548,952	4.219.497,620	5751	476.135,683	4.219.625,859	5812	476.239,996	4.219.977,710
5691	471.539,209	4.219.499,217	5752	476.136,984	4.219.627,744	5813	476.232,864	4.219.966,363
5692	471.494,370	4.219.506,561	5753	476.144,895	4.219.651,778	5814	476.230,360	4.219.962,381
5693	471.499,429	4.219.530,361	5754	476.146,435	4.219.656,457	5815	476.230,950	4.219.956,877
5694	471.509,522	4.219.550,218	5755	476.148,645	4.219.659,266	5816	476.257,871	4.219.943,869
5695	471.510,695	4.219.549,586	5756	476.164,440	4.219.679,339	5817	470.993,656	4.220.253,297
5696	471.528,947	4.219.557,951	5757	476.164,440	4.219.683,676	5818	470.999,288	4.220.246,176
5697	471.512,784	4.219.590,988	5758	476.164,440	4.219.731,048	5819	471.008,731	4.220.249,324
5698	471.532,123	4.219.602,238	5759	476.164,440	4.219.735,979	5820	471.017,511	4.220.225,395
5699	471.543,131	4.219.621,233	5760	476.163,184	4.219.739,198	5821	471.031,855	4.220.193,444
5700	471.559,790	4.219.617,894	5761	476.158,749	4.219.750,563	5822	471.004,152	4.220.193,080
5701	476.172,317	4.219.763,737	5762	476.154,756	4.219.760,794	5823	470.983,713	4.220.178,596
5702	476.186,016	4.219.697,276	5763	476.170,119	4.219.763,368	5824	470.906,016	4.220.158,739
5703	476.187,209	4.219.697,737	5764	476.172,317	4.219.763,737	5825	470.893,357	4.220.146,135
5704	476.193,498	4.219.700,171	5765	476.279,977	4.219.802,819	5826	470.866,529	4.220.146,062
5705	476.231,138	4.219.710,794	5766	476.279,841	4.219.792,968	5827	470.843,958	4.220.164,432

5706	476.235,549	4.219.689,595	5767	476.279,823	4.219.793,014	5828	470.828,151	4.220.158,823
5707	476.245,016	4.219.644,098	5768	476.276,158	4.219.802,485	5829	470.840,453	4.220.133,495
5708	476.245,448	4.219.642,020	5769	476.279,957	4.219.802,818	5830	470.821,581	4.220.133,495
5709	476.252,999	4.219.605,729	5770	476.279,977	4.219.802,819	5831	470.802,707	4.220.118,526
5710	476.260,994	4.219.567,306	5771	469.675,878	4.220.036,908	5832	470.770,797	4.220.117,021
5711	476.274,769	4.219.562,297	5772	469.685,586	4.219.982,533	5833	470.755,908	4.220.106,746
5712	476.276,466	4.219.561,679	5773	469.650,741	4.220.001,091	5834	470.723,484	4.220.122,309
5713	476.287,671	4.219.540,501	5774	469.658,648	4.220.058,589	5835	470.738,594	4.220.137,775
5714	476.290,728	4.219.534,723	5775	469.713,166	4.220.054,177	5836	470.732,272	4.220.154,974
5715	476.293,726	4.219.529,056	5776	469.712,156	4.220.043,119	5837	470.722,786	4.220.169,382
5716	476.295,900	4.219.524,946	5777	469.708,650	4.220.041,286	5838	470.712,677	4.220.190,907
5717	476.286,953	4.219.517,025	5778	469.675,878	4.220.036,908	5839	470.751,269	4.220.194,464
5718	476.260,968	4.219.508,499	5779	476.257,871	4.219.943,869	5840	470.783,568	4.220.209,902
5719	476.258,217	4.219.510,855	5780	476.274,245	4.219.941,190	5841	470.891,457	4.220.206,654
5720	476.256,457	4.219.512,363	5781	476.281,871	4.219.942,448	5842	470.909,770	4.220.213,469
5721	476.250,863	4.219.517,156	5782	476.281,355	4.219.914,608	5843	470.925,087	4.220.233,984
5722	476.246,517	4.219.512,540	5783	476.281,527	4.219.914,609	5844	470.963,149	4.220.229,196
5723	476.241,624	4.219.507,344	5784	476.280,789	4.219.861,347	5845	470.978,509	4.220.247,444
5724	476.245,745	4.219.496,510	5785	476.280,760	4.219.861,397	5846	470.993,656	4.220.253,297
5725	476.250,553	4.219.483,872	5786	476.271,287	4.219.877,771	5847	476.146,724	4.220.332,164
5726	476.253,694	4.219.475,439	5787	476.274,273	4.219.902,385	5848	476.131,848	4.220.314,583
5727	476.255,174	4.219.471,467	5788	476.275,752	4.219.914,574	5849	476.114,253	4.220.317,343
5728	476.238,429	4.219.459,635	5789	476.170,290	4.219.919,863	5850	476.117,591	4.220.331,404
5729	476.233,664	4.219.457,660	5790	476.168,113	4.219.919,966	5851	476.119,240	4.220.338,347
5730	476.232,600	4.219.457,219	5791	476.128,428	4.219.941,843	5852	476.121,294	4.220.347,863
5731	476.227,926	4.219.455,281	5792	476.124,264	4.219.944,139	5853	476.121,531	4.220.348,959
5732	476.224,009	4.219.453,657	5793	476.124,851	4.219.969,473	5854	476.140,078	4.220.340,396
5733	476.221,508	4.219.474,282	5794	476.124,746	4.219.974,535	5855	476.144,088	4.220.338,545
5734	476.220,899	4.219.479,304	5795	476.124,466	4.219.988,028	5856	476.151,681	4.220.334,567
5735	476.220,645	4.219.481,395	5796	476.121,517	4.219.994,265	5857	476.146,724	4.220.332,164
5736	476.220,286	4.219.484,357	5797	476.119,354	4.219.998,837	5858	476.253,402	4.220.239,890
α/α	Χ	Ψ	α/α	Χ	Ψ	α/α	Χ	Ψ
5859	476.253,357	4.220.239,824	5920	468.684,365	4.221.207,511	5981	468.459,675	4.221.593,436
5860	476.241,157	4.220.252,400	5921	468.672,626	4.221.207,939	5982	468.469,738	4.221.592,165
5861	476.213,136	4.220.281,285	5922	468.649,870	4.221.200,356	5983	468.473,071	4.221.602,308
5862	476.195,935	4.220.299,017	5923	468.623,175	4.221.191,606	5984	468.498,998	4.221.598,835
5863	476.186,140	4.220.309,114	5924	468.605,924	4.221.184,699	5985	472.408,762	4.217.518,004
5864	476.173,567	4.220.322,074	5925	468.589,669	4.221.182,266	5986	472.405,839	4.217.516,323
5865	476.175,646	4.220.324,843	5926	468.613,381	4.221.200,423	5987	472.399,910	4.217.525,216
5866	476.214,895	4.220.377,120	5927	468.614,770	4.221.237,019	5988	472.402,581	4.217.527,257
5867	476.242,451	4.220.394,931	5928	468.617,326	4.221.245,487	5989	472.402,836	4.217.527,452
5868	476.248,849	4.220.399,066	5929	468.625,640	4.221.253,219	5990	472.411,882	4.217.534,366
5869	476.277,982	4.220.403,140	5930	468.630,601	4.221.256,862	5991	472.419,142	4.217.523,975
5870	476.298,263	4.220.414,386	5931	468.630,017	4.221.263,713	5992	472.409,009	4.217.518,146
5871	476.304,724	4.220.417,969	5932	468.628,266	4.221.279,026	5993	472.408,762	4.217.518,004
5872	476.311,424	4.220.422,929	5933	468.619,077	4.221.304,980			
5873	476.314,364	4.220.418,090	5934	468.618,348	4.221.318,103			
5874	476.313,239	4.220.414,774	5935	468.617,161	4.221.334,686			
5875	476.346,273	4.220.353,471	5936	468.617,033	4.221.336,478			
5876	476.304,964	4.220.317,793	5937	468.629,292	4.221.319,402			
5877	476.266,130	4.220.258,254	5938	468.646,360	4.221.300,157			
5878	476.256,972	4.220.245,041	5939	468.656,862	4.221.287,031			
5879	476.253,402	4.220.239,890	5940	468.692,309	4.221.264,431			
5880	476.154,173	4.220.425,338	5941	468.748,324	4.221.244,601			
5881	476.163,981	4.220.415,063	5942	468.772,326	4.221.233,175			
5882	476.184,893	4.220.416,083	5943	468.498,998	4.221.598,835			
5883	476.204,785	4.220.413,533	5944	468.530,015	4.221.577,782			
5884	476.193,627	4.220.399,401	5945	468.541,486	4.221.571,994			
5885	476.200,814	4.220.384,374	5946	468.541,158	4.221.559,677			
5886	476.201,085	4.220.383,807	5947	468.521,594	4.221.551,405			
5887	476.197,247	4.220.380,924	5948	468.525,542	4.221.530,534			

5888	476.185,826	4.220.376,425	5949	468.528,930	4.221.527,151			
5889	476.178,802	4.220.386,611	5950	468.547,792	4.221.506,081			
5890	476.163,981	4.220.353,857	5951	468.567,543	4.221.522,440			
5891	476.146,959	4.220.347,048	5952	468.589,176	4.221.513,415			
5892	476.143,213	4.220.345,549	5953	468.597,640	4.221.479,193			
5893	476.141,029	4.220.344,676	5954	468.607,233	4.221.500,629			
5894	476.122,306	4.220.352,548	5955	468.620,025	4.221.494,801			
5895	476.100,532	4.220.360,695	5956	468.624,729	4.221.523,944			
5896	476.100,425	4.220.360,522	5957	468.625,898	4.221.528,816			
5897	476.096,959	4.220.361,305	5958	468.626,573	4.221.531,622			
5898	476.096,258	4.220.361,246	5959	468.641,988	4.221.530,054			
5899	476.095,634	4.220.362,528	5960	468.640,515	4.221.522,879			
5900	476.099,433	4.220.371,210	5961	468.647,306	4.221.503,163			
5901	476.107,795	4.220.390,325	5962	468.660,475	4.221.479,357			
5902	476.110,079	4.220.395,544	5963	468.660,475	4.221.458,453			
5903	476.131,323	4.220.410,664	5964	468.630,660	4.221.404,386			
5904	476.153,270	4.220.426,284	5965	468.625,239	4.221.444,258			
5905	476.154,173	4.220.425,338	5966	468.598,322	4.221.427,999			
5906	468.627,394	4.221.082,376	5967	468.587,843	4.221.397,375			
5907	468.622,589	4.221.078,311	5968	468.585,569	4.221.412,176			
5908	468.602,449	4.221.086,622	5969	468.582,477	4.221.424,183			
5909	468.581,940	4.221.097,519	5970	468.581,748	4.221.433,461			
5910	468.549,903	4.221.107,038	5971	468.580,156	4.221.444,422			
5911	468.559,812	4.221.119,947	5972	468.580,109	4.221.444,741			
5912	468.576,212	4.221.123,375	5973	468.571,919	4.221.458,932			
5913	468.589,516	4.221.117,280	5974	468.570,301	4.221.462,665			
5914	468.600,602	4.221.112,849	5975	468.533,401	4.221.462,168			
5915	468.615,753	4.221.100,475	5976	468.500,162	4.221.481,525			
5916	468.627,946	4.221.087,361	5977	468.500,561	4.221.491,333			
5917	468.627,394	4.221.082,376	5978	468.487,419	4.221.504,080			
5918	468.772,326	4.221.233,175	5979	468.491,304	4.221.532,703			
5919	468.770,432	4.221.199,637	5980	468.454,548	4.221.582,369			

ΠΙΝΑΚΑΣ 7

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΩΝ ΕΚΤΑΣΕΩΝ ΔΑΣΟΜΕΝΩΝ ΑΓΡΩΝ (ΑΔ) ΣΕ ΕΓΣΑ 87

Ε_{ΑΔ} = 291,498στρ.

α/α	Χ	Ψ	α/α	Χ	Ψ	α/α	Χ	Ψ
5994	470.421,299	4.215.355,437	6049	471.021,333	4.215.724,308	6104	471.358,019	4.215.786,475
5995	470.421,299	4.215.342,715	6050	471.020,217	4.215.725,476	6105	471.360,303	4.215.786,330
5996	470.421,299	4.215.335,420	6051	471.013,196	4.215.732,822	6106	471.367,631	4.215.785,866
5997	470.423,168	4.215.330,742	6052	470.998,056	4.215.729,416	6107	471.373,498	4.215.771,737
5998	470.414,372	4.215.318,020	6053	470.993,704	4.215.727,524	6108	471.369,499	4.215.762,406
5999	470.396,032	4.215.326,814	6054	470.981,024	4.215.714,851	6109	471.365,499	4.215.755,209
6000	470.388,375	4.215.338,754	6055	470.974,399	4.215.706,716	6110	471.344,178	4.215.752,302
6001	470.392,663	4.215.349,260	6056	470.950,743	4.215.697,256	6111	471.340,122	4.215.750,206
6002	470.395,205	4.215.348,681	6057	470.929,927	4.215.685,527	6112	471.341,501	4.215.751,937
6003	470.401,851	4.215.370,590	6058	470.928,979	4.215.678,529	6113	471.336,161	4.215.751,209
6004	470.403,286	4.215.382,073	6059	470.886,851	4.215.661,050	6114	471.335,363	4.215.761,073
6005	470.406,973	4.215.394,193	6060	470.833,673	4.215.642,134	6115	471.344,165	4.215.772,269
6006	470.410,442	4.215.397,529	6061	470.814,368	4.215.642,513	6116	471.325,493	4.215.767,739
6007	470.424,479	4.215.410,625	6062	470.804,528	4.215.635,892	6117	471.296,158	4.215.773,070
6008	470.429,566	4.215.382,792	6063	470.768,727	4.215.627,583	6118	471.262,820	4.215.769,068
6009	470.431,291	4.215.377,050	6064	470.729,499	4.215.627,288	6119	471.242,818	4.215.777,070
6010	470.429,136	4.215.372,026	6065	470.714,750	4.215.623,750	6120	471.219,616	4.215.771,737
6011	470.431,579	4.215.363,772	6066	470.710,916	4.215.631,120	6121	471.226,016	4.215.784,266
6012	470.421,299	4.215.355,437	6067	470.673,456	4.215.638,493	6122	471.234,816	4.215.783,734
6013	469.621,415	4.215.489,626	6068	470.662,542	4.215.622,277	6123	471.245,484	4.215.785,067
6014	469.684,815	4.215.415,753	6069	470.644,550	4.215.617,853	6124	471.240,151	4.215.788,266
6015	469.648,043	4.215.428,151	6070	470.617,414	4.215.621,097	6125	471.227,615	4.215.792,264
6016	469.637,189	4.215.427,930	6071	470.612,989	4.215.628,175	6126	471.228,150	4.215.806,393
6017	469.608,342	4.215.487,660	6072	470.649,564	4.215.645,864	6127	471.146,435	4.215.882,827

6018	469.621,415	4.215.489,626	6073	470.651,925	4.215.655,592	6128	471.180,712	4.215.872,478
6019	470.931,092	4.215.661,401	6074	470.664,017	4.215.656,182	6129	471.199,042	4.215.846,186
6020	470.902,326	4.215.648,537	6075	470.692,629	4.215.651,760	6130	471.173,245	4.215.837,025
6021	470.896,268	4.215.648,916	6076	470.730,384	4.215.658,246	6131	471.112,491	4.215.826,337
6022	470.895,687	4.215.648,734	6077	470.753,094	4.215.660,015	6132	471.063,368	4.215.817,622
6023	470.827,572	4.215.627,349	6078	470.768,727	4.215.659,131	6133	471.056,198	4.215.831,076
6024	470.778,365	4.215.612,216	6079	470.764,303	4.215.645,864	6134	471.050,259	4.215.842,950
6025	470.777,797	4.215.618,837	6080	470.788,625	4.215.650,046	6135	471.064,685	4.215.850,075
6026	470.791,992	4.215.620,162	6081	470.836,884	4.215.667,826	6136	471.067,738	4.215.865,343
6027	470.816,595	4.215.630,566	6082	470.870,570	4.215.677,286	6137	471.086,916	4.215.881,458
6028	470.902,326	4.215.659,508	6083	470.898,578	4.215.679,746	6138	471.115,256	4.215.880,611
6029	470.915,091	4.215.663,886	6084	470.916,998	4.215.689,662	6139	471.146,435	4.215.882,827
6030	470.928,254	4.215.668,401	6085	470.924,569	4.215.699,687	6140	469.999,871	4.215.834,268
6031	470.931,092	4.215.661,401	6086	470.939,708	4.215.699,687	6141	469.978,803	4.215.819,828
6032	469.609,868	4.215.593,865	6087	470.962,797	4.215.707,255	6142	469.963,552	4.215.833,075
6033	469.611,615	4.215.574,294	6088	470.989,859	4.215.732,226	6143	469.989,355	4.215.859,856
6034	469.574,515	4.215.606,421	6089	471.016,602	4.215.743,604	6144	469.995,318	4.215.891,354
6035	469.564,156	4.215.629,133	6090	471.024,551	4.215.732,822	6145	470.011,694	4.215.907,521
6036	469.543,716	4.215.683,981	6091	471.036,286	4.215.734,145	6146	470.022,115	4.215.911,687
6037	469.542,092	4.215.744,699	6092	471.040,498	4.215.735,354	6147	470.062,468	4.215.931,133
6038	469.548,813	4.215.737,352	6093	471.056,725	4.215.740,010	6148	470.066,689	4.215.928,344
6039	469.561,572	4.215.723,403	6094	471.059,801	4.215.742,943	6149	470.060,435	4.215.911,728
6040	469.570,037	4.215.677,918	6095	471.069,025	4.215.751,737	6150	470.057,367	4.215.894,199
6041	469.563,547	4.215.673,670	6096	471.072,808	4.215.744,551	6151	470.050,791	4.215.864,401
6042	469.568,144	4.215.656,174	6097	471.065,697	4.215.739,013	6152	470.048,925	4.215.848,406
6043	469.580,149	4.215.635,485	6098	471.228,150	4.215.806,393	6153	469.999,871	4.215.834,268
6044	469.593,941	4.215.621,182	6099	471.240,684	4.215.798,396	6154	469.491,637	4.215.945,894
6045	469.601,093	4.215.604,069	6100	471.254,286	4.215.798,396	6155	469.503,202	4.215.936,903
6046	469.609,868	4.215.593,865	6101	471.274,822	4.215.791,731	6156	469.513,905	4.215.938,576
6047	471.065,697	4.215.739,013	6102	471.315,624	4.215.797,595	6157	469.517,379	4.215.939,119
6048	471.054,830	4.215.730,550	6103	471.350,829	4.215.786,931	6158	469.538,424	4.215.924,060
α/α	Χ	Ψ	α/α	Χ	Ψ	α/α	Χ	Ψ
6159	469.538,329	4.215.923,622	6220	471.160,491	4.215.952,257	6281	471.251,914	4.216.142,237
6160	469.537,133	4.215.918,080	6221	471.145,924	4.215.970,216	6282	470.499,057	4.216.108,771
6161	469.535,987	4.215.912,768	6222	471.164,133	4.215.995,940	6283	470.490,193	4.216.108,008
6162	469.507,188	4.215.897,932	6223	471.039,094	4.215.985,018	6284	470.482,554	4.216.133,513
6163	469.504,089	4.215.879,553	6224	471.017,971	4.215.971,672	6285	470.486,374	4.216.155,353
6164	469.461,919	4.215.827,763	6225	471.045,650	4.215.967,545	6286	470.498,904	4.216.163,752
6165	469.472,097	4.215.815,457	6226	471.046,864	4.215.958,808	6287	470.508,224	4.216.145,424
6166	469.446,825	4.215.796,105	6227	471.031,811	4.215.956,625	6288	470.521,823	4.216.141,607
6167	469.421,026	4.215.759,985	6228	471.006,318	4.215.958,323	6289	470.516,473	4.216.138,551
6168	469.440,706	4.215.836,445	6229	471.000,248	4.215.960,023	6290	470.508,529	4.216.136,720
6169	469.450,010	4.215.855,710	6230	470.995,877	4.215.971,428	6291	470.499,057	4.216.108,771
6170	469.448,486	4.215.882,654	6231	471.055,361	4.216.006,375	6292	470.046,467	4.216.327,083
6171	469.425,928	4.215.910,986	6232	471.074,785	4.216.011,958	6293	470.017,070	4.216.317,653
6172	469.422,568	4.215.915,205	6233	471.094,937	4.216.005,890	6294	470.012,247	4.216.320,380
6173	469.425,448	4.215.918,748	6234	471.095,525	4.216.015,327	6295	469.995,106	4.216.325,823
6174	469.463,173	4.215.913,020	6235	471.108,394	4.216.029,886	6296	470.001,737	4.216.348,546
6175	469.491,637	4.215.945,894	6236	471.127,574	4.216.023,818	6297	469.986,591	4.216.387,786
6176	470.992,942	4.215.910,831	6237	471.110,821	4.215.999,549	6298	470.009,975	4.216.386,135
6177	470.974,785	4.215.906,590	6238	471.184,144	4.216.017,752	6299	470.031,964	4.216.370,993
6178	470.960,222	4.215.922,492	6239	471.195,555	4.215.984,988	6300	470.069,932	4.216.368,955
6179	470.944,614	4.215.948,826	6240	471.212,171	4.215.997,669	6301	470.038,569	4.216.352,083
6180	470.954,420	4.215.950,188	6241	471.223,582	4.216.026,065	6302	470.046,467	4.216.327,083
6181	470.968,504	4.215.950,695	6242	471.253,931	4.216.019,511	6303	467.909,485	4.216.564,263
6182	471.009,234	4.215.937,125	6243	471.261,214	4.216.050,575	6304	467.882,109	4.216.546,472
6183	471.017,549	4.215.927,795	6244	471.273,355	4.216.050,333	6305	467.856,675	4.216.547,117
6184	470.990,907	4.215.920,670	6245	471.287,193	4.216.050,333	6306	467.827,575	4.216.564,580
6185	470.992,942	4.215.910,831	6246	471.312,686	4.216.054,216	6307	467.851,717	4.216.571,793
6186	470.602,813	4.215.945,950	6247	470.641,599	4.216.044,841	6308	467.851,287	4.216.590,209
6187	470.602,644	4.215.930,091	6248	470.642,330	4.216.029,491	6309	467.898,706	4.216.581,591

6188	470.593,465	4.215.934,823	6249	470.632,092	4.216.031,197	6310	467.929,313	4.216.580,943
6189	470.580,353	4.215.922,259	6250	470.636,723	4.216.078,219	6311	467.929,960	4.216.571,793
6190	470.572,727	4.215.918,506	6251	470.645,986	4.216.090,888	6312	467.909,485	4.216.564,263
6191	470.558,382	4.215.936,061	6252	470.645,262	4.216.094,391	6313	469.912,393	4.216.925,814
6192	470.557,923	4.215.940,698	6253	470.655,972	4.216.092,969	6314	469.934,336	4.216.921,861
6193	470.564,963	4.215.966,469	6254	470.652,808	4.216.088,451	6315	469.946,515	4.216.916,430
6194	470.581,309	4.215.952,107	6255	470.664,754	4.216.059,459	6316	469.958,982	4.216.907,864
6195	470.600,380	4.215.951,819	6256	470.654,518	4.216.054,342	6317	469.955,930	4.216.904,668
6196	470.602,813	4.215.945,950	6257	470.654,518	4.216.046,060	6318	469.940,281	4.216.914,937
6197	471.312,686	4.216.054,216	6258	470.641,599	4.216.044,841	6319	469.918,182	4.216.920,659
6198	471.372,171	4.216.041,838	6259	470.865,698	4.216.083,295	6320	469.908,853	4.216.922,861
6199	471.378,968	4.216.020,238	6260	470.864,121	4.216.070,114	6321	469.904,048	4.216.914,145
6200	471.360,030	4.216.031,162	6261	470.854,088	4.216.067,821	6322	469.899,667	4.216.906,582
6201	471.313,901	4.216.043,780	6262	470.851,364	4.216.077,565	6323	469.889,785	4.216.919,040
6202	471.279,421	4.216.041,353	6263	470.838,464	4.216.075,128	6324	469.916,488	4.216.943,386
6203	471.278,032	4.216.038,008	6264	470.832,729	4.216.082,148	6325	469.912,393	4.216.925,814
6204	471.266,799	4.216.011,018	6265	470.835,453	4.216.085,446	6326	469.998,386	4.216.986,092
6205	471.273,840	4.215.992,086	6266	470.844,055	4.216.090,746	6327	470.032,879	4.216.951,888
6206	471.267,180	4.215.953,926	6267	470.855,235	4.216.114,388	6328	470.015,930	4.216.955,790
6207	471.252,127	4.215.950,524	6268	470.874,586	4.216.117,683	6329	469.993,770	4.216.954,090
6208	471.252,614	4.215.941,789	6269	470.877,882	4.216.097,623	6330	469.977,550	4.216.952,030
6209	471.238,772	4.215.934,509	6270	470.865,698	4.216.083,295	6331	469.972,919	4.216.980,623
6210	471.251,398	4.215.925,528	6271	470.874,766	4.216.143,910	6332	469.992,807	4.216.991,374
6211	471.252,127	4.215.917,035	6272	470.880,373	4.216.130,347	6333	469.998,386	4.216.986,092
6212	471.250,915	4.215.912,182	6273	470.871,568	4.216.130,927	6334	467.486,639	4.217.013,184
6213	471.209,152	4.215.902,959	6274	470.870,318	4.216.142,017	6335	467.563,437	4.217.005,398
6214	471.231,975	4.215.945,672	6275	470.874,766	4.216.143,910	6336	467.576,849	4.217.005,841
6215	471.195,070	4.215.951,011	6276	471.251,914	4.216.142,237	6337	467.576,330	4.217.000,863
6216	471.181,231	4.215.955,136	6277	471.234,014	4.216.124,345	6338	467.569,912	4.216.998,066
6217	471.174,432	4.215.944,216	6278	471.232,370	4.216.128,362	6339	467.540,746	4.216.985,351
6218	471.129,413	4.215.938,181	6279	471.232,187	4.216.148,080	6340	467.494,698	4.216.983,790
6219	471.114,845	4.215.957,596	6280	471.237,301	4.216.163,597	6341	467.445,674	4.216.958,905
α/α	Χ	Ψ	α/α	Χ	Ψ	α/α	Χ	Ψ
6342	467.422,601	4.216.947,193	6403	472.159,091	4.217.206,575	6464	472.075,297	4.217.242,111
6343	467.417,798	4.216.970,016	6404	472.194,384	4.217.167,114	6465	472.066,258	4.217.245,414
6344	467.450,003	4.216.994,493	6405	472.198,169	4.217.127,197	6466	472.056,013	4.217.245,745
6345	467.486,639	4.217.013,184	6406	467.932,947	4.217.086,812	6467	472.056,064	4.217.246,399
6346	467.746,625	4.217.006,879	6407	467.904,342	4.217.067,576	6468	472.056,199	4.217.248,117
6347	467.737,739	4.216.962,602	6408	467.890,832	4.217.078,787	6469	472.054,899	4.217.264,318
6348	467.681,159	4.216.899,501	6409	467.869,202	4.217.072,684	6470	472.035,975	4.217.326,778
6349	467.726,547	4.216.872,827	6410	467.870,606	4.217.073,771	6471	472.029,973	4.217.334,962
6350	467.727,750	4.216.862,238	6411	467.918,482	4.217.123,094	6472	472.022,427	4.217.334,962
6351	467.734,276	4.216.851,872	6412	467.933,737	4.217.174,900	6473	472.016,329	4.217.334,962
6352	467.751,169	4.216.838,050	6413	467.960,301	4.217.215,357	6474	472.011,288	4.217.347,325
6353	467.778,812	4.216.820,774	6414	467.968,287	4.217.197,165	6475	472.029,808	4.217.416,702
6354	467.802,231	4.216.802,729	6415	467.966,104	4.217.192,287	6476	472.042,863	4.217.419,163
6355	467.816,437	4.216.790,443	6416	467.951,557	4.217.159,763	6477	472.056,195	4.217.416,601
6356	467.824,267	4.216.783,283	6417	467.934,584	4.217.121,820	6478	472.068,022	4.217.410,963
6357	467.806,066	4.216.765,090	6418	467.925,626	4.217.103,541	6479	472.067,998	4.217.404,692
6358	467.762,925	4.216.777,886	6419	467.932,947	4.217.086,812	6480	472.067,914	4.217.378,343
6359	467.691,237	4.216.763,360	6420	472.109,715	4.217.360,011	6481	472.109,715	4.217.360,011
6360	467.672,795	4.216.829,758	6421	472.123,929	4.217.353,777	6482	468.622,469	4.217.503,695
6361	467.632,853	4.216.896,015	6422	472.118,202	4.217.345,204	6483	468.693,644	4.217.453,783
6362	467.557,619	4.216.868,896	6423	472.101,091	4.217.349,732	6484	468.702,335	4.217.429,138
6363	467.547,744	4.216.888,352	6424	472.097,614	4.217.351,198	6485	468.690,277	4.217.429,355
6364	467.660,419	4.216.948,311	6425	472.088,261	4.217.355,141	6486	468.663,233	4.217.445,423
6365	467.640,336	4.216.965,758	6426	472.085,680	4.217.346,128	6487	468.601,705	4.217.463,325
6366	467.612,362	4.216.939,469	6427	472.096,929	4.217.341,181	6488	468.553,646	4.217.430,049
6367	467.610,984	4.216.947,885	6428	472.098,496	4.217.340,492	6489	468.566,715	4.217.481,853
6368	467.654,609	4.216.981,998	6429	472.111,315	4.217.337,160	6490	468.567,612	4.217.482,437
6369	467.640,912	4.216.996,953	6430	472.107,471	4.217.333,315	6491	468.586,257	4.217.502,180

6370	467.715,277	4.217.032,711	6431	472.096,098	4.217.329,025	6492	468.622,469	4.217.503,695
6371	467.758,811	4.217.045,666	6432	472.093,882	4.217.328,189	6493	468.915,092	4.217.572,537
6372	467.746,625	4.217.006,879	6433	472.079,266	4.217.325,115	6494	468.905,628	4.217.540,273
6373	472.198,169	4.217.127,197	6434	472.076,192	4.217.321,783	6495	468.900,199	4.217.540,875
6374	472.134,597	4.217.093,768	6435	472.080,548	4.217.312,301	6496	468.888,663	4.217.552,539
6375	472.114,409	4.217.083,152	6436	472.093,368	4.217.313,583	6497	468.888,127	4.217.573,286
6376	472.092,173	4.217.026,223	6437	472.103,625	4.217.312,301	6498	468.893,992	4.217.594,245
6377	472.086,210	4.217.010,958	6438	472.115,715	4.217.318,280	6499	468.893,206	4.217.616,286
6378	472.075,976	4.217.011,456	6439	472.127,980	4.217.324,345	6500	468.880,086	4.217.629,815
6379	472.037,636	4.217.013,321	6440	472.139,557	4.217.335,917	6501	468.899,040	4.217.628,568
6380	472.062,573	4.217.087,779	6441	472.140,030	4.217.336,390	6502	468.925,533	4.217.609,834
6381	472.041,626	4.217.110,210	6442	472.144,163	4.217.342,318	6503	468.931,835	4.217.576,541
6382	472.032,567	4.217.149,682	6443	472.145,926	4.217.344,846	6504	468.915,092	4.217.572,537
6383	472.032,921	4.217.154,554	6444	472.150,082	4.217.358,729	6505	468.803,075	4.217.703,854
6384	472.033,073	4.217.156,641	6445	472.153,155	4.217.359,309	6506	468.821,367	4.217.666,969
6385	472.052,990	4.217.156,641	6446	472.182,070	4.217.365,394	6507	468.866,624	4.217.667,598
6386	472.057,280	4.217.158,173	6447	472.182,602	4.217.365,506	6508	468.880,573	4.217.645,394
6387	472.062,531	4.217.160,050	6448	472.209,002	4.217.357,429	6509	468.845,530	4.217.642,965
6388	472.075,483	4.217.158,344	6449	472.204,996	4.217.343,508	6510	468.800,451	4.217.664,481
6389	472.086,387	4.217.167,542	6450	472.190,126	4.217.329,158	6511	468.779,474	4.217.701,886
6390	472.086,952	4.217.169,606	6451	472.172,949	4.217.313,270	6512	468.803,075	4.217.703,854
6391	472.086,890	4.217.165,637	6452	472.153,721	4.217.305,581	6513	468.746,949	4.217.786,880
6392	472.086,551	4.217.144,009	6453	472.139,620	4.217.296,611	6514	468.736,129	4.217.780,494
6393	472.089,278	4.217.128,188	6454	472.129,368	4.217.283,799	6515	468.717,326	4.217.795,460
6394	472.088,369	4.217.096,001	6455	472.128,598	4.217.277,395	6516	468.641,647	4.217.877,744
6395	472.108,195	4.217.104,109	6456	472.122,956	4.217.258,172	6517	468.692,504	4.217.863,716
6396	472.111,133	4.217.103,536	6457	472.121,418	4.217.252,278	6518	468.714,636	4.217.861,901
6397	472.127,669	4.217.100,321	6458	472.116,212	4.217.242,767	6519	468.734,836	4.217.819,239
6398	472.129,219	4.217.100,019	6459	472.104,650	4.217.231,114	6520	468.746,949	4.217.786,880
6399	472.133,037	4.217.114,826	6460	472.103,959	4.217.230,419	6521	472.091,154	4.217.929,459
6400	472.133,588	4.217.116,966	6461	472.103,426	4.217.229,881	6522	472.093,386	4.217.927,595
6401	472.166,185	4.217.132,200	6462	472.102,888	4.217.227,911	6523	472.096,251	4.217.927,940
6402	472.139,442	4.217.195,665	6463	472.097,951	4.217.233,832	6524	472.095,478	4.217.926,502
α/α	Χ	Ψ	α/α	Χ	Ψ	α/α	Χ	Ψ
6525	472.093,044	4.217.921,978	6586	467.600,439	4.218.311,708	6647	467.464,766	4.218.554,757
6526	472.085,610	4.217.924,989	6587	467.590,425	4.218.321,649	6648	467.466,195	4.218.504,302
6527	472.077,220	4.217.928,093	6588	467.578,194	4.218.315,698	6649	467.440,435	4.218.489,960
6528	472.077,500	4.217.944,160	6589	467.585,612	4.218.269,585	6650	467.416,793	4.218.460,911
6529	472.077,559	4.217.947,548	6590	467.582,777	4.218.247,411	6651	470.307,057	4.218.594,878
6530	472.086,331	4.217.939,499	6591	467.571,309	4.218.245,439	6652	470.297,283	4.218.569,889
6531	472.088,561	4.217.937,453	6592	467.551,658	4.218.277,744	6653	470.164,946	4.218.614,605
6532	472.089,311	4.217.932,059	6593	467.514,669	4.218.300,274	6654	470.175,718	4.218.621,541
6533	472.091,154	4.217.929,459	6594	467.515,527	4.218.364,327	6655	470.179,808	4.218.647,949
6534	472.086,320	4.217.958,265	6595	467.523,758	4.218.393,982	6656	470.201,807	4.218.676,241
6535	472.077,673	4.217.954,109	6596	467.549,366	4.218.440,255	6657	470.203,735	4.218.686,536
6536	472.078,099	4.217.978,583	6597	467.566,871	4.218.450,499	6658	470.206,789	4.218.688,254
6537	472.086,320	4.217.958,265	6598	467.591,956	4.218.449,080	6659	470.247,800	4.218.630,761
6538	471.784,144	4.217.956,429	6599	467.603,841	4.218.433,929	6660	470.307,057	4.218.594,878
6539	471.733,360	4.217.946,264	6600	467.593,282	4.218.339,508	6661	475.293,080	4.218.848,061
6540	471.728,400	4.217.946,331	6601	467.029,905	4.218.386,171	6662	475.295,052	4.218.829,320
6541	471.739,450	4.217.968,789	6602	466.997,487	4.218.347,037	6663	475.314,120	4.218.835,214
6542	471.790,154	4.217.985,222	6603	466.969,210	4.218.344,639	6664	475.348,425	4.218.845,816
6543	471.790,770	4.217.975,560	6604	466.954,688	4.218.382,144	6665	475.356,909	4.218.846,316
6544	471.790,593	4.217.974,712	6605	466.943,456	4.218.383,281	6666	475.363,242	4.218.846,689
6545	471.782,503	4.217.972,325	6606	466.919,904	4.218.380,215	6667	475.365,607	4.218.840,222
6546	471.787,181	4.217.958,411	6607	466.907,035	4.218.376,023	6668	475.376,352	4.218.810,832
6547	471.786,881	4.217.956,977	6608	466.904,049	4.218.369,129	6669	475.378,997	4.218.803,599
6548	471.784,144	4.217.956,429	6609	466.904,547	4.218.363,088	6670	475.393,513	4.218.770,108
6549	468.596,404	4.218.087,989	6610	466.910,482	4.218.339,659	6671	475.392,676	4.218.738,546
6550	468.611,496	4.218.052,905	6611	466.890,292	4.218.326,969	6672	475.388,315	4.218.739,650
6551	468.651,641	4.218.008,934	6612	466.891,034	4.218.306,972	6673	475.370,946	4.218.744,045

6552	468.656,941	4.217.983,400	6613	466.867,310	4.218.305,729	6674	475.357,692	4.218.747,400
6553	468.643,000	4.217.976,554	6614	466.850,647	4.218.328,990	6675	475.339,709	4.218.736,614
6554	468.625,707	4.218.027,753	6615	466.839,602	4.218.329,396	6676	475.332,565	4.218.732,328
6555	468.598,178	4.218.054,533	6616	466.841,892	4.218.357,308	6677	475.285,875	4.218.742,036
6556	468.585,998	4.218.054,277	6617	466.885,902	4.218.394,348	6678	475.265,147	4.218.732,453
6557	468.570,880	4.218.072,730	6618	466.944,734	4.218.409,411	6679	475.242,842	4.218.737,401
6558	468.568,262	4.218.075,927	6619	466.977,490	4.218.450,480	6680	475.212,165	4.218.743,203
6559	468.539,013	4.218.100,248	6620	466.987,329	4.218.499,698	6681	475.196,826	4.218.749,003
6560	468.529,320	4.218.123,752	6621	466.973,589	4.218.544,489	6682	475.181,486	4.218.748,174
6561	468.528,283	4.218.149,093	6622	466.957,264	4.218.569,761	6683	475.180,659	4.218.803,697
6562	468.545,769	4.218.160,982	6623	466.957,991	4.218.571,212	6684	475.215,624	4.218.805,536
6563	468.583,862	4.218.097,990	6624	467.016,656	4.218.567,537	6685	475.247,546	4.218.843,279
6564	468.596,404	4.218.087,989	6625	467.024,139	4.218.545,870	6686	475.285,201	4.218.856,222
6565	474.877,152	4.218.258,143	6626	467.030,810	4.218.536,858	6687	475.291,976	4.218.858,551
6566	474.870,111	4.218.232,242	6627	467.013,840	4.218.432,634	6688	475.293,080	4.218.848,061
6567	474.846,862	4.218.241,788	6628	467.029,905	4.218.386,171	6689	475.279,076	4.218.815,856
6568	474.827,300	4.218.222,527	6629	467.416,793	4.218.460,911	6690	475.285,800	4.218.786,438
6569	474.819,050	4.218.224,775	6630	467.414,899	4.218.439,096	6691	475.299,591	4.218.789,461
6570	474.822,153	4.218.249,798	6631	467.405,144	4.218.435,449	6692	475.316,478	4.218.793,162
6571	474.811,291	4.218.257,824	6632	467.385,119	4.218.449,834	6693	475.324,883	4.218.786,438
6572	474.795,681	4.218.253,443	6633	467.353,658	4.218.437,257	6694	475.334,969	4.218.768,368
6573	474.782,283	4.218.268,023	6634	467.315,460	4.218.435,102	6695	475.343,374	4.218.753,659
6574	474.816,499	4.218.303,926	6635	467.319,831	4.218.447,222	6696	475.354,292	4.218.757,244
6575	474.831,455	4.218.312,198	6636	467.312,829	4.218.476,417	6697	475.371,531	4.218.762,904
6576	474.877,152	4.218.258,143	6637	467.303,260	4.218.483,529	6698	475.373,799	4.218.763,454
6577	468.475,708	4.218.279,423	6638	467.295,943	4.218.511,232	6699	475.385,399	4.218.766,266
6578	468.368,821	4.218.278,687	6639	467.309,576	4.218.522,953	6700	475.371,661	4.218.802,198
6579	468.372,063	4.218.319,105	6640	467.363,558	4.218.533,498	6701	475.358,083	4.218.837,709
6580	468.443,065	4.218.301,951	6641	467.392,737	4.218.578,508	6702	475.347,424	4.218.835,679
6581	468.474,359	4.218.296,939	6642	467.395,441	4.218.607,544	6703	475.340,432	4.218.834,347
6582	468.475,708	4.218.279,423	6643	467.422,018	4.218.665,896	6704	475.306,068	4.218.824,324
6583	467.593,282	4.218.339,508	6644	467.436,997	4.218.683,103	6705	475.300,088	4.218.822,580
6584	467.615,582	4.218.312,110	6645	467.449,741	4.218.677,852	6706	475.297,190	4.218.821,652
6585	467.611,456	4.218.308,237	6646	467.449,518	4.218.606,170	6707	475.279,076	4.218.815,856
α/α	Χ	Ψ	α/α	Χ	Ψ	α/α	Χ	Ψ
6708	468.021,220	4.218.926,672	6769	470.268,718	4.219.030,708	6830	467.411,582	4.219.188,995
6709	467.996,407	4.218.899,409	6770	470.272,218	4.219.037,262	6831	467.389,687	4.219.197,871
6710	467.977,752	4.218.902,063	6771	470.264,136	4.219.048,923	6832	467.371,308	4.219.212,620
6711	467.977,033	4.218.911,382	6772	470.249,445	4.219.060,932	6833	467.380,844	4.219.246,904
6712	467.958,316	4.218.917,761	6773	470.252,418	4.219.063,648	6834	467.417,630	4.219.234,669
6713	467.959,463	4.218.932,958	6774	470.267,109	4.219.055,772	6835	467.451,923	4.219.206,263
6714	468.000,640	4.218.938,932	6775	470.279,868	4.219.037,779	6836	467.437,032	4.219.189,324
6715	468.021,220	4.218.926,672	6776	470.283,891	4.219.032,108	6837	469.967,612	4.219.306,141
6716	470.264,877	4.218.970,603	6777	472.293,889	4.219.042,125	6838	469.976,209	4.219.294,432
6717	470.262,189	4.218.962,668	6778	472.286,642	4.219.009,631	6839	469.983,835	4.219.295,516
6718	470.254,603	4.218.959,686	6779	472.259,557	4.219.010,608	6840	469.989,921	4.219.282,136
6719	470.244,589	4.218.968,935	6780	472.231,167	4.219.042,573	6841	470.009,006	4.219.249,789
6720	470.244,099	4.218.972,350	6781	472.204,410	4.219.064,428	6842	470.000,968	4.219.243,879
6721	470.248,185	4.218.968,576	6782	472.215,504	4.219.074,213	6843	469.974,114	4.219.273,079
6722	470.260,828	4.218.973,545	6783	472.242,589	4.219.080,736	6844	469.970,573	4.219.272,346
6723	470.265,319	4.218.973,304	6784	472.278,484	4.219.110,092	6845	469.971,782	4.219.255,745
6724	470.264,877	4.218.970,603	6785	472.313,450	4.219.138,565	6846	469.977,420	4.219.244,905
6725	470.286,273	4.218.981,906	6786	472.308,045	4.219.122,403	6847	469.969,267	4.219.241,493
6726	470.293,693	4.218.970,836	6787	472.310,871	4.219.108,284	6848	469.958,064	4.219.257,578
6727	470.298,639	4.218.971,219	6788	472.321,144	4.219.099,041	6849	469.948,139	4.219.271,826
6728	470.294,398	4.218.967,554	6789	472.328,462	4.219.086,849	6850	469.935,110	4.219.289,621
6729	470.288,627	4.218.976,039	6790	472.329,230	4.219.074,656	6851	469.925,745	4.219.296,717
6730	470.275,516	4.218.973,500	6791	472.336,240	4.219.071,854	6852	469.967,612	4.219.306,141
6731	470.275,686	4.218.964,335	6792	472.293,889	4.219.042,125	6853	472.002,506	4.219.278,974
6732	470.269,988	4.218.964,218	6793	468.660,345	4.219.056,976	6854	472.026,457	4.219.257,507

6733	470.267,700	4.218.964,171	6794	468.650,904	4.219.049,292	6855	472.038,434	4.219.266,589
6734	470.267,283	4.218.964,163	6795	468.619,408	4.219.104,899	6856	472.052,061	4.219.250,078
6735	470.266,745	4.218.967,928	6796	468.661,719	4.219.150,035	6857	472.062,385	4.219.253,380
6736	470.266,325	4.218.970,875	6797	468.673,872	4.219.126,737	6858	472.074,776	4.219.269,479
6737	470.274,103	4.218.970,206	6798	468.685,351	4.219.104,729	6859	472.095,423	4.219.266,589
6738	470.273,163	4.218.984,716	6799	468.686,033	4.219.100,594	6860	472.114,007	4.219.254,205
6739	470.286,273	4.218.981,906	6800	468.689,337	4.219.080,569	6861	472.134,304	4.219.226,310
6740	470.283,891	4.219.032,108	6801	468.675,934	4.219.069,662	6862	472.147,045	4.219.208,799
6741	470.289,786	4.219.023,794	6802	468.668,955	4.219.063,982	6863	472.147,869	4.219.188,984
6742	470.299,367	4.219.016,415	6803	468.660,345	4.219.056,976	6864	472.135,481	4.219.174,950
6743	470.299,533	4.219.012,340	6804	470.086,085	4.219.191,161	6865	472.131,335	4.219.176,284
6744	470.305,785	4.219.007,525	6805	470.088,514	4.219.161,714	6866	471.999,632	4.219.218,674
6745	470.306,388	4.218.992,702	6806	470.115,366	4.219.109,079	6867	472.003,548	4.219.236,615
6746	470.300,503	4.218.975,154	6807	470.082,813	4.219.075,926	6868	471.990,822	4.219.258,795
6747	470.300,283	4.219.003,866	6808	470.078,391	4.219.076,854	6869	471.974,180	4.219.267,601
6748	470.299,761	4.219.006,729	6809	470.074,483	4.219.080,524	6870	471.948,473	4.219.321,601
6749	470.297,821	4.219.017,386	6810	470.063,418	4.219.098,632	6871	471.945,635	4.219.328,296
6750	470.292,786	4.219.017,842	6811	470.053,119	4.219.109,161	6872	471.942,301	4.219.336,164
6751	470.270,593	4.219.019,849	6812	470.043,141	4.219.125,924	6873	471.939,239	4.219.358,280
6752	470.268,366	4.219.020,051	6813	470.038,437	4.219.139,705	6874	471.951,586	4.219.357,543
6753	470.265,768	4.219.024,499	6814	470.036,003	4.219.159,323	6875	471.957,706	4.219.336,164
6754	470.265,338	4.219.026,877	6815	470.031,271	4.219.181,871	6876	471.964,941	4.219.328,296
6755	470.263,813	4.219.035,316	6816	470.031,555	4.219.183,261	6877	471.965,185	4.219.328,031
6756	470.260,183	4.219.035,611	6817	470.052,596	4.219.187,884	6878	471.981,030	4.219.308,694
6757	470.259,234	4.219.035,689	6818	470.070,764	4.219.190,366	6879	472.002,506	4.219.278,974
6758	470.249,083	4.219.036,516	6819	470.077,430	4.219.178,805	6880	467.519,285	4.219.411,868
6759	470.242,663	4.219.037,422	6820	470.086,085	4.219.191,161	6881	467.519,836	4.219.410,226
6760	470.240,513	4.219.037,726	6821	467.501,026	4.219.161,052	6882	467.518,583	4.219.410,904
6761	470.239,732	4.219.034,970	6822	467.488,540	4.219.138,925	6883	467.476,849	4.219.433,456
6762	470.235,877	4.219.031,745	6823	467.477,380	4.219.141,039	6884	467.472,079	4.219.436,315
6763	470.227,144	4.219.050,304	6824	467.452,632	4.219.167,333	6885	467.493,298	4.219.441,083
6764	470.240,184	4.219.052,469	6825	467.479,768	4.219.199,193	6886	467.475,180	4.219.454,903
6765	470.243,342	4.219.055,354	6826	467.521,025	4.219.175,215	6887	467.493,298	4.219.468,966
6766	470.245,158	4.219.057,014	6827	467.501,026	4.219.161,052	6888	467.524,530	4.219.448,709
6767	470.245,336	4.219.057,177	6828	467.437,032	4.219.189,324	6889	467.516,664	4.219.432,741
6768	470.255,019	4.219.047,760	6829	467.428,566	4.219.179,688	6890	467.519,285	4.219.411,868
α/α	Χ	Ψ	α/α	Χ	Ψ	α/α	Χ	Ψ
6891	468.884,368	4.219.445,692	6952	468.705,570	4.220.657,851	7013	468.046,755	4.221.324,308
6892	468.875,727	4.219.434,326	6953	468.689,440	4.220.699,472	7014	468.057,706	4.221.327,956
6893	468.831,908	4.219.452,027	6954	468.674,254	4.220.752,421	7015	468.071,448	4.221.299,623
6894	468.861,483	4.219.494,609	6955	468.688,125	4.220.736,451	7016	468.080,682	4.221.288,679
6895	468.867,117	4.219.491,901	6956	468.695,440	4.220.718,774	7017	468.086,050	4.221.266,786
6896	468.879,790	4.219.485,811	6957	468.769,730	4.220.753,765	7018	468.077,676	4.221.244,678
6897	468.884,368	4.219.445,692	6958	468.788,504	4.220.709,067	7019	468.081,755	4.221.194,024
6898	468.821,482	4.219.666,594	6959	468.789,528	4.220.688,938	7020	468.060,581	4.221.192,560
6899	468.808,052	4.219.665,400	6960	468.779,628	4.220.699,513	7021	468.041,610	4.221.196,028
6900	468.796,116	4.219.670,770	6961	468.771,778	4.220.695,761	7022	468.030,451	4.221.198,467
6901	468.783,101	4.219.684,666	6962	468.730,476	4.220.729,537	7023	468.014,132	4.221.194,389
6902	468.790,666	4.219.717,610	6963	468.725,356	4.220.725,445	7024	467.964,532	4.221.234,741
6903	468.809,461	4.219.734,862	6964	468.692,925	4.220.755,813	7025	467.967,323	4.221.256,634
6904	468.860,085	4.219.718,761	6965	468.739,007	4.220.772,873	7026	467.962,599	4.221.279,815
6905	468.856,634	4.219.684,256	6966	468.769,730	4.220.753,765	7027	467.961,953	4.221.286,254
6906	468.843,564	4.219.675,544	6967	472.858,549	4.220.885,600	7028	467.946,884	4.221.322,418
6907	468.821,482	4.219.666,594	6968	472.840,465	4.220.845,492	7029	467.957,114	4.221.339,488
6908	470.257,641	4.219.879,803	6969	472.820,409	4.220.855,964	7030	467.966,551	4.221.342,318
6909	470.253,365	4.219.852,740	6970	472.782,753	4.220.890,309	7031	469.631,373	4.221.411,303
6910	470.226,360	4.219.887,292	6971	472.750,564	4.220.909,777	7032	469.597,252	4.221.402,622
6911	470.230,681	4.219.898,290	6972	472.728,116	4.220.946,827	7033	469.597,405	4.221.421,226
6912	470.252,294	4.219.919,896	6973	472.795,074	4.220.949,973	7034	469.601,905	4.221.459,826
6913	470.268,184	4.219.920,253	6974	472.851,281	4.220.972,087	7035	469.607,643	4.221.467,113
6914	470.284,429	4.219.910,568	6975	472.851,893	4.220.933,458	7036	469.632,301	4.221.465,563

6915	470.282,434	4.219.880,372	6976	472.873,733	4.220.929,874	7037	469.661,149	4.221.453,625
6916	470.257,641	4.219.879,803	6977	472.888,008	4.220.908,919	7038	469.661,462	4.221.437,039
6917	471.055,573	4.220.514,155	6978	472.858,549	4.220.885,600	7039	469.636,954	4.221.424,325
6918	471.049,400	4.220.506,982	6979	468.296,883	4.221.158,445	7040	469.631,373	4.221.411,303
6919	471.033,569	4.220.524,929	6980	468.307,996	4.221.139,858	7041	469.855,358	4.221.514,965
6920	471.025,319	4.220.546,847	6981	468.272,391	4.221.147,564	7042	469.830,819	4.221.494,036
6921	471.026,905	4.220.559,071	6982	468.251,753	4.221.160,260	7043	469.790,518	4.221.501,237
6922	471.062,349	4.220.593,437	6983	468.253,795	4.221.189,729	7044	469.753,597	4.221.505,288
6923	471.060,916	4.220.626,045	6984	468.242,228	4.221.211,038	7045	469.720,952	4.221.522,842
6924	471.077,443	4.220.618,461	6985	468.295,296	4.221.217,839	7046	469.757,648	4.221.550,072
6925	471.087,403	4.220.589,779	6986	468.305,049	4.221.173,181	7047	469.799,300	4.221.554,799
6926	471.057,274	4.220.531,137	6987	468.297,111	4.221.171,594	7048	469.849,505	4.221.547,821
6927	471.055,573	4.220.514,155	6988	468.296,883	4.221.158,445	7049	469.855,358	4.221.514,965
6928	471.015,906	4.220.715,226	6989	468.589,669	4.221.182,266	7050	468.478,976	4.221.633,213
6929	471.004,786	4.220.691,174	6990	468.576,488	4.221.156,018	7051	468.545,500	4.221.614,000
6930	471.055,634	4.220.694,013	6991	468.560,399	4.221.156,713	7052	468.545,757	4.221.614,096
6931	471.065,800	4.220.668,093	6992	468.575,516	4.221.168,356	7053	468.547,512	4.221.614,048
6932	471.058,165	4.220.647,238	6993	468.578,981	4.221.181,664	7054	468.547,592	4.221.613,945
6933	471.016,601	4.220.628,503	6994	468.579,675	4.221.219,228	7055	468.552,410	4.221.613,820
6934	470.989,250	4.220.638,651	6995	468.597,712	4.221.243,118	7056	468.553,055	4.221.606,993
6935	470.981,877	4.220.632,483	6996	468.614,770	4.221.237,019	7057	468.553,932	4.221.597,717
6936	470.964,137	4.220.647,480	6997	468.613,381	4.221.200,423	7058	468.550,151	4.221.582,176
6937	470.959,402	4.220.673,625	6998	468.589,669	4.221.182,266	7059	468.537,568	4.221.595,843
6938	470.978,489	4.220.681,026	6999	467.765,802	4.221.307,484	7060	468.506,406	4.221.617,113
6939	470.989,055	4.220.693,552	7000	467.760,375	4.221.273,886	7061	468.478,381	4.221.618,469
6940	470.984,365	4.220.719,043	7001	467.751,707	4.221.284,826	7062	468.478,976	4.221.633,213
6941	471.015,906	4.220.715,226	7002	467.761,879	4.221.317,557			
6942	468.695,440	4.220.718,774	7003	467.769,762	4.221.312,581			
6943	468.723,797	4.220.703,103	7004	467.765,802	4.221.307,484			
6944	468.730,514	4.220.711,070	7005	467.966,551	4.221.342,318			
6945	468.732,726	4.220.709,733	7006	467.977,498	4.221.317,794			
6946	468.753,968	4.220.692,220	7007	467.992,028	4.221.319,491			
6947	468.755,510	4.220.691,575	7008	468.005,052	4.221.266,292			
6948	468.729,789	4.220.683,055	7009	468.017,696	4.221.232,337			
6949	468.723,566	4.220.673,145	7010	468.038,454	4.221.231,016			
6950	468.736,013	4.220.641,870	7011	468.038,645	4.221.248,370			
6951	468.717,835	4.220.643,621	7012	468.047,595	4.221.249,153			

ΠΙΝΑΚΑΣ 8

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΩΝ ΕΚΤΑΣΕΩΝ ΔΑΣΩΝ- ΔΑΣΙΚΩΝ ΕΚΤΑΣΕΩΝ (DD-PD) ΣΕ ΕΓΣΑ 87

Ε_Δ = 35.748,372 στρ

α/α	Χ	Ψ	α/α	Χ	Ψ	α/α	Χ	Ψ
7063	470.921,57	4.215.532,41	7119	469.578,52	4.215.994,91	7175	469.559,78	4.216.046,74
7064	470.903,86	4.215.510,68	7120	469.582,09	4.215.983,35	7176	469.552,59	4.216.048,56
7065	470.910,23	4.215.540,69	7121	469.583,42	4.215.979,05	7177	469.546,51	4.216.056,74
7066	470.968,14	4.215.563,06	7122	469.584,57	4.215.972,90	7178	469.539,50	4.216.074,50
7067	470.950,34	4.215.551,86	7123	469.581,88	4.215.980,99	7179	469.534,35	4.216.083,85
7068	470.921,57	4.215.532,41	7124	469.576,44	4.215.988,84	7180	469.538,85	4.216.085,87
7069	471.086,81	4.215.645,48	7125	469.574,33	4.216.000,63	7181	469.542,08	4.216.078,02
7070	471.046,91	4.215.619,55	7126	469.630,06	4.215.967,75	7182	471.865,39	4.216.185,18
7071	471.069,78	4.215.643,71	7127	469.630,98	4.215.976,51	7183	471.854,40	4.216.168,80
7072	471.086,81	4.215.645,48	7128	469.636,65	4.215.997,03	7184	471.834,41	4.216.177,59
7073	469.630,06	4.215.967,75	7129	469.645,26	4.216.003,26	7185	471.831,42	4.216.192,57
7074	469.619,96	4.215.951,19	7130	469.648,07	4.216.003,90	7186	471.852,80	4.216.204,56
7075	469.605,15	4.215.935,15	7131	469.639,97	4.215.990,00	7187	471.865,39	4.216.185,18
7076	469.590,18	4.215.918,37	7132	469.630,06	4.215.967,75	7188	471.925,65	4.216.211,58
7077	469.581,98	4.215.912,93	7133	469.605,85	4.216.006,88	7189	471.925,81	4.216.206,36
7078	469.577,57	4.215.908,81	7134	469.600,11	4.216.005,70	7190	471.920,90	4.216.208,30
7079	469.575,47	4.215.906,86	7135	469.603,08	4.216.006,72	7191	471.905,45	4.216.205,60
7080	469.563,89	4.215.891,40	7136	469.611,37	4.216.010,52	7192	471.921,29	4.216.232,62
7081	469.553,12	4.215.866,03	7137	469.605,85	4.216.006,88	7193	471.924,48	4.216.231,86
7082	469.551,92	4.215.860,70	7138	469.618,29	4.216.015,08	7194	471.925,65	4.216.211,58

7083	469.545,01	4.215.829,90	7139	469.614,71	4.216.012,72	7195	469.386,95	4.216.266,94
7084	469.540,37	4.215.831,48	7140	469.618,84	4.216.017,97	7196	469.385,87	4.216.265,78
7085	469.543,40	4.215.858,03	7141	469.624,24	4.216.025,62	7197	469.452,16	4.216.345,87
7086	469.545,70	4.215.888,31	7142	469.624,57	4.216.027,09	7198	469.419,86	4.216.305,66
7087	469.553,64	4.215.906,62	7143	469.626,33	4.216.027,63	7199	469.402,58	4.216.284,15
7088	469.553,49	4.215.906,72	7144	469.621,75	4.216.021,71	7200	469.400,61	4.216.281,69
7089	469.556,93	4.215.917,55	7145	469.618,29	4.216.015,08	7201	469.386,95	4.216.266,94
7090	469.561,94	4.215.933,29	7146	469.704,66	4.216.031,38	7202	469.520,66	4.216.399,23
7091	469.572,21	4.215.952,61	7147	469.702,62	4.216.029,49	7203	469.539,97	4.216.376,66
7092	469.581,88	4.215.961,67	7148	469.693,66	4.216.040,85	7204	469.531,34	4.216.386,40
7093	469.584,81	4.215.971,64	7149	469.694,33	4.216.040,50	7205	469.520,66	4.216.399,23
7094	469.586,88	4.215.960,61	7150	469.700,09	4.216.037,03	7206	469.850,50	4.216.375,05
7095	469.590,08	4.215.962,96	7151	469.704,66	4.216.031,38	7207	469.850,62	4.216.372,36
7096	469.590,20	4.215.962,62	7152	469.656,94	4.216.050,88	7208	469.844,31	4.216.375,42
7097	469.591,68	4.215.964,13	7153	469.683,67	4.216.046,03	7209	469.821,52	4.216.385,10
7098	469.597,32	4.215.968,27	7154	469.693,08	4.216.041,14	7210	469.800,19	4.216.398,01
7099	469.593,36	4.215.962,54	7155	469.673,89	4.216.046,22	7211	469.791,16	4.216.408,97
7100	469.570,34	4.215.934,47	7156	469.647,24	4.216.045,09	7212	469.815,75	4.216.390,42
7101	469.569,07	4.215.926,28	7157	469.642,27	4.216.042,74	7213	469.821,00	4.216.388,10
7102	469.570,69	4.215.919,80	7158	469.645,39	4.216.045,11	7214	469.850,50	4.216.375,05
7103	469.577,49	4.215.914,78	7159	469.656,79	4.216.047,61	7215	469.463,94	4.216.414,16
7104	469.630,06	4.215.967,75	7160	469.672,14	4.216.046,60	7216	469.468,69	4.216.407,81
7105	469.572,95	4.215.912,01	7161	469.658,45	4.216.048,53	7217	469.461,84	4.216.401,38
7106	469.562,63	4.215.917,87	7162	469.652,18	4.216.049,18	7218	469.438,97	4.216.379,89
7107	469.551,59	4.215.896,61	7163	469.656,94	4.216.050,88	7219	469.431,89	4.216.388,49
7108	469.545,43	4.215.872,80	7164	469.542,08	4.216.078,02	7220	469.463,94	4.216.414,16
7109	469.546,72	4.215.859,42	7165	469.554,66	4.216.056,26	7221	469.463,94	4.216.414,16
7110	469.546,97	4.215.859,15	7166	469.559,98	4.216.059,40	7222	469.460,29	4.216.419,05
7111	469.550,33	4.215.860,20	7167	469.559,58	4.216.072,76	7223	469.463,95	4.216.421,66
7112	469.559,71	4.215.884,77	7168	469.561,78	4.216.069,55	7224	469.467,87	4.216.417,30
7113	469.575,63	4.215.910,15	7169	469.561,39	4.216.060,63	7225	469.463,94	4.216.414,16
7114	469.572,95	4.215.912,01	7170	469.563,99	4.216.062,90	7226	469.802,75	4.216.482,65
7115	469.574,33	4.216.000,63	7171	469.571,11	4.216.069,12	7227	469.804,13	4.216.470,20
7116	469.574,69	4.215.999,79	7172	469.564,82	4.216.042,02	7228	469.800,10	4.216.483,50
7117	469.582,65	4.216.000,55	7173	469.563,61	4.216.031,03	7229	469.802,75	4.216.482,65
7118	469.579,73	4.215.996,56	7174	469.561,42	4.216.036,68	7230	469.463,95	4.216.421,66
α/α	Χ	Ψ	α/α	Χ	Ψ	α/α	Χ	Ψ
7232	469.432,43	4.216.456,71	7293	471.889,23	4.216.246,14	7354	471.211,66	4.215.022,07
7233	469.398,00	4.216.429,21	7294	471.876,49	4.216.257,72	7355	471.086,40	4.214.981,61
7234	469.385,59	4.216.455,36	7295	471.878,81	4.216.266,60	7356	471.130,72	4.214.848,64
7235	469.419,72	4.216.482,74	7296	471.878,02	4.216.270,70	7357	471.070,98	4.214.792,75
7236	469.442,34	4.216.490,68	7297	471.877,20	4.216.274,94	7358	470.959,55	4.214.845,79
7237	469.490,36	4.216.483,14	7298	471.874,94	4.216.286,67	7359	470.629,68	4.215.002,80
7238	469.499,89	4.216.454,57	7299	471.918,20	4.216.317,56	7360	470.519,04	4.214.938,07
7239	469.482,66	4.216.433,96	7300	471.903,91	4.216.335,70	7361	470.509,56	4.214.971,60
7240	469.471,47	4.216.427,90	7301	471.867,99	4.216.318,71	7362	470.480,90	4.214.983,22
7241	469.466,81	4.216.423,71	7302	471.843,66	4.216.325,28	7363	470.444,42	4.214.957,37
7242	469.463,95	4.216.421,66	7303	471.827,44	4.216.322,19	7364	470.435,02	4.214.947,04
7243	469.857,82	4.216.539,78	7304	471.831,71	4.216.310,18	7365	470.152,84	4.215.060,94
7244	469.860,46	4.216.533,81	7305	471.812,40	4.216.285,86	7366	470.050,53	4.215.102,22
7245	469.855,59	4.216.539,93	7306	471.803,52	4.216.254,46	7367	470.054,65	4.215.110,60
7246	469.863,40	4.216.547,50	7307	471.813,83	4.216.212,61	7368	470.071,09	4.215.160,42
7247	469.867,76	4.216.562,81	7308	471.814,32	4.216.210,58	7369	469.993,55	4.215.208,38
7248	469.872,53	4.216.579,60	7309	471.814,34	4.216.210,54	7370	469.910,99	4.215.182,43
7249	469.875,32	4.216.579,62	7310	471.815,88	4.216.204,27	7371	469.873,86	4.215.173,48
7250	469.864,12	4.216.545,37	7311	471.798,89	4.216.199,64	7372	469.846,85	4.215.184,38
7251	469.857,82	4.216.539,78	7312	471.800,82	4.216.178,40	7373	469.796,92	4.215.186,96
7252	471.820,58	4.216.604,74	7313	471.818,97	4.216.188,06	7374	469.798,29	4.215.213,48
7253	471.817,70	4.216.593,38	7314	471.830,56	4.216.176,47	7375	469.787,43	4.215.273,21
7254	471.785,59	4.216.603,73	7315	471.839,44	4.216.159,87	7376	469.750,02	4.215.314,48

7255	471.735,53	4.216.609,60	7316	471.842,92	4.216.137,09	7377	469.784,69	4.215.354,08
7256	471.694,93	4.216.624,39	7317	471.842,92	4.216.088,45	7378	469.807,33	4.215.392,28
7257	471.764,05	4.216.617,50	7318	471.861,45	4.216.081,12	7379	469.829,97	4.215.401,47
7258	471.820,58	4.216.604,74	7319	471.873,04	4.216.095,40	7380	469.858,28	4.215.386,62
7259	471.397,64	4.216.641,55	7320	471.877,67	4.216.078,03	7381	469.885,18	4.215.378,04
7260	471.404,94	4.216.630,61	7321	471.908,57	4.216.072,24	7382	469.958,62	4.215.456,47
7261	471.421,14	4.216.636,49	7322	471.908,57	4.216.086,91	7383	469.965,42	4.215.471,80
7262	471.428,70	4.216.623,30	7323	471.929,90	4.216.072,78	7384	469.953,42	4.215.542,30
7263	471.429,85	4.216.618,80	7324	471.931,13	4.216.032,45	7385	469.922,40	4.215.612,57
7264	471.439,49	4.216.616,07	7325	471.930,98	4.216.023,51	7386	469.859,99	4.215.676,01
7265	471.477,71	4.216.631,15	7326	471.930,67	4.216.004,94	7387	469.803,99	4.216.059,00
7266	471.477,18	4.216.636,05	7327	471.912,63	4.215.991,20	7388	469.739,45	4.216.249,88
7267	471.479,02	4.216.636,53	7328	471.921,04	4.215.966,60	7389	469.592,00	4.216.420,55
7268	471.477,59	4.216.644,39	7329	471.891,95	4.215.954,08	7390	469.564,47	4.216.423,80
7269	471.491,18	4.216.650,82	7330	471.929,26	4.215.920,80	7391	469.551,07	4.216.397,44
7270	471.487,94	4.216.659,95	7331	471.927,90	4.215.839,74	7392	469.552,43	4.216.414,93
7271	471.489,83	4.216.659,63	7332	471.850,67	4.215.809,73	7393	469.580,80	4.216.442,45
7272	471.519,79	4.216.654,58	7333	471.742,60	4.215.767,74	7394	469.588,34	4.216.467,29
7273	471.552,11	4.216.640,00	7334	471.571,61	4.215.767,27	7395	469.602,73	4.216.481,99
7274	471.565,90	4.216.617,93	7335	471.540,36	4.215.606,30	7396	469.619,60	4.216.489,67
7275	471.571,42	4.216.603,34	7336	471.540,70	4.215.443,26	7397	469.647,94	4.216.505,33
7276	471.595,07	4.216.585,22	7337	471.540,74	4.215.420,50	7398	469.691,57	4.216.504,76
7277	471.627,39	4.216.573,00	7338	471.540,70	4.215.420,42	7399	469.710,74	4.216.494,22
7278	471.646,31	4.216.559,60	7339	471.540,66	4.215.420,39	7400	469.753,02	4.216.492,67
7279	471.670,35	4.216.535,56	7340	471.540,61	4.215.443,40	7401	469.753,25	4.216.492,70
7280	471.712,13	4.216.497,33	7341	471.540,61	4.215.443,97	7402	469.765,88	4.216.494,60
7281	471.745,07	4.216.468,31	7342	471.528,62	4.215.462,11	7403	469.788,86	4.216.487,15
7282	471.879,88	4.216.523,62	7343	471.511,70	4.215.470,17	7404	469.785,83	4.216.487,90
7283	471.883,56	4.216.541,61	7344	471.493,16	4.215.462,11	7405	469.771,84	4.216.490,70
7284	471.891,68	4.216.531,90	7345	471.472,21	4.215.450,84	7406	469.760,64	4.216.493,50
7285	471.901,48	4.216.520,18	7346	471.442,39	4.215.429,09	7407	469.753,07	4.216.492,61
7286	471.922,04	4.216.478,62	7347	471.426,13	4.215.420,33	7408	469.750,74	4.216.492,03
7287	471.942,25	4.216.402,34	7348	471.419,91	4.215.417,05	7409	469.740,52	4.216.490,72
7288	471.950,55	4.216.389,44	7349	471.419,91	4.215.417,10	7410	469.724,58	4.216.491,00
7289	471.917,50	4.216.353,00	7350	471.219,37	4.215.355,46	7411	469.708,63	4.216.493,47
7290	471.920,27	4.216.304,98	7351	471.186,61	4.215.422,91	7412	469.692,69	4.216.501,17
7291	471.922,85	4.216.260,22	7352	471.115,30	4.215.363,17	7413	469.646,92	4.216.503,16
7292	471.900,82	4.216.265,44	7353	471.207,13	4.215.038,10	7414	469.616,98	4.216.482,65
α/α	Χ	Ψ	α/α	Χ	Ψ	α/α	Χ	Ψ
7415	469.609,78	4.216.480,99	7476	470.539,14	4.216.200,53			
7416	469.606,45	4.216.471,02	7477	470.656,83	4.216.092,86			
7417	469.613,10	4.216.425,58	7478	470.687,16	4.216.064,05			
7418	469.626,41	4.216.394,55	7479	470.810,41	4.216.116,51			
7419	469.656,36	4.216.377,58	7480	470.870,32	4.216.142,02			
7420	469.659,67	4.216.375,71	7481	470.871,57	4.216.130,93			
7421	469.702,91	4.216.376,26	7482	470.880,37	4.216.130,35			
7422	469.751,14	4.216.389,56	7483	470.874,77	4.216.143,91			
7423	469.765,55	4.216.407,85	7484	470.892,00	4.216.151,25			
7424	469.771,31	4.216.422,80	7485	470.916,11	4.216.161,51			
7425	469.773,87	4.216.429,46	7486	470.961,28	4.216.426,55			
7426	469.774,06	4.216.431,79	7487	470.961,68	4.216.426,68			
7427	469.776,00	4.216.417,19	7488	470.961,68	4.216.428,95			
7428	469.791,40	4.216.373,43	7489	470.961,75	4.216.429,31			
7429	469.803,99	4.216.352,47	7490	471.005,89	4.216.499,36			
7430	469.809,47	4.216.317,42	7491	471.034,53	4.216.507,43			
7431	469.814,58	4.216.307,13	7492	471.126,74	4.216.522,23			
7432	469.829,36	4.216.302,78	7493	471.153,09	4.216.533,66			
7433	469.837,66	4.216.301,05	7494	471.153,70	4.216.556,18			
7434	469.860,41	4.216.302,42	7495	471.170,57	4.216.570,70			
7435	469.878,09	4.216.306,23	7496	471.274,95	4.216.612,77			
7436	469.882,47	4.216.307,87	7497	471.293,08	4.216.609,09			

7437	469.885,02	4.216.318,69	7498	471.315,47	4.216.604,56			
7438	469.892,00	4.216.338,78	7499	471.321,05	4.216.581,05			
7439	469.885,24	4.216.338,30	7500	471.324,70	4.216.565,66			
7440	469.885,95	4.216.341,48	7501	471.326,16	4.216.565,84			
7441	469.888,43	4.216.346,24	7502	471.325,78	4.216.543,12			
7442	469.911,01	4.216.360,14	7503	471.325,59	4.216.531,92			
7443	469.915,18	4.216.387,82	7504	471.359,40	4.216.538,98			
7444	469.915,76	4.216.393,23	7505	471.363,34	4.216.539,64			
7445	469.932,73	4.216.436,66	7506	471.359,65	4.216.573,99			
7446	469.950,01	4.216.453,01	7507	471.353,41	4.216.573,59			
7447	469.964,27	4.216.439,78	7508	471.352,66	4.216.573,53			
7448	469.982,72	4.216.433,32	7509	471.351,93	4.216.582,77			
7449	469.983,56	4.216.433,39	7510	471.352,05	4.216.582,77			
7450	470.007,26	4.216.435,26	7511	471.354,74	4.216.582,75			
7451	470.028,78	4.216.453,55	7512	471.350,05	4.216.606,43			
7452	470.053,00	4.216.458,82	7513	471.348,42	4.216.627,10			
7453	470.049,81	4.216.437,15	7514	471.353,73	4.216.613,85			
7454	470.078,54	4.216.438,89	7515	471.353,98	4.216.613,21			
7455	470.083,99	4.216.463,61	7516	471.363,20	4.216.582,70			
7456	470.103,40	4.216.464,26	7517	471.385,95	4.216.582,55			
7457	470.113,59	4.216.471,09	7518	471.406,70	4.216.582,39			
7458	470.130,87	4.216.471,85	7519	471.399,11	4.216.607,82			
7459	470.145,83	4.216.467,29	7520	471.390,05	4.216.623,69			
7460	470.136,76	4.216.445,73	7521	471.393,88	4.216.624,78			
7461	470.119,95	4.216.428,80	7522	471.381,60	4.216.641,69			
7462	470.149,19	4.216.435,44	7523	471.397,64	4.216.641,55			
7463	470.176,07	4.216.457,54	7524	470.985,37	4.216.438,24			
7464	470.192,19	4.216.458,85	7525	470.987,06	4.216.433,98			
7465	470.214,86	4.216.452,69	7526	471.022,44	4.216.446,74			
7466	470.226,60	4.216.449,50	7527	471.038,44	4.216.451,46			
7467	470.281,79	4.216.420,41	7528	471.042,21	4.216.459,72			
7468	470.318,51	4.216.401,53	7529	470.985,37	4.216.438,24			
7469	470.336,06	4.216.328,67	7530	471.232,19	4.216.148,08			
7470	470.205,56	4.216.313,99	7531	471.232,37	4.216.128,36			
7471	470.205,45	4.216.313,98	7532	471.234,01	4.216.124,35			
7472	470.205,46	4.216.313,77	7533	471.251,91	4.216.142,24			
7473	470.208,50	4.216.264,93	7534	471.237,30	4.216.163,60			
7474	470.282,80	4.216.241,51	7535	471.232,19	4.216.148,08			
7475	470.488,21	4.216.208,67	7536	470.832,73	4.216.082,15			
α/α	Χ	Ψ	α/α	Χ	Ψ	α/α	Χ	Ψ
7537	470.838,46	4.216.075,13	7598	471.252,61	4.215.941,79	7659	471.226,02	4.215.784,27
7538	470.851,36	4.216.077,57	7599	471.252,13	4.215.950,52	7660	471.219,62	4.215.771,74
7539	470.854,09	4.216.067,82	7600	471.267,18	4.215.953,93	7661	471.242,82	4.215.777,07
7540	470.864,12	4.216.070,11	7601	471.273,84	4.215.992,09	7662	471.262,82	4.215.769,07
7541	470.865,70	4.216.083,30	7602	471.266,80	4.216.011,02	7663	471.296,16	4.215.773,07
7542	470.877,88	4.216.097,62	7603	471.278,03	4.216.038,01	7664	471.325,49	4.215.767,74
7543	470.874,59	4.216.117,68	7604	471.279,42	4.216.041,35	7665	471.344,16	4.215.772,27
7544	470.855,23	4.216.114,39	7605	471.313,90	4.216.043,78	7666	471.335,36	4.215.761,07
7545	470.844,05	4.216.090,75	7606	471.360,03	4.216.031,16	7667	471.336,16	4.215.751,21
7546	470.835,45	4.216.085,45	7607	471.378,97	4.216.020,24	7668	471.341,50	4.215.751,94
7547	470.832,73	4.216.082,15	7608	471.372,17	4.216.041,84	7669	471.340,12	4.215.750,21
7548	470.655,97	4.216.092,97	7609	471.312,69	4.216.054,22	7670	471.331,11	4.215.745,54
7549	470.645,26	4.216.094,39	7610	470.849,29	4.215.897,66	7671	471.309,95	4.215.730,32
7550	470.645,99	4.216.090,89	7611	470.847,25	4.215.908,35	7672	471.287,95	4.215.696,49
7551	470.636,72	4.216.078,22	7612	470.873,33	4.215.914,80	7673	471.272,72	4.215.673,65
7552	470.632,09	4.216.031,20	7613	470.886,40	4.215.925,82	7674	471.253,42	4.215.668,48
7553	470.642,33	4.216.029,49	7614	470.885,55	4.215.938,04	7675	471.248,67	4.215.666,72
7554	470.641,60	4.216.044,84	7615	470.883,55	4.215.948,73	7676	471.221,11	4.215.654,20
7555	470.654,52	4.216.046,06	7616	470.866,83	4.215.953,49	7677	471.197,42	4.215.651,66
7556	470.654,52	4.216.054,34	7617	470.855,28	4.215.949,56	7678	471.193,95	4.215.652,19
7557	470.664,75	4.216.059,46	7618	470.851,02	4.215.941,20	7679	471.176,38	4.215.654,76

7558	470.652,81	4.216.088,45	7619	470.831,51	4.215.931,02	7680	471.182,10	4.215.655,35
7559	470.655,97	4.216.092,97	7620	470.817,08	4.215.938,15	7681	471.131,03	4.215.695,47
7560	471.312,69	4.216.054,22	7621	470.798,75	4.215.931,87	7682	471.074,71	4.215.733,01
7561	471.287,19	4.216.050,33	7622	470.795,36	4.215.906,42	7683	471.065,70	4.215.739,01
7562	471.273,35	4.216.050,33	7623	470.780,59	4.215.902,52	7684	471.072,81	4.215.744,55
7563	471.261,21	4.216.050,58	7624	470.781,10	4.215.883,52	7685	471.069,03	4.215.751,74
7564	471.253,93	4.216.019,51	7625	470.798,41	4.215.872,84	7686	471.059,80	4.215.742,94
7565	471.223,58	4.216.026,06	7626	470.797,23	4.215.859,44	7687	471.058,23	4.215.743,99
7566	471.212,17	4.215.997,67	7627	470.832,70	4.215.853,84	7688	471.040,50	4.215.735,35
7567	471.195,56	4.215.984,99	7628	470.849,33	4.215.876,88	7689	471.036,29	4.215.734,14
7568	471.184,14	4.216.017,75	7629	470.849,29	4.215.897,66	7690	471.024,55	4.215.732,82
7569	471.110,82	4.215.999,55	7630	471.146,43	4.215.882,83	7691	471.016,60	4.215.743,60
7570	471.127,57	4.216.023,82	7631	471.115,26	4.215.880,61	7692	470.989,86	4.215.732,23
7571	471.108,39	4.216.029,89	7632	471.086,92	4.215.881,46	7693	470.962,80	4.215.707,25
7572	471.095,52	4.216.015,33	7633	471.067,74	4.215.865,34	7694	470.939,71	4.215.699,69
7573	471.094,94	4.216.005,89	7634	471.064,68	4.215.850,08	7695	470.924,57	4.215.699,69
7574	471.074,78	4.216.011,96	7635	471.050,26	4.215.842,95	7696	470.917,00	4.215.689,66
7575	471.055,36	4.216.006,38	7636	471.056,20	4.215.831,08	7697	470.898,58	4.215.679,75
7576	470.995,88	4.215.971,43	7637	471.063,37	4.215.817,62	7698	470.870,57	4.215.677,29
7577	471.000,25	4.215.960,02	7638	471.112,49	4.215.826,34	7699	470.836,88	4.215.667,83
7578	471.006,32	4.215.958,32	7639	471.173,25	4.215.837,03	7700	470.788,63	4.215.650,05
7579	471.031,81	4.215.956,63	7640	471.199,04	4.215.846,19	7701	470.764,30	4.215.645,86
7580	471.046,86	4.215.958,81	7641	471.180,71	4.215.872,48	7702	470.768,73	4.215.659,13
7581	471.045,65	4.215.967,55	7642	471.146,43	4.215.882,83	7703	470.753,09	4.215.660,02
7582	471.017,97	4.215.971,67	7643	471.368,34	4.215.818,28	7704	470.730,38	4.215.658,25
7583	471.039,09	4.215.985,02	7644	471.364,32	4.215.807,98	7705	470.692,63	4.215.651,76
7584	471.164,13	4.215.995,94	7645	471.360,72	4.215.798,82	7706	470.664,02	4.215.656,18
7585	471.145,92	4.215.970,22	7646	471.360,30	4.215.786,33	7707	470.651,93	4.215.655,59
7586	471.160,49	4.215.952,26	7647	471.358,02	4.215.786,47	7708	470.649,56	4.215.645,86
7587	471.114,85	4.215.957,60	7648	471.350,83	4.215.786,93	7709	470.612,99	4.215.628,18
7588	471.129,41	4.215.938,18	7649	471.315,62	4.215.797,59	7710	470.617,41	4.215.621,10
7589	471.174,43	4.215.944,22	7650	471.274,82	4.215.791,73	7711	470.644,55	4.215.617,85
7590	471.181,23	4.215.955,14	7651	471.254,29	4.215.798,40	7712	470.662,54	4.215.622,28
7591	471.195,07	4.215.951,01	7652	471.240,68	4.215.798,40	7713	470.673,46	4.215.638,49
7592	471.231,97	4.215.945,67	7653	471.228,15	4.215.806,39	7714	470.710,92	4.215.631,12
7593	471.209,15	4.215.902,96	7654	471.227,62	4.215.792,26	7715	470.714,75	4.215.623,75
7594	471.250,91	4.215.912,18	7655	471.240,15	4.215.788,27	7716	470.729,50	4.215.627,29
7595	471.252,13	4.215.917,04	7656	471.245,48	4.215.785,07	7717	470.768,73	4.215.627,58
7596	471.251,40	4.215.925,53	7657	471.234,82	4.215.783,73	7718	470.804,53	4.215.635,89
7597	471.238,77	4.215.934,51	7658	471.226,02	4.215.784,27	7719	470.814,37	4.215.642,51
α/α	Χ	Ψ	α/α	Χ	Ψ	α/α	Χ	Ψ
7721	470.886,85	4.215.661,05	7782	470.421,30	4.215.335,42	7843	470.521,82	4.216.141,61
7722	470.928,98	4.215.678,53	7783	470.421,30	4.215.342,72	7844	470.508,22	4.216.145,42
7723	470.929,93	4.215.685,53	7784	470.421,30	4.215.355,44	7845	470.009,97	4.216.386,14
7724	470.950,74	4.215.697,26	7785	470.431,58	4.215.363,77	7846	469.986,59	4.216.387,79
7725	470.974,40	4.215.706,72	7786	470.429,14	4.215.372,03	7847	470.001,74	4.216.348,55
7726	470.981,02	4.215.714,85	7787	470.431,29	4.215.377,05	7848	469.995,11	4.216.325,82
7727	470.993,70	4.215.727,52	7788	470.429,57	4.215.382,79	7849	470.012,25	4.216.320,38
7728	470.998,06	4.215.729,42	7789	470.424,48	4.215.410,62	7850	470.017,07	4.216.317,65
7729	471.013,20	4.215.732,82	7790	470.410,44	4.215.397,53	7851	470.046,47	4.216.327,08
7730	471.020,22	4.215.725,48	7791	470.406,97	4.215.394,19	7852	470.038,57	4.216.352,08
7731	470.965,14	4.215.698,65	7792	470.403,29	4.215.382,07	7853	470.069,93	4.216.368,95
7732	470.915,09	4.215.663,89	7793	470.401,85	4.215.370,59	7854	470.031,96	4.216.370,99
7733	470.902,33	4.215.659,51	7794	470.395,21	4.215.348,68	7855	470.009,97	4.216.386,14
7734	470.816,59	4.215.630,57	7795	470.392,66	4.215.349,26	7856	471.397,64	4.216.641,55
7735	470.791,99	4.215.620,16	7796	470.388,37	4.215.338,75	7857	471.382,50	4.216.657,84
7736	470.777,80	4.215.618,84	7797	470.396,03	4.215.326,81	7858	471.381,65	4.216.667,18
7737	470.778,36	4.215.612,22	7798	470.414,37	4.215.318,02	7859	471.406,74	4.216.689,37
7738	470.827,57	4.215.627,35	7799	470.423,17	4.215.330,74	7860	471.439,65	4.216.704,33
7739	470.895,69	4.215.648,73	7800	470.048,92	4.215.848,41	7861	471.467,29	4.216.713,91
7740	470.838,05	4.215.600,18	7801	470.050,79	4.215.864,40	7862	471.516,50	4.216.723,23

7741	470.804,50	4.215.551,98	7802	470.057,37	4.215.894,20	7863	471.556,35	4.216.726,63
7742	470.808,50	4.215.395,36	7803	470.060,43	4.215.911,73	7864	471.579,06	4.216.712,35
7743	470.828,20	4.215.346,12	7804	470.066,69	4.215.928,34	7865	471.613,35	4.216.684,69
7744	470.878,45	4.215.332,34	7805	470.062,47	4.215.931,13	7866	471.614,77	4.216.683,84
7745	470.896,11	4.215.351,59	7806	470.022,11	4.215.911,69	7867	471.618,70	4.216.681,50
7746	470.898,78	4.215.441,20	7807	470.011,69	4.215.907,52	7868	471.636,91	4.216.670,67
7747	470.899,57	4.215.435,14	7808	469.995,32	4.215.891,35	7869	471.697,12	4.216.657,95
7748	470.908,04	4.215.416,54	7809	469.989,35	4.215.859,86	7870	471.698,86	4.216.657,78
7749	470.910,94	4.215.413,65	7810	469.963,55	4.215.833,07	7871	471.764,25	4.216.651,35
7750	470.919,03	4.215.405,54	7811	469.978,80	4.215.819,83	7872	471.764,31	4.216.651,34
7751	470.913,96	4.215.390,32	7812	469.999,87	4.215.834,27	7873	471.811,17	4.216.646,99
7752	470.910,20	4.215.384,24	7813	470.048,92	4.215.848,41	7874	471.811,24	4.216.647,23
7753	470.910,14	4.215.381,83	7814	470.558,38	4.215.936,06	7875	471.811,33	4.216.647,22
7754	470.913,96	4.215.359,87	7815	470.572,73	4.215.918,51	7876	471.835,44	4.216.640,08
7755	470.916,69	4.215.351,00	7816	470.580,35	4.215.922,26	7877	471.862,32	4.216.626,03
7756	470.919,88	4.215.337,88	7817	470.593,46	4.215.934,82	7878	471.858,09	4.216.613,22
7757	470.935,11	4.215.325,19	7818	470.602,64	4.215.930,09	7879	471.849,69	4.216.618,52
7758	470.953,73	4.215.315,89	7819	470.602,81	4.215.945,95	7880	471.820,20	4.216.633,81
7759	470.979,96	4.215.314,20	7820	470.600,38	4.215.951,82	7881	471.789,61	4.216.641,00
7760	471.002,80	4.215.318,43	7821	470.581,31	4.215.952,11	7882	471.760,74	4.216.642,01
7761	471.076,42	4.215.411,46	7822	470.564,96	4.215.966,47	7883	471.688,47	4.216.645,49
7762	471.189,76	4.215.551,10	7823	470.557,92	4.215.940,70	7884	471.635,94	4.216.650,87
7763	471.228,72	4.215.523,13	7824	470.558,38	4.215.936,06	7885	471.620,76	4.216.657,41
7764	471.272,52	4.215.578,01	7825	470.960,22	4.215.922,49	7886	471.601,16	4.216.671,62
7765	471.281,58	4.215.579,82	7826	470.974,79	4.215.906,59	7887	471.571,45	4.216.697,44
7766	471.302,71	4.215.584,03	7827	470.992,94	4.215.910,83	7888	471.549,05	4.216.705,84
7767	471.326,00	4.215.599,88	7828	470.990,91	4.215.920,67	7889	471.519,77	4.216.701,53
7768	471.338,94	4.215.608,69	7829	471.017,55	4.215.927,79	7890	471.481,44	4.216.697,44
7769	471.379,90	4.215.636,56	7830	471.009,23	4.215.937,13	7891	471.476,67	4.216.696,21
7770	471.358,12	4.215.685,22	7831	470.968,50	4.215.950,70	7892	471.474,37	4.216.706,56
7771	471.473,20	4.215.829,61	7832	470.954,42	4.215.950,19	7893	471.432,90	4.216.693,34
7772	471.478,33	4.215.836,04	7833	470.944,61	4.215.948,83	7894	471.420,47	4.216.683,62
7773	471.436,87	4.215.843,65	7834	470.960,22	4.215.922,49	7895	471.408,23	4.216.674,05
7774	471.432,33	4.215.844,69	7835	470.508,22	4.216.145,42	7896	471.417,71	4.216.657,74
7775	471.432,26	4.215.844,71	7836	470.498,90	4.216.163,75	7897	471.403,95	4.216.646,86
7776	471.432,17	4.215.844,73	7837	470.486,37	4.216.155,35	7898	471.397,64	4.216.641,55
7777	471.408,11	4.215.850,42	7838	470.482,55	4.216.133,51	7899	474.617,16	4.216.875,76
7778	471.394,57	4.215.846,19	7839	470.490,19	4.216.108,01	7900	474.594,18	4.216.765,96
7779	471.380,18	4.215.835,19	7840	470.499,06	4.216.108,77	7901	474.571,89	4.216.660,58
7780	471.368,34	4.215.818,28	7841	470.508,53	4.216.136,72	7902	474.556,23	4.216.586,56
7781	470.423,17	4.215.330,74	7842	470.516,47	4.216.138,55	7903	474.539,80	4.216.508,84
α/α	Χ	Ψ	α/α	Χ	Ψ	α/α	Χ	Ψ
7904	474.531,74	4.216.470,74	7965	473.692,52	4.217.165,42	8026	472.566,68	4.217.335,29
7905	474.531,57	4.216.470,63	7966	473.746,33	4.216.974,77	8027	472.566,57	4.217.337,41
7906	474.455,96	4.216.471,90	7967	474.853,32	4.217.265,82	8028	472.566,30	4.217.342,40
7907	474.336,86	4.216.220,79	7968	474.853,22	4.217.265,73	8029	472.566,06	4.217.346,96
7908	474.253,44	4.216.238,49	7969	474.851,19	4.217.268,53	8030	472.560,78	4.217.361,41
7909	474.252,71	4.216.287,80	7970	474.853,32	4.217.265,82	8031	472.559,09	4.217.366,04
7910	474.328,54	4.216.368,63	7971	472.561,28	4.217.425,80	8032	472.558,33	4.217.372,28
7911	474.336,49	4.216.431,03	7972	472.561,21	4.217.424,86	8033	472.557,41	4.217.379,81
7912	474.361,45	4.216.484,35	7973	472.561,15	4.217.425,74	8034	472.557,25	4.217.381,09
7913	474.327,41	4.216.499,10	7974	472.561,28	4.217.425,80	8035	472.556,15	4.217.391,37
7914	474.302,45	4.216.448,04	7975	472.564,88	4.217.539,78	8036	472.559,09	4.217.366,15
7915	474.258,20	4.216.417,41	7976	472.578,87	4.217.534,55	8037	472.566,06	4.217.347,06
7916	474.251,09	4.216.397,01	7977	472.584,01	4.217.535,22	8038	472.566,80	4.217.333,12
7917	474.248,73	4.216.556,59	7978	472.603,68	4.217.537,75	8039	472.579,98	4.217.329,21
7918	474.154,59	4.216.613,63	7979	472.614,16	4.217.537,78	8040	472.580,24	4.217.357,52
7919	474.191,52	4.216.735,41	7980	472.614,44	4.217.537,78	8041	472.582,09	4.217.380,01
7920	474.108,18	4.216.765,55	7981	472.622,65	4.217.530,28	8042	472.577,60	4.217.383,71
7921	474.094,61	4.216.783,36	7982	472.624,37	4.217.528,71	8043	472.567,81	4.217.384,24
7922	474.094,58	4.216.783,34	7983	472.624,98	4.217.529,78	8044	472.565,16	4.217.403,56

7923	474.082,73	4.216.774,75	7984	472.628,96	4.217.526,75	8045	472.574,42	4.217.413,88
7924	474.082,70	4.216.774,76	7985	472.629,18	4.217.526,59	8046	472.574,69	4.217.422,34
7925	474.094,56	4.216.783,36	7986	472.629,79	4.217.526,12	8047	472.569,39	4.217.426,05
7926	474.123,92	4.216.804,66	7987	472.624,96	4.217.519,26	8048	472.561,30	4.217.425,91
7927	474.123,95	4.216.804,64	7988	472.619,03	4.217.502,43	8049	472.561,67	4.217.430,70
7928	474.123,13	4.216.804,05	7989	472.613,95	4.217.502,43	8050	472.561,67	4.217.440,10
7929	474.142,46	4.216.793,56	7990	472.595,39	4.217.506,39	8051	472.558,42	4.217.447,23
7930	474.201,81	4.216.805,53	7991	472.577,27	4.217.502,69	8052	472.553,23	4.217.454,69
7931	474.236,72	4.216.819,50	7992	472.577,66	4.217.483,50	8053	472.549,34	4.217.459,55
7932	474.294,58	4.216.839,45	7993	472.580,18	4.217.475,70	8054	472.544,48	4.217.463,77
7933	474.360,92	4.216.866,88	7994	472.593,67	4.217.468,42	8055	472.544,48	4.217.470,41
7934	474.413,29	4.216.886,33	7995	472.607,30	4.217.451,09	8056	472.544,22	4.217.471,93
7935	474.452,41	4.216.904,49	7996	472.615,89	4.217.454,93	8057	472.543,41	4.217.476,79
7936	474.469,24	4.216.906,01	7997	472.617,50	4.217.438,32	8058	472.542,88	4.217.480,01
7937	474.489,03	4.216.907,80	7998	472.606,12	4.217.434,37	8059	472.536,48	4.217.500,95
7938	474.530,75	4.216.911,38	7999	472.604,64	4.217.428,63	8060	472.536,48	4.217.501,14
7939	474.575,59	4.216.920,49	8000	472.610,99	4.217.421,49	8061	472.536,45	4.217.504,54
7940	474.595,43	4.216.915,29	8001	472.612,42	4.217.415,46	8062	472.536,38	4.217.512,05
7941	474.611,64	4.216.906,44	8002	472.614,64	4.217.413,55	8063	472.527,66	4.217.521,24
7942	474.617,38	4.216.876,02	8003	472.617,44	4.217.403,24	8064	472.526,92	4.217.521,78
7943	474.617,16	4.216.875,76	8004	472.603,49	4.217.378,91	8065	472.525,84	4.217.522,56
7944	466.869,71	4.216.897,80	8005	472.596,22	4.217.366,23	8066	472.515,11	4.217.530,32
7945	466.884,73	4.216.874,04	8006	472.595,09	4.217.364,25	8067	472.517,31	4.217.534,81
7946	466.806,02	4.216.892,67	8007	472.593,91	4.217.359,58	8068	472.526,27	4.217.553,08
7947	466.805,96	4.216.892,77	8008	472.591,89	4.217.351,58	8069	472.526,75	4.217.552,96
7948	466.805,94	4.216.892,81	8009	472.592,26	4.217.332,81	8070	472.536,30	4.217.550,45
7949	466.773,00	4.216.951,57	8010	472.595,23	4.217.322,40	8071	472.540,01	4.217.549,07
7950	466.782,13	4.216.949,29	8011	472.595,25	4.217.275,95	8072	472.563,15	4.217.540,43
7951	466.816,55	4.216.943,21	8012	472.579,88	4.217.256,94	8073	472.564,88	4.217.539,78
7952	466.850,30	4.216.931,74	8013	472.579,89	4.217.257,89	8074	472.501,36	4.217.583,96
7953	466.864,48	4.216.906,09	8014	472.580,18	4.217.262,32	8075	472.481,22	4.217.548,51
7954	466.869,71	4.216.897,80	8015	472.580,81	4.217.271,88	8076	472.453,05	4.217.524,08
7955	473.503,34	4.216.973,53	8016	472.580,12	4.217.281,29	8077	472.379,96	4.217.482,09
7956	473.505,07	4.216.934,58	8017	472.578,48	4.217.290,32	8078	472.373,61	4.217.494,23
7957	473.504,97	4.216.934,58	8018	472.578,29	4.217.291,38	8079	472.373,03	4.217.495,33
7958	473.503,24	4.216.973,53	8019	472.574,16	4.217.303,77	8080	472.384,15	4.217.502,45
7959	473.503,34	4.216.973,53	8020	472.570,99	4.217.312,97	8081	472.394,34	4.217.508,97
7960	473.746,33	4.216.974,77	8021	472.568,27	4.217.320,90	8082	472.404,71	4.217.515,60
7961	473.737,82	4.216.897,06	8022	472.567,82	4.217.324,57	8083	472.405,84	4.217.516,32
7962	473.737,74	4.216.897,06	8023	472.567,39	4.217.328,13	8084	472.408,76	4.217.518,00
7963	473.746,24	4.216.974,67	8024	472.567,29	4.217.328,95	8085	472.409,01	4.217.518,15
7964	473.692,42	4.217.165,38	8025	472.566,80	4.217.333,01	8086	472.419,14	4.217.523,98
α/α	Χ	Ψ	α/α	Χ	Ψ	α/α	Χ	Ψ
8087	472.419,58	4.217.524,23	8148	472.566,76	4.217.631,19	8209	474.897,95	4.217.770,43
8088	472.433,10	4.217.532,65	8149	472.564,94	4.217.639,90	8210	474.901,31	4.217.792,05
8089	472.442,45	4.217.541,52	8150	472.564,90	4.217.640,08	8211	474.913,68	4.217.789,90
8090	472.433,73	4.217.552,26	8151	472.566,58	4.217.642,33	8212	474.936,00	4.217.786,02
8091	472.440,56	4.217.559,20	8152	472.567,47	4.217.643,52	8213	474.936,91	4.217.782,11
8092	472.445,72	4.217.564,45	8153	472.571,23	4.217.648,54	8214	474.928,60	4.217.776,92
8093	472.460,41	4.217.585,23	8154	472.572,12	4.217.649,73	8215	474.927,86	4.217.772,03
8094	472.472,75	4.217.570,73	8155	472.576,27	4.217.655,27	8216	474.929,69	4.217.765,25
8095	472.487,55	4.217.586,91	8156	472.580,45	4.217.656,74	8217	474.935,97	4.217.760,28
8096	472.485,29	4.217.589,41	8157	472.580,91	4.217.656,59	8218	474.941,88	4.217.760,79
8097	472.490,97	4.217.596,37	8158	472.596,78	4.217.651,10	8219	474.945,24	4.217.746,36
8098	472.492,36	4.217.598,08	8159	472.595,85	4.217.648,17	8220	474.939,44	4.217.746,57
8099	472.503,21	4.217.587,22	8160	472.594,89	4.217.645,15	8221	474.929,10	4.217.712,88
8100	472.501,36	4.217.583,96	8161	472.593,04	4.217.631,38	8222	474.912,35	4.217.665,87
8101	472.409,44	4.217.516,99	8162	472.592,88	4.217.630,19	8223	474.901,74	4.217.645,27
8102	472.409,75	4.217.516,53	8163	472.592,56	4.217.627,76	8224	474.880,15	4.217.603,39
8103	472.420,08	4.217.522,64	8164	472.580,65	4.217.624,75	8225	474.845,65	4.217.558,48
8104	472.419,43	4.217.523,57	8165	472.456,22	4.217.708,26	8226	474.837,96	4.217.580,03
8105	472.409,67	4.217.517,15	8166	472.440,97	4.217.705,42	8227	474.822,87	4.217.580,21

8106	472.409,44	4.217.516,99	8167	472.430,68	4.217.703,29	8228	474.822,83	4.217.589,22
8107	474.273,72	4.217.607,89	8168	472.425,01	4.217.702,59	8229	474.821,54	4.217.605,97
8108	474.285,20	4.217.579,60	8169	472.456,22	4.217.708,26	8230	474.825,89	4.217.614,91
8109	474.279,20	4.217.561,35	8170	469.557,44	4.217.711,69	8231	474.832,49	4.217.628,51
8110	474.263,02	4.217.558,68	8171	469.550,09	4.217.697,73	8232	474.846,66	4.217.646,54
8111	474.229,88	4.217.575,32	8172	469.519,58	4.217.701,40	8233	474.846,66	4.217.670,37
8112	474.223,26	4.217.583,08	8173	469.486,82	4.217.689,74	8234	474.822,83	4.217.700,64
8113	474.203,45	4.217.600,46	8174	469.470,40	4.217.661,81	8235	474.796,42	4.217.694,85
8114	474.218,72	4.217.608,41	8175	469.447,97	4.217.657,40	8236	474.778,39	4.217.695,49
8115	474.250,83	4.217.605,19	8176	469.449,43	4.217.704,63	8237	474.778,19	4.217.696,83
8116	474.258,35	4.217.614,43	8177	469.492,83	4.217.719,55	8238	474.775,81	4.217.712,88
8117	474.262,75	4.217.612,62	8178	469.535,39	4.217.724,67	8239	474.774,50	4.217.715,58
8118	474.273,72	4.217.607,89	8179	469.557,44	4.217.711,69	8240	474.768,26	4.217.728,36
8119	472.474,42	4.217.616,05	8180	475.081,45	4.217.793,59	8241	474.762,93	4.217.739,29
8120	472.481,86	4.217.608,59	8181	475.083,16	4.217.793,34	8242	474.747,13	4.217.752,00
8121	472.468,35	4.217.612,06	8182	475.081,45	4.217.793,38	8243	474.733,31	4.217.763,12
8122	472.462,15	4.217.601,42	8183	475.081,45	4.217.793,59	8244	474.730,09	4.217.772,78
8123	472.452,27	4.217.589,65	8184	475.087,49	4.217.820,76	8245	474.743,61	4.217.778,58
8124	472.455,96	4.217.583,48	8185	475.099,40	4.217.810,89	8246	474.728,15	4.217.828,81
8125	472.434,56	4.217.560,73	8186	475.087,46	4.217.820,69	8247	474.751,44	4.217.843,31
8126	472.427,39	4.217.567,13	8187	475.087,28	4.217.820,84	8248	474.735,72	4.217.825,79
8127	472.417,70	4.217.564,27	8188	475.087,49	4.217.820,76	8249	474.739,53	4.217.821,86
8128	472.414,01	4.217.558,57	8189	472.341,08	4.217.825,83	8250	474.742,61	4.217.818,68
8129	472.420,09	4.217.548,71	8190	472.324,91	4.217.823,16	8251	474.744,04	4.217.817,21
8130	472.367,11	4.217.506,65	8191	472.333,82	4.217.824,73	8252	474.754,41	4.217.806,50
8131	472.367,09	4.217.506,68	8192	472.341,08	4.217.825,83	8253	474.764,77	4.217.794,88
8132	472.365,03	4.217.510,62	8193	472.310,23	4.217.830,28	8254	474.773,26	4.217.785,36
8133	472.363,86	4.217.512,86	8194	472.312,04	4.217.828,41	8255	474.783,09	4.217.774,34
8134	472.360,30	4.217.519,67	8195	472.314,12	4.217.824,29	8256	474.784,50	4.217.772,76
8135	472.356,16	4.217.527,57	8196	472.310,23	4.217.830,28	8257	474.779,09	4.217.772,49
8136	472.346,22	4.217.546,58	8197	472.310,23	4.217.830,28	8258	472.100,15	4.217.703,95
8137	472.346,19	4.217.546,64	8198	472.310,55	4.217.839,89	8259	472.147,93	4.217.639,73
8138	472.407,48	4.217.594,65	8199	472.310,47	4.217.836,09	8260	472.159,97	4.217.646,21
8139	472.412,90	4.217.598,89	8200	472.310,23	4.217.830,28	8261	472.163,11	4.217.644,04
8140	472.423,18	4.217.606,94	8201	474.779,09	4.217.772,49	8262	472.178,15	4.217.633,64
8141	472.455,45	4.217.635,03	8202	474.781,12	4.217.755,35	8263	472.185,54	4.217.628,52
8142	472.471,71	4.217.618,76	8203	474.795,49	4.217.755,35	8264	472.165,24	4.217.614,02
8143	472.474,42	4.217.616,05	8204	474.795,35	4.217.757,36	8265	472.169,32	4.217.600,93
8144	472.580,65	4.217.624,75	8205	474.799,35	4.217.757,09	8266	472.174,55	4.217.591,35
8145	472.568,65	4.217.622,19	8206	474.820,89	4.217.747,47	8267	472.185,54	4.217.576,56
8146	472.567,53	4.217.627,50	8207	474.856,39	4.217.740,23	8268	472.191,88	4.217.573,60
8147	472.566,83	4.217.630,87	8208	474.880,69	4.217.747,37	8269	472.211,74	4.217.585,85
α/α	Χ	Ψ	α/α	Χ	Ψ	α/α	Χ	Ψ
8270	472.265,76	4.217.541,78	8332	472.521,32	4.217.237,65	8394	471.737,84	4.217.459,54
8271	472.273,46	4.217.532,95	8333	472.535,30	4.217.206,06	8395	471.701,26	4.217.430,78
8272	472.275,77	4.217.530,30	8334	472.536,51	4.217.203,28	8396	471.678,84	4.217.422,03
8273	472.300,46	4.217.501,98	8335	472.513,04	4.217.174,24	8397	471.670,47	4.217.415,73
8274	472.300,48	4.217.501,96	8336	472.498,38	4.217.156,10	8398	471.635,84	4.217.389,63
8275	472.301,63	4.217.500,11	8337	472.482,93	4.217.153,89	8399	471.670,55	4.217.415,88
8276	472.309,69	4.217.487,15	8338	472.447,15	4.217.148,76	8400	471.678,99	4.217.422,27
8277	472.312,42	4.217.482,75	8339	472.436,67	4.217.049,77	8401	471.701,42	4.217.431,01
8278	472.313,25	4.217.481,36	8340	472.323,13	4.217.023,79	8402	471.737,99	4.217.459,78
8279	472.315,04	4.217.478,40	8341	472.243,38	4.216.876,39	8403	471.753,05	4.217.453,34
8280	472.320,26	4.217.469,73	8342	472.220,52	4.216.803,74	8404	471.770,40	4.217.440,10
8281	472.320,25	4.217.469,54	8343	472.220,02	4.216.802,68	8405	471.824,62	4.217.405,22
8282	472.320,21	4.217.468,55	8344	472.189,11	4.216.705,80	8406	471.840,89	4.217.411,95
8283	472.320,11	4.217.465,67	8345	472.188,95	4.216.703,37	8407	471.833,84	4.217.425,05
8284	472.320,08	4.217.464,82	8346	472.177,80	4.216.667,93	8408	471.830,52	4.217.431,20
8285	472.320,05	4.217.463,96	8347	472.164,73	4.216.626,40	8409	471.829,07	4.217.433,90
8286	472.320,00	4.217.462,54	8348	472.122,33	4.216.491,61	8410	471.837,77	4.217.433,62
8287	472.319,92	4.217.460,29	8349	472.121,68	4.216.491,98	8411	471.844,22	4.217.426,04

8288	472.319,82	4.217.457,45	8350	472.081,42	4.216.515,18	8412	471.858,24	4.217.417,07
8289	472.319,37	4.217.445,08	8351	472.065,61	4.216.508,39	8413	471.871,98	4.217.405,85
8290	472.319,05	4.217.444,29	8352	472.078,20	4.216.484,38	8414	471.873,95	4.217.400,24
8291	472.315,58	4.217.435,63	8353	472.079,94	4.216.471,39	8415	471.869,29	4.217.395,32
8292	472.315,48	4.217.435,39	8354	472.032,24	4.216.469,86	8416	471.868,90	4.217.394,91
8293	472.314,70	4.217.433,44	8355	472.023,25	4.216.469,57	8417	471.872,55	4.217.380,04
8294	472.308,86	4.217.418,90	8356	471.971,66	4.216.412,70	8418	471.880,96	4.217.375,56
8295	472.308,38	4.217.417,71	8357	471.958,62	4.216.442,43	8419	471.882,64	4.217.359,57
8296	472.308,01	4.217.416,78	8358	471.932,91	4.216.507,19	8420	471.883,20	4.217.348,91
8297	472.301,86	4.217.414,36	8359	471.916,57	4.216.541,27	8421	471.882,71	4.217.344,80
8298	472.292,02	4.217.410,48	8360	471.911,97	4.216.551,61	8422	471.881,72	4.217.336,60
8299	472.290,44	4.217.409,86	8361	471.911,96	4.216.551,75	8423	471.887,70	4.217.311,44
8300	472.290,99	4.217.413,61	8362	471.910,38	4.216.576,45	8424	471.896,18	4.217.335,09
8301	472.293,54	4.217.431,07	8363	471.911,66	4.216.590,09	8425	471.901,52	4.217.355,92
8302	472.257,30	4.217.393,40	8364	471.914,91	4.216.624,69	8426	471.898,10	4.217.376,15
8303	472.257,28	4.217.393,38	8365	471.920,44	4.216.683,57	8427	471.911,09	4.217.388,86
8304	472.257,61	4.217.384,33	8366	471.934,65	4.216.747,40	8428	471.927,09	4.217.383,39
8305	472.258,33	4.217.364,62	8367	471.933,07	4.216.799,92	8429	471.933,68	4.217.408,50
8306	472.258,70	4.217.356,14	8368	471.920,38	4.216.830,29	8430	471.938,19	4.217.447,45
8307	472.260,62	4.217.311,64	8369	471.886,97	4.216.911,40	8431	471.903,41	4.217.468,07
8308	472.260,69	4.217.310,14	8370	471.886,91	4.216.911,55	8432	471.883,48	4.217.458,48
8309	472.261,36	4.217.294,73	8371	471.887,30	4.216.911,17	8433	471.872,97	4.217.453,81
8310	472.272,56	4.217.274,16	8372	471.887,38	4.216.911,08	8434	471.867,82	4.217.454,96
8311	472.287,37	4.217.272,30	8373	471.891,83	4.216.905,98	8435	471.848,11	4.217.462,15
8312	472.287,59	4.217.272,28	8374	471.892,33	4.216.906,32	8436	471.836,24	4.217.473,36
8313	472.291,93	4.217.271,73	8375	471.893,93	4.216.904,78	8437	471.839,76	4.217.480,21
8314	472.314,75	4.217.276,80	8376	471.917,43	4.216.917,90	8438	471.825,75	4.217.490,73
8315	472.339,40	4.217.241,20	8377	471.903,45	4.216.937,39	8439	471.787,01	4.217.515,68
8316	472.343,79	4.217.234,85	8378	471.920,60	4.216.947,32	8440	471.803,52	4.217.571,52
8317	472.344,92	4.217.235,08	8379	471.900,33	4.216.979,10	8441	471.806,14	4.217.585,83
8318	472.352,05	4.217.236,54	8380	471.889,10	4.216.973,97	8442	471.787,54	4.217.683,21
8319	472.381,15	4.217.242,49	8381	471.858,26	4.216.959,91	8443	471.767,67	4.217.715,39
8320	472.376,52	4.217.281,42	8382	471.872,24	4.216.930,41	8444	471.774,24	4.217.764,53
8321	472.376,37	4.217.282,75	8383	471.874,25	4.216.926,16	8445	471.880,95	4.217.810,76
8322	472.414,69	4.217.314,07	8384	471.871,89	4.216.925,91	8446	471.927,77	4.217.813,11
8323	472.416,56	4.217.315,60	8385	471.871,03	4.216.925,82	8447	471.964,04	4.217.821,74
8324	472.423,64	4.217.306,00	8386	471.870,51	4.216.925,93	8448	472.029,53	4.217.832,95
8325	472.455,72	4.217.262,47	8387	471.600,58	4.216.981,03	8449	472.063,55	4.217.849,78
8326	472.488,69	4.217.282,41	8388	471.600,51	4.216.981,20	8450	472.076,11	4.217.864,38
8327	472.489,54	4.217.282,93	8389	471.600,13	4.216.981,12	8451	472.076,12	4.217.864,40
8328	472.490,68	4.217.283,62	8390	471.497,59	4.217.002,05	8452	472.091,17	4.217.881,90
8329	472.490,84	4.217.283,71	8391	471.493,83	4.217.003,08	8453	472.097,74	4.217.878,34
8330	472.507,53	4.217.263,35	8392	471.493,84	4.217.002,81	8454	472.093,12	4.217.867,35
8331	472.515,68	4.217.250,39	8393	471.493,68	4.217.002,85	8455	472.075,43	4.217.825,15
α/α	Χ	Ψ	α/α	Χ	Ψ	α/α	Χ	Ψ
8457	472.062,18	4.217.792,71	8519	472.089,87	4.217.180,28	8581	472.153,15	4.217.425,63
8458	472.045,36	4.217.723,77	8520	472.093,87	4.217.194,90	8582	472.153,48	4.217.428,96
8459	472.056,83	4.217.723,36	8521	472.097,66	4.217.208,79	8583	472.153,87	4.217.432,84
8460	472.073,64	4.217.722,75	8522	472.101,73	4.217.223,66	8584	472.151,70	4.217.433,18
8461	472.073,54	4.217.716,65	8523	472.102,45	4.217.226,30	8585	472.140,16	4.217.435,00
8462	472.073,48	4.217.713,41	8524	472.102,89	4.217.227,91	8586	472.112,01	4.217.446,19
8463	472.073,42	4.217.709,93	8525	472.103,43	4.217.229,88	8587	472.090,00	4.217.462,06
8464	472.073,42	4.217.709,83	8526	472.103,96	4.217.230,42	8588	472.068,71	4.217.484,06
8465	472.100,15	4.217.703,95	8527	472.104,65	4.217.231,11	8589	472.047,61	4.217.483,38
8466	471.976,48	4.217.468,14	8528	472.116,21	4.217.242,77	8590	472.044,41	4.217.471,38
8467	471.976,48	4.217.457,82	8529	472.140,12	4.217.247,19	8591	472.008,25	4.217.471,22
8468	471.942,75	4.217.439,96	8530	472.173,78	4.217.269,77	8592	471.999,50	4.217.470,92
8469	471.956,64	4.217.412,98	8531	472.193,37	4.217.274,21	8593	471.976,48	4.217.468,14
8470	471.937,19	4.217.372,89	8532	472.203,63	4.217.276,54	8594	472.143,15	4.217.156,91
8471	471.935,21	4.217.360,19	8533	472.204,66	4.217.281,38	8595	472.143,28	4.217.156,87
8472	471.946,32	4.217.353,44	8534	472.211,38	4.217.313,05	8596	472.146,67	4.217.167,76
8473	471.951,87	4.217.339,55	8535	472.225,33	4.217.345,59	8597	472.146,32	4.217.167,86

8474	472.011,29	4.217.347,33	8536	472.218,04	4.217.352,72	8598	472.121,79	4.217.174,68
8475	472.016,33	4.217.334,96	8537	472.209,87	4.217.338,13	8599	472.118,40	4.217.163,64
8476	472.022,43	4.217.334,96	8538	472.195,77	4.217.317,12	8600	472.143,15	4.217.156,91
8477	472.029,97	4.217.334,96	8539	472.175,26	4.217.303,02	8601	472.129,41	4.217.039,20
8478	472.035,98	4.217.326,78	8540	472.149,11	4.217.288,93	8602	472.197,93	4.217.018,82
8479	472.054,90	4.217.264,32	8541	472.129,37	4.217.283,80	8603	472.207,99	4.217.053,75
8480	472.056,20	4.217.248,12	8542	472.139,62	4.217.296,61	8604	472.136,02	4.217.074,65
8481	472.056,06	4.217.246,40	8543	472.153,72	4.217.305,58	8605	472.129,41	4.217.039,20
8482	472.056,01	4.217.245,75	8544	472.172,95	4.217.313,27	8606	472.136,20	4.217.015,31
8483	472.055,96	4.217.245,01	8545	472.190,13	4.217.329,16	8607	472.125,88	4.216.977,74
8484	471.999,95	4.217.243,01	8546	472.205,00	4.217.343,51	8608	472.107,62	4.216.908,15
8485	472.001,28	4.217.172,89	8547	472.209,00	4.217.357,43	8609	472.139,11	4.216.903,39
8486	472.057,38	4.217.178,29	8548	472.182,60	4.217.365,51	8610	472.183,30	4.216.895,45
8487	472.057,28	4.217.158,17	8549	472.182,07	4.217.365,39	8611	472.193,61	4.216.938,32
8488	472.052,99	4.217.156,64	8550	472.153,16	4.217.359,31	8612	472.151,32	4.216.950,23
8489	472.033,07	4.217.156,64	8551	472.150,08	4.217.358,73	8613	472.156,13	4.216.968,67
8490	472.032,92	4.217.154,55	8552	472.145,93	4.217.344,85	8614	472.176,40	4.216.962,58
8491	472.032,57	4.217.149,68	8553	472.144,16	4.217.342,32	8615	472.181,44	4.216.961,07
8492	472.041,63	4.217.110,21	8554	472.140,03	4.217.336,39	8616	472.192,14	4.217.003,50
8493	472.062,57	4.217.087,78	8555	472.139,56	4.217.335,92	8617	472.136,20	4.217.015,31
8494	472.037,64	4.217.013,32	8556	472.127,98	4.217.324,35	8618	472.133,68	4.216.897,46
8495	472.072,46	4.217.011,63	8557	472.115,72	4.217.318,28	8619	472.134,20	4.216.902,51
8496	472.069,22	4.216.996,49	8558	472.103,62	4.217.312,30	8620	472.104,06	4.216.899,44
8497	472.070,95	4.216.995,82	8559	472.093,37	4.217.313,58	8621	472.061,31	4.216.895,09
8498	472.113,67	4.216.979,29	8560	472.080,55	4.217.312,30	8622	472.038,77	4.216.893,62
8499	472.125,84	4.217.011,57	8561	472.076,19	4.217.321,78	8623	472.018,87	4.216.892,32
8500	472.094,07	4.217.031,07	8562	472.079,27	4.217.325,12	8624	471.983,91	4.216.905,44
8501	472.114,41	4.217.083,15	8563	472.093,88	4.217.328,19	8625	471.975,40	4.216.875,65
8502	472.134,60	4.217.093,77	8564	472.096,10	4.217.329,03	8626	471.966,01	4.216.838,34
8503	472.198,17	4.217.127,20	8565	472.107,47	4.217.333,32	8627	471.958,89	4.216.810,03
8504	472.194,38	4.217.167,11	8566	472.111,31	4.217.337,16	8628	471.957,47	4.216.804,38
8505	472.159,09	4.217.206,58	8567	472.098,50	4.217.340,49	8629	471.953,37	4.216.787,27
8506	472.139,44	4.217.195,67	8568	472.096,93	4.217.341,18	8630	471.944,55	4.216.750,40
8507	472.166,18	4.217.132,20	8569	472.085,68	4.217.346,13	8631	471.944,14	4.216.747,81
8508	472.133,59	4.217.116,97	8570	472.088,26	4.217.355,14	8632	471.943,82	4.216.745,77
8509	472.134,14	4.217.119,09	8571	472.097,61	4.217.351,20	8633	471.941,31	4.216.727,63
8510	472.132,87	4.217.119,38	8572	472.101,09	4.217.349,73	8634	471.942,31	4.216.727,50
8511	472.108,38	4.217.124,83	8573	472.118,20	4.217.345,20	8635	471.953,81	4.216.725,89
8512	472.103,35	4.217.105,05	8574	472.123,93	4.217.353,78	8636	471.954,24	4.216.725,84
8513	472.108,19	4.217.104,11	8575	472.109,72	4.217.360,01	8637	471.955,63	4.216.725,62
8514	472.088,37	4.217.096,00	8576	472.127,21	4.217.382,01	8638	471.954,88	4.216.718,38
8515	472.089,28	4.217.128,19	8577	472.133,62	4.217.381,49	8639	471.960,54	4.216.712,15
8516	472.086,55	4.217.144,01	8578	472.142,08	4.217.380,72	8640	471.963,52	4.216.707,27
8517	472.086,89	4.217.165,64	8579	472.153,03	4.217.375,09	8641	471.972,72	4.216.707,55
8518	472.086,95	4.217.169,61	8580	472.152,84	4.217.400,45	8642	471.981,78	4.216.707,48
α/α	Χ	Ψ	α/α	Χ	Ψ	α/α	Χ	Ψ
8643	471.983,99	4.216.722,16	8705	471.985,81	4.217.080,91	8767	474.102,12	4.217.916,71
8644	471.984,96	4.216.732,98	8706	471.977,50	4.217.055,30	8768	474.100,70	4.217.915,60
8645	471.985,17	4.216.735,34	8707	472.011,24	4.217.045,78	8769	474.149,95	4.217.956,60
8646	471.993,68	4.216.744,43	8708	472.015,88	4.217.064,52	8770	474.008,57	4.217.965,73
8647	472.133,02	4.216.890,96	8709	472.017,62	4.217.071,54	8771	473.997,52	4.217.962,03
8648	472.133,68	4.216.897,46	8710	471.979,17	4.217.087,92	8772	473.997,51	4.217.962,05
8649	471.937,53	4.216.878,61	8711	472.021,29	4.217.075,64	8773	474.008,54	4.217.965,75
8650	471.934,45	4.216.879,42	8712	472.036,12	4.217.128,36	8774	474.008,57	4.217.965,73
8651	471.930,47	4.216.867,71	8713	472.032,06	4.217.129,52	8775	474.149,95	4.217.956,60
8652	471.923,78	4.216.848,04	8714	472.024,34	4.217.131,72	8776	474.118,91	4.218.002,66
8653	471.957,00	4.216.839,59	8715	471.992,13	4.217.140,92	8777	474.129,08	4.218.006,06
8654	471.962,78	4.216.861,54	8716	471.985,31	4.217.112,68	8778	474.135,36	4.217.990,18
8655	471.965,33	4.216.871,34	8717	471.979,17	4.217.087,92	8779	474.140,01	4.217.978,41
8656	471.937,53	4.216.878,61	8718	471.945,78	4.216.681,10	8780	474.141,35	4.217.975,48
8657	471.972,12	4.216.897,50	8719	471.982,92	4.216.678,59	8781	474.149,95	4.217.956,60
8658	471.974,54	4.216.905,62	8720	471.983,36	4.216.698,65	8782	470.219,43	4.218.438,91

8659	471.976,03	4.216.912,86	8721	471.983,50	4.216.704,83	8783	470.212,26	4.218.429,54
8660	471.942,77	4.216.920,51	8722	471.966,37	4.216.705,46	8784	470.216,00	4.218.437,00
8661	471.936,70	4.216.888,19	8723	471.964,53	4.216.705,52	8785	470.219,43	4.218.438,91
8662	471.967,55	4.216.879,91	8724	471.946,29	4.216.706,19	8786	470.248,00	4.218.503,00
8663	471.972,12	4.216.897,50	8725	471.944,58	4.216.695,73	8787	470.225,46	4.218.499,11
8664	472.031,40	4.216.923,83	8726	471.943,85	4.216.691,26	8788	470.228,29	4.218.499,77
8665	472.024,06	4.216.904,08	8727	471.945,78	4.216.681,10	8789	470.248,00	4.218.503,00
8666	472.038,25	4.216.900,96	8728	471.934,93	4.216.651,38	8790	470.743,01	4.218.541,37
8667	472.042,99	4.216.919,59	8729	471.933,43	4.216.628,89	8791	470.734,31	4.218.540,96
8668	472.031,40	4.216.923,83	8730	471.944,92	4.216.628,89	8792	470.733,90	4.218.541,36
8669	472.048,59	4.216.916,87	8731	471.944,42	4.216.650,88	8793	470.743,01	4.218.541,37
8670	472.072,44	4.216.908,62	8732	471.934,93	4.216.651,38	8794	475.646,43	4.218.692,78
8671	472.074,59	4.216.920,03	8733	472.135,28	4.217.852,30	8795	475.643,01	4.218.691,96
8672	472.078,02	4.216.938,26	8734	472.121,07	4.217.786,42	8796	475.637,37	4.218.711,79
8673	472.055,72	4.216.943,61	8735	472.087,47	4.217.787,72	8797	475.636,87	4.218.713,53
8674	472.053,02	4.216.933,47	8736	472.092,64	4.217.805,80	8798	475.639,60	4.218.713,92
8675	472.049,62	4.216.920,73	8737	472.106,34	4.217.816,65	8799	475.639,66	4.218.713,73
8676	472.048,59	4.216.916,87	8738	472.106,85	4.217.835,50	8800	475.640,14	4.218.712,22
8677	472.038,23	4.216.976,65	8739	472.097,03	4.217.841,96	8801	475.646,43	4.218.692,78
8678	472.045,09	4.216.992,81	8740	472.105,56	4.217.864,44	8802	470.543,67	4.218.737,93
8679	472.014,14	4.217.003,46	8741	472.129,59	4.217.886,39	8803	470.580,22	4.218.703,27
8680	472.012,81	4.217.003,92	8742	472.146,63	4.217.876,66	8804	470.607,73	4.218.726,79
8681	471.999,90	4.216.969,38	8743	472.149,49	4.217.875,03	8805	470.673,47	4.218.660,11
8682	472.029,47	4.216.955,99	8744	472.145,02	4.217.867,88	8806	470.708,65	4.218.663,09
8683	472.031,33	4.216.960,37	8745	472.135,28	4.217.852,30	8807	470.750,52	4.218.624,75
8684	472.038,23	4.216.976,65	8746	472.731,08	4.217.919,03	8808	470.708,97	4.218.631,59
8685	471.892,17	4.216.981,93	8747	472.739,58	4.217.940,04	8809	470.690,32	4.218.624,05
8686	471.867,86	4.217.019,15	8748	472.737,54	4.217.933,56	8810	470.664,29	4.218.601,10
8687	471.834,93	4.217.002,33	8749	472.731,08	4.217.919,03	8811	470.608,72	4.218.639,46
8688	471.862,24	4.216.963,91	8750	474.001,00	4.217.953,39	8812	470.605,42	4.218.659,97
8689	471.890,44	4.216.977,44	8751	474.013,91	4.217.921,35	8813	470.547,87	4.218.704,95
8690	471.893,99	4.216.979,15	8752	474.013,11	4.217.922,00	8814	470.526,20	4.218.682,05
8691	471.892,17	4.216.981,93	8753	474.009,09	4.217.932,51	8815	470.528,58	4.218.691,88
8692	471.985,19	4.216.995,07	8754	474.004,96	4.217.943,31	8816	470.528,80	4.218.692,78
8693	471.995,23	4.216.991,91	8755	474.004,85	4.217.943,59	8817	470.532,48	4.218.707,97
8694	472.003,34	4.217.019,43	8756	474.004,49	4.217.944,45	8818	470.536,76	4.218.725,62
8695	472.008,14	4.217.036,15	8757	474.001,40	4.217.951,89	8819	470.543,67	4.218.724,88
8696	471.975,78	4.217.040,94	8758	474.000,72	4.217.953,53	8820	470.543,67	4.218.737,93
8697	471.946,76	4.217.045,25	8759	474.001,00	4.217.953,39	8821	475.758,31	4.218.726,92
8698	471.950,15	4.217.025,56	8760	472.730,75	4.217.945,35	8822	475.758,68	4.218.726,09
8699	471.952,09	4.217.018,61	8761	472.733,78	4.217.954,47	8823	475.759,15	4.218.726,20
8700	471.952,90	4.217.015,69	8762	472.732,32	4.217.949,52	8824	475.765,34	4.218.720,94
8701	471.954,17	4.217.011,17	8763	472.732,12	4.217.948,84	8825	475.762,02	4.218.718,85
8702	471.972,37	4.216.999,10	8764	472.730,75	4.217.945,35	8826	475.756,44	4.218.715,33
8703	471.985,19	4.216.995,07	8765	474.149,95	4.217.956,60	8827	475.746,64	4.218.713,06
8704	472.017,62	4.217.071,54	8766	474.150,85	4.217.954,63	8828	475.736,05	4.218.710,61
α/α	Χ	Ψ	α/α	Χ	Ψ	α/α	Χ	Ψ
8829	475.723,41	4.218.713,69	8891	475.685,73	4.218.798,90	8953	475.896,07	4.218.858,13
8830	475.723,24	4.218.713,98	8892	475.684,38	4.218.798,52	8954	475.895,21	4.218.857,79
8831	475.716,20	4.218.725,92	8893	475.680,74	4.218.797,49	8955	475.893,85	4.218.857,26
8832	475.710,97	4.218.734,78	8894	475.670,44	4.218.794,59	8956	475.869,86	4.218.847,83
8833	475.707,77	4.218.736,69	8895	475.665,78	4.218.799,63	8957	475.864,02	4.218.848,08
8834	475.708,48	4.218.743,77	8896	475.664,97	4.218.800,50	8958	475.849,41	4.218.846,61
8835	475.708,54	4.218.744,39	8897	475.661,25	4.218.804,51	8959	475.848,86	4.218.849,72
8836	475.727,89	4.218.746,73	8898	475.660,92	4.218.805,24	8960	475.818,92	4.218.844,50
8837	475.733,96	4.218.747,60	8899	475.660,58	4.218.805,23	8961	475.804,87	4.218.841,37
8838	475.737,00	4.218.745,00	8900	475.652,66	4.218.813,78	8962	475.790,17	4.218.839,28
8839	475.738,61	4.218.743,62	8901	475.618,87	4.218.808,72	8963	475.774,94	4.218.836,73
8840	475.738,70	4.218.743,57	8902	475.614,37	4.218.808,05	8964	475.759,82	4.218.834,39
8841	475.750,12	4.218.733,87	8903	475.615,88	4.218.816,22	8965	475.759,74	4.218.835,07
8842	475.758,31	4.218.726,92	8904	475.637,01	4.218.822,05	8966	475.703,10	4.218.830,93
8843	470.543,67	4.218.761,28	8905	475.638,26	4.218.829,36	8967	475.702,63	4.218.842,83

8844	470.575,75	4.218.759,22	8906	470.510,24	4.218.825,09	8968	475.681,28	4.218.840,97
8845	470.543,67	4.218.760,95	8907	470.508,86	4.218.816,87	8969	475.678,13	4.218.856,88
8846	470.543,67	4.218.761,28	8908	470.508,13	4.218.817,12	8970	475.693,22	4.218.863,23
8847	475.675,69	4.218.785,46	8909	470.497,96	4.218.820,60	8971	475.674,56	4.218.883,87
8848	475.698,26	4.218.767,85	8910	470.479,06	4.218.831,46	8972	475.645,19	4.218.877,12
8849	475.704,55	4.218.768,97	8911	470.510,24	4.218.825,09	8973	475.583,65	4.218.876,42
8850	475.709,35	4.218.769,82	8912	475.523,35	4.218.814,03	8974	475.573,76	4.218.891,80
8851	475.714,48	4.218.763,17	8913	475.509,76	4.218.811,73	8975	475.571,11	4.218.896,97
8852	475.709,36	4.218.762,35	8914	475.492,44	4.218.833,63	8976	475.803,47	4.218.975,89
8853	475.707,69	4.218.762,09	8915	475.492,83	4.218.847,91	8977	475.803,53	4.218.975,85
8854	475.703,94	4.218.761,49	8916	475.492,97	4.218.853,34	8978	475.804,34	4.218.975,39
8855	475.701,81	4.218.761,15	8917	475.514,28	4.218.853,34	8979	475.804,42	4.218.975,35
8856	475.685,17	4.218.758,95	8918	475.518,04	4.218.849,45	8980	475.793,81	4.218.968,94
8857	475.671,06	4.218.757,09	8919	475.527,99	4.218.839,11	8981	475.786,27	4.218.967,10
8858	475.659,93	4.218.755,61	8920	475.528,14	4.218.838,96	8982	475.915,00	4.219.004,27
8859	475.659,00	4.218.756,32	8921	475.528,15	4.218.838,92	8983	475.912,47	4.219.003,32
8860	475.647,90	4.218.764,77	8922	475.534,58	4.218.815,44	8984	475.912,45	4.219.003,32
8861	475.637,91	4.218.769,65	8923	475.523,35	4.218.814,03	8985	475.915,00	4.219.004,27
8862	475.630,35	4.218.768,27	8924	475.914,34	4.218.946,49	8986	470.265,77	4.219.024,50
8863	475.624,81	4.218.762,41	8925	475.895,42	4.218.940,85	8987	470.268,37	4.219.020,05
8864	475.620,54	4.218.756,00	8926	475.927,12	4.218.950,66	8988	470.266,54	4.219.020,22
8865	475.615,48	4.218.751,95	8927	475.914,34	4.218.946,49	8989	470.265,77	4.219.024,50
8866	475.612,17	4.218.749,30	8928	475.786,27	4.218.967,10	8990	475.915,00	4.219.004,27
8867	475.610,50	4.218.749,12	8929	475.788,30	4.218.943,64	8991	475.909,32	4.219.005,77
8868	475.610,27	4.218.750,41	8930	475.841,30	4.218.943,97	8992	475.889,32	4.219.000,85
8869	475.610,10	4.218.751,41	8931	475.844,55	4.218.943,99	8993	475.885,45	4.218.996,65
8870	475.608,75	4.218.751,30	8932	475.860,89	4.218.954,08	8994	475.862,44	4.218.990,57
8871	475.598,53	4.218.757,28	8933	475.867,63	4.218.958,24	8995	475.854,40	4.218.987,75
8872	475.610,71	4.218.773,72	8934	475.872,17	4.218.951,95	8996	475.847,21	4.218.990,72
8873	475.617,07	4.218.777,86	8935	475.868,71	4.218.948,23	8997	475.847,18	4.218.990,73
8874	475.628,00	4.218.784,96	8936	475.864,83	4.218.934,04	8998	475.879,30	4.219.001,64
8875	475.659,79	4.218.792,21	8937	475.862,38	4.218.925,09	8999	475.892,28	4.219.006,06
8876	475.665,39	4.218.793,49	8938	475.879,23	4.218.928,01	9000	475.952,93	4.219.026,71
8877	475.666,05	4.218.793,64	8939	475.897,03	4.218.931,09	9001	475.961,59	4.219.029,65
8878	475.666,23	4.218.793,48	8940	475.898,80	4.218.931,40	9002	475.962,48	4.219.029,96
8879	475.666,68	4.218.792,48	8941	475.899,07	4.218.931,45	9003	475.974,35	4.219.034,00
8880	475.675,69	4.218.785,46	8942	475.900,79	4.218.928,79	9004	475.975,51	4.219.020,93
8881	475.638,26	4.218.829,36	8943	475.906,82	4.218.919,43	9005	475.945,75	4.219.014,32
8882	475.644,89	4.218.827,91	8944	475.910,40	4.218.913,89	9006	475.939,13	4.218.988,52
8883	475.653,17	4.218.828,43	8945	475.913,23	4.218.909,50	9007	475.929,10	4.218.987,69
8884	475.652,00	4.218.825,01	8946	475.921,81	4.218.911,80	9008	475.920,55	4.219.004,26
8885	475.653,32	4.218.822,09	8947	475.910,33	4.218.896,40	9009	475.919,94	4.219.005,45
8886	475.655,51	4.218.822,48	8948	475.908,67	4.218.894,17	9010	475.915,00	4.219.004,27
8887	475.657,02	4.218.821,39	8949	475.906,89	4.218.891,77	9011	470.272,22	4.219.037,26
8888	475.663,24	4.218.816,91	8950	475.904,13	4.218.883,21	9012	470.268,72	4.219.030,71
8889	475.667,86	4.218.813,57	8951	475.901,73	4.218.875,74	9013	470.255,02	4.219.047,76
8890	475.683,81	4.218.800,48	8952	475.899,31	4.218.868,22	9014	470.245,34	4.219.057,18
α/α	Χ	Ψ	α/α	Χ	Ψ	α/α	Χ	Ψ
9015	470.248,42	4.219.059,99	9077	471.295,14	4.221.286,24	9139	469.267,10	4.221.429,81
9016	470.249,15	4.219.060,66	9078	471.311,34	4.221.276,89	9140	469.274,00	4.221.426,84
9017	470.249,45	4.219.060,93	9079	471.322,41	4.221.265,68	9141	469.300,54	4.221.437,95
9018	470.264,14	4.219.048,92	9080	471.339,81	4.221.275,45	9142	469.300,51	4.221.437,88
9019	470.272,22	4.219.037,26	9081	471.348,23	4.221.275,52	9143	474.402,12	4.221.566,89
9020	476.147,76	4.219.226,29	9082	471.368,61	4.221.269,07	9144	474.401,96	4.221.566,74
9021	476.144,38	4.219.211,32	9083	471.391,33	4.221.229,34	9145	474.403,42	4.221.594,94
9022	476.144,31	4.219.211,32	9084	471.400,43	4.221.226,86	9146	474.403,55	4.221.594,86
9023	476.147,58	4.219.225,90	9085	471.402,81	4.221.223,54	9147	474.402,12	4.221.566,89
9024	476.147,76	4.219.226,29	9086	471.423,52	4.221.220,19	9148	472.730,75	4.217.945,35
9025	476.146,30	4.219.264,33	9087	471.423,89	4.221.220,46	9149	472.728,45	4.217.923,69
9026	476.152,47	4.219.240,35	9088	471.453,77	4.221.212,32	9150	472.731,08	4.217.919,03
9027	476.150,11	4.219.236,65	9089	471.658,11	4.221.223,70	9151	472.727,34	4.217.910,62
9028	476.148,91	4.219.231,78	9090	471.718,69	4.221.293,78	9152	472.717,14	4.217.892,13

9029	476.145,11	4.219.235,30	9091	471.755,65	4.221.285,65	9153	472.703,75	4.217.878,11
9030	476.136,14	4.219.236,64	9092	471.870,53	4.221.345,02	9154	472.698,92	4.217.874,35
9031	476.119,05	4.219.237,76	9093	471.981,65	4.221.272,63	9155	472.692,52	4.217.869,35
9032	476.115,42	4.219.253,25	9094	472.021,70	4.221.129,59	9156	472.690,68	4.217.867,92
9033	476.118,20	4.219.260,42	9095	471.933,20	4.221.024,35	9157	472.681,71	4.217.863,96
9034	476.134,45	4.219.259,23	9096	471.811,21	4.221.023,15	9158	472.677,42	4.217.862,07
9035	476.144,45	4.219.257,52	9097	471.708,36	4.221.044,68	9159	472.669,00	4.217.858,36
9036	476.146,30	4.219.264,33	9098	471.690,18	4.221.061,66	9160	472.667,40	4.217.853,58
9037	476.203,34	4.219.319,03	9099	471.620,13	4.221.133,34	9161	472.667,53	4.217.849,88
9038	476.199,35	4.219.312,86	9100	471.598,18	4.221.214,66	9162	472.667,72	4.217.844,34
9039	476.172,11	4.219.270,71	9101	471.593,09	4.221.214,50	9163	472.666,69	4.217.840,09
9040	476.153,44	4.219.271,14	9102	471.591,54	4.221.219,90	9164	472.664,54	4.217.831,19
9041	476.154,68	4.219.273,21	9103	471.519,29	4.221.215,69	9165	472.660,39	4.217.814,06
9042	476.162,72	4.219.275,60	9104	471.451,22	4.221.152,32	9166	472.658,47	4.217.810,13
9043	476.170,07	4.219.303,99	9105	471.467,97	4.221.018,37	9167	472.654,97	4.217.802,96
9044	476.165,51	4.219.303,02	9106	471.398,60	4.221.014,78	9168	472.654,19	4.217.801,37
9045	476.169,05	4.219.311,08	9107	471.320,86	4.221.014,78	9169	472.651,84	4.217.796,56
9046	476.182,56	4.219.314,26	9108	471.223,99	4.221.014,78	9170	472.650,44	4.217.793,70
9047	476.197,25	4.219.317,63	9109	471.192,90	4.220.975,31	9171	472.646,15	4.217.782,97
9048	476.198,61	4.219.315,42	9110	471.167,54	4.220.912,63	9172	472.646,15	4.217.772,96
9049	476.199,11	4.219.314,60	9111	471.149,86	4.220.868,92	9173	472.647,22	4.217.761,16
9050	476.198,69	4.219.317,97	9112	471.149,84	4.220.868,87	9174	472.649,72	4.217.749,00
9051	476.203,34	4.219.319,03	9113	471.098,42	4.220.852,13	9175	472.647,94	4.217.743,28
9052	468.950,05	4.219.323,36	9114	471.056,77	4.220.843,36	9176	472.646,11	4.217.740,64
9053	468.960,03	4.219.301,73	9115	471.030,25	4.220.837,78	9177	472.644,72	4.217.738,63
9054	468.958,40	4.219.304,53	9116	471.011,92	4.220.835,54	9178	472.642,40	4.217.736,76
9055	468.950,05	4.219.323,36	9117	470.981,21	4.220.831,80	9179	472.637,72	4.217.732,98
9056	476.279,69	4.219.418,70	9118	470.934,57	4.220.745,69	9180	472.632,58	4.217.728,83
9057	476.239,26	4.219.401,20	9119	470.923,81	4.220.573,47	9181	472.621,59	4.217.720,66
9058	476.279,69	4.219.418,73	9120	470.764,74	4.220.487,36	9182	472.619,50	4.217.718,38
9059	476.279,69	4.219.418,70	9121	470.642,38	4.220.462,49	9183	472.615,40	4.217.713,91
9060	476.215,38	4.219.437,45	9122	470.552,94	4.220.719,54	9184	472.610,59	4.217.697,06
9061	476.209,51	4.219.430,68	9123	470.568,80	4.220.839,01	9185	472.609,44	4.217.692,62
9062	476.213,57	4.219.445,42	9124	470.444,80	4.220.993,00	9186	472.607,67	4.217.685,82
9063	476.216,91	4.219.439,22	9125	470.416,01	4.221.122,92	9187	472.607,01	4.217.683,29
9064	476.215,38	4.219.437,45	9126	470.531,56	4.221.173,36	9188	472.603,36	4.217.671,79
9065	471.670,47	4.219.586,30	9127	470.662,26	4.221.230,42	9189	472.589,80	4.217.675,45
9066	471.667,86	4.219.583,17	9128	470.720,20	4.221.351,79	9190	472.589,64	4.217.675,55
9067	471.638,98	4.219.589,28	9129	470.729,85	4.221.355,76	9191	472.588,77	4.217.676,09
9068	471.639,28	4.219.590,93	9130	470.732,14	4.221.355,40	9192	472.588,77	4.217.676,10
9069	471.670,47	4.219.586,30	9131	470.794,11	4.221.329,74	9193	472.587,41	4.217.675,63
9070	470.758,01	4.221.216,84	9132	470.795,07	4.221.329,18	9194	472.587,87	4.217.676,43
9071	470.803,82	4.221.149,36	9133	470.795,14	4.221.328,70	9195	472.594,09	4.217.687,39
9072	471.028,08	4.221.220,10	9134	470.758,01	4.221.216,84	9196	472.576,09	4.217.679,54
9073	471.181,76	4.221.149,13	9135	469.300,51	4.221.437,88	9197	472.568,29	4.217.680,61
9074	471.213,28	4.221.289,09	9136	469.273,91	4.221.426,74	9198	472.567,58	4.217.681,67
9075	471.273,28	4.221.299,09	9137	469.267,53	4.221.429,48	9199	472.564,39	4.217.683,80
9076	471.278,86	4.221.291,46	9138	469.266,66	4.221.429,86	9200	472.564,39	4.217.685,57
α/α	Χ	Ψ	α/α	Χ	Ψ	α/α	Χ	Ψ
9201	472.582,83	4.217.704,71	9263	472.088,56	4.217.937,45	9325	471.804,17	4.217.977,77
9202	472.568,85	4.217.699,88	9264	472.086,33	4.217.939,50	9326	471.813,30	4.217.979,28
9203	472.564,39	4.217.698,33	9265	472.077,56	4.217.947,55	9327	471.805,87	4.217.990,23
9204	472.541,34	4.217.693,37	9266	472.077,67	4.217.954,11	9328	471.801,57	4.217.997,32
9205	472.525,73	4.217.689,11	9267	472.086,32	4.217.958,27	9329	471.795,84	4.217.999,40
9206	472.518,99	4.217.688,76	9268	472.078,10	4.217.978,58	9330	471.789,09	4.218.001,84
9207	472.516,51	4.217.688,76	9269	472.075,21	4.217.985,72	9331	471.790,15	4.217.985,22
9208	472.509,77	4.217.693,01	9270	472.042,61	4.217.970,35	9332	471.739,45	4.217.968,79
9209	472.501,61	4.217.696,91	9271	472.013,40	4.217.964,48	9333	471.728,40	4.217.946,33
9210	472.495,58	4.217.697,62	9272	471.918,51	4.218.009,92	9334	471.696,93	4.217.946,76
9211	472.486,36	4.217.697,62	9273	471.890,43	4.218.041,17	9335	471.683,77	4.217.955,50
9212	472.480,69	4.217.697,62	9274	471.886,89	4.218.036,16	9336	471.661,64	4.217.970,19
9213	472.478,92	4.217.698,69	9275	471.904,59	4.218.009,48	9337	471.660,01	4.217.976,72

9214	472.472,89	4.217.702,59	9276	471.902,40	4.218.006,92	9338	471.595,55	4.218.024,55
9215	472.469,34	4.217.708,26	9277	471.895,80	4.218.006,55	9339	471.575,35	4.218.042,54
9216	472.459,20	4.217.708,26	9278	471.895,42	4.217.998,85	9340	471.598,41	4.218.048,10
9217	472.456,22	4.217.708,26	9279	471.921,71	4.217.983,74	9341	471.616,85	4.218.046,63
9218	472.422,29	4.217.727,90	9280	471.960,69	4.217.972,11	9342	471.682,65	4.218.027,48
9219	472.392,51	4.217.744,64	9281	472.009,90	4.217.954,66	9343	471.682,17	4.218.012,34
9220	472.378,70	4.217.768,40	9282	472.014,41	4.217.918,96	9344	471.667,76	4.218.006,97
9221	472.385,80	4.217.768,25	9283	472.025,52	4.217.909,43	9345	471.668,00	4.217.987,69
9222	472.385,80	4.217.775,78	9284	472.020,40	4.217.889,42	9346	471.691,27	4.217.985,02
9223	472.380,52	4.217.775,95	9285	472.058,45	4.217.866,16	9347	471.693,47	4.217.993,44
9224	472.379,93	4.217.784,74	9286	472.050,28	4.217.856,03	9348	471.702,14	4.217.993,56
9225	472.374,77	4.217.784,43	9287	471.999,25	4.217.840,04	9349	471.702,14	4.217.989,17
9226	472.374,07	4.217.787,31	9288	471.989,79	4.217.841,02	9350	471.710,56	4.217.986,85
9227	472.355,88	4.217.785,50	9289	471.936,56	4.217.846,15	9351	471.715,69	4.218.009,79
9228	472.358,05	4.217.805,23	9290	471.898,79	4.217.838,32	9352	471.726,31	4.218.013,21
9229	472.376,63	4.217.806,55	9291	471.840,38	4.217.815,73	9353	471.731,81	4.218.022,73
9230	472.355,92	4.217.827,94	9292	471.776,65	4.217.789,25	9354	471.755,61	4.218.019,68
9231	472.348,79	4.217.840,27	9293	471.778,39	4.217.830,28	9355	471.758,78	4.218.027,30
9232	472.344,62	4.217.844,43	9294	471.778,71	4.217.837,77	9356	471.768,55	4.218.028,40
9233	472.327,62	4.217.842,78	9295	471.780,30	4.217.869,27	9357	471.768,31	4.218.036,45
9234	472.310,55	4.217.839,89	9296	471.781,61	4.217.895,21	9358	471.759,76	4.218.037,55
9235	472.277,08	4.217.817,16	9297	471.777,21	4.217.897,90	9359	471.762,08	4.218.056,96
9236	472.268,20	4.217.811,13	9298	471.760,19	4.217.908,27	9360	471.749,99	4.218.063,67
9237	472.247,99	4.217.797,39	9299	471.749,17	4.217.914,99	9361	471.744,50	4.218.044,14
9238	472.247,64	4.217.800,95	9300	471.748,92	4.217.915,14	9362	471.735,71	4.218.044,51
9239	472.241,90	4.217.815,47	9301	471.722,50	4.217.931,26	9363	471.735,34	4.218.063,91
9240	472.209,30	4.217.820,60	9302	471.722,62	4.217.934,67	9364	471.729,36	4.218.063,91
9241	472.209,76	4.217.823,98	9303	471.726,60	4.217.938,97	9365	471.725,33	4.218.058,05
9242	472.210,90	4.217.832,40	9304	471.733,36	4.217.946,26	9366	471.710,56	4.218.062,20
9243	472.216,20	4.217.854,49	9305	471.749,30	4.217.928,31	9367	471.716,66	4.218.075,99
9244	472.227,14	4.217.900,06	9306	471.792,27	4.217.943,26	9368	471.738,52	4.218.072,33
9245	472.245,70	4.217.935,38	9307	471.790,68	4.217.948,00	9369	471.750,36	4.218.080,88
9246	472.255,10	4.217.942,46	9308	471.787,61	4.217.957,12	9370	471.766,11	4.218.076,85
9247	472.245,70	4.217.951,98	9309	471.786,88	4.217.956,98	9371	471.779,29	4.218.060,01
9248	472.217,56	4.217.940,25	9310	471.787,18	4.217.958,41	9372	471.783,45	4.218.059,40
9249	472.215,35	4.217.936,09	9311	471.782,50	4.217.972,32	9373	471.781,35	4.218.073,73
9250	472.204,38	4.217.915,47	9312	471.790,59	4.217.974,71	9374	471.772,56	4.218.082,27
9251	472.183,87	4.217.924,63	9313	471.790,77	4.217.975,56	9375	471.764,63	4.218.091,91
9252	472.164,90	4.217.942,35	9314	471.790,82	4.217.974,78	9376	471.758,28	4.218.095,33
9253	472.162,94	4.217.940,84	9315	471.792,52	4.217.975,28	9377	471.740,94	4.218.096,91
9254	472.138,37	4.217.921,83	9316	471.801,04	4.217.970,45	9378	471.712,37	4.218.091,30
9255	472.140,69	4.217.918,17	9317	471.803,62	4.217.953,40	9379	471.706,39	4.218.098,75
9256	472.139,47	4.217.915,85	9318	471.807,10	4.217.949,98	9380	471.716,52	4.218.106,07
9257	472.124,57	4.217.920,02	9319	471.808,47	4.217.948,64	9381	471.713,23	4.218.115,71
9258	472.110,79	4.217.923,87	9320	471.827,09	4.217.950,62	9382	471.716,27	4.218.138,12
9259	472.096,25	4.217.927,94	9321	471.823,46	4.217.956,86	9383	471.739,84	4.218.181,32
9260	472.093,39	4.217.927,60	9322	471.817,73	4.217.966,73	9384	471.735,06	4.218.203,96
9261	472.091,15	4.217.929,46	9323	471.816,58	4.217.967,66	9385	471.752,88	4.218.238,74
9262	472.089,31	4.217.932,06	9324	471.816,59	4.217.967,66	9386	471.758,06	4.218.251,06
α/α	Χ	Ψ	α/α	Χ	Ψ	α/α	Χ	Ψ
9387	471.762,56	4.218.271,44	9449	470.832,26	4.218.459,10	9511	470.183,71	4.218.833,36
9388	471.744,30	4.218.294,98	9450	470.839,33	4.218.475,00	9512	470.161,33	4.218.834,06
9389	471.739,26	4.218.291,42	9451	470.816,63	4.218.474,32	9513	470.151,53	4.218.809,86
9390	471.730,50	4.218.326,19	9452	470.813,77	4.218.485,52	9514	470.132,08	4.218.787,34
9391	471.724,26	4.218.327,23	9453	470.806,57	4.218.486,75	9515	470.111,45	4.218.773,38
9392	471.715,26	4.218.325,56	9454	470.808,06	4.218.492,04	9516	470.096,87	4.218.736,79
9393	471.708,59	4.218.318,23	9455	470.829,13	4.218.493,27	9517	470.084,29	4.218.696,87
9394	471.709,59	4.218.302,23	9456	470.823,27	4.218.507,28	9518	470.081,55	4.218.688,17
9395	471.711,63	4.218.293,11	9457	470.823,93	4.218.513,57	9519	470.077,62	4.218.661,91
9396	471.685,71	4.218.295,51	9458	470.824,63	4.218.520,21	9520	470.119,65	4.218.691,16
9397	471.580,67	4.218.369,16	9459	470.815,92	4.218.520,35	9521	470.147,59	4.218.692,49
9398	471.580,45	4.218.368,58	9460	470.807,93	4.218.534,16	9522	470.196,53	4.218.728,26

9399	471.570,16	4.218.396,62	9461	470.790,10	4.218.554,94	9523	470.212,70	4.218.707,34
9400	471.558,90	4.218.427,33	9462	470.785,66	4.218.560,13	9524	470.141,38	4.218.660,53
9401	471.557,38	4.218.431,47	9463	470.785,19	4.218.560,67	9525	470.122,36	4.218.657,99
9402	471.532,09	4.218.462,04	9464	470.774,26	4.218.573,41	9526	470.085,98	4.218.636,95
9403	471.518,88	4.218.460,52	9465	470.769,30	4.218.579,20	9527	470.099,34	4.218.627,84
9404	471.518,50	4.218.460,48	9466	470.758,13	4.218.617,78	9528	470.102,81	4.218.618,77
9405	471.517,96	4.218.460,41	9467	470.773,93	4.218.623,96	9529	470.091,38	4.218.596,80
9406	471.502,78	4.218.450,76	9468	470.836,99	4.218.555,39	9530	470.088,44	4.218.621,42
9407	471.493,33	4.218.444,76	9469	470.934,97	4.218.646,77	9531	470.018,21	4.218.629,09
9408	471.485,99	4.218.423,43	9470	470.816,27	4.218.772,06	9532	470.017,89	4.218.596,06
9409	471.473,32	4.218.418,92	9471	470.845,47	4.218.777,71	9533	470.006,16	4.218.568,61
9410	471.448,76	4.218.391,54	9472	470.917,07	4.218.791,84	9534	470.006,58	4.218.525,56
9411	471.442,56	4.218.392,49	9473	470.953,81	4.218.806,92	9535	470.042,81	4.218.519,06
9412	471.385,46	4.218.401,25	9474	470.980,18	4.218.841,77	9536	470.051,53	4.218.555,65
9413	471.349,95	4.218.406,41	9475	470.996,20	4.218.894,53	9537	470.081,77	4.218.547,80
9414	471.325,21	4.218.400,71	9476	471.004,68	4.218.960,47	9538	470.080,18	4.218.544,90
9415	471.286,56	4.218.392,38	9477	471.024,46	4.218.979,31	9539	470.073,84	4.218.533,33
9416	471.286,02	4.218.369,83	9478	471.057,43	4.219.000,98	9540	470.092,89	4.218.522,52
9417	471.269,94	4.218.345,08	9479	471.068,73	4.219.028,29	9541	470.079,76	4.218.497,44
9418	471.272,12	4.218.319,68	9480	471.093,23	4.219.055,61	9542	470.068,34	4.218.458,47
9419	471.227,73	4.218.324,18	9481	471.088,52	4.219.175,25	9543	470.067,54	4.218.455,75
9420	471.230,11	4.218.352,57	9482	471.163,88	4.219.236,48	9544	470.067,39	4.218.441,89
9421	471.242,35	4.218.377,69	9483	471.143,16	4.219.275,11	9545	470.067,27	4.218.431,46
9422	471.240,04	4.218.380,95	9484	471.002,79	4.219.202,57	9546	470.071,31	4.218.432,80
9423	471.222,51	4.218.377,69	9485	470.869,96	4.219.133,80	9547	470.067,27	4.218.422,35
9424	471.199,76	4.218.343,43	9486	470.840,76	4.218.983,08	9548	470.058,53	4.218.399,72
9425	471.194,46	4.218.336,09	9487	470.748,44	4.218.994,38	9549	470.039,51	4.218.408,26
9426	471.186,57	4.218.324,00	9488	470.772,94	4.218.951,05	9550	470.022,31	4.218.404,62
9427	471.153,93	4.218.351,37	9489	470.757,86	4.218.905,83	9551	470.016,65	4.218.388,54
9428	471.144,28	4.218.352,46	9490	470.730,54	4.218.852,13	9552	470.035,34	4.218.382,78
9429	471.126,75	4.218.336,70	9491	470.603,37	4.218.811,63	9553	470.051,86	4.218.381,15
9430	471.104,46	4.218.361,84	9492	470.495,35	4.218.918,07	9554	470.061,77	4.218.383,33
9431	471.025,26	4.218.385,08	9493	470.432,96	4.218.897,97	9555	470.073,71	4.218.385,96
9432	471.000,46	4.218.405,89	9494	470.365,91	4.218.949,17	9556	470.072,65	4.218.366,86
9433	470.963,90	4.218.404,66	9495	470.327,11	4.218.936,51	9557	470.071,54	4.218.351,15
9434	470.963,08	4.218.394,20	9496	470.317,37	4.218.855,46	9558	470.070,14	4.218.341,01
9435	470.944,60	4.218.393,25	9497	470.259,92	4.218.815,95	9559	470.063,13	4.218.339,73
9436	470.907,13	4.218.404,73	9498	470.348,82	4.218.758,80	9560	470.022,65	4.218.343,65
9437	470.901,90	4.218.406,34	9499	470.336,76	4.218.733,24	9561	470.000,29	4.218.351,81
9438	470.894,08	4.218.415,40	9500	470.353,41	4.218.716,43	9562	469.998,94	4.218.319,58
9439	470.886,78	4.218.423,85	9501	470.355,54	4.218.719,54	9563	469.997,17	4.218.306,14
9440	470.881,51	4.218.427,85	9502	470.350,54	4.218.706,09	9564	470.022,92	4.218.303,65
9441	470.881,45	4.218.427,83	9503	470.328,23	4.218.733,29	9565	470.046,18	4.218.304,63
9442	470.877,51	4.218.430,84	9504	470.291,64	4.218.764,75	9566	470.046,36	4.218.305,19
9443	470.877,48	4.218.430,91	9505	470.306,17	4.218.772,02	9567	470.051,16	4.218.319,81
9444	470.877,48	4.218.430,91	9506	470.297,16	4.218.789,47	9568	470.050,96	4.218.327,91
9445	470.858,75	4.218.445,11	9507	470.259,32	4.218.812,68	9569	470.063,13	4.218.339,73
9446	470.855,25	4.218.447,76	9508	470.231,94	4.218.774,52	9570	470.061,93	4.218.294,71
9447	470.844,37	4.218.453,13	9509	470.201,32	4.218.794,26	9571	470.056,32	4.218.291,41
9448	470.840,51	4.218.455,03	9510	470.193,08	4.218.815,41	9572	470.011,93	4.218.265,25
α/α	Χ	Ψ	α/α	Χ	Ψ	α/α	Χ	Ψ
9573	469.999,22	4.218.257,74	9635	469.293,97	4.218.801,55	9697	470.169,98	4.217.723,68
9574	469.960,34	4.218.248,93	9636	469.283,88	4.218.856,09	9698	470.178,30	4.217.718,59
9575	469.960,81	4.218.195,76	9637	469.243,42	4.218.883,18	9699	470.176,28	4.217.707,49
9576	469.925,52	4.218.164,29	9638	469.144,70	4.218.877,26	9700	470.217,62	4.217.716,70
9577	469.906,17	4.218.134,52	9639	469.140,89	4.218.789,25	9701	470.225,46	4.217.706,28
9578	469.859,87	4.218.128,09	9640	469.253,45	4.218.614,53	9702	470.205,47	4.217.688,24
9579	469.808,52	4.218.090,58	9641	469.297,05	4.218.607,60	9703	470.206,35	4.217.676,62
9580	469.786,35	4.218.037,22	9642	469.312,87	4.218.561,05	9704	470.235,23	4.217.694,49
9581	469.766,43	4.218.023,19	9643	469.345,26	4.218.546,08	9705	470.255,26	4.217.687,83
9582	469.750,46	4.218.009,37	9644	469.328,23	4.218.431,16	9706	470.261,92	4.217.695,33
9583	469.820,51	4.217.960,25	9645	469.307,06	4.218.351,79	9707	470.258,86	4.217.712,24

9584	469.848,51	4.217.966,52	9646	469.314,31	4.218.324,13	9708	470.316,76	4.217.771,03
9585	469.865,96	4.217.948,34	9647	469.276,45	4.218.266,18	9709	470.329,91	4.217.813,82
9586	469.865,96	4.217.927,68	9648	469.220,39	4.218.211,17	9710	470.364,31	4.217.841,26
9587	469.833,31	4.217.904,45	9649	469.172,31	4.218.195,73	9711	470.400,20	4.217.843,03
9588	469.807,07	4.217.892,55	9650	469.154,93	4.218.087,20	9712	470.425,60	4.217.830,37
9589	469.782,79	4.217.903,24	9651	469.124,23	4.217.974,76	9713	470.447,49	4.217.800,95
9590	469.766,79	4.217.898,13	9652	469.075,82	4.217.909,67	9714	470.459,92	4.217.795,58
9591	469.766,79	4.217.890,13	9653	469.012,25	4.217.771,63	9715	470.470,75	4.217.790,90
9592	469.783,71	4.217.890,26	9654	469.090,57	4.217.708,13	9716	470.480,80	4.217.805,29
9593	469.797,35	4.217.876,63	9655	469.282,13	4.217.743,05	9717	470.505,34	4.217.792,18
9594	469.789,34	4.217.837,76	9656	469.331,85	4.217.802,97	9718	470.534,57	4.217.781,48
9595	469.747,54	4.217.814,94	9657	469.332,68	4.217.800,04	9719	470.544,54	4.217.776,23
9596	469.717,36	4.217.797,20	9658	469.336,87	4.217.785,32	9720	470.552,08	4.217.773,55
9597	469.685,27	4.217.792,01	9659	469.343,60	4.217.761,72	9721	470.552,10	4.217.759,77
9598	469.541,59	4.217.785,39	9660	469.344,80	4.217.757,50	9722	470.552,11	4.217.754,07
9599	469.501,28	4.217.794,54	9661	469.338,46	4.217.740,79	9723	470.537,77	4.217.749,99
9600	469.426,78	4.217.772,50	9662	469.354,27	4.217.692,74	9724	470.534,26	4.217.748,84
9601	469.408,91	4.217.824,18	9663	469.323,16	4.217.679,83	9725	470.536,01	4.217.743,46
9602	469.402,62	4.217.842,38	9664	469.306,33	4.217.658,90	9726	470.538,36	4.217.736,64
9603	469.481,69	4.217.842,04	9665	469.295,50	4.217.614,97	9727	470.552,19	4.217.696,52
9604	469.598,37	4.217.871,41	9666	469.355,47	4.217.608,14	9728	470.552,20	4.217.692,56
9605	469.672,19	4.217.947,61	9667	469.385,95	4.217.586,37	9729	470.552,22	4.217.682,65
9606	469.733,45	4.218.046,84	9668	469.436,66	4.217.567,10	9730	470.541,66	4.217.658,50
9607	469.777,77	4.218.082,56	9669	469.481,16	4.217.598,87	9731	470.451,29	4.217.635,26
9608	469.823,41	4.218.134,16	9670	469.514,14	4.217.608,18	9732	470.409,96	4.217.645,88
9609	469.827,11	4.218.142,44	9671	469.537,89	4.217.622,31	9733	470.340,36	4.217.687,80
9610	469.831,14	4.218.142,39	9672	469.565,36	4.217.629,49	9734	470.323,15	4.217.711,30
9611	469.841,91	4.218.145,51	9673	469.571,83	4.217.636,99	9735	470.286,02	4.217.678,19
9612	469.864,91	4.218.157,02	9674	469.579,43	4.217.639,75	9736	470.291,47	4.217.671,31
9613	469.886,14	4.218.176,60	9675	469.579,46	4.217.652,45	9737	470.307,81	4.217.674,32
9614	469.896,10	4.218.202,21	9676	469.606,59	4.217.653,46	9738	470.325,59	4.217.667,73
9615	469.896,64	4.218.222,09	9677	469.613,70	4.217.662,93	9739	470.325,90	4.217.652,29
9616	469.893,90	4.218.239,51	9678	469.651,74	4.217.672,18	9740	470.331,87	4.217.638,50
9617	469.875,68	4.218.288,21	9679	469.692,64	4.217.706,99	9741	470.359,49	4.217.634,87
9618	469.868,38	4.218.297,15	9680	469.762,66	4.217.750,58	9742	470.364,27	4.217.629,99
9619	469.870,22	4.218.239,83	9681	469.764,37	4.217.762,40	9743	470.364,08	4.217.616,74
9620	469.865,57	4.218.226,76	9682	469.806,35	4.217.762,60	9744	470.349,21	4.217.601,12
9621	469.855,23	4.218.210,26	9683	469.844,28	4.217.773,05	9745	470.246,42	4.217.556,89
9622	469.822,84	4.218.262,43	9684	469.866,47	4.217.761,16	9746	470.206,75	4.217.553,38
9623	469.799,02	4.218.339,16	9685	469.909,83	4.217.763,52	9747	470.210,30	4.217.539,01
9624	469.743,03	4.218.430,62	9686	469.940,33	4.217.759,11	9748	470.238,48	4.217.525,08
9625	469.701,76	4.218.515,28	9687	469.930,70	4.217.741,32	9749	470.301,61	4.217.544,26
9626	469.637,78	4.218.628,22	9688	470.024,65	4.217.730,11	9750	470.317,48	4.217.525,14
9627	469.592,22	4.218.690,33	9689	470.033,19	4.217.720,47	9751	470.324,80	4.217.495,81
9628	469.530,83	4.218.770,77	9690	470.032,13	4.217.712,35	9752	470.317,50	4.217.473,28
9629	469.483,53	4.218.809,76	9691	470.047,95	4.217.711,16	9753	470.307,47	4.217.476,26
9630	469.417,38	4.218.870,61	9692	470.073,80	4.217.717,34	9754	470.301,36	4.217.469,51
9631	469.350,02	4.218.878,78	9693	470.085,01	4.217.717,03	9755	470.278,79	4.217.462,20
9632	469.312,35	4.218.833,33	9694	470.085,78	4.217.725,84	9756	470.285,77	4.217.425,88
9633	469.334,98	4.218.683,87	9695	470.117,85	4.217.720,55	9757	470.334,27	4.217.430,92
9634	469.310,07	4.218.714,54	9696	470.143,95	4.217.712,71	9758	470.358,23	4.217.312,56
α/α	Χ	Ψ	α/α	Χ	Ψ	α/α	Χ	Ψ
9759	470.334,98	4.217.259,52	9821	469.819,11	4.217.048,73	9883	469.892,93	4.216.718,81
9760	470.334,72	4.217.258,92	9822	469.827,92	4.217.033,40	9884	469.891,77	4.216.724,04
9761	470.313,83	4.217.250,98	9823	469.797,83	4.217.011,18	9885	469.884,39	4.216.725,38
9762	470.298,73	4.217.260,19	9824	469.815,47	4.216.990,30	9886	469.891,77	4.216.740,81
9763	470.222,46	4.217.243,82	9825	469.824,66	4.216.986,09	9887	469.886,40	4.216.745,50
9764	470.205,94	4.217.235,69	9826	469.848,07	4.216.993,47	9888	469.875,67	4.216.739,47
9765	470.190,64	4.217.239,49	9827	469.862,13	4.216.923,28	9889	469.871,61	4.216.719,69
9766	470.182,67	4.217.230,62	9828	469.870,71	4.216.907,97	9890	469.866,47	4.216.718,29
9767	470.171,38	4.217.230,62	9829	469.883,21	4.216.913,38	9891	469.794,34	4.216.712,10
9768	470.164,64	4.217.224,85	9830	469.889,78	4.216.919,04	9892	469.769,07	4.216.728,56

9769	470.157,04	4.217.203,88	9831	469.899,67	4.216.906,58	9893	469.749,51	4.216.736,24
9770	470.167,76	4.217.181,97	9832	469.904,05	4.216.914,15	9894	469.729,21	4.216.736,24
9771	470.177,24	4.217.170,63	9833	469.913,27	4.216.903,98	9895	469.698,26	4.216.722,58
9772	470.196,66	4.217.161,30	9834	469.954,66	4.216.903,34	9896	469.663,26	4.216.759,49
9773	470.201,17	4.217.134,57	9835	469.955,93	4.216.904,67	9897	469.647,90	4.216.789,65
9774	470.187,35	4.217.119,54	9836	469.958,98	4.216.907,86	9898	469.636,96	4.216.803,41
9775	470.180,48	4.217.119,31	9837	469.995,46	4.216.951,22	9899	469.597,15	4.216.796,64
9776	470.178,11	4.217.111,99	9838	470.015,93	4.216.955,79	9900	469.595,32	4.216.783,75
9777	470.179,13	4.217.109,40	9839	470.032,88	4.216.951,89	9901	469.616,02	4.216.721,52
9778	470.147,24	4.217.078,87	9840	469.998,39	4.216.986,09	9902	469.631,94	4.216.708,06
9779	470.096,35	4.217.070,34	9841	470.013,83	4.216.999,44	9903	469.651,54	4.216.704,89
9780	470.082,93	4.217.065,45	9842	470.021,80	4.217.006,33	9904	469.651,03	4.216.702,54
9781	470.008,95	4.217.038,49	9843	470.103,84	4.216.980,60	9905	469.611,11	4.216.687,90
9782	469.999,41	4.217.032,50	9844	470.096,92	4.216.953,94	9906	469.571,23	4.216.625,18
9783	469.997,05	4.217.034,69	9845	470.103,89	4.216.943,39	9907	469.569,45	4.216.603,73
9784	469.996,64	4.217.035,08	9846	470.150,60	4.216.924,47	9908	469.551,71	4.216.573,42
9785	469.991,26	4.217.037,64	9847	470.138,91	4.216.890,72	9909	469.508,84	4.216.560,31
9786	469.990,35	4.217.038,07	9848	470.089,39	4.216.893,33	9910	469.269,76	4.216.569,46
9787	469.987,52	4.217.039,42	9849	470.078,94	4.216.822,86	9911	469.252,76	4.216.556,00
9788	469.992,81	4.217.046,20	9850	470.146,72	4.216.827,42	9912	469.243,36	4.216.533,77
9789	469.975,96	4.217.065,88	9851	470.161,31	4.216.836,95	9913	469.218,84	4.216.515,35
9790	469.974,04	4.217.068,12	9852	470.161,62	4.216.835,54	9914	469.214,81	4.216.507,82
9791	469.963,88	4.217.067,96	9853	470.152,10	4.216.825,77	9915	469.206,65	4.216.508,31
9792	469.963,39	4.217.049,35	9854	470.137,10	4.216.820,12	9916	469.186,07	4.216.476,32
9793	469.954,31	4.217.030,81	9855	470.127,50	4.216.815,39	9917	469.173,74	4.216.479,12
9794	469.959,98	4.217.022,63	9856	470.107,75	4.216.803,48	9918	469.153,20	4.216.469,97
9795	469.950,06	4.217.016,59	9857	470.086,73	4.216.788,08	9919	469.135,72	4.216.460,37
9796	469.952,16	4.217.004,72	9858	470.067,95	4.216.778,65	9920	469.156,94	4.216.499,16
9797	469.949,86	4.217.001,73	9859	470.053,28	4.216.772,73	9921	469.157,16	4.216.510,79
9798	469.949,68	4.217.001,54	9860	470.031,83	4.216.792,19	9922	469.143,05	4.216.513,51
9799	469.939,61	4.216.990,93	9861	470.014,33	4.216.808,27	9923	469.118,06	4.216.543,32
9800	469.962,56	4.216.975,16	9862	470.001,34	4.216.826,05	9924	469.109,90	4.216.528,21
9801	469.938,39	4.216.962,40	9863	469.987,47	4.216.844,32	9925	469.100,86	4.216.514,78
9802	469.916,49	4.216.943,39	9864	469.966,39	4.216.854,06	9926	469.097,56	4.216.513,92
9803	469.906,99	4.216.954,12	9865	469.955,97	4.216.848,62	9927	469.057,14	4.216.556,00
9804	469.934,58	4.216.985,63	9866	469.937,61	4.216.827,55	9928	469.043,04	4.216.577,13
9805	469.919,81	4.216.992,38	9867	469.955,90	4.216.781,75	9929	468.996,79	4.216.556,00
9806	469.901,72	4.217.023,40	9868	469.950,54	4.216.782,88	9930	468.981,46	4.216.549,32
9807	469.899,82	4.217.026,66	9869	469.937,84	4.216.789,37	9931	468.981,90	4.216.542,96
9808	469.920,31	4.217.034,34	9870	469.935,30	4.216.803,48	9932	468.985,51	4.216.490,70
9809	469.931,44	4.217.034,24	9871	469.927,07	4.216.808,27	9933	468.982,92	4.216.482,90
9810	469.889,91	4.217.056,00	9872	469.877,85	4.216.794,04	9934	468.976,92	4.216.466,01
9811	469.853,31	4.217.074,77	9873	469.878,92	4.216.784,94	9935	468.965,14	4.216.440,68
9812	469.836,50	4.217.077,83	9874	469.886,40	4.216.770,44	9936	468.871,14	4.216.343,41
9813	469.849,10	4.217.089,96	9875	469.897,73	4.216.766,36	9937	468.865,69	4.216.308,10
9814	469.861,54	4.217.081,67	9876	469.926,06	4.216.771,80	9938	468.854,00	4.216.283,52
9815	469.919,82	4.217.120,27	9877	469.953,35	4.216.758,00	9939	468.840,31	4.216.259,35
9816	469.897,08	4.217.158,73	9878	469.943,66	4.216.754,51	9940	468.826,26	4.216.247,70
9817	469.810,30	4.217.163,18	9879	469.933,76	4.216.751,18	9941	468.830,64	4.216.238,81
9818	469.759,47	4.217.116,05	9880	469.952,01	4.216.710,50	9942	468.860,45	4.216.249,68
9819	469.800,10	4.217.056,33	9881	469.938,75	4.216.708,28	9943	468.915,24	4.216.263,78
9820	469.811,00	4.217.042,52	9882	469.918,90	4.216.720,80	9944	468.972,44	4.216.268,62
α/α	Χ	Ψ	α/α	Χ	Ψ	α/α	Χ	Ψ
9945	469.010,65	4.216.277,18	10007	468.317,32	4.215.482,63	10069	467.237,95	4.216.700,14
9946	469.023,42	4.216.286,11	10008	468.295,10	4.215.495,15	10070	467.240,05	4.216.645,25
9947	469.093,63	4.216.259,39	10009	468.245,25	4.215.478,63	10071	467.209,07	4.216.655,96
9948	469.095,67	4.216.257,56	10010	468.311,20	4.215.740,83	10072	467.206,38	4.216.656,89
9949	469.109,98	4.216.244,72	10011	468.312,21	4.215.740,38	10073	467.205,35	4.216.657,25
9950	469.127,18	4.216.229,30	10012	468.345,29	4.215.744,13	10074	467.205,14	4.216.657,32
9951	469.134,23	4.216.222,98	10013	468.357,08	4.215.752,06	10075	467.207,84	4.216.665,17
9952	469.165,32	4.216.228,98	10014	468.369,65	4.215.713,83	10076	467.210,11	4.216.670,24
9953	469.173,20	4.216.219,94	10015	468.392,60	4.215.743,32	10077	467.211,11	4.216.679,25

9954	469.215,25	4.216.166,60	10016	468.437,13	4.215.767,08	10078	467.209,66	4.216.681,81
9955	469.219,24	4.216.167,18	10017	468.452,15	4.215.779,37	10079	467.207,30	4.216.684,31
9956	469.277,05	4.216.175,62	10018	468.457,62	4.215.780,73	10080	467.205,06	4.216.686,68
9957	469.219,32	4.216.166,89	10019	468.468,55	4.215.811,59	10081	467.216,83	4.216.708,85
9958	469.233,38	4.216.143,61	10020	468.452,42	4.215.818,00	10082	467.223,75	4.216.721,87
9959	469.241,27	4.216.136,34	10021	468.447,41	4.215.837,95	10083	467.225,58	4.216.731,27
9960	469.240,71	4.216.133,72	10022	468.433,73	4.215.879,18	10084	467.210,74	4.216.734,65
9961	469.237,98	4.216.120,77	10023	468.415,58	4.215.903,54	10085	467.183,04	4.216.742,26
9962	469.237,07	4.216.116,45	10024	468.408,32	4.215.964,83	10086	467.075,50	4.216.790,64
9963	469.249,77	4.216.108,29	10025	468.343,51	4.215.977,07	10087	467.057,52	4.216.854,79
9964	469.254,15	4.216.105,47	10026	468.343,50	4.215.977,18	10088	467.039,29	4.216.898,66
9965	469.254,22	4.216.105,35	10027	468.336,04	4.216.058,51	10089	467.008,24	4.216.947,26
9966	469.263,30	4.216.089,01	10028	468.362,39	4.216.061,07	10090	466.942,10	4.216.956,71
9967	469.276,11	4.216.064,61	10029	468.463,48	4.216.056,22	10091	466.886,08	4.216.961,44
9968	469.286,48	4.216.052,42	10030	468.460,90	4.216.104,16	10092	466.813,85	4.216.956,71
9969	469.314,40	4.216.024,13	10031	468.433,79	4.216.262,47	10093	466.770,33	4.216.962,28
9970	469.318,35	4.216.022,37	10032	468.440,68	4.216.306,04	10094	466.766,22	4.216.963,67
9971	469.263,20	4.215.989,27	10033	468.443,29	4.216.363,64	10095	466.766,12	4.216.963,85
9972	469.233,25	4.215.968,55	10034	468.424,95	4.216.407,70	10096	466.702,66	4.217.077,06
9973	469.207,91	4.215.935,16	10035	468.387,19	4.216.391,98	10097	466.423,44	4.217.415,06
9974	469.213,67	4.215.891,42	10036	468.352,01	4.216.409,11	10098	466.394,16	4.217.653,06
9975	469.206,28	4.215.876,64	10037	468.314,05	4.216.402,87	10099	466.406,96	4.217.720,14
9976	469.181,42	4.215.826,95	10038	468.298,30	4.216.386,33	10100	466.417,01	4.217.757,77
9977	469.152,78	4.215.786,05	10039	468.262,22	4.216.380,39	10101	466.450,58	4.217.843,95
9978	469.121,69	4.215.631,81	10040	468.260,86	4.216.370,55	10102	466.554,88	4.218.060,79
9979	469.094,92	4.215.614,44	10041	468.244,16	4.216.391,06	10103	466.574,25	4.218.101,06
9980	469.094,41	4.215.594,21	10042	468.121,30	4.216.444,50	10104	466.538,31	4.218.102,74
9981	469.075,85	4.215.578,74	10043	468.034,92	4.216.482,07	10105	466.538,08	4.218.102,75
9982	469.065,44	4.215.562,43	10044	468.074,39	4.216.473,05	10106	465.800,94	4.218.137,06
9983	469.040,69	4.215.541,69	10045	468.095,81	4.216.543,61	10107	465.659,66	4.218.202,06
9984	468.971,60	4.215.425,91	10046	468.106,35	4.216.578,31	10108	465.595,94	4.218.379,06
9985	468.953,31	4.215.350,76	10047	467.999,50	4.216.662,13	10109	465.690,16	4.218.843,06
9986	468.962,10	4.215.324,39	10048	467.968,14	4.216.629,05	10110	465.609,94	4.218.988,06
9987	468.909,75	4.215.301,47	10049	467.955,75	4.216.615,98	10111	465.559,06	4.219.197,06
9988	468.878,34	4.215.294,37	10050	467.932,02	4.216.590,96	10112	465.717,44	4.219.306,06
9989	468.859,96	4.215.321,92	10051	467.936,35	4.216.571,91	10113	465.997,07	4.219.360,06
9990	468.808,58	4.215.369,33	10052	467.875,00	4.216.530,82	10114	466.240,85	4.219.628,06
9991	468.718,18	4.215.399,44	10053	467.860,22	4.216.508,49	10115	466.465,85	4.220.232,06
9992	468.709,85	4.215.402,22	10054	467.839,34	4.216.511,23	10116	466.777,85	4.220.787,06
9993	468.669,87	4.215.440,63	10055	467.497,94	4.216.556,06	10117	466.827,07	4.221.367,06
9994	468.698,69	4.215.515,99	10056	467.450,40	4.216.572,50	10118	466.993,94	4.221.666,06
9995	468.674,31	4.215.514,93	10057	467.447,94	4.216.573,35	10119	467.045,71	4.221.701,73
9996	468.652,05	4.215.473,60	10058	467.441,56	4.216.575,56	10120	467.062,71	4.221.697,17
9997	468.607,06	4.215.483,86	10059	467.435,33	4.216.577,72	10121	467.097,02	4.221.687,96
9998	468.573,49	4.215.464,78	10060	467.429,45	4.216.579,75	10122	467.142,98	4.221.675,62
9999	468.531,79	4.215.454,19	10061	467.383,98	4.216.595,48	10123	467.202,74	4.221.714,21
10000	468.514,83	4.215.422,04	10062	467.379,95	4.216.596,87	10124	467.251,01	4.221.745,38
10001	468.497,42	4.215.428,22	10063	467.292,42	4.216.627,14	10125	467.251,04	4.221.745,39
10002	468.414,00	4.215.443,56	10064	467.292,15	4.216.627,23	10126	467.350,70	4.221.740,86
10003	468.393,86	4.215.457,33	10065	467.287,50	4.216.668,44	10127	467.382,02	4.221.734,17
10004	468.389,62	4.215.468,99	10066	467.278,88	4.216.683,27	10128	467.392,74	4.221.705,67
10005	468.347,04	4.215.483,85	10067	467.270,62	4.216.697,46	10129	467.404,42	4.221.674,66
10006	468.332,20	4.215.478,54	10068	467.236,90	4.216.727,73	10130	467.484,19	4.221.661,21
α/α	Χ	Ψ	α/α	Χ	Ψ	α/α	Χ	Ψ
10131	467.566,85	4.221.567,01	10193	468.625,82	4.221.531,81	10255	468.798,45	4.221.281,30
10132	467.677,38	4.221.523,76	10194	468.626,60	4.221.531,73	10256	468.876,68	4.221.272,13
10133	467.693,89	4.221.418,55	10195	468.625,90	4.221.528,82	10257	468.876,73	4.221.272,22
10134	467.693,71	4.221.418,03	10196	468.624,73	4.221.523,94	10258	468.876,93	4.221.272,19
10135	467.687,45	4.221.354,47	10197	468.620,02	4.221.494,80	10259	468.893,84	4.221.304,43
10136	467.743,42	4.221.326,17	10198	468.607,23	4.221.500,63	10260	468.918,40	4.221.309,37
10137	467.761,67	4.221.316,89	10199	468.597,64	4.221.479,19	10261	468.926,06	4.221.311,35
10138	467.751,71	4.221.284,83	10200	468.589,18	4.221.513,41	10262	468.966,20	4.221.303,94

10139	467.760,37	4.221.273,89	10201	468.567,54	4.221.522,44	10263	468.966,66	4.221.303,86
10140	467.765,80	4.221.307,48	10202	468.547,79	4.221.506,08	10264	468.989,71	4.221.288,53
10141	467.769,76	4.221.312,58	10203	468.528,93	4.221.527,15	10265	469.001,76	4.221.313,10
10142	467.770,01	4.221.312,42	10204	468.525,54	4.221.530,53	10266	468.962,25	4.221.479,31
10143	467.769,57	4.221.227,14	10205	468.521,59	4.221.551,41	10267	468.979,89	4.221.495,48
10144	467.831,43	4.221.230,00	10206	468.541,16	4.221.559,68	10268	468.996,94	4.221.511,11
10145	467.831,49	4.221.230,05	10207	468.541,49	4.221.571,99	10269	469.029,18	4.221.510,78
10146	467.831,68	4.221.230,06	10208	468.530,02	4.221.577,78	10270	469.092,33	4.221.510,15
10147	467.856,11	4.221.266,30	10209	468.499,00	4.221.598,83	10271	469.149,18	4.221.498,58
10148	467.904,19	4.221.337,63	10210	468.473,07	4.221.602,31	10272	469.176,88	4.221.483,81
10149	467.927,29	4.221.371,90	10211	468.469,74	4.221.592,16	10273	469.178,09	4.221.483,17
10150	468.072,16	4.221.420,74	10212	468.459,67	4.221.593,44	10274	469.183,60	4.221.478,01
10151	468.125,82	4.221.420,95	10213	468.454,55	4.221.582,37	10275	469.183,62	4.221.477,88
10152	468.139,97	4.221.421,00	10214	468.491,30	4.221.532,70	10276	469.176,87	4.221.483,67
10153	468.141,10	4.221.421,01	10215	468.487,42	4.221.504,08	10277	469.156,77	4.221.437,73
10154	468.154,95	4.221.421,06	10216	468.500,56	4.221.491,33	10278	469.149,54	4.221.378,06
10155	468.152,99	4.221.446,77	10217	468.500,16	4.221.481,53	10279	469.168,52	4.221.351,85
10156	468.149,88	4.221.487,45	10218	468.533,40	4.221.462,17	10280	469.203,78	4.221.345,52
10157	468.149,88	4.221.487,52	10219	468.570,30	4.221.462,67	10281	469.287,85	4.221.331,96
10158	468.148,08	4.221.511,15	10220	468.571,92	4.221.458,93	10282	469.340,90	4.221.347,19
10159	468.148,02	4.221.511,94	10221	468.580,11	4.221.444,74	10283	469.324,00	4.221.449,48
10160	468.147,94	4.221.514,19	10222	468.580,16	4.221.444,42	10284	469.308,03	4.221.458,15
10161	468.146,93	4.221.543,96	10223	468.581,75	4.221.433,46	10285	469.319,73	4.221.489,91
10162	468.146,62	4.221.553,06	10224	468.582,48	4.221.424,18	10286	469.331,77	4.221.489,91
10163	468.146,42	4.221.557,14	10225	468.585,57	4.221.412,18	10287	469.336,11	4.221.474,01
10164	468.145,39	4.221.589,35	10226	468.587,84	4.221.397,38	10288	469.336,36	4.221.407,47
10165	468.154,59	4.221.597,61	10227	468.598,32	4.221.428,00	10289	469.348,63	4.221.362,72
10166	468.181,83	4.221.622,04	10228	468.625,24	4.221.444,26	10290	469.367,90	4.221.360,80
10167	468.229,82	4.221.665,09	10229	468.630,66	4.221.404,39	10291	469.369,97	4.221.402,53
10168	468.230,82	4.221.665,79	10230	468.660,47	4.221.458,45	10292	469.371,76	4.221.438,84
10169	468.232,96	4.221.667,91	10231	468.660,47	4.221.479,36	10293	469.399,70	4.221.486,06
10170	468.251,74	4.221.684,75	10232	468.647,31	4.221.503,16	10294	469.426,68	4.221.506,77
10171	468.302,88	4.221.637,97	10233	468.640,52	4.221.522,88	10295	469.511,96	4.221.532,79
10172	468.310,50	4.221.631,00	10234	468.642,01	4.221.530,16	10296	469.530,80	4.221.567,79
10173	468.319,80	4.221.632,47	10235	468.712,27	4.221.523,01	10297	469.531,00	4.221.568,18
10174	468.327,87	4.221.633,75	10236	468.736,78	4.221.543,39	10298	469.531,04	4.221.568,35
10175	468.327,88	4.221.633,75	10237	468.759,56	4.221.528,29	10299	469.534,12	4.221.584,34
10176	468.395,66	4.221.644,38	10238	468.778,21	4.221.515,93	10300	469.550,50	4.221.595,42
10177	468.414,90	4.221.647,25	10239	468.792,59	4.221.520,30	10301	469.621,32	4.221.588,19
10178	468.424,63	4.221.648,91	10240	468.792,96	4.221.520,30	10302	469.637,31	4.221.574,84
10179	468.448,92	4.221.641,89	10241	468.827,35	4.221.530,86	10303	469.649,48	4.221.564,67
10180	468.450,92	4.221.639,97	10242	468.844,21	4.221.509,66	10304	469.659,83	4.221.567,78
10181	468.453,16	4.221.640,67	10243	468.831,12	4.221.444,89	10305	469.676,50	4.221.572,80
10182	468.478,98	4.221.633,21	10244	468.833,24	4.221.442,51	10306	469.676,24	4.221.610,36
10183	468.478,38	4.221.618,47	10245	468.842,80	4.221.430,07	10307	469.690,21	4.221.638,30
10184	468.506,41	4.221.617,11	10246	468.863,89	4.221.402,22	10308	469.709,00	4.221.650,34
10185	468.537,57	4.221.595,84	10247	468.864,01	4.221.401,96	10309	469.738,87	4.221.650,83
10186	468.550,15	4.221.582,18	10248	468.855,15	4.221.381,02	10310	469.800,04	4.221.613,44
10187	468.553,93	4.221.597,72	10249	468.801,34	4.221.414,27	10311	469.800,43	4.221.613,44
10188	468.552,41	4.221.613,82	10250	468.788,33	4.221.386,33	10312	469.841,82	4.221.595,33
10189	468.606,11	4.221.612,45	10251	468.759,48	4.221.388,94	10313	469.905,50	4.221.567,46
10190	468.625,80	4.221.611,91	10252	468.740,15	4.221.347,31	10314	469.942,43	4.221.536,79
10191	468.625,63	4.221.553,28	10253	468.744,01	4.221.308,28	10315	469.947,55	4.221.517,90
10192	468.625,82	4.221.553,03	10254	468.773,65	4.221.288,33	10316	469.939,77	4.221.388,26
α/α	Χ	Ψ	α/α	Χ	Ψ	α/α	Χ	Ψ
10317	469.894,97	4.221.368,50	10379	469.370,36	4.219.685,77	10441	471.512,78	4.219.590,99
10318	469.898,82	4.221.327,07	10380	469.379,02	4.219.676,57	10442	471.528,95	4.219.557,95
10319	470.070,23	4.221.259,56	10381	469.404,98	4.219.659,80	10443	471.510,70	4.219.549,59
10320	470.119,82	4.221.240,02	10382	469.422,15	4.219.648,57	10444	471.509,52	4.219.550,22
10321	470.141,30	4.221.068,82	10383	469.423,54	4.219.626,49	10445	471.499,43	4.219.530,36
10322	470.103,98	4.221.028,03	10384	469.480,15	4.219.589,96	10446	471.494,37	4.219.506,56
10323	470.093,44	4.220.980,38	10385	469.505,74	4.219.584,28	10447	471.539,21	4.219.499,22

10324	470.099,23	4.220.955,61	10386	469.518,06	4.219.586,17	10448	471.548,95	4.219.497,62
10325	470.101,88	4.220.943,16	10387	469.581,11	4.219.690,19	10449	471.561,34	4.219.449,42
10326	470.102,13	4.220.943,22	10388	469.589,45	4.219.689,02	10450	471.559,16	4.219.442,53
10327	470.134,13	4.220.940,07	10389	469.650,04	4.219.710,65	10451	471.568,72	4.219.441,08
10328	470.163,32	4.220.915,12	10390	469.687,90	4.219.739,87	10452	471.578,22	4.219.441,31
10329	470.182,54	4.220.878,75	10391	469.694,94	4.219.760,96	10453	471.596,44	4.219.463,31
10330	470.184,21	4.220.875,04	10392	469.688,44	4.219.788,01	10454	471.646,24	4.219.470,11
10331	470.184,49	4.220.874,41	10393	469.696,02	4.219.814,52	10455	471.668,59	4.219.469,64
10332	470.194,24	4.220.654,08	10394	469.705,21	4.219.841,57	10456	471.687,39	4.219.481,01
10333	470.196,43	4.220.604,57	10395	469.701,97	4.219.865,37	10457	471.745,41	4.219.455,56
10334	470.128,85	4.220.602,83	10396	469.690,61	4.219.882,14	10458	471.763,95	4.219.432,84
10335	470.102,20	4.220.602,14	10397	469.681,61	4.219.893,07	10459	471.778,50	4.219.444,99
10336	470.084,24	4.220.577,33	10398	469.693,65	4.219.937,35	10460	471.787,78	4.219.462,21
10337	470.057,35	4.220.540,54	10399	469.685,59	4.219.982,53	10461	471.745,14	4.219.469,82
10338	470.052,82	4.220.534,19	10400	469.685,71	4.219.982,47	10462	471.774,95	4.219.489,05
10339	470.052,85	4.220.534,05	10401	469.693,74	4.219.937,45	10463	471.773,79	4.219.515,00
10340	469.942,03	4.220.434,02	10402	469.681,82	4.219.893,61	10464	471.776,04	4.219.520,64
10341	469.860,23	4.220.360,18	10403	469.681,70	4.219.893,17	10465	471.794,31	4.219.527,02
10342	469.848,28	4.220.349,39	10404	469.728,15	4.219.888,34	10466	471.807,70	4.219.553,18
10343	469.845,78	4.220.345,09	10405	469.734,12	4.219.885,30	10467	471.782,94	4.219.572,38
10344	469.778,16	4.220.228,68	10406	469.830,42	4.219.836,37	10468	471.768,49	4.219.563,65
10345	469.693,87	4.220.219,41	10407	469.866,85	4.219.817,86	10469	471.755,45	4.219.574,48
10346	469.691,06	4.220.132,51	10408	469.879,23	4.219.922,45	10470	471.732,84	4.219.580,67
10347	469.697,54	4.220.122,46	10409	469.985,68	4.220.152,97	10471	471.769,42	4.219.577,61
10348	469.715,69	4.220.094,35	10410	470.104,90	4.220.258,21	10472	471.774,13	4.219.577,24
10349	469.716,76	4.220.092,68	10411	470.171,25	4.220.265,21	10473	471.786,41	4.219.581,41
10350	469.713,25	4.220.054,17	10412	470.171,27	4.220.265,12	10474	471.824,07	4.219.594,22
10351	469.658,65	4.220.058,59	10413	470.167,72	4.220.264,75	10475	471.833,93	4.219.597,57
10352	469.650,74	4.220.001,09	10414	470.171,55	4.220.250,56	10476	471.861,44	4.219.645,41
10353	469.648,78	4.220.002,14	10415	470.174,92	4.220.250,25	10477	471.886,55	4.219.707,60
10354	469.654,87	4.220.044,03	10416	470.274,40	4.220.241,00	10478	471.916,45	4.219.753,04
10355	469.605,56	4.220.131,19	10417	470.475,32	4.220.214,68	10479	471.949,94	4.219.748,26
10356	469.570,20	4.220.194,36	10418	470.545,88	4.220.150,10	10480	471.984,62	4.219.733,91
10357	469.540,85	4.220.244,75	10419	470.635,89	4.220.108,10	10481	472.109,00	4.219.760,22
10358	469.485,17	4.220.384,64	10420	470.653,52	4.220.099,87	10482	472.165,27	4.219.755,61
10359	469.467,12	4.220.392,91	10421	470.860,42	4.220.140,53	10483	472.167,60	4.219.755,44
10360	469.452,07	4.220.392,16	10422	470.956,10	4.220.141,73	10484	472.193,92	4.219.706,40
10361	469.443,04	4.220.386,15	10423	471.019,93	4.220.081,44	10485	472.232,19	4.219.656,17
10362	469.445,30	4.220.269,57	10424	471.020,68	4.220.080,74	10486	472.238,43	4.219.622,25
10363	469.458,09	4.220.134,95	10425	471.017,09	4.219.970,71	10487	472.240,64	4.219.606,55
10364	469.455,83	4.220.110,13	10426	471.015,89	4.219.891,77	10488	472.241,75	4.219.552,12
10365	469.452,98	4.219.972,26	10427	471.015,89	4.219.751,85	10489	472.274,04	4.219.476,78
10366	469.434,19	4.219.952,46	10428	471.078,08	4.219.711,18	10490	472.362,55	4.219.431,33
10367	469.422,83	4.219.928,12	10429	471.078,26	4.219.711,12	10491	472.422,34	4.219.370,34
10368	469.420,67	4.219.918,38	10430	471.161,80	4.219.680,09	10492	472.468,99	4.219.271,07
10369	469.430,41	4.219.901,07	10431	471.233,56	4.219.626,27	10493	472.471,38	4.219.180,18
10370	469.435,28	4.219.889,17	10432	471.269,05	4.219.612,88	10494	472.489,32	4.219.102,44
10371	469.433,11	4.219.870,78	10433	471.276,81	4.219.611,01	10495	472.498,89	4.219.048,62
10372	469.419,05	4.219.851,84	10434	471.335,22	4.219.590,39	10496	472.533,57	4.218.988,82
10373	469.400,65	4.219.830,21	10435	471.372,54	4.219.587,86	10497	472.582,60	4.218.979,26
10374	469.397,41	4.219.810,19	10436	471.405,78	4.219.585,61	10498	472.585,67	4.218.979,46
10375	469.387,27	4.219.761,98	10437	471.464,38	4.219.614,31	10499	472.653,16	4.218.984,04
10376	469.383,88	4.219.728,51	10438	471.508,63	4.219.619,10	10500	472.706,98	4.218.991,22
10377	469.377,39	4.219.717,15	10439	471.538,50	4.219.613,24	10501	472.767,98	4.218.969,69
10378	469.366,57	4.219.694,43	10440	471.532,12	4.219.602,24	10502	472.867,24	4.218.973,28
α/α	Χ	Ψ	α/α	Χ	Ψ	α/α	Χ	Ψ
10503	472.903,12	4.219.047,43	10565	473.887,21	4.219.950,17	10627	474.229,44	4.221.365,20
10504	472.901,38	4.219.056,36	10566	473.887,40	4.219.950,38	10628	474.227,81	4.221.362,06
10505	472.883,98	4.219.145,50	10567	473.871,37	4.219.957,71	10629	474.181,60	4.221.273,11
10506	472.821,79	4.219.135,93	10568	473.793,99	4.219.994,56	10630	474.188,91	4.221.273,47
10507	472.754,82	4.219.161,04	10569	473.797,12	4.220.032,11	10631	474.254,56	4.221.276,70
10508	472.756,78	4.219.173,23	10570	473.889,21	4.220.064,63	10632	474.352,62	4.221.310,18

10509	472.760,10	4.219.205,75	10571	473.909,86	4.220.152,40	10633	474.396,87	4.221.399,88
10510	472.763,19	4.219.238,78	10572	473.902,11	4.220.209,19	10634	474.447,02	4.221.454,38
10511	472.721,33	4.219.324,89	10573	473.948,87	4.220.282,41	10635	474.453,60	4.221.453,56
10512	472.740,47	4.219.495,91	10574	473.936,36	4.220.344,99	10636	474.453,67	4.221.453,55
10513	472.800,27	4.219.604,74	10575	473.932,38	4.220.347,34	10637	474.455,04	4.221.454,54
10514	472.874,34	4.219.662,02	10576	473.931,65	4.220.351,02	10638	474.668,64	4.221.431,60
10515	472.916,28	4.219.694,44	10577	473.870,65	4.220.389,29	10639	474.700,27	4.221.428,21
10516	473.046,64	4.219.724,34	10578	473.763,02	4.220.433,54	10640	474.745,51	4.221.528,73
10517	473.124,37	4.219.798,49	10579	473.714,44	4.220.475,34	10641	475.120,65	4.221.627,57
10518	473.111,22	4.220.041,27	10580	473.717,54	4.220.502,18	10642	475.348,67	4.221.629,18
10519	473.115,63	4.220.079,85	10581	473.710,54	4.220.514,19	10643	475.419,97	4.221.650,34
10520	473.116,00	4.220.083,13	10582	473.672,12	4.220.586,63	10644	475.519,22	4.221.662,39
10521	473.064,87	4.220.109,80	10583	473.587,21	4.220.640,45	10645	475.577,58	4.221.684,36
10522	473.033,48	4.220.126,18	10584	473.626,68	4.220.689,48	10646	475.577,99	4.221.684,33
10523	473.002,38	4.220.203,92	10585	473.656,58	4.220.737,32	10647	475.661,34	4.221.650,34
10524	473.007,17	4.220.255,35	10586	473.753,45	4.220.734,93	10648	475.820,33	4.221.656,61
10525	473.016,74	4.220.311,56	10587	473.789,64	4.220.755,28	10649	475.879,58	4.221.607,47
10526	473.056,20	4.220.345,04	10588	473.791,72	4.220.756,45	10650	476.030,03	4.221.622,87
10527	473.071,75	4.220.398,86	10589	473.784,45	4.220.783,56	10651	476.056,35	4.221.613,00
10528	473.108,83	4.220.420,39	10590	473.782,08	4.220.796,47	10652	476.089,69	4.221.514,14
10529	473.181,78	4.220.435,94	10591	473.780,79	4.220.797,19	10653	476.099,02	4.221.450,56
10530	473.239,18	4.220.469,42	10592	473.778,56	4.220.805,49	10654	476.114,25	4.221.441,29
10531	473.291,81	4.220.464,64	10593	473.702,02	4.220.847,35	10655	476.193,27	4.221.206,94
10532	473.344,04	4.220.406,54	10594	473.678,10	4.220.879,64	10656	476.203,84	4.221.175,58
10533	473.352,78	4.220.397,08	10595	473.618,30	4.220.927,48	10657	476.342,63	4.221.015,11
10534	473.362,30	4.220.386,77	10596	473.589,60	4.221.007,61	10658	476.365,87	4.220.815,94
10535	473.319,31	4.220.303,19	10597	473.552,53	4.221.037,50	10659	476.387,24	4.220.632,74
10536	473.206,89	4.220.264,91	10598	473.507,08	4.221.111,65	10660	476.313,43	4.220.415,18
10537	473.098,06	4.220.274,48	10599	473.399,48	4.221.053,17	10661	476.313,08	4.220.414,81
10538	473.099,26	4.220.177,61	10600	473.397,05	4.221.110,46	10662	476.312,42	4.220.415,87
10539	473.193,74	4.220.095,09	10601	473.478,38	4.221.204,94	10663	476.309,50	4.220.420,62
10540	473.206,30	4.220.086,81	10602	473.565,68	4.221.249,19	10664	476.304,72	4.220.417,97
10541	473.249,95	4.220.058,01	10603	473.592,99	4.221.307,11	10665	476.298,26	4.220.414,39
10542	473.301,97	4.220.018,28	10604	473.592,84	4.221.308,02	10666	476.277,98	4.220.403,14
10543	473.319,70	4.219.992,02	10605	473.594,39	4.221.311,38	10667	476.248,85	4.220.399,07
10544	473.332,41	4.219.970,47	10606	473.583,62	4.221.372,37	10668	476.231,96	4.220.425,95
10545	473.331,27	4.219.920,48	10607	473.531,00	4.221.402,27	10669	476.207,30	4.220.445,97
10546	473.336,68	4.219.918,62	10608	473.478,38	4.221.405,86	10670	476.233,22	4.220.496,39
10547	473.357,03	4.219.911,63	10609	473.492,10	4.221.445,84	10671	476.234,36	4.220.498,59
10548	473.369,54	4.219.907,32	10610	473.514,07	4.221.446,07	10672	476.300,31	4.220.550,00
10549	473.377,75	4.219.908,26	10611	473.558,39	4.221.419,09	10673	476.356,92	4.220.649,51
10550	473.392,19	4.219.909,93	10612	473.582,72	4.221.385,65	10674	476.347,22	4.220.653,06
10551	473.442,67	4.219.915,47	10613	473.651,48	4.221.291,17	10675	476.347,21	4.220.667,88
10552	473.460,44	4.219.891,77	10614	473.694,14	4.221.295,79	10676	476.355,73	4.220.678,06
10553	473.521,43	4.219.835,56	10615	473.692,99	4.221.352,82	10677	476.359,28	4.220.703,96
10554	473.596,78	4.219.798,49	10616	473.761,33	4.221.402,99	10678	476.359,26	4.220.756,16
10555	473.600,93	4.219.799,31	10617	473.848,90	4.221.467,27	10679	476.314,78	4.220.730,99
10556	473.601,57	4.219.799,01	10618	473.908,16	4.221.513,83	10680	476.293,35	4.220.699,63
10557	473.680,11	4.219.814,23	10619	473.934,37	4.221.511,99	10681	476.258,77	4.220.670,42
10558	473.688,47	4.219.816,68	10620	474.066,78	4.221.502,70	10682	476.178,10	4.220.575,01
10559	473.741,49	4.219.827,19	10621	474.137,54	4.221.557,40	10683	476.175,55	4.220.563,25
10560	473.756,74	4.219.836,63	10622	474.239,01	4.221.557,85	10684	476.149,31	4.220.439,84
10561	473.764,01	4.219.838,76	10623	474.239,01	4.221.557,75	10685	476.147,52	4.220.431,42
10562	473.809,18	4.219.864,57	10624	474.239,30	4.221.552,76	10686	476.110,08	4.220.395,54
10563	473.827,25	4.219.882,64	10625	474.242,60	4.221.495,56	10687	476.096,97	4.220.377,51
10564	473.892,55	4.219.947,63	10626	474.242,60	4.221.442,94	10688	476.088,11	4.220.365,33
α/α	Χ	Ψ	α/α	Χ	Ψ	α/α	Χ	Ψ
10689	476.095,63	4.220.362,53	10751	476.238,75	4.220.174,02	10813	476.172,32	4.219.763,74
10690	476.096,26	4.220.361,25	10752	476.217,66	4.220.244,06	10814	476.170,12	4.219.763,37
10691	476.096,96	4.220.361,30	10753	476.213,75	4.220.276,24	10815	476.154,76	4.219.760,79
10692	476.100,42	4.220.360,52	10754	476.213,14	4.220.281,29	10816	476.158,75	4.219.750,56
10693	476.100,53	4.220.360,70	10755	476.241,16	4.220.252,40	10817	476.163,18	4.219.739,20

10694	476.122,31	4.220.352,55	10756	476.253,36	4.220.239,82	10818	476.164,44	4.219.735,98
10695	476.121,53	4.220.348,96	10757	476.253,40	4.220.239,89	10819	476.164,44	4.219.731,05
10696	476.121,29	4.220.347,86	10758	476.256,97	4.220.245,04	10820	476.164,44	4.219.683,68
10697	476.119,24	4.220.338,35	10759	476.266,13	4.220.258,25	10821	476.164,44	4.219.679,34
10698	476.117,59	4.220.331,40	10760	476.304,96	4.220.317,79	10822	476.148,64	4.219.659,27
10699	476.114,25	4.220.317,34	10761	476.312,73	4.220.324,39	10823	476.146,43	4.219.656,46
10700	476.105,84	4.220.318,66	10762	476.346,27	4.220.353,47	10824	476.144,89	4.219.651,78
10701	476.105,91	4.220.321,09	10763	476.406,16	4.220.242,60	10825	476.136,98	4.219.627,74
10702	476.099,56	4.220.317,01	10764	476.393,35	4.220.093,93	10826	476.135,68	4.219.625,86
10703	476.098,17	4.220.316,11	10765	476.384,47	4.219.990,94	10827	476.129,14	4.219.616,39
10704	476.097,70	4.220.311,18	10766	476.282,13	4.219.951,64	10828	476.112,04	4.219.591,60
10705	476.096,05	4.220.293,89	10767	476.281,87	4.219.942,45	10829	476.109,33	4.219.587,67
10706	476.094,75	4.220.249,48	10768	476.274,24	4.219.941,19	10830	476.102,17	4.219.577,31
10707	476.103,99	4.220.235,61	10769	476.272,31	4.219.941,66	10831	476.104,41	4.219.559,91
10708	476.108,83	4.220.218,55	10770	476.271,43	4.219.914,71	10832	476.110,80	4.219.543,93
10709	476.121,48	4.220.173,90	10771	476.275,75	4.219.914,57	10833	476.125,91	4.219.525,91
10710	476.120,88	4.220.150,98	10772	476.274,27	4.219.902,38	10834	476.129,28	4.219.524,69
10711	476.118,54	4.220.133,12	10773	476.271,29	4.219.877,77	10835	476.137,61	4.219.521,67
10712	476.116,35	4.220.116,43	10774	476.280,88	4.219.861,20	10836	476.150,56	4.219.505,29
10713	476.121,54	4.220.106,74	10775	476.280,07	4.219.802,83	10837	476.161,21	4.219.510,63
10714	476.131,85	4.220.087,48	10776	476.276,16	4.219.802,49	10838	476.172,32	4.219.503,42
10715	476.134,13	4.220.075,72	10777	476.279,93	4.219.792,75	10839	476.174,19	4.219.482,41
10716	476.134,50	4.220.073,81	10778	476.279,65	4.219.772,85	10840	476.195,61	4.219.478,65
10717	476.124,87	4.220.070,07	10779	476.278,78	4.219.709,85	10841	476.195,66	4.219.478,55
10718	476.107,56	4.220.064,77	10780	476.278,31	4.219.676,42	10842	476.195,92	4.219.478,07
10719	476.073,52	4.220.060,95	10781	476.304,85	4.219.641,98	10843	476.174,17	4.219.478,80
10720	476.065,59	4.220.060,06	10782	476.305,19	4.219.641,15	10844	476.148,17	4.219.443,38
10721	476.093,91	4.220.028,61	10783	476.305,40	4.219.640,55	10845	476.142,57	4.219.424,28
10722	476.115,81	4.220.004,73	10784	476.298,52	4.219.532,72	10846	476.122,10	4.219.423,11
10723	476.119,35	4.219.998,84	10785	476.298,11	4.219.526,30	10847	476.125,26	4.219.419,31
10724	476.121,52	4.219.994,26	10786	476.296,75	4.219.505,07	10848	476.132,11	4.219.411,08
10725	476.124,47	4.219.988,03	10787	476.295,26	4.219.481,75	10849	476.136,45	4.219.405,85
10726	476.124,75	4.219.974,53	10788	476.295,06	4.219.481,72	10850	476.123,86	4.219.378,85
10727	476.124,85	4.219.969,47	10789	476.296,60	4.219.505,04	10851	476.105,09	4.219.338,58
10728	476.124,26	4.219.944,14	10790	476.298,00	4.219.526,24	10852	476.078,27	4.219.261,41
10729	476.128,43	4.219.941,84	10791	476.298,43	4.219.532,70	10853	476.057,95	4.219.228,10
10730	476.168,11	4.219.919,97	10792	476.298,49	4.219.533,57	10854	476.041,56	4.219.171,01
10731	476.170,29	4.219.919,86	10793	476.293,79	4.219.532,24	10855	476.043,68	4.219.150,68
10732	476.227,02	4.219.917,18	10794	476.293,51	4.219.532,16	10856	476.053,59	4.219.145,13
10733	476.230,95	4.219.956,88	10795	476.292,27	4.219.531,81	10857	476.097,17	4.219.105,38
10734	476.230,81	4.219.958,17	10796	476.290,73	4.219.534,72	10858	476.106,82	4.219.096,58
10735	476.230,79	4.219.958,36	10797	476.287,67	4.219.540,50	10859	476.111,68	4.219.151,71
10736	476.230,36	4.219.962,38	10798	476.276,47	4.219.561,68	10860	476.125,00	4.219.179,25
10737	476.232,86	4.219.966,36	10799	476.274,77	4.219.562,30	10861	476.123,31	4.219.168,84
10738	476.240,00	4.219.977,71	10800	476.260,99	4.219.567,31	10862	476.120,56	4.219.151,90
10739	476.238,06	4.219.994,43	10801	476.253,00	4.219.605,73	10863	476.117,89	4.219.133,21
10740	476.237,44	4.219.999,79	10802	476.245,45	4.219.642,02	10864	476.111,16	4.219.094,08
10741	476.226,43	4.220.010,01	10803	476.245,02	4.219.644,10	10865	476.117,65	4.219.093,42
10742	476.219,03	4.220.029,99	10804	476.235,55	4.219.689,60	10866	476.103,24	4.219.029,88
10743	476.209,68	4.220.055,21	10805	476.231,14	4.219.710,79	10867	476.099,60	4.219.028,74
10744	476.209,50	4.220.055,71	10806	476.218,04	4.219.734,53	10868	476.093,97	4.219.032,24
10745	476.209,91	4.220.059,90	10807	476.197,81	4.219.726,69	10869	476.077,08	4.219.035,74
10746	476.213,38	4.220.094,69	10808	476.189,51	4.219.723,47	10870	476.064,18	4.219.040,45
10747	476.213,38	4.220.104,34	10809	476.190,38	4.219.718,38	10871	475.997,34	4.219.041,82
10748	476.223,38	4.220.124,35	10810	476.193,50	4.219.700,17	10872	475.994,57	4.219.042,08
10749	476.228,38	4.220.146,86	10811	476.187,21	4.219.697,74	10873	475.982,46	4.219.043,30
10750	476.231,06	4.220.153,89	10812	476.186,02	4.219.697,28	10874	475.970,36	4.219.044,52
α/α	Χ	Ψ	α/α	Χ	Ψ	α/α	Χ	Ψ
10875	475.936,61	4.219.055,12	10937	475.480,03	4.218.897,55	10999	475.763,96	4.218.350,47
10876	475.923,40	4.219.054,86	10938	475.482,73	4.218.892,85	11000	475.775,08	4.218.336,61
10877	475.971,05	4.219.087,30	10939	475.483,44	4.218.891,61	11001	475.777,37	4.218.333,76
10878	475.949,53	4.219.107,92	10940	475.485,32	4.218.890,08	11002	475.783,68	4.218.322,54

10879	475.881,12	4.219.062,44	10941	475.502,46	4.218.876,17	11003	475.787,06	4.218.316,54
10880	475.886,79	4.219.055,06	10942	475.508,06	4.218.875,55	11004	475.796,32	4.218.300,08
10881	475.865,49	4.219.056,13	10943	475.516,51	4.218.862,66	11005	475.798,13	4.218.296,87
10882	475.795,61	4.219.055,75	10944	475.515,91	4.218.862,49	11006	475.802,29	4.218.291,17
10883	475.795,15	4.219.055,71	10945	475.523,96	4.218.853,56	11007	475.805,05	4.218.287,39
10884	475.784,34	4.219.054,94	10946	475.533,59	4.218.842,89	11008	475.804,12	4.218.287,11
10885	475.760,96	4.219.053,27	10947	475.545,80	4.218.826,18	11009	475.806,32	4.218.282,75
10886	475.711,84	4.219.047,18	10948	475.546,11	4.218.825,72	11010	475.811,08	4.218.273,33
10887	475.678,90	4.219.043,56	10949	475.548,17	4.218.822,59	11011	475.822,95	4.218.245,04
10888	475.654,53	4.219.034,99	10950	475.563,80	4.218.798,87	11012	475.825,55	4.218.238,16
10889	475.637,59	4.219.033,85	10951	475.563,99	4.218.798,34	11013	475.824,66	4.218.237,86
10890	475.627,69	4.219.037,85	10952	475.570,56	4.218.778,95	11014	475.814,27	4.218.234,58
10891	475.607,69	4.219.049,65	10953	475.570,56	4.218.777,80	11015	475.810,57	4.218.233,41
10892	475.592,08	4.219.057,27	10954	475.570,56	4.218.773,46	11016	475.810,29	4.218.233,78
10893	475.570,95	4.219.069,83	10955	475.570,56	4.218.764,18	11017	475.799,80	4.218.247,50
10894	475.551,34	4.219.076,88	10956	475.568,73	4.218.753,02	11018	475.802,55	4.218.248,81
10895	475.531,16	4.219.082,40	10957	475.566,56	4.218.746,43	11019	475.808,35	4.218.251,59
10896	475.504,12	4.219.090,02	10958	475.564,90	4.218.741,37	11020	475.794,00	4.218.264,40
10897	475.493,84	4.219.094,01	10959	475.562,50	4.218.734,98	11021	475.784,74	4.218.275,87
10898	475.461,85	4.219.108,29	10960	475.562,82	4.218.722,05	11022	475.784,30	4.218.276,42
10899	475.435,01	4.219.116,86	10961	475.568,38	4.218.710,85	11023	475.767,31	4.218.312,68
10900	475.416,16	4.219.121,05	10962	475.568,70	4.218.710,19	11024	475.742,77	4.218.349,15
10901	475.408,73	4.219.125,43	10963	475.569,04	4.218.709,52	11025	475.731,45	4.218.365,97
10902	475.392,17	4.219.140,85	10964	475.569,78	4.218.705,17	11026	475.725,07	4.218.375,46
10903	475.377,89	4.219.153,61	10965	475.577,98	4.218.657,04	11027	475.722,63	4.218.379,08
10904	475.364,37	4.219.160,84	10966	475.581,17	4.218.638,30	11028	475.722,30	4.218.379,58
10905	475.332,07	4.219.175,96	10967	475.582,76	4.218.628,95	11029	475.715,63	4.218.383,02
10906	475.331,21	4.219.174,25	10968	475.583,55	4.218.624,33	11030	475.710,80	4.218.385,51
10907	475.333,93	4.219.172,62	10969	475.585,31	4.218.613,97	11031	475.707,65	4.218.397,67
10908	475.331,07	4.219.168,24	10970	475.588,21	4.218.597,00	11032	475.701,59	4.218.396,90
10909	475.325,53	4.219.162,90	10971	475.589,30	4.218.590,56	11033	475.692,20	4.218.395,71
10910	475.315,93	4.219.143,71	10972	475.590,64	4.218.582,71	11034	475.690,18	4.218.396,91
10911	475.318,37	4.219.121,94	10973	475.592,47	4.218.578,19	11035	475.686,60	4.218.399,06
10912	475.320,23	4.219.105,41	10974	475.596,80	4.218.567,48	11036	475.682,05	4.218.401,96
10913	475.317,95	4.219.104,93	10975	475.598,27	4.218.563,86	11037	475.681,91	4.218.402,04
10914	475.321,92	4.219.090,32	10976	475.609,77	4.218.535,45	11038	475.677,86	4.218.404,62
10915	475.322,70	4.219.087,42	10977	475.629,61	4.218.516,65	11039	475.677,77	4.218.404,68
10916	475.331,39	4.219.061,53	10978	475.643,83	4.218.503,18	11040	475.671,76	4.218.408,50
10917	475.344,13	4.219.033,44	10979	475.642,86	4.218.502,11	11041	475.670,30	4.218.409,43
10918	475.345,31	4.219.031,13	10980	475.645,10	4.218.499,65	11042	475.665,52	4.218.412,47
10919	475.347,35	4.219.027,15	10981	475.645,42	4.218.499,74	11043	475.650,63	4.218.426,69
10920	475.358,18	4.219.011,99	10982	475.646,81	4.218.496,70	11044	475.647,11	4.218.430,05
10921	475.360,10	4.219.010,02	10983	475.674,60	4.218.436,19	11045	475.641,92	4.218.435,01
10922	475.367,28	4.219.002,74	10984	475.678,00	4.218.432,00	11046	475.620,12	4.218.442,56
10923	475.369,86	4.219.000,69	10985	475.679,67	4.218.429,93	11047	475.600,19	4.218.454,74
10924	475.373,49	4.218.997,83	10986	475.687,55	4.218.420,21	11048	475.600,12	4.218.454,78
10925	475.374,59	4.218.997,24	10987	475.679,17	4.218.414,16	11049	475.599,70	4.218.455,03
10926	475.380,28	4.218.994,19	10988	475.689,12	4.218.418,23	11050	475.594,72	4.218.458,08
10927	475.383,03	4.218.992,71	10989	475.689,55	4.218.417,61	11051	475.570,52	4.218.506,94
10928	475.391,24	4.218.986,89	10990	475.696,54	4.218.407,39	11052	475.525,51	4.218.548,95
10929	475.398,92	4.218.981,45	10991	475.699,34	4.218.403,30	11053	475.497,24	4.218.557,02
10930	475.399,50	4.218.981,14	10992	475.699,57	4.218.402,96	11054	475.496,81	4.218.557,35
10931	475.415,17	4.218.972,80	10993	475.713,72	4.218.398,44	11055	475.495,52	4.218.558,27
10932	475.429,23	4.218.956,13	10994	475.722,86	4.218.395,52	11056	475.493,35	4.218.560,08
10933	475.445,61	4.218.936,71	10995	475.727,84	4.218.393,93	11057	475.466,55	4.218.618,65
10934	475.446,60	4.218.935,98	10996	475.729,54	4.218.393,38	11058	475.466,37	4.218.618,34
10935	475.470,40	4.218.918,50	10997	475.735,45	4.218.386,02	11059	475.463,85	4.218.613,95
10936	475.478,12	4.218.900,87	10998	475.750,16	4.218.367,68	11060	475.463,80	4.218.614,02
α/α	Χ	Ψ	α/α	Χ	Ψ	α/α	Χ	Ψ
11061	475.459,21	4.218.606,05	11123	475.189,19	4.217.961,61	11185	475.069,65	4.217.775,83
11062	475.459,18	4.218.606,15	11124	475.190,04	4.217.982,00	11186	475.069,86	4.217.776,06
11063	475.446,66	4.218.584,37	11125	475.193,26	4.217.983,34	11187	475.069,65	4.217.775,82

11064	475.448,82	4.218.543,61	11126	475.204,25	4.217.977,98	11188	475.066,90	4.217.772,54
11065	475.459,49	4.218.496,81	11127	475.216,32	4.217.964,57	11189	475.063,25	4.217.768,20
11066	475.482,56	4.218.435,77	11128	475.223,29	4.217.966,99	11190	475.036,68	4.217.779,50
11067	475.508,08	4.218.406,15	11129	475.231,33	4.217.972,89	11191	475.036,25	4.217.757,19
11068	475.485,93	4.218.331,50	11130	475.230,48	4.217.977,34	11192	475.046,81	4.217.743,31
11069	475.492,98	4.218.327,35	11131	475.230,45	4.217.977,43	11193	475.048,25	4.217.741,92
11070	475.493,04	4.218.327,32	11132	475.230,75	4.217.977,47	11194	475.046,47	4.217.724,70
11071	475.498,29	4.218.324,23	11133	475.232,44	4.217.977,25	11195	475.045,75	4.217.717,76
11072	475.502,71	4.218.287,68	11134	475.232,44	4.217.977,08	11196	475.045,73	4.217.717,56
11073	475.502,82	4.218.286,70	11135	475.246,90	4.217.975,17	11197	475.044,71	4.217.707,68
11074	475.467,70	4.218.278,74	11136	475.252,62	4.217.974,42	11198	475.044,30	4.217.703,71
11075	475.467,62	4.218.278,65	11137	475.250,82	4.217.968,90	11199	475.037,39	4.217.703,50
11076	475.467,61	4.218.278,64	11138	475.240,43	4.217.937,07	11200	475.030,15	4.217.703,28
11077	475.303,35	4.218.073,45	11139	475.241,90	4.217.924,92	11201	475.023,50	4.217.703,08
11078	475.272,28	4.218.034,63	11140	475.232,07	4.217.917,51	11202	475.024,41	4.217.679,61
11079	475.262,52	4.218.004,75	11141	475.227,57	4.217.914,13	11203	475.025,63	4.217.657,77
11080	475.251,17	4.218.004,09	11142	475.227,36	4.217.902,98	11204	475.009,94	4.217.651,13
11081	475.248,59	4.218.003,94	11143	475.227,22	4.217.895,90	11205	475.012,15	4.217.641,49
11082	475.240,45	4.218.003,47	11144	475.223,21	4.217.889,31	11206	475.021,97	4.217.606,82
11083	475.239,89	4.218.003,44	11145	475.223,16	4.217.889,22	11207	475.022,52	4.217.604,90
11084	475.239,98	4.218.003,56	11146	475.227,08	4.217.888,93	11208	475.032,65	4.217.606,63
11085	475.223,59	4.218.002,62	11147	475.251,41	4.217.886,42	11209	475.034,28	4.217.606,91
11086	475.223,62	4.218.002,50	11148	475.322,51	4.217.799,15	11210	475.027,92	4.217.545,37
11087	475.223,32	4.218.002,48	11149	475.329,82	4.217.600,17	11211	475.026,08	4.217.527,57
11088	475.212,30	4.217.998,09	11150	475.223,30	4.217.625,16	11212	475.019,18	4.217.460,95
11089	475.203,45	4.217.998,36	11151	475.222,51	4.217.706,08	11213	474.984,39	4.217.382,66
11090	475.190,58	4.217.998,09	11152	475.187,30	4.217.752,34	11214	474.980,74	4.217.374,45
11091	475.184,41	4.217.992,46	11153	475.165,40	4.217.742,71	11215	474.980,74	4.217.369,68
11092	475.175,84	4.217.985,78	11154	475.163,89	4.217.745,40	11216	474.980,74	4.217.339,84
11093	475.169,07	4.217.976,92	11155	475.152,32	4.217.765,92	11217	475.013,42	4.217.295,63
11094	475.169,07	4.217.976,91	11156	475.167,20	4.217.773,95	11218	474.998,04	4.217.239,88
11095	475.167,30	4.217.976,41	11157	475.169,81	4.217.775,36	11219	474.921,15	4.217.186,06
11096	475.166,39	4.217.976,16	11158	475.156,23	4.217.798,83	11220	474.871,17	4.217.228,35
11097	475.166,39	4.217.976,15	11159	475.154,10	4.217.801,47	11221	474.932,59	4.217.333,17
11098	475.152,34	4.217.962,64	11160	475.126,83	4.217.835,25	11222	474.930,76	4.217.370,60
11099	475.152,08	4.217.962,51	11161	475.106,22	4.217.852,00	11223	474.901,92	4.217.385,98
11100	475.132,24	4.217.952,92	11162	475.102,13	4.217.855,04	11224	474.889,71	4.217.413,73
11101	475.112,56	4.217.949,64	11163	475.078,52	4.217.872,61	11225	474.922,50	4.217.449,66
11102	475.112,54	4.217.949,64	11164	475.051,47	4.217.883,56	11226	474.927,05	4.217.497,50
11103	475.100,13	4.217.947,51	11165	475.006,39	4.217.900,30	11227	474.912,65	4.217.515,97
11104	475.091,29	4.217.947,11	11166	475.006,85	4.217.896,70	11228	474.870,36	4.217.529,80
11105	475.083,81	4.217.946,23	11167	475.011,54	4.217.860,37	11229	474.876,29	4.217.533,19
11106	475.081,23	4.217.943,97	11168	475.005,74	4.217.844,91	11230	474.909,78	4.217.562,17
11107	475.078,51	4.217.939,01	11169	475.016,43	4.217.833,61	11231	474.934,25	4.217.592,44
11108	475.070,66	4.217.934,62	11170	475.017,34	4.217.833,45	11232	474.949,71	4.217.629,15
11109	475.061,93	4.217.931,81	11171	475.042,45	4.217.828,81	11233	474.952,93	4.217.643,97
11110	475.047,57	4.217.928,74	11172	475.048,97	4.217.831,49	11234	474.970,32	4.217.670,37
11111	475.054,82	4.217.922,90	11173	475.053,40	4.217.833,32	11235	474.970,17	4.217.672,67
11112	475.069,70	4.217.920,36	11174	475.055,18	4.217.832,67	11236	474.969,03	4.217.690,34
11113	475.090,49	4.217.917,55	11175	475.082,83	4.217.822,48	11237	474.984,74	4.217.698,33
11114	475.100,19	4.217.909,45	11176	475.080,22	4.217.803,94	11238	474.996,32	4.217.731,96
11115	475.116,14	4.217.926,35	11177	475.077,93	4.217.805,71	11239	475.031,13	4.217.722,18
11116	475.122,48	4.217.914,54	11178	475.077,33	4.217.806,16	11240	475.039,38	4.217.742,83
11117	475.144,69	4.217.907,40	11179	475.071,64	4.217.798,90	11241	475.023,50	4.217.746,03
11118	475.144,70	4.217.907,40	11180	475.068,60	4.217.795,01	11242	475.038,33	4.217.813,92
11119	475.173,06	4.217.934,93	11181	475.069,50	4.217.778,63	11243	475.011,92	4.217.827,60
11120	475.177,42	4.217.938,87	11182	475.069,51	4.217.778,66	11244	475.011,84	4.217.827,72
11121	475.182,49	4.217.949,59	11183	475.069,51	4.217.778,47	11245	474.997,14	4.217.848,80
11122	475.182,50	4.217.949,61	11184	475.069,48	4.217.775,63	11246	474.988,71	4.217.861,21
α/α	X	Ψ	α/α	X	Ψ	α/α	X	Ψ
11247	474.978,96	4.217.860,75	11309	474.120,37	4.218.028,08	11371	473.806,41	4.217.909,72
11248	474.968,39	4.217.850,58	11310	474.110,91	4.218.052,03	11372	473.813,69	4.217.904,56

11249	474.964,35	4.217.847,85	11311	474.100,48	4.218.078,42	11373	473.814,06	4.217.904,89
11250	474.946,79	4.217.859,21	11312	474.097,11	4.218.086,94	11374	473.816,69	4.217.907,30
11251	474.914,14	4.217.823,36	11313	474.058,72	4.218.101,89	11375	473.832,86	4.217.895,49
11252	474.903,72	4.217.811,92	11314	474.034,67	4.218.111,26	11376	473.847,02	4.217.887,92
11253	474.901,72	4.217.815,86	11315	474.009,70	4.218.125,50	11377	473.851,25	4.217.886,21
11254	474.896,21	4.217.814,59	11316	473.971,37	4.218.125,06	11378	473.872,46	4.217.874,64
11255	474.883,20	4.217.810,64	11317	473.958,66	4.218.124,91	11379	473.885,05	4.217.867,77
11256	474.845,17	4.217.833,69	11318	473.948,06	4.218.117,36	11380	473.885,80	4.217.867,33
11257	474.835,39	4.217.846,15	11319	473.920,12	4.218.124,73	11381	473.884,77	4.217.864,98
11258	474.831,58	4.217.856,70	11320	473.920,06	4.218.124,69	11382	473.896,67	4.217.860,97
11259	474.830,17	4.217.859,04	11321	473.919,91	4.218.124,73	11383	473.896,69	4.217.860,96
11260	474.820,40	4.217.852,29	11322	473.908,55	4.218.118,01	11384	473.920,31	4.217.851,90
11261	474.812,55	4.217.855,50	11323	473.907,32	4.218.087,70	11385	473.929,58	4.217.843,61
11262	474.830,00	4.217.861,07	11324	473.906,59	4.218.069,60	11386	473.929,55	4.217.843,55
11263	474.814,46	4.217.895,15	11325	473.906,27	4.218.061,81	11387	473.940,38	4.217.834,38
11264	474.743,70	4.217.879,11	11326	473.906,26	4.218.061,58	11388	473.940,40	4.217.834,39
11265	474.642,85	4.217.856,24	11327	473.906,25	4.218.061,27	11389	473.941,21	4.217.835,01
11266	474.536,96	4.217.803,27	11328	473.906,20	4.218.059,95	11390	473.962,41	4.217.851,30
11267	474.532,94	4.217.814,12	11329	473.905,72	4.218.048,11	11391	474.004,48	4.217.802,40
11268	474.506,33	4.217.824,76	11330	473.905,71	4.218.048,00	11392	474.059,25	4.217.755,57
11269	474.475,30	4.217.824,76	11331	473.905,55	4.218.043,96	11393	474.108,86	4.217.709,53
11270	474.439,13	4.217.826,97	11332	473.905,54	4.218.043,62	11394	474.130,69	4.217.705,16
11271	474.430,18	4.217.835,56	11333	473.862,98	4.218.006,68	11395	474.125,93	4.217.763,11
11272	474.428,71	4.217.848,79	11334	473.861,99	4.218.005,82	11396	474.096,56	4.217.767,47
11273	474.417,69	4.217.851,70	11335	473.854,53	4.218.013,75	11397	474.053,70	4.217.800,41
11274	474.394,61	4.217.891,26	11336	473.855,04	4.218.014,21	11398	474.008,06	4.217.851,61
11275	474.355,60	4.217.989,68	11337	473.863,23	4.218.021,61	11399	474.014,80	4.217.861,93
11276	474.272,25	4.217.994,12	11338	473.873,67	4.218.031,05	11400	474.047,74	4.217.844,86
11277	474.282,00	4.217.921,41	11339	473.898,73	4.218.053,70	11401	474.068,78	4.217.859,55
11278	474.288,21	4.217.858,45	11340	473.898,83	4.218.054,95	11402	474.074,73	4.217.866,69
11279	474.289,98	4.217.816,78	11341	473.898,88	4.218.055,66	11403	474.108,86	4.217.835,34
11280	474.296,19	4.217.786,63	11342	473.899,20	4.218.059,58	11404	474.123,25	4.217.846,41
11281	474.344,07	4.217.764,46	11343	473.899,69	4.218.065,74	11405	474.141,24	4.217.825,77
11282	474.344,96	4.217.744,96	11344	473.898,26	4.218.067,77	11406	474.184,10	4.217.781,85
11283	474.343,73	4.217.738,13	11345	473.897,78	4.218.068,46	11407	474.214,98	4.217.713,33
11284	474.343,46	4.217.736,63	11346	473.891,37	4.218.077,58	11408	474.187,12	4.217.702,39
11285	474.343,29	4.217.735,70	11347	473.888,43	4.218.074,56	11409	474.168,71	4.217.691,06
11286	474.342,40	4.217.730,73	11348	473.886,95	4.218.073,03	11410	474.141,02	4.217.674,02
11287	474.342,06	4.217.728,81	11349	473.875,86	4.218.061,63	11411	474.117,96	4.217.649,19
11288	474.338,75	4.217.710,37	11350	473.875,52	4.218.061,27	11412	474.106,53	4.217.631,52
11289	474.304,17	4.217.721,90	11351	473.824,81	4.218.009,12	11413	474.098,46	4.217.619,04
11290	474.272,25	4.217.728,99	11352	473.820,31	4.218.004,54	11414	474.076,29	4.217.638,55
11291	474.245,12	4.217.726,65	11353	473.811,93	4.218.012,10	11415	474.052,35	4.217.663,38
11292	474.225,01	4.217.756,22	11354	473.808,49	4.218.015,21	11416	474.046,14	4.217.638,55
11293	474.203,97	4.217.787,14	11355	473.815,83	4.218.022,69	11417	474.043,48	4.217.609,29
11294	474.181,46	4.217.807,25	11356	473.796,48	4.218.038,53	11418	474.037,27	4.217.572,94
11295	474.132,25	4.217.854,88	11357	473.750,54	4.217.991,60	11419	474.021,31	4.217.527,72
11296	474.128,39	4.217.866,79	11358	473.769,34	4.217.977,05	11420	474.011,48	4.217.520,20
11297	474.128,52	4.217.866,79	11359	473.757,12	4.217.964,00	11421	473.991,17	4.217.504,66
11298	474.130,82	4.217.866,79	11360	473.749,87	4.217.959,38	11422	473.967,22	4.217.506,43
11299	474.146,59	4.217.866,79	11361	473.752,70	4.217.956,77	11423	473.914,91	4.217.534,81
11300	474.196,48	4.217.909,93	11362	473.758,44	4.217.945,80	11424	473.869,69	4.217.538,36
11301	474.177,33	4.217.941,00	11363	473.759,78	4.217.946,48	11425	473.819,15	4.217.534,81
11302	474.164,05	4.217.962,55	11364	473.761,01	4.217.944,24	11426	473.745,55	4.217.536,58
11303	474.171,13	4.217.965,85	11365	473.756,61	4.217.939,77	11427	473.679,05	4.217.538,36
11304	474.170,03	4.217.968,75	11366	473.769,59	4.217.932,76	11428	473.631,17	4.217.534,81
11305	474.153,55	4.218.012,36	11367	473.774,30	4.217.928,09	11429	473.588,61	4.217.521,51
11306	474.146,88	4.218.030,00	11368	473.779,10	4.217.927,62	11430	473.566,56	4.217.519,36
11307	474.142,45	4.218.029,40	11369	473.781,49	4.217.927,38	11431	473.515,90	4.217.514,41
11308	474.121,02	4.218.026,46	11370	473.787,78	4.217.922,92	11432	473.460,04	4.217.498,45
α/α	Χ	Ψ	α/α	Χ	Ψ	α/α	Χ	Ψ
11433	473.410,38	4.217.467,42	11495	472.918,66	4.217.659,79	11557	473.035,44	4.217.173,57

11434	473.354,52	4.217.432,84	11496	472.923,66	4.217.671,94	11558	472.975,20	4.217.059,70
11435	473.303,09	4.217.382,30	11497	472.926,82	4.217.684,14	11559	472.927,64	4.217.054,70
11436	473.290,68	4.217.357,47	11498	472.932,66	4.217.698,79	11560	472.911,03	4.217.078,37
11437	473.298,66	4.217.322,89	11499	472.941,49	4.217.714,26	11561	472.904,73	4.217.073,94
11438	473.308,41	4.217.274,12	11500	472.950,67	4.217.729,97	11562	472.888,88	4.217.097,03
11439	473.320,82	4.217.198,75	11501	472.957,66	4.217.740,78	11563	472.887,12	4.217.099,58
11440	473.318,16	4.217.147,32	11502	472.967,82	4.217.751,77	11564	472.893,12	4.217.103,89
11441	473.292,19	4.217.111,95	11503	472.979,81	4.217.761,26	11565	472.892,99	4.217.104,07
11442	473.255,59	4.217.135,19	11504	472.993,67	4.217.769,42	11566	472.885,09	4.217.099,08
11443	473.203,30	4.217.107,80	11505	472.999,66	4.217.771,41	11567	472.871,04	4.217.090,26
11444	473.182,60	4.217.092,10	11506	473.015,48	4.217.772,09	11568	472.870,40	4.217.091,32
11445	473.081,45	4.217.160,16	11507	473.029,81	4.217.772,25	11569	472.864,05	4.217.106,11
11446	473.082,03	4.217.166,61	11508	473.045,96	4.217.770,42	11570	472.866,27	4.217.119,40
11447	473.080,45	4.217.172,45	11509	473.077,47	4.217.765,92	11571	472.873,94	4.217.134,05
11448	473.076,19	4.217.175,82	11510	473.093,96	4.217.762,26	11572	472.870,19	4.217.149,45
11449	473.069,00	4.217.177,39	11511	473.106,95	4.217.760,09	11573	472.866,87	4.217.158,92
11450	473.057,09	4.217.179,41	11512	473.119,44	4.217.756,43	11574	472.847,10	4.217.160,51
11451	473.051,18	4.217.180,53	11513	473.132,08	4.217.751,77	11575	472.842,58	4.217.159,36
11452	473.042,29	4.217.186,51	11514	473.146,61	4.217.748,61	11576	472.841,72	4.217.159,14
11453	473.040,28	4.217.182,71	11515	473.151,44	4.217.751,44	11577	472.841,33	4.217.159,04
11454	473.032,18	4.217.184,50	11516	473.182,43	4.217.785,25	11578	472.826,54	4.217.193,48
11455	473.009,13	4.217.187,05	11517	473.193,58	4.217.796,23	11579	472.778,99	4.217.207,02
11456	472.995,85	4.217.188,40	11518	473.207,25	4.217.804,55	11580	472.771,27	4.217.339,25
11457	472.989,08	4.217.191,22	11519	473.208,87	4.217.805,19	11581	472.662,75	4.217.378,37
11458	472.982,18	4.217.198,47	11520	473.209,02	4.217.817,87	11582	472.662,15	4.217.378,76
11459	472.978,00	4.217.211,63	11521	473.205,49	4.217.817,02	11583	472.661,64	4.217.378,77
11460	472.973,34	4.217.226,01	11522	473.184,23	4.217.802,56	11584	472.661,56	4.217.378,79
11461	472.967,73	4.217.244,98	11523	473.166,39	4.217.780,36	11585	472.661,52	4.217.378,77
11462	472.962,78	4.217.260,30	11524	473.146,75	4.217.762,91	11586	472.652,52	4.217.373,10
11463	472.958,02	4.217.276,82	11525	473.128,07	4.217.767,03	11587	472.649,06	4.217.390,36
11464	472.953,25	4.217.290,74	11526	473.087,09	4.217.776,20	11588	472.640,66	4.217.402,87
11465	472.947,58	4.217.308,93	11527	473.058,19	4.217.779,38	11589	472.640,57	4.217.403,02
11466	472.945,85	4.217.317,73	11528	472.995,17	4.217.780,86	11590	472.637,63	4.217.411,54
11467	472.944,37	4.217.328,74	11529	472.965,74	4.217.766,56	11591	472.639,87	4.217.416,06
11468	472.941,93	4.217.341,33	11530	472.932,88	4.217.718,56	11592	472.636,12	4.217.422,23
11469	472.936,32	4.217.360,72	11531	472.912,79	4.217.684,40	11593	472.633,32	4.217.429,10
11470	472.930,47	4.217.377,85	11532	472.906,13	4.217.655,08	11594	472.632,08	4.217.438,36
11471	472.911,66	4.217.417,84	11533	472.886,26	4.217.623,15	11595	472.631,74	4.217.440,93
11472	472.900,00	4.217.436,82	11534	472.856,51	4.217.594,23	11596	472.631,49	4.217.442,84
11473	472.888,01	4.217.441,47	11535	472.839,82	4.217.572,51	11597	472.633,53	4.217.443,15
11474	472.865,82	4.217.447,50	11536	472.831,48	4.217.565,57	11598	472.637,59	4.217.443,75
11475	472.834,68	4.217.456,32	11537	472.825,98	4.217.551,44	11599	472.647,18	4.217.444,03
11476	472.826,34	4.217.461,54	11538	472.821,51	4.217.537,34	11600	472.651,62	4.217.441,74
11477	472.823,52	4.217.467,37	11539	472.818,40	4.217.511,66	11601	472.652,33	4.217.441,37
11478	472.821,69	4.217.474,52	11540	472.812,98	4.217.495,21	11602	472.657,30	4.217.442,53
11479	472.819,35	4.217.482,18	11541	472.804,65	4.217.477,97	11603	472.661,90	4.217.444,36
11480	472.821,52	4.217.490,17	11542	472.800,78	4.217.467,45	11604	472.667,52	4.217.448,06
11481	472.825,35	4.217.501,99	11543	472.802,99	4.217.461,39	11605	472.668,02	4.217.448,79
11482	472.830,67	4.217.512,80	11544	472.810,86	4.217.452,22	11606	472.671,50	4.217.453,90
11483	472.831,68	4.217.522,52	11545	472.833,95	4.217.445,42	11607	472.673,94	4.217.454,63
11484	472.832,18	4.217.531,00	11546	472.861,01	4.217.435,91	11608	472.676,19	4.217.455,29
11485	472.836,84	4.217.555,97	11547	472.893,13	4.217.420,64	11609	472.677,91	4.217.455,81
11486	472.840,17	4.217.560,46	11548	472.906,60	4.217.394,31	11610	472.678,42	4.217.460,59
11487	472.843,83	4.217.561,63	11549	472.925,93	4.217.357,58	11611	472.679,81	4.217.473,75
11488	472.852,16	4.217.573,28	11550	472.936,47	4.217.335,33	11612	472.682,98	4.217.488,02
11489	472.863,16	4.217.588,46	11551	472.938,97	4.217.312,40	11613	472.686,92	4.217.490,01
11490	472.872,33	4.217.598,78	11552	472.948,84	4.217.274,51	11614	472.690,85	4.217.493,20
11491	472.887,65	4.217.612,43	11553	472.960,11	4.217.230,44	11615	472.694,31	4.217.496,01
11492	472.895,32	4.217.620,46	11554	472.976,99	4.217.190,32	11616	472.700,39	4.217.491,10
11493	472.903,15	4.217.632,44	11555	472.988,55	4.217.182,14	11617	472.720,93	4.217.474,53
11494	472.914,16	4.217.650,47	11556	473.011,25	4.217.178,03	11618	472.710,22	4.217.500,08
α/α	Χ	Ψ	α/α	Χ	Ψ	α/α	Χ	Ψ

11619	472.712,86	4.217.516,95	11681	472.833,06	4.217.914,22	11743	472.817,98	4.217.661,28
11620	472.706,68	4.217.522,80	11682	472.808,52	4.217.947,61	11744	472.871,31	4.217.722,74
11621	472.709,57	4.217.525,68	11683	472.800,09	4.217.959,08	11745	472.879,00	4.217.766,86
11622	472.710,90	4.217.528,06	11684	472.789,23	4.217.990,31	11746	472.859,34	4.217.796,40
11623	472.716,88	4.217.538,77	11685	472.787,71	4.217.996,58	11747	472.845,48	4.217.780,32
11624	472.720,20	4.217.543,90	11686	472.785,42	4.218.006,05	11748	472.835,72	4.217.756,56
11625	472.714,19	4.217.556,85	11687	472.784,53	4.218.009,69	11749	472.829,48	4.217.725,58
11626	472.711,34	4.217.574,20	11688	472.780,90	4.218.024,70	11750	472.809,72	4.217.695,42
11627	472.708,03	4.217.569,55	11689	472.778,28	4.218.016,27	11751	472.783,59	4.217.679,71
11628	472.706,95	4.217.570,29	11690	472.776,02	4.218.018,64	11752	472.763,63	4.217.660,72
11629	472.703,03	4.217.573,01	11691	472.755,90	4.218.057,31	11753	473.120,32	4.217.499,95
11630	472.694,18	4.217.573,78	11692	472.764,09	4.218.073,30	11754	473.144,82	4.217.498,02
11631	472.681,48	4.217.570,32	11693	472.757,59	4.218.083,89	11755	473.160,64	4.217.504,00
11632	472.670,33	4.217.564,93	11694	472.756,95	4.218.084,94	11756	473.178,19	4.217.516,74
11633	472.660,71	4.217.560,70	11695	472.722,64	4.218.012,86	11757	473.194,40	4.217.533,71
11634	472.652,63	4.217.559,16	11696	472.714,88	4.217.996,57	11758	473.202,31	4.217.550,89
11635	472.651,55	4.217.559,57	11697	472.718,50	4.217.994,96	11759	473.192,95	4.217.556,87
11636	472.648,69	4.217.560,66	11698	472.706,65	4.217.973,31	11760	473.179,16	4.217.565,16
11637	472.648,52	4.217.560,72	11699	472.720,76	4.217.961,40	11761	473.167,58	4.217.568,54
11638	472.648,10	4.217.560,88	11700	472.717,28	4.217.952,11	11762	473.160,35	4.217.558,80
11639	472.648,54	4.217.561,42	11701	472.724,65	4.217.949,03	11763	473.145,49	4.217.546,16
11640	472.650,49	4.217.563,77	11702	472.729,55	4.217.946,08	11764	473.127,07	4.217.531,98
11641	472.654,38	4.217.568,48	11703	472.730,75	4.217.945,35	11765	473.114,91	4.217.514,61
11642	472.662,56	4.217.578,07	11704	473.200,05	4.218.059,62	11766	473.120,32	4.217.499,95
11643	472.684,85	4.217.600,41	11705	473.207,46	4.218.016,96	11767	474.827,30	4.218.222,53
11644	472.711,91	4.217.632,26	11706	473.196,02	4.217.993,52	11768	474.846,86	4.218.241,79
11645	472.717,18	4.217.638,19	11707	473.216,74	4.217.991,87	11769	474.870,11	4.218.232,24
11646	472.743,86	4.217.668,23	11708	473.220,00	4.217.982,13	11770	474.877,15	4.218.258,14
11647	472.747,76	4.217.672,63	11709	473.223,04	4.217.973,06	11771	474.831,46	4.218.312,20
11648	472.760,07	4.217.686,49	11710	473.234,21	4.217.981,08	11772	474.816,50	4.218.303,93
11649	472.762,00	4.217.688,91	11711	473.236,95	4.217.981,90	11773	474.782,28	4.218.268,02
11650	472.772,27	4.217.701,84	11712	473.258,23	4.217.988,26	11774	474.795,68	4.218.253,44
11651	472.780,22	4.217.711,86	11713	473.271,17	4.217.992,13	11775	474.811,29	4.218.257,82
11652	472.792,75	4.217.725,04	11714	473.267,56	4.218.000,96	11776	474.822,15	4.218.249,80
11653	472.806,24	4.217.741,75	11715	473.265,00	4.218.001,75	11777	474.819,05	4.218.224,78
11654	472.808,10	4.217.744,05	11716	473.265,11	4.218.001,78	11778	474.827,30	4.218.222,53
11655	472.822,55	4.217.769,51	11717	473.233,99	4.218.011,29	11779	475.537,40	4.218.735,40
11656	472.831,93	4.217.786,04	11718	473.225,24	4.218.034,00	11780	475.539,48	4.218.739,45
11657	472.833,87	4.217.797,06	11719	473.225,13	4.218.035,00	11781	475.539,48	4.218.739,45
11658	472.834,68	4.217.801,67	11720	473.217,17	4.218.104,91	11782	475.546,80	4.218.753,72
11659	472.835,55	4.217.806,63	11721	473.204,20	4.218.093,65	11783	475.536,14	4.218.780,36
11660	472.836,35	4.217.811,16	11722	473.200,05	4.218.059,62	11784	475.533,10	4.218.783,97
11661	472.838,59	4.217.823,90	11723	472.835,22	4.217.944,76	11785	475.538,14	4.218.783,95
11662	472.840,83	4.217.836,60	11724	472.866,48	4.217.870,65	11786	475.538,16	4.218.787,03
11663	472.841,44	4.217.840,08	11725	472.885,20	4.217.877,41	11787	475.538,25	4.218.787,04
11664	472.842,53	4.217.844,30	11726	472.889,93	4.217.879,11	11788	475.538,89	4.218.801,47
11665	472.842,55	4.217.844,37	11727	472.889,15	4.217.881,10	11789	475.549,98	4.218.772,37
11666	472.842,73	4.217.845,04	11728	472.861,15	4.217.952,25	11790	475.550,00	4.218.772,37
11667	472.844,59	4.217.852,20	11729	472.835,22	4.217.944,76	11791	475.564,07	4.218.772,37
11668	472.844,75	4.217.852,83	11730	472.940,99	4.217.876,41	11792	475.559,51	4.218.791,99
11669	472.844,90	4.217.853,42	11731	473.058,69	4.217.855,73	11793	475.558,50	4.218.796,34
11670	472.845,43	4.217.854,75	11732	473.067,44	4.217.859,59	11794	475.557,08	4.218.798,16
11671	472.847,17	4.217.859,10	11733	473.078,79	4.217.872,29	11795	475.550,29	4.218.806,87
11672	472.847,17	4.217.859,10	11734	473.083,07	4.217.888,03	11796	475.538,53	4.218.826,41
11673	472.844,23	4.217.865,70	11735	473.098,82	4.217.903,35	11797	475.531,15	4.218.838,66
11674	472.844,84	4.217.872,02	11736	473.092,36	4.217.901,70	11798	475.524,18	4.218.846,28
11675	472.846,08	4.217.875,28	11737	473.060,45	4.217.893,53	11799	475.520,02	4.218.850,82
11676	472.847,23	4.217.878,33	11738	473.027,64	4.217.891,46	11800	475.509,77	4.218.862,01
11677	472.846,65	4.217.891,84	11739	472.932,33	4.217.888,15	11801	475.498,31	4.218.871,21
11678	472.846,56	4.217.893,93	11740	472.940,99	4.217.876,41	11802	475.497,27	4.218.870,78
11679	472.841,46	4.217.901,60	11741	472.763,63	4.217.660,72	11803	475.494,67	4.218.874,12
11680	472.838,53	4.217.905,99	11742	472.798,01	4.217.656,76	11804	475.493,80	4.218.875,24

α/α	Χ	Ψ	α/α	Χ	Ψ	α/α	Χ	Ψ
11805	475.487,51	4.218.880,86	11867	475.339,71	4.218.736,61	11929	475.310,99	4.219.123,83
11806	475.483,38	4.218.883,84	11868	475.319,80	4.218.961,05	11930	475.311,31	4.219.126,48
11807	475.480,81	4.218.885,23	11869	475.266,79	4.218.977,38	11931	475.310,55	4.219.128,00
11808	475.475,78	4.218.887,97	11870	475.259,47	4.219.015,07	11932	475.308,39	4.219.130,82
11809	475.467,83	4.218.908,83	11871	475.191,78	4.219.060,98	11933	475.306,09	4.219.132,34
11810	475.464,90	4.218.914,05	11872	475.191,76	4.219.060,99	11934	475.305,13	4.219.132,98
11811	475.464,03	4.218.915,60	11873	475.196,25	4.219.011,98	11935	475.299,98	4.219.136,10
11812	475.460,06	4.218.919,24	11874	475.196,25	4.219.011,96	11936	475.295,36	4.219.137,68
11813	475.457,87	4.218.920,76	11875	475.169,33	4.219.028,52	11937	475.291,12	4.219.138,31
11814	475.450,95	4.218.925,55	11876	475.169,31	4.219.028,54	11938	475.285,78	4.219.138,20
11815	475.437,89	4.218.934,13	11877	475.148,58	4.219.003,33	11939	475.279,92	4.219.137,32
11816	475.429,96	4.218.941,90	11878	475.118,53	4.218.975,02	11940	475.276,24	4.219.137,00
11817	475.424,93	4.218.946,62	11879	475.137,23	4.218.952,07	11941	475.273,67	4.219.137,24
11818	475.419,70	4.218.951,51	11880	475.137,26	4.218.952,08	11942	475.272,82	4.219.138,99
11819	475.416,16	4.218.955,55	11881	475.175,58	4.218.966,92	11943	475.268,74	4.219.139,63
11820	475.410,22	4.218.962,32	11882	475.185,94	4.218.966,92	11944	475.267,37	4.219.136,74
11821	475.407,02	4.218.965,43	11883	475.206,67	4.218.955,52	11945	475.266,20	4.219.137,25
11822	475.406,90	4.218.965,56	11884	475.257,45	4.218.938,95	11946	475.261,36	4.219.139,38
11823	475.403,50	4.218.968,88	11885	475.339,67	4.218.884,05	11947	475.260,14	4.219.136,67
11824	475.403,45	4.218.968,90	11886	475.339,67	4.218.884,07	11948	475.259,60	4.219.135,91
11825	475.391,77	4.218.958,83	11887	475.344,17	4.218.919,37	11949	475.258,48	4.219.134,34
11826	475.402,42	4.218.927,93	11888	475.333,81	4.218.935,26	11950	475.257,07	4.219.130,79
11827	475.403,03	4.218.915,84	11889	475.319,80	4.218.961,05	11951	475.259,78	4.219.128,84
11828	475.403,01	4.218.915,82	11890	475.223,39	4.219.054,46	11952	475.268,75	4.219.125,85
11829	475.403,47	4.218.906,62	11891	475.227,50	4.219.052,99	11953	475.274,49	4.219.125,39
11830	475.399,27	4.218.900,67	11892	475.230,98	4.219.059,04	11954	475.268,73	4.219.125,85
11831	475.384,35	4.218.872,43	11893	475.236,40	4.219.057,73	11955	475.259,76	4.219.128,84
11832	475.409,96	4.218.845,31	11894	475.235,50	4.219.044,77	11956	475.257,07	4.219.130,78
11833	475.413,16	4.218.841,93	11895	475.245,78	4.219.042,56	11957	475.254,01	4.219.132,98
11834	475.415,46	4.218.839,49	11896	475.250,04	4.219.045,58	11958	475.248,93	4.219.136,36
11835	475.430,76	4.218.761,44	11897	475.252,18	4.219.044,03	11959	475.247,80	4.219.137,12
11836	475.481,10	4.218.726,42	11898	475.252,35	4.219.034,40	11960	475.242,98	4.219.138,27
11837	475.481,12	4.218.726,43	11899	475.275,12	4.219.029,41	11961	475.242,96	4.219.138,27
11838	475.537,35	4.218.735,30	11900	475.282,63	4.219.022,49	11962	475.241,34	4.219.137,46
11839	475.537,40	4.218.735,40	11901	475.286,55	4.219.025,60	11963	475.241,34	4.219.137,45
11840	475.339,71	4.218.736,61	11902	475.296,86	4.219.028,00	11964	475.240,22	4.219.136,90
11841	475.357,69	4.218.747,40	11903	475.304,66	4.219.035,54	11965	475.238,84	4.219.133,90
11842	475.370,95	4.218.744,05	11904	475.305,85	4.219.035,81	11966	475.242,52	4.219.130,45
11843	475.388,31	4.218.739,65	11905	475.304,00	4.219.040,77	11967	475.246,66	4.219.127,24
11844	475.392,68	4.218.738,55	11906	475.302,38	4.219.037,64	11968	475.245,79	4.219.124,61
11845	475.393,51	4.218.770,11	11907	475.297,37	4.219.034,15	11969	475.245,77	4.219.124,62
11846	475.379,00	4.218.803,60	11908	475.291,17	4.219.035,98	11970	475.236,54	4.219.127,03
11847	475.376,35	4.218.810,83	11909	475.286,20	4.219.036,87	11971	475.234,53	4.219.127,56
11848	475.365,61	4.218.840,22	11910	475.276,58	4.219.041,84	11972	475.230,37	4.219.119,22
11849	475.363,24	4.218.846,69	11911	475.274,25	4.219.044,79	11973	475.230,32	4.219.119,11
11850	475.356,91	4.218.846,32	11912	475.280,23	4.219.043,41	11974	475.225,25	4.219.118,49
11851	475.348,42	4.218.845,82	11913	475.280,27	4.219.043,41	11975	475.213,74	4.219.117,57
11852	475.314,12	4.218.835,21	11914	475.285,53	4.219.043,41	11976	475.206,84	4.219.118,38
11853	475.295,05	4.218.829,32	11915	475.293,35	4.219.051,69	11977	475.200,55	4.219.119,11
11854	475.293,08	4.218.848,06	11916	475.293,25	4.219.053,59	11978	475.200,53	4.219.119,11
11855	475.291,98	4.218.858,55	11917	475.293,26	4.219.053,60	11979	475.199,61	4.219.111,98
11856	475.285,20	4.218.856,22	11918	475.292,67	4.219.064,80	11980	475.198,76	4.219.105,19
11857	475.247,55	4.218.843,28	11919	475.291,29	4.219.073,08	11981	475.198,79	4.219.105,25
11858	475.215,62	4.218.805,54	11920	475.291,98	4.219.078,14	11982	475.198,25	4.219.100,94
11859	475.180,66	4.218.803,70	11921	475.295,21	4.219.081,82	11983	475.203,17	4.219.096,60
11860	475.181,49	4.218.748,17	11922	475.295,79	4.219.082,06	11984	475.203,16	4.219.096,59
11861	475.196,83	4.218.749,00	11923	475.297,49	4.219.082,77	11985	475.208,13	4.219.092,21
11862	475.212,17	4.218.743,20	11924	475.297,51	4.219.082,77	11986	475.213,14	4.219.088,04
11863	475.242,84	4.218.737,40	11925	475.299,12	4.219.091,94	11987	475.227,22	4.219.076,34
11864	475.265,15	4.218.732,45	11926	475.303,13	4.219.123,12	11988	475.221,00	4.219.079,28
11865	475.285,87	4.218.742,04	11927	475.305,17	4.219.122,30	11989	475.217,49	4.219.080,94

11866	475.332,56	4.218.732,33	11928	475.307,21	4.219.122,83	11990	475.214,78	4.219.083,13
α/α	Χ	Ψ	α/α	Χ	Ψ	α/α	Χ	Ψ
11991	475.216,70	4.219.073,46	12053	471.945,64	4.219.328,30	12115	470.189,22	4.218.831,13
11992	475.223,03	4.219.071,42	12054	471.948,47	4.219.321,60	12116	470.198,00	4.218.830,00
11993	475.223,39	4.219.054,46	12055	471.974,18	4.219.267,60	12117	470.204,00	4.218.813,00
11994	475.327,93	4.219.029,42	12056	471.990,82	4.219.258,79	12118	470.240,00	4.218.828,00
11995	475.334,84	4.219.009,60	12057	472.003,55	4.219.236,61	12119	470.255,00	4.218.871,00
11996	475.342,72	4.219.021,09	12058	471.999,63	4.219.218,67	12120	470.255,00	4.218.932,00
11997	475.342,82	4.219.021,24	12059	472.131,33	4.219.176,28	12121	470.226,00	4.218.953,00
11998	475.345,58	4.219.025,27	12060	472.135,48	4.219.174,95	12122	470.195,00	4.218.963,00
11999	475.339,50	4.219.026,70	12061	472.147,87	4.219.188,98	12123	470.176,00	4.218.993,00
12000	475.338,08	4.219.027,03	12062	472.147,05	4.219.208,80	12124	470.127,40	4.219.019,63
12001	475.327,93	4.219.029,42	12063	472.134,30	4.219.226,31	12125	470.131,93	4.219.020,16
12002	475.221,14	4.219.175,18	12064	472.114,01	4.219.254,21	12126	470.106,25	4.219.052,89
12003	475.216,13	4.219.185,20	12065	472.095,42	4.219.266,59	12127	470.082,81	4.219.075,93
12004	475.237,84	4.219.192,88	12066	469.989,92	4.219.282,14	12128	470.115,37	4.219.109,08
12005	475.280,52	4.219.234,71	12067	469.983,84	4.219.295,52	12129	470.088,51	4.219.161,71
12006	475.304,99	4.219.258,70	12068	469.976,21	4.219.294,43	12130	470.086,09	4.219.191,16
12007	475.276,46	4.219.282,09	12069	469.967,61	4.219.306,14	12131	470.077,43	4.219.178,81
12008	475.261,61	4.219.270,47	12070	469.925,74	4.219.296,72	12132	470.070,76	4.219.190,37
12009	475.249,54	4.219.261,03	12071	469.888,17	4.219.288,76	12133	470.052,60	4.219.187,88
12010	475.237,81	4.219.267,90	12072	469.857,44	4.219.282,57	12134	470.031,56	4.219.183,26
12011	475.235,84	4.219.269,05	12073	469.897,77	4.219.250,09	12135	470.031,27	4.219.181,87
12012	475.225,82	4.219.271,39	12074	469.916,91	4.219.244,05	12136	470.036,00	4.219.159,32
12013	475.084,17	4.219.221,28	12075	469.927,23	4.219.235,71	12137	470.038,44	4.219.139,70
12014	475.087,03	4.219.206,24	12076	469.937,45	4.219.229,09	12138	470.043,14	4.219.125,92
12015	475.091,00	4.219.185,40	12077	469.935,53	4.219.212,42	12139	470.053,12	4.219.109,16
12016	475.092,19	4.219.179,19	12078	469.907,71	4.219.153,34	12140	470.063,42	4.219.098,63
12017	475.100,56	4.219.175,72	12079	469.914,36	4.219.148,19	12141	470.074,48	4.219.080,52
12018	475.130,94	4.219.163,15	12080	469.922,29	4.219.150,36	12142	470.078,39	4.219.076,85
12019	475.147,98	4.219.152,12	12081	469.961,11	4.219.213,42	12143	470.082,81	4.219.075,93
12020	475.169,02	4.219.151,12	12082	469.957,14	4.219.231,83	12144	469.125,30	4.219.096,41
12021	475.201,76	4.219.158,81	12083	469.948,74	4.219.255,46	12145	469.074,43	4.219.153,68
12022	475.221,14	4.219.175,18	12084	469.958,06	4.219.257,58	12146	469.073,00	4.219.155,29
12023	472.308,05	4.219.122,40	12085	469.969,27	4.219.241,49	12147	469.023,23	4.219.211,31
12024	472.313,45	4.219.138,57	12086	469.977,42	4.219.244,91	12148	469.021,72	4.219.213,01
12025	472.278,48	4.219.110,09	12087	469.971,78	4.219.255,74	12149	469.006,44	4.219.230,22
12026	472.242,59	4.219.080,74	12088	469.970,57	4.219.272,35	12150	468.993,11	4.219.252,94
12027	472.215,50	4.219.074,21	12089	469.974,11	4.219.273,08	12151	468.982,88	4.219.279,13
12028	472.204,41	4.219.064,43	12090	470.000,97	4.219.243,88	12152	468.979,71	4.219.315,11
12029	472.231,17	4.219.042,57	12091	470.009,01	4.219.249,79	12153	468.987,64	4.219.344,75
12030	472.259,56	4.219.010,61	12092	469.989,92	4.219.282,14	12154	468.950,60	4.219.357,42
12031	472.286,64	4.219.009,63	12093	470.082,81	4.219.075,93	12155	468.948,98	4.219.389,44
12032	472.293,89	4.219.042,13	12094	470.079,36	4.219.072,41	12156	468.960,32	4.219.383,64
12033	472.336,24	4.219.071,85	12095	470.078,55	4.219.072,73	12157	468.970,37	4.219.424,39
12034	472.329,23	4.219.074,66	12096	470.062,31	4.219.079,10	12158	468.988,10	4.219.458,78
12035	472.328,46	4.219.086,85	12097	470.020,68	4.219.078,11	12159	469.001,33	4.219.490,27
12036	472.321,14	4.219.099,04	12098	469.957,00	4.219.113,00	12160	469.003,44	4.219.507,73
12037	472.310,87	4.219.108,28	12099	469.899,00	4.219.042,00	12161	468.978,30	4.219.505,51
12038	472.308,05	4.219.122,40	12100	469.951,00	4.219.009,00	12162	468.924,23	4.219.493,79
12039	472.095,42	4.219.266,59	12101	469.943,10	4.218.969,77	12163	468.933,22	4.219.476,86
12040	472.074,78	4.219.269,48	12102	469.944,57	4.218.941,69	12164	468.934,28	4.219.456,22
12041	472.062,39	4.219.253,38	12103	469.961,02	4.218.928,57	12165	468.921,58	4.219.437,17
12042	472.052,06	4.219.250,08	12104	469.981,28	4.218.913,84	12166	468.911,56	4.219.399,13
12043	472.038,43	4.219.266,59	12105	469.998,00	4.218.902,00	12167	468.879,88	4.219.401,20
12044	472.026,46	4.219.257,51	12106	470.016,66	4.218.896,24	12168	468.873,31	4.219.341,49
12045	472.002,51	4.219.278,97	12107	470.045,10	4.218.867,11	12169	468.885,98	4.219.252,28
12046	471.981,03	4.219.308,69	12108	470.062,02	4.218.849,38	12170	468.888,83	4.219.232,20
12047	471.965,19	4.219.328,03	12109	470.096,12	4.218.806,02	12171	468.853,92	4.219.229,07
12048	471.964,94	4.219.328,30	12110	470.109,17	4.218.789,30	12172	468.837,51	4.219.218,13
12049	471.957,71	4.219.336,16	12111	470.139,07	4.218.806,50	12173	468.735,37	4.219.221,52
12050	471.951,59	4.219.357,54	12112	470.147,01	4.218.814,44	12174	468.733,81	4.219.206,93

12051	471.939,24	4.219.358,28	12113	470.149,65	4.218.844,33	12175	468.658,55	4.219.197,79
12052	471.942,30	4.219.336,16	12114	470.186,43	4.218.848,57	12176	468.639,40	4.219.195,55
α/α	Χ	Ψ	α/α	Χ	Ψ	α/α	Χ	Ψ
12177	468.665,69	4.219.157,47	12239	467.493,30	4.219.441,08	12301	470.283,89	4.219.032,11
12178	468.725,21	4.219.171,57	12240	467.472,08	4.219.436,31	12302	470.279,87	4.219.037,78
12179	468.728,83	4.219.157,89	12241	467.476,85	4.219.433,46	12303	470.267,11	4.219.055,77
12180	468.756,99	4.219.160,82	12242	467.518,58	4.219.410,90	12304	470.270,44	4.219.058,48
12181	468.760,23	4.219.145,39	12243	467.519,84	4.219.410,23	12305	470.238,88	4.219.092,04
12182	468.738,60	4.219.144,09	12244	467.519,29	4.219.411,87	12306	470.245,23	4.219.100,37
12183	468.718,59	4.219.139,75	12245	467.516,66	4.219.432,74	12307	470.269,33	4.219.077,77
12184	468.673,87	4.219.126,74	12246	468.831,91	4.219.452,03	12308	470.283,93	4.219.091,46
12185	468.661,72	4.219.150,04	12247	468.875,73	4.219.434,33	12309	470.249,82	4.219.128,76
12186	468.619,41	4.219.104,90	12248	468.884,37	4.219.445,69	12310	470.239,43	4.219.116,37
12187	468.650,90	4.219.049,29	12249	468.879,79	4.219.485,81	12311	470.227,65	4.219.072,32
12188	468.660,35	4.219.056,98	12250	468.867,12	4.219.491,90	12312	470.243,34	4.219.055,35
12189	468.668,95	4.219.063,98	12251	468.861,48	4.219.494,61	12313	470.240,18	4.219.052,47
12190	468.772,22	4.219.084,52	12252	468.831,91	4.219.452,03	12314	470.227,14	4.219.050,30
12191	468.926,13	4.219.123,05	12253	469.554,37	4.219.391,10	12315	469.800,04	4.218.763,49
12192	468.934,25	4.219.093,67	12254	469.553,05	4.219.313,59	12316	469.762,62	4.218.826,18
12193	468.930,44	4.219.091,74	12255	469.605,41	4.219.306,30	12317	469.709,29	4.218.804,66
12194	468.944,24	4.219.067,84	12256	469.659,09	4.219.337,44	12318	469.749,52	4.218.756,01
12195	468.948,58	4.219.022,27	12257	469.660,42	4.219.355,99	12319	469.785,07	4.218.747,59
12196	468.936,96	4.219.001,77	12258	469.601,43	4.219.401,70	12320	469.800,04	4.218.763,49
12197	468.931,85	4.218.987,26	12259	469.554,37	4.219.391,10	12321	470.284,43	4.219.910,57
12198	468.926,86	4.218.963,70	12260	470.227,14	4.219.050,30	12322	470.268,18	4.219.920,25
12199	468.925,06	4.218.943,19	12261	470.235,88	4.219.031,74	12323	470.252,29	4.219.919,90
12200	468.973,96	4.218.906,57	12262	470.239,73	4.219.034,97	12324	470.230,68	4.219.898,29
12201	469.008,11	4.218.865,58	12263	470.236,97	4.219.025,23	12325	470.226,36	4.219.887,29
12202	469.091,77	4.218.875,64	12264	470.239,04	4.219.009,87	12326	470.253,36	4.219.852,74
12203	469.128,13	4.218.890,51	12265	470.239,04	4.219.009,84	12327	470.257,64	4.219.879,80
12204	469.261,37	4.218.910,52	12266	470.239,12	4.219.009,24	12328	470.282,43	4.219.880,37
12205	469.199,91	4.218.950,80	12267	470.248,88	4.218.983,07	12329	470.284,43	4.219.910,57
12206	469.181,20	4.218.978,89	12268	470.250,00	4.218.979,96	12330	468.860,09	4.219.718,76
12207	469.140,13	4.219.073,16	12269	470.253,08	4.218.977,09	12331	468.809,46	4.219.734,86
12208	469.138,06	4.219.076,49	12270	470.255,01	4.218.975,23	12332	468.790,67	4.219.717,61
12209	469.126,56	4.219.095,00	12271	470.256,55	4.218.973,78	12333	468.783,10	4.219.684,67
12210	469.125,30	4.219.096,41	12272	470.260,83	4.218.973,55	12334	468.796,12	4.219.670,77
12211	468.021,22	4.218.926,67	12273	470.248,19	4.218.968,58	12335	468.808,05	4.219.665,40
12212	468.000,64	4.218.938,93	12274	470.244,10	4.218.972,35	12336	468.821,48	4.219.666,59
12213	467.959,46	4.218.932,96	12275	470.244,59	4.218.968,93	12337	468.843,56	4.219.675,54
12214	467.958,32	4.218.917,76	12276	470.254,60	4.218.959,69	12338	468.856,63	4.219.684,26
12215	467.977,03	4.218.911,38	12277	470.262,19	4.218.962,67	12339	468.860,09	4.219.718,76
12216	467.977,75	4.218.902,06	12278	470.264,88	4.218.970,60	12340	469.136,84	4.220.006,28
12217	467.996,41	4.218.899,41	12279	470.265,32	4.218.973,30	12341	469.057,86	4.220.033,24
12218	468.021,22	4.218.926,67	12280	470.265,98	4.218.973,27	12342	469.030,42	4.219.984,86
12219	467.488,54	4.219.138,93	12281	470.266,25	4.218.971,43	12343	469.024,88	4.219.948,04
12220	467.501,03	4.219.161,05	12282	470.266,25	4.218.971,42	12344	469.029,69	4.219.931,19
12221	467.521,03	4.219.175,22	12283	470.266,31	4.218.970,88	12345	469.055,94	4.219.920,36
12222	467.479,77	4.219.199,19	12284	470.266,32	4.218.970,87	12346	469.068,94	4.219.957,91
12223	467.452,63	4.219.167,33	12285	470.266,75	4.218.967,93	12347	469.136,84	4.220.006,28
12224	467.477,38	4.219.141,04	12286	470.267,28	4.218.964,16	12348	468.729,79	4.220.683,06
12225	467.488,54	4.219.138,93	12287	470.267,70	4.218.964,17	12349	468.755,51	4.220.691,58
12226	467.437,03	4.219.189,32	12288	470.269,99	4.218.964,22	12350	468.753,97	4.220.692,22
12227	467.451,92	4.219.206,26	12289	470.275,69	4.218.964,33	12351	468.732,73	4.220.709,73
12228	467.417,63	4.219.234,67	12290	470.275,52	4.218.973,50	12352	468.730,51	4.220.711,07
12229	467.380,84	4.219.246,90	12291	470.288,63	4.218.976,04	12353	468.723,80	4.220.703,10
12230	467.371,31	4.219.212,62	12292	470.294,40	4.218.967,55	12354	468.695,44	4.220.718,77
12231	467.389,69	4.219.197,87	12293	470.298,64	4.218.971,22	12355	468.688,13	4.220.736,45
12232	467.411,58	4.219.188,99	12294	470.300,53	4.218.971,37	12356	468.674,25	4.220.752,42
12233	467.428,57	4.219.179,69	12295	470.300,50	4.218.975,15	12357	468.689,44	4.220.699,47
12234	467.437,03	4.219.189,32	12296	470.306,39	4.218.992,70	12358	468.705,57	4.220.657,85
12235	467.516,66	4.219.432,74	12297	470.305,78	4.219.007,53	12359	468.717,84	4.220.643,62

12236	467.524,53	4.219.448,71	12298	470.299,53	4.219.012,34	12360	468.736,01	4.220.641,87
12237	467.493,30	4.219.468,97	12299	470.299,37	4.219.016,42	12361	468.723,57	4.220.673,15
12238	467.475,18	4.219.454,90	12300	470.289,79	4.219.023,79	12362	468.729,79	4.220.683,06
α/α	Χ	Ψ	α/α	Χ	Ψ	α/α	Χ	Ψ
12363	468.692,93	4.220.755,81	12425	468.559,81	4.221.119,95	12487	469.753,60	4.221.505,29
12364	468.725,36	4.220.725,45	12426	468.549,90	4.221.107,04	12488	469.790,52	4.221.501,24
12365	468.730,48	4.220.729,54	12427	468.537,00	4.221.090,22	12489	469.830,82	4.221.494,04
12366	468.771,78	4.220.695,76	12428	468.560,34	4.221.059,74	12490	469.855,36	4.221.514,97
12367	468.779,63	4.220.699,51	12429	468.600,45	4.221.038,75	12491	469.849,50	4.221.547,82
12368	468.789,53	4.220.688,94	12430	468.627,59	4.221.040,06	12492	468.310,24	4.218.694,00
12369	468.788,50	4.220.709,07	12431	468.700,92	4.221.048,50	12493	468.298,71	4.218.615,86
12370	468.769,73	4.220.753,76	12432	468.726,01	4.221.060,60	12494	468.315,43	4.218.594,66
12371	468.739,01	4.220.772,87	12433	468.749,06	4.221.075,62	12495	468.323,56	4.218.609,00
12372	468.692,93	4.220.755,81	12434	468.772,63	4.221.085,98	12496	468.329,08	4.218.644,23
12373	468.797,13	4.221.105,96	12435	468.783,42	4.221.098,08	12497	468.340,98	4.218.680,95
12374	468.830,39	4.221.123,60	12436	468.797,13	4.221.105,96	12498	468.335,94	4.218.703,92
12375	468.839,88	4.221.129,29	12437	468.305,05	4.221.173,18	12499	468.327,29	4.218.702,81
12376	468.856,88	4.221.117,99	12438	468.295,30	4.221.217,84	12500	468.310,24	4.218.694,00
12377	468.908,96	4.221.119,74	12439	468.242,23	4.221.211,04	12501	468.416,65	4.218.667,99
12378	468.949,22	4.221.131,26	12440	468.253,80	4.221.189,73	12502	468.403,49	4.218.655,97
12379	468.949,22	4.221.152,69	12441	468.251,75	4.221.160,26	12503	468.403,14	4.218.663,84
12380	468.958,41	4.221.157,80	12442	468.272,39	4.221.147,56	12504	468.392,73	4.218.663,00
12381	468.988,17	4.221.175,20	12443	468.308,00	4.221.139,86	12505	468.361,21	4.218.624,07
12382	468.984,48	4.221.185,57	12444	468.296,88	4.221.158,45	12506	468.388,51	4.218.615,22
12383	468.959,54	4.221.187,17	12445	468.297,11	4.221.171,59	12507	468.404,00	4.218.629,15
12384	468.934,89	4.221.194,47	12446	468.305,05	4.221.173,18	12508	468.411,95	4.218.629,57
12385	468.912,65	4.221.202,65	12447	468.081,76	4.221.194,02	12509	468.416,65	4.218.667,99
12386	468.879,98	4.221.218,68	12448	468.077,68	4.221.244,68	12510	468.370,84	4.218.607,47
12387	468.852,99	4.221.232,68	12449	468.086,05	4.221.266,79	12511	468.368,37	4.218.580,84
12388	468.845,04	4.221.237,69	12450	468.080,68	4.221.288,68	12512	468.351,62	4.218.559,16
12389	468.810,33	4.221.247,31	12451	468.071,45	4.221.299,62	12513	468.356,27	4.218.538,20
12390	468.781,30	4.221.258,54	12452	468.057,71	4.221.327,96	12514	468.359,95	4.218.522,91
12391	468.783,19	4.221.278,22	12453	468.046,76	4.221.324,31	12515	468.415,36	4.218.486,24
12392	468.774,88	4.221.283,62	12454	468.047,59	4.221.249,15	12516	468.433,62	4.218.486,51
12393	468.741,79	4.221.288,30	12455	468.038,65	4.221.248,37	12517	468.405,00	4.218.530,58
12394	468.732,02	4.221.277,66	12456	468.038,45	4.221.231,02	12518	468.398,20	4.218.573,39
12395	468.722,25	4.221.290,63	12457	468.017,70	4.221.232,34	12519	468.419,46	4.218.613,94
12396	468.716,85	4.221.301,72	12458	468.005,05	4.221.266,29	12520	468.370,84	4.218.607,47
12397	468.706,06	4.221.307,55	12459	467.992,03	4.221.319,49	12521	467.464,77	4.218.554,76
12398	468.691,72	4.221.316,35	12460	467.977,50	4.221.317,79	12522	467.449,52	4.218.606,17
12399	468.684,72	4.221.318,25	12461	467.966,55	4.221.342,32	12523	467.449,74	4.218.677,85
12400	468.682,53	4.221.306,00	12462	467.957,11	4.221.339,49	12524	467.437,00	4.218.683,10
12401	468.681,07	4.221.294,34	12463	467.946,88	4.221.322,42	12525	467.422,02	4.218.665,90
12402	468.680,05	4.221.292,15	12464	467.961,95	4.221.286,25	12526	467.395,44	4.218.607,54
12403	468.672,32	4.221.302,94	12465	467.962,60	4.221.279,82	12527	467.392,74	4.218.578,51
12404	468.657,44	4.221.323,94	12466	467.967,32	4.221.256,63	12528	467.363,56	4.218.533,50
12405	468.653,35	4.221.330,06	12467	467.964,53	4.221.234,74	12529	467.309,58	4.218.522,95
12406	468.640,52	4.221.331,52	12468	468.014,13	4.221.194,39	12530	467.295,94	4.218.511,23
12407	468.630,45	4.221.335,16	12469	468.030,45	4.221.198,47	12531	467.303,26	4.218.483,53
12408	468.621,26	4.221.336,04	12470	468.041,61	4.221.196,03	12532	467.312,83	4.218.476,42
12409	468.617,03	4.221.336,48	12471	468.060,58	4.221.192,56	12533	467.319,83	4.218.447,22
12410	468.617,16	4.221.334,69	12472	468.081,76	4.221.194,02	12534	467.315,46	4.218.435,10
12411	468.618,35	4.221.318,10	12473	469.632,30	4.221.465,56	12535	467.353,66	4.218.437,26
12412	468.619,08	4.221.304,98	12474	469.607,64	4.221.467,11	12536	467.385,12	4.218.449,83
12413	468.628,27	4.221.279,03	12475	469.601,90	4.221.459,83	12537	467.405,14	4.218.435,45
12414	468.630,02	4.221.263,71	12476	469.597,41	4.221.421,23	12538	467.414,90	4.218.439,10
12415	468.630,60	4.221.256,86	12477	469.597,25	4.221.402,62	12539	467.416,79	4.218.460,91
12416	468.625,64	4.221.253,22	12478	469.631,37	4.221.411,30	12540	467.440,44	4.218.489,96
12417	468.617,33	4.221.245,49	12479	469.636,95	4.221.424,32	12541	467.466,20	4.218.504,30
12418	468.614,77	4.221.237,02	12480	469.661,46	4.221.437,04	12542	467.464,77	4.218.554,76
12419	468.597,71	4.221.243,12	12481	469.661,15	4.221.453,63	12543	467.549,37	4.218.440,25
12420	468.579,68	4.221.219,23	12482	469.632,30	4.221.465,56	12544	467.523,76	4.218.393,98

12421	468.578,98	4.221.181,66	12483	469.849,50	4.221.547,82	12545	467.515,53	4.218.364,33
12422	468.575,52	4.221.168,36	12484	469.799,30	4.221.554,80	12546	467.514,67	4.218.300,27
12423	468.560,40	4.221.156,71	12485	469.757,65	4.221.550,07	12547	467.551,66	4.218.277,74
12424	468.576,49	4.221.156,02	12486	469.720,95	4.221.522,84	12548	467.571,31	4.218.245,44
α/α	Χ	Ψ	α/α	Χ	Ψ	α/α	Χ	Ψ
12549	467.582,78	4.218.247,41	12611	466.850,65	4.218.328,99	12673	467.225,51	4.217.349,23
12550	467.585,61	4.218.269,58	12612	466.867,31	4.218.305,73	12674	467.306,38	4.217.388,12
12551	467.578,19	4.218.315,70	12613	466.891,03	4.218.306,97	12675	467.422,93	4.217.367,77
12552	467.590,42	4.218.321,65	12614	466.890,29	4.218.326,97	12676	467.426,89	4.217.269,92
12553	467.600,44	4.218.311,71	12615	466.910,48	4.218.339,66	12677	467.347,90	4.217.010,05
12554	467.611,46	4.218.308,24	12616	468.570,88	4.218.072,73	12678	467.342,06	4.217.020,07
12555	467.615,58	4.218.312,11	12617	468.586,00	4.218.054,28	12679	467.327,98	4.217.040,36
12556	467.593,28	4.218.339,51	12618	468.598,18	4.218.054,53	12680	467.357,95	4.217.069,08
12557	467.603,84	4.218.433,93	12619	468.625,71	4.218.027,75	12681	467.360,12	4.217.094,36
12558	467.591,96	4.218.449,08	12620	468.643,00	4.217.976,55	12682	467.357,77	4.217.112,08
12559	467.566,87	4.218.450,50	12621	468.656,94	4.217.983,40	12683	467.342,27	4.217.141,73
12560	467.549,37	4.218.440,25	12622	468.671,18	4.217.973,53	12684	467.332,18	4.217.146,97
12561	468.450,04	4.218.360,29	12623	468.686,79	4.217.993,67	12685	467.256,19	4.217.106,77
12562	468.474,21	4.218.316,59	12624	468.618,59	4.218.081,76	12686	467.266,47	4.217.082,36
12563	468.497,41	4.218.321,27	12625	468.613,92	4.218.108,91	12687	467.276,96	4.217.030,28
12564	468.506,09	4.218.373,85	12626	468.589,37	4.218.131,15	12688	467.280,22	4.217.022,83
12565	468.502,72	4.218.385,19	12627	468.581,41	4.218.127,38	12689	467.294,66	4.217.034,19
12566	468.452,53	4.218.424,02	12628	468.596,40	4.218.087,99	12690	467.300,34	4.217.029,82
12567	468.427,84	4.218.380,87	12629	468.583,86	4.218.097,99	12691	467.307,19	4.217.016,71
12568	468.450,04	4.218.360,29	12630	468.545,77	4.218.160,98	12692	467.317,11	4.217.011,90
12569	468.443,07	4.218.301,95	12631	468.528,28	4.218.149,09	12693	467.321,79	4.216.999,15
12570	468.372,06	4.218.319,10	12632	468.529,32	4.218.123,75	12694	467.305,31	4.216.976,71
12571	468.368,82	4.218.278,69	12633	468.539,01	4.218.100,25	12695	467.309,10	4.216.952,09
12572	468.475,71	4.218.279,42	12634	468.568,26	4.218.075,93	12696	467.361,59	4.216.989,14
12573	468.474,36	4.218.296,94	12635	468.570,88	4.218.072,73	12697	467.366,84	4.216.985,93
12574	468.443,07	4.218.301,95	12636	468.717,33	4.217.795,46	12698	467.369,67	4.216.988,75
12575	468.449,36	4.218.250,55	12637	468.736,13	4.217.780,49	12699	467.400,09	4.217.012,31
12576	468.450,79	4.218.243,31	12638	468.746,95	4.217.786,88	12700	467.428,72	4.217.047,72
12577	468.391,57	4.218.230,47	12639	468.734,84	4.217.819,24	12701	467.534,63	4.217.098,77
12578	468.362,52	4.218.192,10	12640	468.714,64	4.217.861,90	12702	467.597,00	4.217.137,52
12579	468.379,11	4.218.186,76	12641	468.692,50	4.217.863,72	12703	467.735,90	4.217.211,43
12580	468.409,75	4.218.184,65	12642	468.641,65	4.217.877,74	12704	467.830,24	4.217.275,06
12581	468.422,81	4.218.194,56	12643	468.717,33	4.217.795,46	12705	467.747,79	4.217.386,84
12582	468.468,04	4.218.194,94	12644	468.800,45	4.217.664,48	12706	467.710,41	4.217.437,50
12583	468.501,42	4.218.164,02	12645	468.845,53	4.217.642,96	12707	467.663,65	4.217.536,09
12584	468.508,76	4.218.168,69	12646	468.880,57	4.217.645,39	12708	467.408,70	4.217.470,84
12585	468.486,45	4.218.196,85	12647	468.866,62	4.217.667,60	12709	467.141,60	4.217.425,28
12586	468.490,94	4.218.250,65	12648	468.821,37	4.217.666,97	12710	467.020,77	4.217.376,54
12587	468.449,36	4.218.250,55	12649	468.803,07	4.217.703,85	12711	467.073,08	4.217.251,07
12588	466.910,48	4.218.339,66	12650	468.779,47	4.217.701,89	12712	467.974,98	4.217.409,06
12589	466.904,55	4.218.363,09	12651	468.800,45	4.217.664,48	12713	467.986,88	4.217.394,18
12590	466.904,05	4.218.369,13	12652	468.880,09	4.217.629,82	12714	468.034,97	4.217.414,36
12591	466.907,03	4.218.376,02	12653	468.893,21	4.217.616,29	12715	468.060,81	4.217.410,32
12592	466.919,90	4.218.380,22	12654	468.893,99	4.217.594,24	12716	468.076,53	4.217.413,15
12593	466.943,46	4.218.383,28	12655	468.888,13	4.217.573,29	12717	468.064,69	4.217.501,87
12594	466.954,69	4.218.382,14	12656	468.888,66	4.217.552,54	12718	468.027,26	4.217.509,18
12595	466.969,21	4.218.344,64	12657	468.900,20	4.217.540,88	12719	467.967,34	4.217.492,71
12596	466.997,49	4.218.347,04	12658	468.905,63	4.217.540,27	12720	467.973,57	4.217.441,88
12597	467.029,90	4.218.386,17	12659	468.915,09	4.217.572,54	12721	467.974,98	4.217.409,06
12598	467.013,84	4.218.432,63	12660	468.931,83	4.217.576,54	12722	468.566,71	4.217.481,85
12599	467.030,81	4.218.536,86	12661	468.925,53	4.217.609,83	12723	468.553,65	4.217.430,05
12600	467.024,14	4.218.545,87	12662	468.899,04	4.217.628,57	12724	468.601,70	4.217.463,32
12601	467.016,66	4.218.567,54	12663	468.880,09	4.217.629,82	12725	468.663,23	4.217.445,42
12602	466.957,99	4.218.571,21	12664	468.675,01	4.217.608,76	12726	468.690,28	4.217.429,35
12603	466.957,26	4.218.569,76	12665	468.647,53	4.217.619,83	12727	468.702,34	4.217.429,14
12604	466.973,59	4.218.544,49	12666	468.645,90	4.217.615,98	12728	468.693,64	4.217.453,78
12605	466.987,33	4.218.499,70	12667	468.642,38	4.217.607,61	12729	468.622,47	4.217.503,70

12606	466.977,49	4.218.450,48	12668	468.669,26	4.217.595,99	12730	468.586,26	4.217.502,18
12607	466.944,73	4.218.409,41	12669	468.673,64	4.217.605,71	12731	468.567,61	4.217.482,44
12608	466.885,90	4.218.394,35	12670	468.675,01	4.217.608,76	12732	468.566,71	4.217.481,85
12609	466.841,89	4.218.357,31	12671	467.073,08	4.217.251,07	12733	468.111,54	4.217.415,01
12610	466.839,60	4.218.329,40	12672	467.129,73	4.217.189,20	12734	468.082,90	4.217.406,11
α/α	Χ	Ψ	α/α	Χ	Ψ	α/α	Χ	Ψ
12735	468.044,77	4.217.404,27	12797	467.873,84	4.217.003,66	12859	468.272,34	4.217.009,89
12736	467.992,07	4.217.389,51	12798	467.843,04	4.216.984,04	12860	468.259,77	4.217.003,58
12737	467.971,32	4.217.371,98	12799	467.816,86	4.216.964,48	12861	468.279,88	4.216.946,85
12738	467.978,29	4.217.341,11	12800	467.811,20	4.216.960,25	12862	467.389,35	4.216.819,84
12739	468.020,37	4.217.355,78	12801	467.781,93	4.216.928,42	12863	467.438,72	4.216.890,52
12740	468.036,88	4.217.369,00	12802	467.782,07	4.216.927,71	12864	467.463,48	4.216.903,64
12741	468.038,36	4.217.383,87	12803	467.783,87	4.216.918,67	12865	467.470,08	4.216.922,56
12742	468.046,86	4.217.385,33	12804	467.801,69	4.216.912,94	12866	467.466,73	4.216.930,01
12743	468.053,91	4.217.377,80	12805	467.800,30	4.216.912,20	12867	467.459,05	4.216.929,33
12744	468.092,48	4.217.376,15	12806	467.726,55	4.216.872,83	12868	467.394,24	4.216.919,59
12745	468.112,80	4.217.399,90	12807	467.681,16	4.216.899,50	12869	467.385,04	4.216.915,94
12746	468.111,54	4.217.415,01	12808	467.737,74	4.216.962,60	12870	467.363,72	4.216.877,82
12747	468.102,09	4.217.248,05	12809	467.746,63	4.217.006,88	12871	467.365,97	4.216.846,01
12748	468.111,64	4.217.234,43	12810	467.758,81	4.217.045,67	12872	467.377,79	4.216.817,45
12749	468.128,86	4.217.237,92	12811	467.715,28	4.217.032,71	12873	467.389,35	4.216.819,84
12750	468.138,07	4.217.244,82	12812	467.640,91	4.216.996,95	12874	467.508,05	4.216.936,95
12751	468.142,70	4.217.273,79	12813	467.654,61	4.216.982,00	12875	467.561,72	4.216.920,32
12752	468.120,83	4.217.298,88	12814	467.610,98	4.216.947,88	12876	467.594,90	4.216.951,62
12753	468.119,21	4.217.271,07	12815	467.612,36	4.216.939,47	12877	467.597,97	4.216.960,96
12754	468.109,61	4.217.263,78	12816	467.640,34	4.216.965,76	12878	467.588,04	4.216.975,15
12755	468.102,09	4.217.248,05	12817	467.660,42	4.216.948,31	12879	467.577,65	4.216.985,79
12756	467.870,61	4.217.073,77	12818	467.547,74	4.216.888,35	12880	467.569,91	4.216.998,07
12757	467.869,20	4.217.072,68	12819	467.557,62	4.216.868,90	12881	467.576,33	4.217.000,86
12758	467.890,83	4.217.078,79	12820	467.632,85	4.216.896,02	12882	467.576,85	4.217.005,84
12759	467.904,34	4.217.067,58	12821	467.672,79	4.216.829,76	12883	467.563,44	4.217.005,40
12760	467.932,95	4.217.086,81	12822	467.691,24	4.216.763,36	12884	467.486,64	4.217.013,18
12761	467.925,63	4.217.103,54	12823	467.762,93	4.216.777,89	12885	467.450,00	4.216.994,49
12762	467.934,58	4.217.121,82	12824	467.806,07	4.216.765,09	12886	467.417,80	4.216.970,02
12763	467.951,56	4.217.159,76	12825	467.824,27	4.216.783,28	12887	467.422,60	4.216.947,19
12764	467.962,20	4.217.157,96	12826	467.832,44	4.216.791,45	12888	467.445,67	4.216.958,90
12765	467.977,36	4.217.175,94	12827	467.819,62	4.216.835,11	12889	467.443,74	4.216.942,63
12766	467.966,10	4.217.192,29	12828	467.849,58	4.216.889,13	12890	467.452,97	4.216.938,50
12767	467.968,29	4.217.197,16	12829	467.814,96	4.216.906,34	12891	467.479,16	4.216.938,85
12768	467.960,30	4.217.215,36	12830	467.854,45	4.216.890,55	12892	467.508,05	4.216.936,95
12769	467.933,74	4.217.174,90	12831	467.864,34	4.216.893,45	12893	469.556,66	4.216.663,99
12770	467.918,48	4.217.123,09	12832	467.870,70	4.216.899,81	12894	469.560,94	4.216.642,27
12771	467.870,61	4.217.073,77	12833	467.878,99	4.216.897,74	12895	469.572,82	4.216.644,12
12772	468.165,04	4.217.191,08	12834	467.885,57	4.216.899,66	12896	469.580,57	4.216.652,51
12773	468.178,68	4.217.141,61	12835	467.905,12	4.216.929,71	12897	469.574,60	4.216.656,78
12774	468.170,15	4.217.106,07	12836	467.909,70	4.216.936,23	12898	469.574,60	4.216.670,29
12775	468.156,03	4.217.072,05	12837	467.927,96	4.216.962,18	12899	469.557,94	4.216.692,39
12776	468.177,18	4.217.054,24	12838	467.931,59	4.216.966,83	12900	469.547,70	4.216.691,96
12777	468.211,96	4.217.054,17	12839	467.942,81	4.216.981,21	12901	469.546,34	4.216.679,00
12778	468.232,02	4.217.067,40	12840	467.950,79	4.216.991,44	12902	469.556,66	4.216.663,99
12779	468.248,10	4.217.095,87	12841	467.981,67	4.217.023,91	12903	467.856,67	4.216.547,12
12780	468.271,71	4.217.124,51	12842	468.021,00	4.217.053,95	12904	467.882,11	4.216.546,47
12781	468.264,25	4.217.131,38	12843	468.038,92	4.217.067,64	12905	467.909,48	4.216.564,26
12782	468.239,42	4.217.103,21	12844	468.026,77	4.217.093,32	12906	467.929,96	4.216.571,79
12783	468.200,98	4.217.101,73	12845	468.279,88	4.216.946,85	12907	467.929,31	4.216.580,94
12784	468.196,07	4.217.129,51	12846	468.302,83	4.216.875,73	12908	467.898,71	4.216.581,59
12785	468.192,77	4.217.148,24	12847	468.371,70	4.216.908,48	12909	467.851,29	4.216.590,21
12786	468.209,17	4.217.174,89	12848	468.405,05	4.216.924,34	12910	467.851,72	4.216.571,79
12787	468.165,04	4.217.191,08	12849	468.405,46	4.216.924,54	12911	467.827,57	4.216.564,58
12788	468.026,77	4.217.093,32	12850	468.435,25	4.216.958,38	12912	467.856,67	4.216.547,12
12789	468.024,77	4.217.097,54	12851	468.425,42	4.216.973,13	12913	468.969,65	4.216.249,37
12790	468.008,22	4.217.090,67	12852	468.416,23	4.217.014,96	12914	469.028,74	4.216.072,49

12791	467.981,35	4.217.079,53	12853	468.388,50	4.217.007,42	12915	469.104,01	4.216.098,79
12792	467.969,79	4.217.068,35	12854	468.360,86	4.217.013,41	12916	469.041,69	4.216.277,12
12793	467.967,15	4.217.066,82	12855	468.343,53	4.217.009,53	12917	468.969,65	4.216.249,37
12794	467.961,81	4.217.060,63	12856	468.296,59	4.217.042,30	12918	468.543,68	4.215.868,65
12795	467.951,44	4.217.050,60	12857	468.295,61	4.217.037,08	12919	468.567,97	4.215.851,55
12796	467.919,27	4.217.032,59	12858	468.287,87	4.217.026,29	12920	468.591,37	4.215.856,68
α/α	Χ	Ψ	α/α	Χ	Ψ	α/α	Χ	Ψ
12921	468.599,34	4.215.866,06	12983	471.855,69	4.217.977,07			
12922	468.617,12	4.215.896,45	12984	471.854,69	4.217.976,84			
12923	468.587,21	4.215.908,78						
12924	468.572,98	4.215.900,36						
12925	468.557,50	4.215.891,96						
12926	468.557,19	4.215.884,39						
12927	468.502,55	4.215.890,37						
12928	468.502,55	4.215.903,48						
12929	468.478,17	4.215.905,12						
12930	468.479,51	4.215.924,91						
12931	468.463,90	4.215.927,08						
12932	468.456,83	4.215.887,35						
12933	468.543,68	4.215.868,65						
12934	468.935,49	4.215.882,47						
12935	468.956,83	4.215.871,87						
12936	468.962,19	4.215.879,85						
12937	468.940,74	4.215.891,99						
12938	468.935,49	4.215.882,47						
12939	470.018,00	4.217.090,04						
12940	470.022,25	4.217.078,60						
12941	470.020,93	4.217.077,15						
12942	470.033,18	4.217.066,68						
12943	470.046,17	4.217.079,23						
12944	470.055,05	4.217.070,14						
12945	470.072,80	4.217.085,07						
12946	470.053,10	4.217.115,80						
12947	470.028,59	4.217.106,04						
12948	470.018,00	4.217.090,04						
12949	469.818,40	4.218.696,82						
12950	469.832,10	4.218.644,67						
12951	469.851,53	4.218.673,02						
12952	469.830,34	4.218.703,78						
12953	469.818,40	4.218.696,82						
12954	469.696,40	4.218.656,76						
12955	469.672,84	4.218.660,28						
12956	469.669,09	4.218.643,29						
12957	469.693,54	4.218.639,74						
12958	469.696,40	4.218.656,76						
12959	469.792,12	4.218.589,43						
12960	469.809,35	4.218.567,39						
12961	469.823,46	4.218.597,89						
12962	469.823,84	4.218.617,35						
12963	469.812,13	4.218.614,22						
12964	469.800,28	4.218.607,18						
12965	469.792,12	4.218.589,43						
12966	469.786,15	4.217.935,23						
12967	469.795,49	4.217.906,18						
12968	469.826,61	4.217.912,37						
12969	469.840,52	4.217.915,13						
12970	469.841,02	4.217.916,96						
12971	469.831,51	4.217.925,50						
12972	469.849,45	4.217.931,15						
12973	469.853,37	4.217.930,76						
12974	469.856,31	4.217.932,92						
12975	469.850,23	4.217.946,11						

12976	469.827,63	4.217.938,45						
12977	469.824,75	4.217.948,03						
12978	469.786,15	4.217.935,23						
12979	471.854,69	4.217.976,84						
12980	471.838,58	4.217.951,84						
12981	471.855,63	4.217.953,65						
12982	471.858,14	4.217.955,57						
ΠΙΝΑΚΑΣ 9								
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΩΝ ΕΚΧΕΡΣΩΜΕΝΩΝ ΕΚΤΑΣΕΩΝ 87								
Εμβαδό εκτάσεων μη δασικών : 756,574στρ.								
α/α	Χ	Ψ	α/α	Χ	Ψ	α/α	Χ	Ψ
12999	469.569,07	4.215.926,28	13057	469.663,07	4.216.110,65	13115	469.367,41	4.216.473,54
13000	469.570,34	4.215.934,47	13058	469.679,23	4.216.110,29	13116	469.425,68	4.216.502,89
13001	469.593,36	4.215.962,54	13059	469.665,58	4.216.104,05	13117	469.457,27	4.216.507,60
13002	469.597,28	4.215.968,21	13060	469.656,44	4.216.094,01	13118	469.501,20	4.216.500,21
13003	469.636,63	4.215.996,96	13061	469.647,31	4.216.080,31	13119	469.513,88	4.216.498,07
13004	469.630,98	4.215.976,51	13062	469.644,80	4.216.068,35	13120	471.350,05	4.216.606,43
13005	469.630,06	4.215.967,75	13063	469.646,54	4.216.057,44	13121	471.354,74	4.216.582,75
13006	469.624,57	4.216.027,09	13064	471.022,44	4.216.446,74	13122	471.352,05	4.216.582,77
13007	469.625,53	4.216.031,36	13065	470.987,06	4.216.433,98	13123	471.351,76	4.216.584,85
13008	469.629,51	4.216.039,95	13066	470.985,37	4.216.438,24	13124	471.350,05	4.216.606,43
13009	469.645,41	4.216.046,77	13067	471.042,21	4.216.459,72	13125	471.399,11	4.216.607,82
13010	469.652,18	4.216.049,18	13068	471.038,44	4.216.451,46	13126	471.406,70	4.216.582,39
13011	469.658,45	4.216.048,53	13069	471.022,44	4.216.446,74	13127	471.385,95	4.216.582,55
13012	469.672,14	4.216.046,60	13070	469.513,88	4.216.498,07	13128	471.363,20	4.216.582,70
13013	469.656,79	4.216.047,61	13071	469.561,34	4.216.477,40	13129	471.353,98	4.216.613,21
13014	469.645,39	4.216.045,11	13072	469.563,30	4.216.476,54	13130	471.353,73	4.216.613,85
13015	469.642,27	4.216.042,74	13073	469.585,72	4.216.483,01	13131	471.372,41	4.216.618,03
13016	469.635,58	4.216.039,58	13074	469.589,00	4.216.483,95	13132	471.390,05	4.216.623,69
13017	469.626,38	4.216.027,64	13075	469.608,93	4.216.498,91	13133	471.399,11	4.216.607,82
13018	469.626,33	4.216.027,63	13076	469.619,60	4.216.489,67	13134	471.457,07	4.216.649,58
13019	469.624,57	4.216.027,09	13077	469.602,73	4.216.481,99	13135	471.464,01	4.216.632,60
13020	469.624,57	4.216.027,09	13078	469.588,34	4.216.467,29	13136	471.477,18	4.216.636,05
13021	469.624,24	4.216.025,62	13079	469.580,80	4.216.442,45	13137	471.477,71	4.216.631,15
13022	469.618,84	4.216.017,97	13080	469.552,43	4.216.414,93	13138	471.439,49	4.216.616,07
13023	469.614,71	4.216.012,72	13081	469.549,89	4.216.382,33	13139	471.429,85	4.216.618,80
13024	469.613,89	4.216.011,67	13082	469.539,97	4.216.376,66	13140	471.428,70	4.216.623,30
13025	469.611,37	4.216.010,52	13083	469.520,66	4.216.399,23	13141	471.421,14	4.216.636,49
13026	469.603,08	4.216.006,72	13084	469.496,64	4.216.419,05	13142	471.422,20	4.216.636,88
13027	469.600,11	4.216.005,70	13085	469.482,66	4.216.433,96	13143	471.428,49	4.216.639,17
13028	469.585,98	4.216.000,87	13086	469.499,89	4.216.454,57	13144	471.431,93	4.216.633,26
13029	469.582,65	4.216.000,55	13087	469.490,36	4.216.483,14	13145	471.442,55	4.216.640,46
13030	469.574,69	4.215.999,79	13088	469.442,34	4.216.490,68	13146	471.441,38	4.216.643,87
13031	469.574,33	4.216.000,63	13089	469.419,72	4.216.482,74	13147	471.448,74	4.216.646,55
13032	469.563,18	4.216.027,04	13090	469.385,59	4.216.455,36	13148	471.457,07	4.216.649,58
13033	469.563,61	4.216.031,03	13091	469.398,00	4.216.429,21	13149	469.572,82	4.216.644,12
13034	469.564,82	4.216.042,02	13092	469.415,69	4.216.408,15	13150	469.560,94	4.216.642,27
13035	469.571,11	4.216.069,12	13093	469.422,60	4.216.389,54	13151	469.556,66	4.216.663,99
13036	469.575,58	4.216.065,98	13094	469.433,90	4.216.367,35	13152	469.546,34	4.216.679,00
13037	469.608,85	4.216.024,78	13095	469.452,16	4.216.345,87	13153	469.547,70	4.216.691,96
13038	469.620,27	4.216.025,78	13096	469.385,87	4.216.265,78	13154	469.557,94	4.216.692,39
13039	469.624,57	4.216.027,09	13097	469.394,88	4.216.255,28	13155	469.574,60	4.216.670,29
13040	469.559,98	4.216.059,40	13098	469.387,39	4.216.248,68	13156	469.574,60	4.216.656,78
13041	469.554,66	4.216.056,26	13099	469.391,80	4.216.242,17	13157	469.580,57	4.216.652,51
13042	469.542,08	4.216.078,02	13100	469.383,99	4.216.236,96	13158	469.572,82	4.216.644,12
13043	469.538,85	4.216.085,87	13101	469.374,37	4.216.251,24	13159	471.571,45	4.216.697,44
13044	469.548,38	4.216.090,16	13102	469.365,62	4.216.259,50	13160	471.601,16	4.216.671,62
13045	469.559,58	4.216.072,94	13103	469.356,63	4.216.293,30	13161	471.620,76	4.216.657,41
13046	469.559,58	4.216.072,76	13104	469.347,80	4.216.310,96	13162	471.635,94	4.216.650,87
13047	469.559,98	4.216.059,40	13105	469.342,80	4.216.313,36	13163	471.688,47	4.216.645,49
13048	469.646,54	4.216.057,44	13106	469.349,03	4.216.326,14	13164	471.760,74	4.216.642,01

13049	469.649,09	4.216.052,66	13107	469.365,57	4.216.331,49	13165	471.789,61	4.216.641,00
13050	469.640,24	4.216.054,67	13108	469.397,29	4.216.364,17	13166	471.820,20	4.216.633,81
13051	469.635,58	4.216.063,75	13109	469.390,56	4.216.411,27	13167	471.849,69	4.216.618,52
13052	469.634,19	4.216.073,41	13110	469.351,15	4.216.425,68	13168	471.858,09	4.216.613,22
13053	469.636,46	4.216.084,51	13111	469.301,80	4.216.425,34	13169	471.858,69	4.216.602,03
13054	469.640,95	4.216.095,93	13112	469.287,90	4.216.440,65	13170	471.865,90	4.216.590,99
13055	469.648,14	4.216.100,08	13113	469.297,95	4.216.447,08	13171	471.874,39	4.216.579,96
13056	469.658,99	4.216.108,14	13114	469.343,14	4.216.468,33	13172	471.874,82	4.216.569,35
13173	471.873,54	4.216.560,01						
13174	471.882,88	4.216.549,40						
13175	471.881,05	4.216.549,84						
13176	471.888,20	4.216.541,36						
13177	471.892,54	4.216.535,05						
13178	471.891,68	4.216.531,90						
13179	471.883,56	4.216.541,61						
13180	471.869,67	4.216.554,26						
13181	471.831,82	4.216.596,48						
13182	471.820,58	4.216.604,74						
13183	471.764,05	4.216.617,50						
13184	471.694,93	4.216.624,39						
13185	471.651,01	4.216.631,93						
13186	471.643,31	4.216.630,00						
13187	471.651,83	4.216.635,22						
13188	471.658,48	4.216.638,47						
13189	471.663,58	4.216.640,97						
13190	471.624,40	4.216.643,05						
13191	471.610,03	4.216.643,84						
13192	471.600,62	4.216.646,19						
13193	471.590,18	4.216.656,37						
13194	471.576,40	4.216.674,40						
13195	471.577,26	4.216.660,13						
13196	471.575,86	4.216.663,78						
13197	471.572,20	4.216.675,62						
13198	471.559,66	4.216.687,51						
13199	471.535,33	4.216.689,67						
13200	471.498,94	4.216.679,12						
13201	471.486,71	4.216.675,15						
13202	471.482,97	4.216.673,94						
13203	471.479,38	4.216.684,05						
13204	471.476,67	4.216.696,21						
13205	471.481,44	4.216.697,44						
13206	471.519,77	4.216.701,53						
13207	471.549,05	4.216.705,84						
13208	471.571,45	4.216.697,44						
13209	469.891,77	4.216.724,04						
13210	469.892,93	4.216.718,81						
13211	469.871,61	4.216.719,69						
13212	469.875,67	4.216.739,47						
13213	469.886,40	4.216.745,50						
13214	469.891,77	4.216.740,81						
13215	469.884,39	4.216.725,38						
13216	469.891,77	4.216.724,04						
13217	470.031,83	4.216.792,19						
13218	470.053,28	4.216.772,72						
13219	470.067,95	4.216.778,65						
13220	470.086,73	4.216.788,08						
13221	470.107,75	4.216.803,48						
13222	470.127,50	4.216.815,39						
13223	470.137,10	4.216.820,12						
13224	470.152,10	4.216.825,77						
13225	470.172,21	4.216.786,49						
13226	470.173,56	4.216.780,23						

13227	470.180,51	4.216.745,73						
13228	470.160,04	4.216.723,97						
13229	470.126,37	4.216.673,46						
13230	470.075,87	4.216.681,64						
13231	470.048,73	4.216.675,43						
13232	470.016,73	4.216.686,63						
13233	469.962,54	4.216.684,56						
13234	469.952,01	4.216.710,50						
13235	469.933,76	4.216.751,18						
13236	469.943,66	4.216.754,51						
13237	469.953,35	4.216.758,00						
13238	469.926,06	4.216.771,80						
13239	469.897,73	4.216.766,36						
13240	469.886,40	4.216.770,44						
13241	469.878,92	4.216.784,94						
13242	469.877,85	4.216.794,04						
13243	469.927,07	4.216.808,27						
13244	469.935,30	4.216.803,48						
13245	469.937,84	4.216.789,37						
13246	469.950,54	4.216.782,88						
13247	469.955,90	4.216.781,75						
13248	469.937,61	4.216.827,55						
13249	469.955,97	4.216.848,62						
13250	469.966,39	4.216.854,06						
13251	469.987,47	4.216.844,31						
13252	470.001,34	4.216.826,05						
13253	470.014,33	4.216.808,27						
13254	470.031,83	4.216.792,19						
13255	471.962,78	4.216.861,54						
13256	471.957,00	4.216.839,59						
13257	471.923,78	4.216.848,04						
13258	471.930,47	4.216.867,71						
13259	471.934,45	4.216.879,42						
13260	471.937,53	4.216.878,61						
13261	471.965,33	4.216.871,34						
13262	471.962,78	4.216.861,54						
13263	470.146,72	4.216.827,42						
13264	470.078,94	4.216.822,86						
13265	470.089,39	4.216.893,33						
13266	470.138,91	4.216.890,72						
13267	470.161,87	4.216.847,58						
13268	470.159,59	4.216.844,94						
13269	470.161,31	4.216.836,95						
13270	470.146,72	4.216.827,42						
13271	471.983,99	4.216.722,16						
13272	471.981,78	4.216.707,48						
13273	471.972,72	4.216.707,55						
13274	471.963,52	4.216.707,27						
13275	471.960,54	4.216.712,15						
13276	471.954,88	4.216.718,38						
13277	471.955,63	4.216.725,62						
13278	471.954,24	4.216.725,83						
13279	471.953,81	4.216.725,89						
13280	471.942,31	4.216.727,50						
13281	471.941,31	4.216.727,63						
13282	471.943,82	4.216.745,77						
13283	471.944,14	4.216.747,81						
13284	471.944,55	4.216.750,40						
13285	471.953,37	4.216.787,27						
13286	471.955,15	4.216.787,81						
13287	472.071,93	4.216.857,73						
13288	472.131,49	4.216.896,70						

13289	472.133,68	4.216.897,46					
13290	472.133,02	4.216.890,96					
13291	471.993,68	4.216.744,43					
13292	471.985,17	4.216.735,33					
13293	471.984,96	4.216.732,98					
13294	471.983,99	4.216.722,16					
13295	471.983,91	4.216.905,44					
13296	472.018,87	4.216.892,32					
13297	472.038,77	4.216.893,62					
13298	472.061,31	4.216.895,09					
13299	472.058,50	4.216.892,89					
13300	472.034,59	4.216.874,15					
13301	472.018,84	4.216.860,50					
13302	472.003,41	4.216.844,13					
13303	471.984,22	4.216.845,79					
13304	471.966,01	4.216.838,34					
13305	471.975,40	4.216.875,65					
13306	471.983,91	4.216.905,44					
13307	471.972,12	4.216.897,50					
13308	471.967,55	4.216.879,90					
13309	471.936,70	4.216.888,19					
13310	471.942,77	4.216.920,51					
13311	471.976,03	4.216.912,86					
13312	471.974,54	4.216.905,61					
13313	471.972,12	4.216.897,50					
13314	472.042,99	4.216.919,59					
13315	472.038,25	4.216.900,96					
13316	472.024,06	4.216.904,08					
13317	472.031,40	4.216.923,83					
13318	472.042,99	4.216.919,59					
13319	472.074,59	4.216.920,03					
13320	472.072,44	4.216.908,62					
13321	472.048,59	4.216.916,87					
13322	472.049,62	4.216.920,73					
13323	472.053,02	4.216.933,47					
13324	472.055,72	4.216.943,61					
13325	472.078,02	4.216.938,26					
13326	472.074,59	4.216.920,03					
13327	468.296,59	4.217.042,30					
13328	468.343,53	4.217.009,53					
13329	468.360,86	4.217.013,41					
13330	468.388,50	4.217.007,42					
13331	468.416,23	4.217.014,96					
13332	468.425,42	4.216.973,13					
13333	468.435,25	4.216.958,38					
13334	468.405,46	4.216.924,54					
13335	468.405,05	4.216.924,34					
13336	468.371,70	4.216.908,48					
13337	468.302,83	4.216.875,73					
13338	468.279,88	4.216.946,85					
13339	468.259,77	4.217.003,58					
13340	468.272,34	4.217.009,89					
13341	468.287,87	4.217.026,29					
13342	468.295,61	4.217.037,08					
13343	468.296,59	4.217.042,30					
13344	472.888,88	4.217.097,03					
13345	472.904,73	4.217.073,94					
13346	472.911,03	4.217.078,37					
13347	472.927,67	4.217.054,65					
13348	472.906,89	4.217.052,45					
13349	472.905,73	4.217.056,94					
13350	472.898,42	4.217.075,83					

13351	472.890,73	4.217.086,22					
13352	472.871,04	4.217.090,26					
13353	472.885,09	4.217.099,08					
13354	472.892,99	4.217.104,07					
13355	472.893,12	4.217.103,89					
13356	472.887,12	4.217.099,58					
13357	472.888,88	4.217.097,03					
13358	472.133,04	4.217.114,83					
13359	472.129,22	4.217.100,02					
13360	472.127,67	4.217.100,32					
13361	472.111,13	4.217.103,54					
13362	472.108,19	4.217.104,11					
13363	472.103,35	4.217.105,05					
13364	472.108,38	4.217.124,83					
13365	472.132,87	4.217.119,38					
13366	472.134,14	4.217.119,09					
13367	472.133,59	4.217.116,97					
13368	472.133,04	4.217.114,83					
13369	469.919,82	4.217.120,27					
13370	469.861,54	4.217.081,67					
13371	469.849,10	4.217.089,96					
13372	469.836,50	4.217.077,83					
13373	469.853,31	4.217.074,77					
13374	469.889,91	4.217.056,00					
13375	469.931,44	4.217.034,24					
13376	469.920,31	4.217.034,34					
13377	469.899,82	4.217.026,66					
13378	469.901,72	4.217.023,40					
13379	469.919,81	4.216.992,38					
13380	469.934,58	4.216.985,63					
13381	469.906,99	4.216.954,12					
13382	469.916,49	4.216.943,39					
13383	469.889,78	4.216.919,04					
13384	469.883,21	4.216.913,38					
13385	469.870,71	4.216.907,97					
13386	469.862,13	4.216.923,28					
13387	469.848,07	4.216.993,47					
13388	469.824,66	4.216.986,09					
13389	469.815,47	4.216.990,30					
13390	469.797,83	4.217.011,18					
13391	469.827,92	4.217.033,40					
13392	469.819,11	4.217.048,73					
13393	469.811,00	4.217.042,52					
13394	469.800,10	4.217.056,33					
13395	469.759,47	4.217.116,05					
13396	469.810,30	4.217.163,18					
13397	469.897,08	4.217.158,73					
13398	469.919,82	4.217.120,27					
13399	473.082,03	4.217.166,61					
13400	473.081,45	4.217.160,13					
13401	473.051,16	4.217.180,53					
13402	473.057,09	4.217.179,41					
13403	473.069,00	4.217.177,39					
13404	473.076,19	4.217.175,82					
13405	473.080,45	4.217.172,45					
13406	473.082,03	4.217.166,61					
13407	468.196,07	4.217.129,51					
13408	468.200,98	4.217.101,73					
13409	468.170,15	4.217.106,07					
13410	468.178,68	4.217.141,61					
13411	468.165,04	4.217.191,08					
13412	468.209,17	4.217.174,89					

13413	468.192,77	4.217.148,24						
13414	468.196,07	4.217.129,51						
13415	467.977,36	4.217.175,94						
13416	467.962,20	4.217.157,96						
13417	467.951,56	4.217.159,76						
13418	467.966,10	4.217.192,29						
13419	467.977,36	4.217.175,94						
13420	468.128,86	4.217.237,92						
13421	468.111,64	4.217.234,43						
13422	468.102,09	4.217.248,05						
13423	468.109,61	4.217.263,78						
13424	468.119,21	4.217.271,07						
13425	468.120,83	4.217.298,88						
13426	468.142,70	4.217.273,79						
13427	468.138,07	4.217.244,82						
13428	468.128,86	4.217.237,92						
13429	472.140,12	4.217.247,19						
13430	472.116,21	4.217.242,77						
13431	472.121,42	4.217.252,28						
13432	472.122,96	4.217.258,17						
13433	472.128,60	4.217.277,39						
13434	472.129,37	4.217.283,80						
13435	472.149,11	4.217.288,92						
13436	472.175,26	4.217.303,02						
13437	472.195,77	4.217.317,12						
13438	472.209,87	4.217.338,13						
13439	472.218,04	4.217.352,72						
13440	472.225,33	4.217.345,59						
13441	472.211,38	4.217.313,05						
13442	472.204,66	4.217.281,38						
13443	472.203,63	4.217.276,54						
13444	472.193,37	4.217.274,21						
13445	472.173,78	4.217.269,77						
13446	472.140,12	4.217.247,19						
13447	471.896,18	4.217.335,09						
13448	471.887,70	4.217.311,44						
13449	471.881,72	4.217.336,60						
13450	471.882,71	4.217.344,80						
13451	471.891,71	4.217.350,17						
13452	471.887,97	4.217.379,34						
13453	471.900,69	4.217.386,45						
13454	471.911,09	4.217.388,86						
13455	471.898,10	4.217.376,15						
13456	471.901,52	4.217.355,92						
13457	471.896,18	4.217.335,09						
13458	468.112,80	4.217.399,90						
13459	468.092,48	4.217.376,15						
13460	468.053,91	4.217.377,80						
13461	468.046,86	4.217.385,33						
13462	468.038,36	4.217.383,87						
13463	468.036,88	4.217.369,00						
13464	468.020,37	4.217.355,78						
13465	467.978,29	4.217.341,11						
13466	467.971,32	4.217.371,98						
13467	467.992,07	4.217.389,51						
13468	468.044,77	4.217.404,27						
13469	468.082,90	4.217.406,11						
13470	468.111,54	4.217.415,01						
13471	468.112,80	4.217.399,90						
13472	472.580,24	4.217.357,52						
13473	472.579,98	4.217.329,21						
13474	472.566,80	4.217.333,12						

13475	472.566,06	4.217.347,06						
13476	472.559,09	4.217.366,15						
13477	472.556,15	4.217.391,37						
13478	472.556,15	4.217.401,75						
13479	472.557,13	4.217.412,00						
13480	472.559,74	4.217.418,95						
13481	472.561,02	4.217.422,37						
13482	472.561,29	4.217.425,91						
13483	472.569,39	4.217.426,05						
13484	472.574,69	4.217.422,34						
13485	472.574,42	4.217.413,88						
13486	472.565,16	4.217.403,56						
13487	472.567,81	4.217.384,24						
13488	472.577,60	4.217.383,71						
13489	472.582,09	4.217.380,01						
13490	472.580,24	4.217.357,52						
13491	471.883,48	4.217.458,48						
13492	471.919,26	4.217.396,82						
13493	471.906,24	4.217.408,51						
13494	471.857,79	4.217.427,04						
13495	471.867,82	4.217.454,96						
13496	471.872,97	4.217.453,81						
13497	471.883,48	4.217.458,48						
13498	472.153,15	4.217.425,63						
13499	472.152,84	4.217.400,45						
13500	472.141,05	4.217.399,20						
13501	472.068,00	4.217.404,69						
13502	472.068,02	4.217.410,96						
13503	472.056,20	4.217.416,60						
13504	472.042,86	4.217.419,16						
13505	472.029,81	4.217.416,70						
13506	472.011,29	4.217.347,33						
13507	471.951,87	4.217.339,55						
13508	471.946,32	4.217.353,44						
13509	471.935,21	4.217.360,19						
13510	471.937,19	4.217.372,89						
13511	471.956,64	4.217.412,98						
13512	471.942,75	4.217.439,96						
13513	471.976,48	4.217.457,82						
13514	471.976,48	4.217.468,14						
13515	471.999,50	4.217.470,92						
13516	472.008,25	4.217.471,22						
13517	472.044,41	4.217.471,38						
13518	472.047,61	4.217.483,38						
13519	472.068,71	4.217.484,06						
13520	472.090,00	4.217.462,06						
13521	472.112,01	4.217.446,19						
13522	472.140,16	4.217.435,00						
13523	472.151,70	4.217.433,18						
13524	472.153,87	4.217.432,84						
13525	472.153,48	4.217.428,96						
13526	472.153,15	4.217.425,63						
13527	468.064,69	4.217.501,87						
13528	468.076,53	4.217.413,15						
13529	468.060,81	4.217.410,32						
13530	468.034,97	4.217.414,36						
13531	467.986,88	4.217.394,18						
13532	467.974,98	4.217.409,06						
13533	467.973,57	4.217.441,88						
13534	467.967,34	4.217.492,71						
13535	468.027,26	4.217.509,18						
13536	468.064,69	4.217.501,87						

13537	472.536,38	4.217.512,05						
13538	472.536,45	4.217.504,54						
13539	472.534,75	4.217.508,18						
13540	472.527,93	4.217.519,86						
13541	472.525,84	4.217.522,56						
13542	472.526,92	4.217.521,78						
13543	472.527,66	4.217.521,24						
13544	472.536,38	4.217.512,05						
13545	472.669,94	4.217.521,07						
13546	472.691,49	4.217.517,60						
13547	472.703,03	4.217.519,14						
13548	472.706,68	4.217.522,80						
13549	472.712,86	4.217.516,95						
13550	472.710,22	4.217.500,08						
13551	472.720,93	4.217.474,53						
13552	472.694,31	4.217.496,01						
13553	472.690,85	4.217.493,20						
13554	472.686,92	4.217.490,01						
13555	472.682,98	4.217.488,02						
13556	472.679,81	4.217.473,75						
13557	472.677,91	4.217.455,81						
13558	472.673,94	4.217.454,63						
13559	472.671,50	4.217.453,90						
13560	472.667,52	4.217.448,06						
13561	472.661,90	4.217.444,36						
13562	472.657,30	4.217.442,53						
13563	472.652,33	4.217.441,37						
13564	472.647,18	4.217.444,03						
13565	472.637,59	4.217.443,75						
13566	472.631,49	4.217.442,84						
13567	472.633,32	4.217.429,10						
13568	472.636,12	4.217.422,23						
13569	472.639,87	4.217.416,06						
13570	472.637,63	4.217.411,54						
13571	472.630,70	4.217.412,34						
13572	472.623,16	4.217.411,77						
13573	472.623,26	4.217.411,06						
13574	472.621,68	4.217.410,63						
13575	472.617,44	4.217.403,24						
13576	472.614,64	4.217.413,55						
13577	472.612,42	4.217.415,46						
13578	472.610,99	4.217.421,49						
13579	472.604,64	4.217.428,63						
13580	472.606,12	4.217.434,37						
13581	472.617,50	4.217.438,32						
13582	472.615,89	4.217.454,93						
13583	472.607,30	4.217.451,09						
13584	472.593,67	4.217.468,42						
13585	472.580,18	4.217.475,70						
13586	472.577,66	4.217.483,50						
13587	472.577,27	4.217.502,69						
13588	472.595,39	4.217.506,39						
13589	472.613,95	4.217.502,43						
13590	472.619,03	4.217.502,43						
13591	472.624,96	4.217.519,26						
13592	472.629,79	4.217.526,12						
13593	472.638,77	4.217.530,30						
13594	472.649,16	4.217.527,99						
13595	472.669,94	4.217.521,07						
13596	467.710,41	4.217.437,50						
13597	467.747,79	4.217.386,84						
13598	467.830,24	4.217.275,06						

13599	467.735,90	4.217.211,43						
13600	467.597,00	4.217.137,52						
13601	467.534,63	4.217.098,77						
13602	467.428,72	4.217.047,72						
13603	467.400,09	4.217.012,31						
13604	467.369,67	4.216.988,75						
13605	467.347,90	4.217.010,05						
13606	467.426,89	4.217.269,92						
13607	467.422,93	4.217.367,77						
13608	467.306,38	4.217.388,12						
13609	467.225,51	4.217.349,23						
13610	467.129,73	4.217.189,20						
13611	467.073,08	4.217.251,07						
13612	467.020,77	4.217.376,54						
13613	467.141,60	4.217.425,28						
13614	467.408,70	4.217.470,84						
13615	467.663,65	4.217.536,09						
13616	467.710,41	4.217.437,50						
13617	473.160,64	4.217.504,00						
13618	473.144,82	4.217.498,02						
13619	473.120,32	4.217.499,95						
13620	473.114,91	4.217.514,61						
13621	473.127,07	4.217.531,98						
13622	473.145,49	4.217.546,16						
13623	473.160,35	4.217.558,80						
13624	473.167,58	4.217.568,54						
13625	473.179,16	4.217.565,16						
13626	473.192,95	4.217.556,87						
13627	473.202,31	4.217.550,88						
13628	473.194,40	4.217.533,71						
13629	473.178,19	4.217.516,74						
13630	473.160,64	4.217.504,00						
13631	472.487,55	4.217.586,91						
13632	472.472,75	4.217.570,73						
13633	472.460,41	4.217.585,23						
13634	472.445,72	4.217.564,45						
13635	472.433,73	4.217.552,26						
13636	472.442,45	4.217.541,52						
13637	472.433,10	4.217.532,65						
13638	472.419,58	4.217.524,23						
13639	472.405,84	4.217.516,32						
13640	472.373,03	4.217.495,33						
13641	472.365,42	4.217.505,31						
13642	472.420,09	4.217.548,71						
13643	472.414,01	4.217.558,57						
13644	472.417,70	4.217.564,27						
13645	472.427,39	4.217.567,13						
13646	472.434,56	4.217.560,73						
13647	472.455,96	4.217.583,48						
13648	472.452,27	4.217.589,65						
13649	472.462,15	4.217.601,42						
13650	472.468,35	4.217.612,06						
13651	472.481,86	4.217.608,59						
13652	472.492,36	4.217.598,08						
13653	472.485,29	4.217.589,41						
13654	472.487,55	4.217.586,91						
13655	468.673,64	4.217.605,71						
13656	468.669,26	4.217.595,99						
13657	468.642,38	4.217.607,61						
13658	468.645,90	4.217.615,97						
13659	468.647,53	4.217.619,83						
13660	468.675,01	4.217.608,76						

13661	468.673,64	4.217.605,71						
13662	472.211,74	4.217.585,85						
13663	472.191,88	4.217.573,60						
13664	472.185,54	4.217.576,56						
13665	472.174,55	4.217.591,35						
13666	472.169,32	4.217.600,93						
13667	472.165,24	4.217.614,02						
13668	472.185,54	4.217.628,52						
13669	472.211,74	4.217.585,85						
13670	472.603,36	4.217.671,79						
13671	472.596,78	4.217.651,10						
13672	472.580,45	4.217.656,74						
13673	472.589,80	4.217.675,44						
13674	472.603,36	4.217.671,79						
13675	474.764,61	4.217.689,52						
13676	474.741,53	4.217.660,73						
13677	474.735,86	4.217.663,52						
13678	474.764,61	4.217.689,52						
13679	474.764,61	4.217.689,52						
13680	474.766,05	4.217.690,82						
13681	474.772,72	4.217.709,54						
13682	474.756,91	4.217.735,40						
13683	474.762,93	4.217.739,29						
13684	474.775,81	4.217.712,88						
13685	474.778,39	4.217.695,49						
13686	474.764,61	4.217.689,52						
13687	474.936,00	4.217.786,02						
13688	474.939,68	4.217.783,85						
13689	474.950,98	4.217.777,18						
13690	474.989,72	4.217.796,15						
13691	474.996,32	4.217.731,96						
13692	474.986,33	4.217.750,34						
13693	474.945,24	4.217.746,36						
13694	474.941,88	4.217.760,79						
13695	474.935,97	4.217.760,28						
13696	474.929,69	4.217.765,25						
13697	474.927,86	4.217.772,03						
13698	474.928,60	4.217.776,92						
13699	474.936,91	4.217.782,11						
13700	474.936,00	4.217.786,02						
13701	472.817,98	4.217.661,28						
13702	472.798,01	4.217.656,76						
13703	472.763,63	4.217.660,72						
13704	472.783,59	4.217.679,71						
13705	472.809,72	4.217.695,42						
13706	472.829,48	4.217.725,58						
13707	472.835,72	4.217.756,56						
13708	472.845,48	4.217.780,32						
13709	472.859,34	4.217.796,40						
13710	472.879,00	4.217.766,86						
13711	472.871,31	4.217.722,74						
13712	472.817,98	4.217.661,28						
13713	474.936,00	4.217.786,02						
13714	474.913,68	4.217.789,90						
13715	474.901,31	4.217.792,05						
13716	474.897,95	4.217.770,43						
13717	474.880,69	4.217.747,37						
13718	474.856,39	4.217.740,23						
13719	474.820,89	4.217.747,47						
13720	474.799,35	4.217.757,09						
13721	474.795,35	4.217.757,36						
13722	474.794,17	4.217.773,24						

13723	474.784,50	4.217.772,76						
13724	474.783,09	4.217.774,34						
13725	474.773,26	4.217.785,36						
13726	474.764,77	4.217.794,88						
13727	474.754,41	4.217.806,50						
13728	474.759,35	4.217.808,27						
13729	474.760,92	4.217.808,83						
13730	474.781,53	4.217.793,05						
13731	474.797,29	4.217.780,97						
13732	474.817,09	4.217.773,95						
13733	474.840,27	4.217.765,72						
13734	474.860,81	4.217.774,97						
13735	474.885,25	4.217.809,39						
13736	474.883,20	4.217.810,64						
13737	474.896,21	4.217.814,59						
13738	474.901,72	4.217.815,86						
13739	474.903,72	4.217.811,92						
13740	474.899,65	4.217.807,45						
13741	474.908,69	4.217.802,12						
13742	474.936,00	4.217.786,02						
13743	473.182,43	4.217.785,25						
13744	473.151,44	4.217.751,44						
13745	473.146,61	4.217.748,61						
13746	473.132,08	4.217.751,77						
13747	473.119,44	4.217.756,43						
13748	473.106,95	4.217.760,09						
13749	473.093,96	4.217.762,26						
13750	473.077,47	4.217.765,92						
13751	473.045,96	4.217.770,42						
13752	473.029,81	4.217.772,25						
13753	473.015,48	4.217.772,09						
13754	472.999,66	4.217.771,41						
13755	472.993,67	4.217.769,42						
13756	472.979,81	4.217.761,26						
13757	472.967,82	4.217.751,77						
13758	472.957,66	4.217.740,78						
13759	472.950,67	4.217.729,97						
13760	472.941,49	4.217.714,26						
13761	472.932,66	4.217.698,79						
13762	472.926,82	4.217.684,14						
13763	472.923,66	4.217.671,94						
13764	472.918,66	4.217.659,79						
13765	472.914,16	4.217.650,47						
13766	472.903,15	4.217.632,44						
13767	472.895,32	4.217.620,46						
13768	472.887,65	4.217.612,43						
13769	472.872,33	4.217.598,78						
13770	472.863,16	4.217.588,46						
13771	472.852,16	4.217.573,28						
13772	472.843,83	4.217.561,63						
13773	472.840,17	4.217.560,46						
13774	472.836,84	4.217.555,97						
13775	472.832,18	4.217.531,00						
13776	472.831,68	4.217.522,52						
13777	472.830,67	4.217.512,80						
13778	472.825,35	4.217.501,99						
13779	472.821,52	4.217.490,17						
13780	472.819,35	4.217.482,18						
13781	472.821,69	4.217.474,52						
13782	472.823,52	4.217.467,37						
13783	472.826,34	4.217.461,54						
13784	472.834,68	4.217.456,32						

13785	472.865,82	4.217.447,50						
13786	472.888,01	4.217.441,47						
13787	472.900,00	4.217.436,82						
13788	472.911,66	4.217.417,84						
13789	472.930,47	4.217.377,85						
13790	472.936,32	4.217.360,72						
13791	472.941,93	4.217.341,33						
13792	472.944,37	4.217.328,74						
13793	472.945,85	4.217.317,73						
13794	472.947,58	4.217.308,93						
13795	472.953,25	4.217.290,74						
13796	472.958,02	4.217.276,82						
13797	472.962,78	4.217.260,30						
13798	472.967,73	4.217.244,98						
13799	472.973,34	4.217.226,01						
13800	472.978,00	4.217.211,63						
13801	472.982,18	4.217.198,47						
13802	472.989,08	4.217.191,22						
13803	472.995,85	4.217.188,40						
13804	473.009,13	4.217.187,05						
13805	473.032,18	4.217.184,50						
13806	473.040,28	4.217.182,71						
13807	473.035,44	4.217.173,57						
13808	473.011,25	4.217.178,03						
13809	472.988,55	4.217.182,14						
13810	472.976,99	4.217.190,32						
13811	472.960,11	4.217.230,44						
13812	472.948,84	4.217.274,51						
13813	472.938,97	4.217.312,40						
13814	472.936,47	4.217.335,33						
13815	472.925,93	4.217.357,58						
13816	472.906,60	4.217.394,31						
13817	472.893,13	4.217.420,64						
13818	472.861,01	4.217.435,91						
13819	472.833,95	4.217.445,42						
13820	472.810,86	4.217.452,22						
13821	472.802,99	4.217.461,39						
13822	472.800,78	4.217.467,45						
13823	472.804,65	4.217.477,97						
13824	472.812,98	4.217.495,21						
13825	472.818,40	4.217.511,66						
13826	472.821,51	4.217.537,34						
13827	472.825,98	4.217.551,44						
13828	472.831,48	4.217.565,57						
13829	472.839,82	4.217.572,51						
13830	472.856,51	4.217.594,23						
13831	472.886,26	4.217.623,15						
13832	472.906,13	4.217.655,08						
13833	472.912,79	4.217.684,40						
13834	472.932,88	4.217.718,56						
13835	472.965,74	4.217.766,56						
13836	472.995,17	4.217.780,86						
13837	473.058,19	4.217.779,37						
13838	473.087,09	4.217.776,20						
13839	473.128,07	4.217.767,03						
13840	473.146,75	4.217.762,91						
13841	473.166,39	4.217.780,36						
13842	473.184,23	4.217.802,56						
13843	473.205,49	4.217.817,02						
13844	473.209,02	4.217.817,87						
13845	473.208,87	4.217.805,19						
13846	473.207,25	4.217.804,55						

13847	473.193,58	4.217.796,23						
13848	473.182,43	4.217.785,25						
13849	475.099,92	4.217.803,94						
13850	475.111,82	4.217.792,70						
13851	475.103,19	4.217.792,89						
13852	475.103,19	4.217.798,79						
13853	475.083,19	4.217.798,78						
13854	475.083,16	4.217.793,34						
13855	475.081,45	4.217.793,59						
13856	475.080,22	4.217.803,94						
13857	475.082,83	4.217.822,48						
13858	475.087,28	4.217.820,84						
13859	475.099,40	4.217.810,89						
13860	475.099,92	4.217.803,94						
13861	472.829,65	4.217.820,08						
13862	472.825,71	4.217.801,67						
13863	472.832,13	4.217.801,67						
13864	472.834,01	4.217.801,67						
13865	472.834,68	4.217.801,67						
13866	472.833,87	4.217.797,06						
13867	472.831,93	4.217.786,04						
13868	472.822,55	4.217.769,51						
13869	472.808,10	4.217.744,05						
13870	472.806,24	4.217.741,75						
13871	472.792,75	4.217.725,04						
13872	472.780,22	4.217.711,86						
13873	472.772,27	4.217.701,84						
13874	472.762,00	4.217.688,91						
13875	472.760,07	4.217.686,49						
13876	472.747,76	4.217.672,63						
13877	472.743,86	4.217.668,23						
13878	472.717,18	4.217.638,19						
13879	472.711,91	4.217.632,26						
13880	472.684,85	4.217.600,41						
13881	472.662,56	4.217.578,07						
13882	472.654,38	4.217.568,48						
13883	472.650,49	4.217.563,77						
13884	472.656,49	4.217.574,15						
13885	472.664,15	4.217.592,27						
13886	472.688,58	4.217.618,35						
13887	472.725,26	4.217.655,87						
13888	472.738,37	4.217.673,96						
13889	472.743,32	4.217.680,79						
13890	472.758,47	4.217.695,46						
13891	472.777,26	4.217.716,54						
13892	472.783,53	4.217.723,97						
13893	472.798,01	4.217.741,12						
13894	472.802,02	4.217.745,86						
13895	472.819,44	4.217.782,06						
13896	472.821,88	4.217.791,59						
13897	472.822,45	4.217.793,82						
13898	472.824,48	4.217.801,76						
13899	472.829,60	4.217.825,20						
13900	472.829,65	4.217.820,08						
13901	472.310,55	4.217.839,89						
13902	472.310,23	4.217.830,28						
13903	472.314,12	4.217.824,29						
13904	472.312,04	4.217.828,41						
13905	472.310,23	4.217.830,28						
13906	472.310,47	4.217.836,09						
13907	472.310,55	4.217.839,89						
13908	472.327,62	4.217.842,78						

13909	472.344,62	4.217.844,43						
13910	472.348,79	4.217.840,27						
13911	472.355,92	4.217.827,94						
13912	472.376,63	4.217.806,55						
13913	472.358,05	4.217.805,23						
13914	472.355,88	4.217.785,50						
13915	472.374,07	4.217.787,31						
13916	472.374,77	4.217.784,43						
13917	472.379,93	4.217.784,74						
13918	472.380,52	4.217.775,95						
13919	472.385,80	4.217.775,78						
13920	472.385,80	4.217.768,25						
13921	472.378,70	4.217.768,40						
13922	472.392,51	4.217.744,64						
13923	472.422,29	4.217.727,90						
13924	472.456,22	4.217.708,26						
13925	472.425,01	4.217.702,59						
13926	472.415,39	4.217.709,72						
13927	472.398,41	4.217.703,44						
13928	472.392,55	4.217.701,49						
13929	472.388,42	4.217.698,41						
13930	472.295,99	4.217.713,05						
13931	472.279,41	4.217.723,07						
13932	472.257,49	4.217.736,30						
13933	472.253,63	4.217.738,63						
13934	472.252,22	4.217.753,81						
13935	472.247,99	4.217.797,39						
13936	472.310,55	4.217.839,89						
13937	472.333,82	4.217.824,73						
13938	472.324,91	4.217.823,16						
13939	472.341,08	4.217.825,83						
13940	472.333,82	4.217.824,73						
13941	474.831,58	4.217.856,70						
13942	474.835,39	4.217.846,15						
13943	474.820,40	4.217.852,29						
13944	474.830,17	4.217.859,04						
13945	474.831,58	4.217.856,70						
13946	474.997,14	4.217.848,80						
13947	474.977,81	4.217.828,32						
13948	474.967,39	4.217.845,88						
13949	474.964,35	4.217.847,85						
13950	474.968,39	4.217.850,58						
13951	474.978,96	4.217.860,75						
13952	474.988,71	4.217.861,21						
13953	474.997,14	4.217.848,80						
13954	472.847,17	4.217.859,10						
13955	472.845,43	4.217.854,75						
13956	472.844,90	4.217.853,42						
13957	472.844,75	4.217.852,83						
13958	472.844,59	4.217.852,20						
13959	472.842,73	4.217.845,04						
13960	472.842,55	4.217.844,37						
13961	472.842,53	4.217.844,30						
13962	472.841,44	4.217.840,08						
13963	472.840,83	4.217.836,60						
13964	472.838,59	4.217.823,90						
13965	472.836,35	4.217.811,16						
13966	472.835,55	4.217.806,63						
13967	472.834,52	4.217.809,59						
13968	472.833,68	4.217.812,01						
13969	472.831,23	4.217.819,03						
13970	472.834,87	4.217.822,66						

13971	472.838,29	4.217.826,06						
13972	472.838,91	4.217.826,67						
13973	472.837,93	4.217.828,57						
13974	472.836,65	4.217.831,09						
13975	472.836,49	4.217.831,39						
13976	472.836,95	4.217.833,84						
13977	472.838,12	4.217.840,15						
13978	472.840,03	4.217.850,44						
13979	472.841,23	4.217.856,90						
13980	472.836,67	4.217.852,04						
13981	472.841,92	4.217.864,29						
13982	472.844,84	4.217.872,02						
13983	472.844,23	4.217.865,70						
13984	472.847,17	4.217.859,10						
13985	472.847,17	4.217.859,10						
13986	471.366,55	4.217.920,51						
13987	471.374,98	4.217.915,15						
13988	471.379,58	4.217.920,26						
13989	471.410,24	4.217.909,27						
13990	471.408,71	4.217.871,72						
13991	471.375,74	4.217.870,96						
13992	471.364,25	4.217.913,10						
13993	471.360,41	4.217.918,98						
13994	471.366,55	4.217.920,51						
13995	472.730,75	4.217.945,35						
13996	472.739,58	4.217.940,03						
13997	472.731,08	4.217.919,03						
13998	472.728,45	4.217.923,69						
13999	472.730,75	4.217.945,35						
14000	469.824,75	4.217.948,03						
14001	469.827,63	4.217.938,45						
14002	469.850,23	4.217.946,11						
14003	469.856,31	4.217.932,92						
14004	469.853,37	4.217.930,76						
14005	469.849,45	4.217.931,15						
14006	469.831,51	4.217.925,50						
14007	469.841,02	4.217.916,96						
14008	469.840,52	4.217.915,13						
14009	469.826,61	4.217.912,37						
14010	469.795,49	4.217.906,18						
14011	469.786,15	4.217.935,23						
14012	469.824,75	4.217.948,03						
14013	471.792,27	4.217.943,26						
14014	471.749,30	4.217.928,31						
14015	471.733,36	4.217.946,26						
14016	471.784,14	4.217.956,43						
14017	471.786,88	4.217.956,98						
14018	471.787,61	4.217.957,12						
14019	471.790,68	4.217.948,00						
14020	471.792,27	4.217.943,26						
14021	471.855,63	4.217.953,65						
14022	471.838,58	4.217.951,84						
14023	471.854,69	4.217.976,84						
14024	471.855,69	4.217.977,07						
14025	471.858,14	4.217.955,57						
14026	471.855,63	4.217.953,65						
14027	471.580,68	4.217.926,90						
14028	471.576,85	4.217.911,57						
14029	471.540,56	4.217.954,48						
14030	471.534,69	4.217.962,15						
14031	471.503,76	4.217.983,09						
14032	471.509,64	4.217.993,05						

14033	471.529,57	4.217.986,67						
14034	471.577,36	4.217.983,60						
14035	471.580,94	4.217.966,23						
14036	471.580,43	4.217.936,60						
14037	471.580,68	4.217.926,90						
14038	471.804,17	4.217.977,77						
14039	471.816,59	4.217.967,66						
14040	471.816,58	4.217.967,66						
14041	471.817,73	4.217.966,73						
14042	471.823,46	4.217.956,86						
14043	471.827,09	4.217.950,62						
14044	471.808,47	4.217.948,64						
14045	471.807,10	4.217.949,98						
14046	471.803,62	4.217.953,40						
14047	471.801,04	4.217.970,45						
14048	471.792,52	4.217.975,28						
14049	471.790,82	4.217.974,78						
14050	471.790,77	4.217.975,56						
14051	471.790,15	4.217.985,22						
14052	471.789,09	4.218.001,84						
14053	471.795,84	4.217.999,40						
14054	471.801,57	4.217.997,32						
14055	471.805,87	4.217.990,23						
14056	471.813,30	4.217.979,28						
14057	471.804,17	4.217.977,77						
14058	474.128,39	4.217.866,79						
14059	474.132,25	4.217.854,88						
14060	474.181,46	4.217.807,25						
14061	474.203,97	4.217.787,14						
14062	474.225,01	4.217.756,22						
14063	474.245,12	4.217.726,65						
14064	474.270,70	4.217.697,51						
14065	474.257,23	4.217.686,22						
14066	474.222,23	4.217.686,40						
14067	474.214,98	4.217.713,33						
14068	474.184,10	4.217.781,85						
14069	474.141,24	4.217.825,77						
14070	474.123,25	4.217.846,41						
14071	474.108,86	4.217.835,34						
14072	474.074,73	4.217.866,69						
14073	474.068,78	4.217.859,55						
14074	474.047,74	4.217.844,86						
14075	474.014,80	4.217.861,93						
14076	474.008,06	4.217.851,61						
14077	474.053,70	4.217.800,41						
14078	474.096,56	4.217.767,47						
14079	474.125,93	4.217.763,11						
14080	474.130,69	4.217.705,16						
14081	474.108,86	4.217.709,53						
14082	474.059,25	4.217.755,57						
14083	474.004,48	4.217.802,40						
14084	473.962,41	4.217.851,30						
14085	474.009,15	4.217.888,51						
14086	474.021,16	4.217.903,35						
14087	473.997,52	4.217.962,03						
14088	474.032,57	4.217.973,76						
14089	474.117,75	4.218.004,39						
14090	474.149,95	4.217.956,60						
14091	474.100,70	4.217.915,60						
14092	474.128,39	4.217.866,79						
14093	473.820,31	4.218.004,54						
14094	473.819,72	4.218.003,94						

14095	473.819,70	4.218.003,96						
14096	473.783,56	4.217.967,18						
14097	473.761,01	4.217.944,24						
14098	473.759,78	4.217.946,48						
14099	473.758,44	4.217.945,80						
14100	473.752,70	4.217.956,77						
14101	473.749,87	4.217.959,38						
14102	473.757,12	4.217.964,00						
14103	473.769,34	4.217.977,05						
14104	473.770,31	4.217.976,30						
14105	473.808,49	4.218.015,21						
14106	473.811,93	4.218.012,10						
14107	473.820,31	4.218.004,54						
14108	469.848,51	4.217.966,52						
14109	469.820,51	4.217.960,25						
14110	469.750,46	4.218.009,37						
14111	469.766,43	4.218.023,19						
14112	469.800,32	4.218.027,81						
14113	469.810,08	4.218.022,27						
14114	469.840,79	4.217.973,67						
14115	469.848,51	4.217.966,52						
14116	472.730,75	4.217.945,35						
14117	472.724,65	4.217.949,03						
14118	472.717,28	4.217.952,11						
14119	472.720,76	4.217.961,40						
14120	472.738,63	4.217.981,86						
14121	472.758,09	4.218.037,59						
14122	472.776,02	4.218.018,64						
14123	472.779,04	4.218.015,47						
14124	472.735,86	4.217.975,16						
14125	472.731,66	4.217.965,38						
14126	472.733,78	4.217.954,47						
14127	472.730,75	4.217.945,35						
14128	473.856,91	4.218.000,74						
14129	473.847,56	4.217.991,39						
14130	473.832,93	4.218.002,79						
14131	473.832,78	4.218.002,91						
14132	473.824,81	4.218.009,12						
14133	473.875,52	4.218.061,27						
14134	473.875,86	4.218.061,62						
14135	473.886,95	4.218.073,03						
14136	473.888,43	4.218.074,56						
14137	473.891,37	4.218.077,58						
14138	473.897,78	4.218.068,46						
14139	473.898,26	4.218.067,77						
14140	473.899,69	4.218.065,74						
14141	473.899,20	4.218.059,58						
14142	473.898,88	4.218.055,66						
14143	473.898,83	4.218.054,94						
14144	473.898,73	4.218.053,70						
14145	473.873,67	4.218.031,05						
14146	473.863,23	4.218.021,61						
14147	473.855,04	4.218.014,21						
14148	473.854,53	4.218.013,75						
14149	473.861,99	4.218.005,82						
14150	473.856,91	4.218.000,74						
14151	472.740,70	4.218.035,48						
14152	472.718,50	4.217.994,96						
14153	472.714,88	4.217.996,57						
14154	472.756,95	4.218.084,94						
14155	472.764,09	4.218.073,30						
14156	472.755,90	4.218.057,31						

14157	472.740,70	4.218.035,48						
14158	468.399,26	4.218.214,39						
14159	468.409,75	4.218.184,65						
14160	468.379,11	4.218.186,76						
14161	468.362,52	4.218.192,10						
14162	468.391,57	4.218.230,47						
14163	468.399,26	4.218.214,39						
14164	468.490,94	4.218.250,65						
14165	468.486,45	4.218.196,85						
14166	468.460,54	4.218.201,19						
14167	468.453,25	4.218.223,96						
14168	468.450,79	4.218.243,31						
14169	468.449,36	4.218.250,55						
14170	468.490,94	4.218.250,65						
14171	475.802,55	4.218.248,81						
14172	475.799,80	4.218.247,50						
14173	475.795,20	4.218.253,52						
14174	475.776,52	4.218.268,14						
14175	475.778,04	4.218.269,76						
14176	475.782,99	4.218.271,93						
14177	475.781,99	4.218.273,97						
14178	475.781,56	4.218.274,85						
14179	475.783,36	4.218.275,43						
14180	475.784,30	4.218.276,42						
14181	475.784,74	4.218.275,87						
14182	475.794,00	4.218.264,40						
14183	475.808,35	4.218.251,59						
14184	475.802,55	4.218.248,81						
14185	471.711,63	4.218.293,11						
14186	471.704,47	4.218.258,12						
14187	471.740,69	4.218.285,75						
14188	471.739,26	4.218.291,42						
14189	471.744,30	4.218.294,98						
14190	471.762,56	4.218.271,44						
14191	471.758,06	4.218.251,06						
14192	471.752,88	4.218.238,74						
14193	471.749,34	4.218.242,40						
14194	471.722,95	4.218.233,84						
14195	471.713,31	4.218.225,42						
14196	471.680,46	4.218.234,94						
14197	471.664,80	4.218.195,48						
14198	471.652,47	4.218.178,52						
14199	471.620,81	4.218.180,78						
14200	471.583,72	4.218.202,33						
14201	471.585,79	4.218.250,12						
14202	471.652,37	4.218.226,72						
14203	471.685,71	4.218.295,51						
14204	471.711,63	4.218.293,11						
14205	471.563,13	4.218.263,09						
14206	471.531,67	4.218.260,78						
14207	471.538,30	4.218.291,64						
14208	471.564,23	4.218.323,42						
14209	471.563,13	4.218.263,09						
14210	470.046,18	4.218.304,63						
14211	470.022,92	4.218.303,65						
14212	469.997,17	4.218.306,14						
14213	469.998,94	4.218.319,58						
14214	470.000,29	4.218.351,81						
14215	470.022,65	4.218.343,65						
14216	470.063,13	4.218.339,73						
14217	470.050,96	4.218.327,91						
14218	470.051,16	4.218.319,81						

14219	470.046,36	4.218.305,19					
14220	470.046,18	4.218.304,63					
14221	475.722,63	4.218.379,08					
14222	475.713,19	4.218.376,27					
14223	475.710,80	4.218.385,51					
14224	475.715,63	4.218.383,02					
14225	475.722,30	4.218.379,58					
14226	475.722,63	4.218.379,08					
14227	475.679,85	4.218.394,14					
14228	475.673,56	4.218.365,75					
14229	475.673,41	4.218.365,71					
14230	475.672,59	4.218.361,80					
14231	475.669,78	4.218.373,59					
14232	475.664,45	4.218.371,83					
14233	475.612,65	4.218.354,79					
14234	475.609,84	4.218.353,87					
14235	475.607,76	4.218.397,51					
14236	475.620,12	4.218.425,85					
14237	475.620,12	4.218.442,56					
14238	475.641,92	4.218.435,01					
14239	475.647,11	4.218.430,05					
14240	475.650,63	4.218.426,69					
14241	475.665,52	4.218.412,47					
14242	475.670,30	4.218.409,43					
14243	475.671,76	4.218.408,50					
14244	475.677,77	4.218.404,68					
14245	475.677,86	4.218.404,62					
14246	475.681,91	4.218.402,04					
14247	475.682,05	4.218.401,96					
14248	475.686,60	4.218.399,06					
14249	475.690,18	4.218.396,91					
14250	475.692,20	4.218.395,71					
14251	475.679,85	4.218.394,14					
14252	470.184,00	4.218.441,00					
14253	470.189,88	4.218.427,27					
14254	470.212,16	4.218.429,34					
14255	470.196,20	4.218.408,57					
14256	470.166,43	4.218.369,70					
14257	470.113,10	4.218.348,90					
14258	470.070,14	4.218.341,01					
14259	470.071,54	4.218.351,15					
14260	470.072,65	4.218.366,86					
14261	470.073,71	4.218.385,96					
14262	470.051,86	4.218.381,15					
14263	470.035,34	4.218.382,78					
14264	470.016,65	4.218.388,54					
14265	470.022,31	4.218.404,62					
14266	470.039,51	4.218.408,26					
14267	470.058,53	4.218.399,72					
14268	470.071,31	4.218.432,80					
14269	470.131,78	4.218.452,96					
14270	470.164,67	4.218.481,77					
14271	470.183,34	4.218.493,60					
14272	470.190,00	4.218.466,00					
14273	470.192,00	4.218.453,00					
14274	470.184,00	4.218.441,00					
14275	470.200,73	4.218.496,77					
14276	470.186,03	4.218.495,30					
14277	470.189,09	4.218.497,25					
14278	470.200,73	4.218.496,77					
14279	470.276,81	4.218.505,75					
14280	470.270,21	4.218.497,16					

14281	470.248,00	4.218.503,00					
14282	470.228,29	4.218.499,77					
14283	470.254,02	4.218.505,75					
14284	470.276,81	4.218.505,75					
14285	468.433,62	4.218.486,51					
14286	468.415,36	4.218.486,24					
14287	468.359,95	4.218.522,91					
14288	468.356,27	4.218.538,20					
14289	468.351,62	4.218.559,16					
14290	468.368,37	4.218.580,84					
14291	468.370,84	4.218.607,47					
14292	468.419,46	4.218.613,94					
14293	468.398,20	4.218.573,39					
14294	468.405,00	4.218.530,58					
14295	468.433,62	4.218.486,51					
14296	469.823,46	4.218.597,89					
14297	469.809,35	4.218.567,39					
14298	469.792,12	4.218.589,43					
14299	469.800,28	4.218.607,18					
14300	469.812,13	4.218.614,22					
14301	469.823,84	4.218.617,35					
14302	469.823,46	4.218.597,89					
14303	470.769,30	4.218.579,20					
14304	470.807,93	4.218.534,16					
14305	470.782,29	4.218.546,39					
14306	470.761,22	4.218.551,28					
14307	470.743,96	4.218.547,89					
14308	470.743,01	4.218.541,37					
14309	470.733,90	4.218.541,36					
14310	470.724,05	4.218.551,01					
14311	470.695,23	4.218.545,16					
14312	470.655,09	4.218.545,10					
14313	470.658,53	4.218.589,94					
14314	470.664,29	4.218.601,10					
14315	470.690,32	4.218.624,05					
14316	470.708,97	4.218.631,59					
14317	470.750,52	4.218.624,75					
14318	470.758,13	4.218.617,78					
14319	470.769,30	4.218.579,20					
14320	469.696,40	4.218.656,76					
14321	469.693,54	4.218.639,74					
14322	469.669,09	4.218.643,29					
14323	469.672,84	4.218.660,28					
14324	469.696,40	4.218.656,76					
14325	468.416,65	4.218.667,99					
14326	468.411,95	4.218.629,57					
14327	468.404,00	4.218.629,15					
14328	468.388,51	4.218.615,22					
14329	468.361,21	4.218.624,07					
14330	468.392,73	4.218.663,00					
14331	468.403,14	4.218.663,84					
14332	468.403,49	4.218.655,96					
14333	468.416,65	4.218.667,99					
14334	470.179,81	4.218.647,95					
14335	470.102,81	4.218.618,77					
14336	470.099,34	4.218.627,84					
14337	470.102,02	4.218.629,35					
14338	470.203,74	4.218.686,54					
14339	470.201,81	4.218.676,24					
14340	470.179,81	4.218.647,95					
14341	475.680,32	4.218.676,12					
14342	475.675,44	4.218.668,16					

14343	475.659,90	4.218.668,38					
14344	475.651,43	4.218.676,16					
14345	475.647,99	4.218.675,52					
14346	475.647,71	4.218.679,58					
14347	475.646,13	4.218.681,04					
14348	475.643,01	4.218.691,96					
14349	475.646,42	4.218.692,78					
14350	475.646,49	4.218.692,57					
14351	475.646,83	4.218.692,63					
14352	475.646,92	4.218.691,25					
14353	475.648,26	4.218.687,09					
14354	475.660,26	4.218.675,10					
14355	475.680,12	4.218.681,16					
14356	475.679,65	4.218.692,92					
14357	475.680,22	4.218.699,16					
14358	475.680,73	4.218.699,26					
14359	475.682,33	4.218.691,70					
14360	475.680,32	4.218.676,12					
14361	475.745,32	4.218.749,24					
14362	475.748,94	4.218.746,13					
14363	475.749,06	4.218.746,14					
14364	475.769,36	4.218.728,61					
14365	475.777,41	4.218.721,66					
14366	475.789,59	4.218.711,14					
14367	475.789,56	4.218.711,14					
14368	475.795,31	4.218.706,18					
14369	475.795,34	4.218.706,19					
14370	475.809,71	4.218.693,78					
14371	475.809,76	4.218.693,44					
14372	475.810,05	4.218.693,49					
14373	475.810,15	4.218.693,40					
14374	475.805,94	4.218.686,16					
14375	475.804,15	4.218.683,08					
14376	475.796,15	4.218.677,03					
14377	475.794,73	4.218.678,23					
14378	475.793,63	4.218.677,91					
14379	475.783,10	4.218.684,97					
14380	475.781,81	4.218.687,17					
14381	475.780,40	4.218.686,78					
14382	475.763,40	4.218.698,16					
14383	475.757,08	4.218.702,40					
14384	475.750,01	4.218.707,13					
14385	475.736,05	4.218.710,61					
14386	475.756,44	4.218.715,33					
14387	475.762,02	4.218.718,85					
14388	475.765,34	4.218.720,94					
14389	475.759,15	4.218.726,20					
14390	475.758,68	4.218.726,09					
14391	475.758,31	4.218.726,92					
14392	475.750,12	4.218.733,87					
14393	475.738,70	4.218.743,57					
14394	475.738,61	4.218.743,62					
14395	475.737,00	4.218.745,00					
14396	475.733,96	4.218.747,60					
14397	475.745,32	4.218.749,24					
14398	475.659,93	4.218.755,61					
14399	475.612,17	4.218.749,30					
14400	475.615,48	4.218.751,95					
14401	475.620,54	4.218.756,00					
14402	475.624,81	4.218.762,41					
14403	475.630,35	4.218.768,27					
14404	475.637,91	4.218.769,65					

14405	475.647,90	4.218.764,77					
14406	475.659,00	4.218.756,32					
14407	475.659,93	4.218.755,61					
14408	470.119,11	4.218.760,84					
14409	470.096,87	4.218.736,79					
14410	470.111,45	4.218.773,38					
14411	470.132,08	4.218.787,34					
14412	470.141,73	4.218.784,91					
14413	470.148,13	4.218.768,63					
14414	470.119,11	4.218.760,84					
14415	475.707,40	4.218.781,12					
14416	475.726,86	4.218.765,15					
14417	475.728,00	4.218.764,16					
14418	475.727,35	4.218.764,09					
14419	475.722,30	4.218.763,61					
14420	475.718,42	4.218.763,23					
14421	475.717,94	4.218.763,72					
14422	475.714,48	4.218.763,17					
14423	475.709,35	4.218.769,82					
14424	475.704,55	4.218.768,97					
14425	475.698,26	4.218.767,85					
14426	475.675,69	4.218.785,46					
14427	475.666,68	4.218.792,48					
14428	475.666,23	4.218.793,48					
14429	475.666,05	4.218.793,64					
14430	475.666,15	4.218.793,66					
14431	475.668,79	4.218.794,26					
14432	475.670,44	4.218.794,59					
14433	475.680,74	4.218.797,49					
14434	475.684,38	4.218.798,52					
14435	475.685,73	4.218.798,90					
14436	475.707,40	4.218.781,12					
14437	475.613,63	4.218.804,01					
14438	475.616,30	4.218.782,30					
14439	475.623,07	4.218.783,84					
14440	475.628,00	4.218.784,96					
14441	475.617,07	4.218.777,86					
14442	475.610,71	4.218.773,72					
14443	475.598,53	4.218.757,28					
14444	475.608,75	4.218.751,30					
14445	475.610,10	4.218.751,41					
14446	475.610,27	4.218.750,41					
14447	475.610,50	4.218.749,12					
14448	475.585,63	4.218.746,38					
14449	475.569,14	4.218.744,56					
14450	475.573,20	4.218.728,45					
14451	475.574,06	4.218.725,02					
14452	475.574,48	4.218.723,35					
14453	475.643,44	4.218.733,86					
14454	475.636,25	4.218.721,03					
14455	475.637,25	4.218.721,19					
14456	475.639,60	4.218.713,92					
14457	475.636,87	4.218.713,53					
14458	475.635,24	4.218.719,24					
14459	475.633,39	4.218.720,57					
14460	475.630,45	4.218.722,69					
14461	475.578,48	4.218.719,79					
14462	475.569,82	4.218.710,37					
14463	475.569,04	4.218.709,52					
14464	475.568,70	4.218.710,19					
14465	475.568,38	4.218.710,85					
14466	475.562,82	4.218.722,05					

14467	475.562,50	4.218.734,98						
14468	475.564,90	4.218.741,37						
14469	475.566,56	4.218.746,43						
14470	475.568,73	4.218.753,02						
14471	475.570,56	4.218.764,18						
14472	475.605,61	4.218.772,83						
14473	475.607,56	4.218.780,43						
14474	475.613,63	4.218.804,01						
14475	470.533,68	4.218.790,59						
14476	470.536,94	4.218.761,71						
14477	470.543,67	4.218.761,28						
14478	470.543,67	4.218.760,95						
14479	470.575,75	4.218.759,22						
14480	470.607,73	4.218.726,79						
14481	470.580,22	4.218.703,27						
14482	470.543,67	4.218.737,93						
14483	470.543,67	4.218.724,88						
14484	470.536,76	4.218.725,62						
14485	470.532,48	4.218.707,97						
14486	470.528,80	4.218.692,78						
14487	470.528,58	4.218.691,88						
14488	470.526,20	4.218.682,05						
14489	470.532,20	4.218.668,13						
14490	470.531,88	4.218.667,73						
14491	470.504,71	4.218.633,41						
14492	470.471,22	4.218.661,06						
14493	470.470,07	4.218.657,38						
14494	470.424,87	4.218.686,21						
14495	470.396,76	4.218.690,89						
14496	470.392,54	4.218.688,50						
14497	470.381,51	4.218.669,50						
14498	470.368,13	4.218.644,98						
14499	470.342,31	4.218.641,59						
14500	470.325,99	4.218.649,98						
14501	470.350,54	4.218.706,09						
14502	470.355,54	4.218.719,54						
14503	470.399,92	4.218.784,50						
14504	470.438,52	4.218.798,75						
14505	470.455,04	4.218.836,36						
14506	470.479,06	4.218.831,46						
14507	470.497,96	4.218.820,60						
14508	470.508,13	4.218.817,12						
14509	470.508,86	4.218.816,87						
14510	470.506,56	4.218.803,16						
14511	470.533,68	4.218.790,59						
14512	470.473,97	4.218.698,27						
14513	470.496,59	4.218.696,43						
14514	470.504,94	4.218.698,93						
14515	470.505,77	4.218.702,75						
14516	470.507,13	4.218.708,94						
14517	470.502,29	4.218.712,73						
14518	470.489,25	4.218.712,84						
14519	470.482,47	4.218.714,82						
14520	470.478,51	4.218.723,68						
14521	470.486,96	4.218.740,79						
14522	470.487,04	4.218.752,33						
14523	470.471,72	4.218.772,10						
14524	470.420,44	4.218.779,79						
14525	470.417,35	4.218.748,08						
14526	470.411,98	4.218.733,87						
14527	470.443,69	4.218.715,66						
14528	470.460,87	4.218.705,80						

14529	470.473,97	4.218.698,27					
14530	475.573,76	4.218.891,80					
14531	475.583,65	4.218.876,42					
14532	475.645,19	4.218.877,12					
14533	475.674,56	4.218.883,87					
14534	475.693,22	4.218.863,23					
14535	475.678,13	4.218.856,88					
14536	475.681,28	4.218.840,97					
14537	475.702,63	4.218.842,83					
14538	475.703,10	4.218.830,93					
14539	475.759,74	4.218.835,07					
14540	475.759,82	4.218.834,39					
14541	475.774,94	4.218.836,73					
14542	475.790,17	4.218.839,28					
14543	475.804,87	4.218.841,37					
14544	475.818,92	4.218.844,50					
14545	475.848,86	4.218.849,72					
14546	475.849,41	4.218.846,61					
14547	475.864,02	4.218.848,08					
14548	475.869,86	4.218.847,83					
14549	475.850,54	4.218.840,23					
14550	475.850,07	4.218.840,04					
14551	475.842,69	4.218.834,74					
14552	475.839,09	4.218.832,15					
14553	475.833,81	4.218.828,36					
14554	475.725,85	4.218.812,75					
14555	475.725,11	4.218.815,98					
14556	475.722,69	4.218.826,58					
14557	475.700,99	4.218.830,60					
14558	475.657,94	4.218.838,59					
14559	475.656,60	4.218.838,45					
14560	475.653,17	4.218.828,43					
14561	475.644,89	4.218.827,91					
14562	475.638,26	4.218.829,36					
14563	475.637,01	4.218.822,05					
14564	475.615,88	4.218.816,22					
14565	475.617,81	4.218.821,36					
14566	475.596,37	4.218.832,30					
14567	475.594,25	4.218.833,39					
14568	475.583,61	4.218.838,81					
14569	475.558,02	4.218.874,37					
14570	475.516,51	4.218.862,66					
14571	475.508,06	4.218.875,55					
14572	475.571,11	4.218.896,97					
14573	475.573,76	4.218.891,80					
14574	475.895,42	4.218.940,85					
14575	475.914,34	4.218.946,49					
14576	475.927,12	4.218.950,66					
14577	475.895,42	4.218.940,85					
14578	475.890,25	4.218.956,47					
14579	475.873,79	4.218.952,99					
14580	475.876,27	4.218.944,30					
14581	475.871,56	4.218.935,02					
14582	475.872,54	4.218.945,30					
14583	475.868,71	4.218.948,23					
14584	475.872,17	4.218.951,95					
14585	475.867,63	4.218.958,24					
14586	475.872,23	4.218.961,09					
14587	475.875,97	4.218.966,29					
14588	475.891,19	4.218.989,09					
14589	475.890,21	4.218.997,91					
14590	475.885,45	4.218.996,65					

14591	475.889,32	4.219.000,85					
14592	475.909,32	4.219.005,77					
14593	475.915,00	4.219.004,27					
14594	475.901,81	4.218.999,36					
14595	475.902,09	4.218.997,75					
14596	475.894,82	4.218.993,94					
14597	475.898,96	4.218.975,68					
14598	475.902,74	4.218.977,09					
14599	475.906,20	4.218.978,38					
14600	475.904,66	4.218.983,36					
14601	475.914,13	4.218.985,04					
14602	475.929,10	4.218.987,69					
14603	475.939,13	4.218.988,52					
14604	475.945,75	4.219.014,32					
14605	475.975,51	4.219.020,93					
14606	475.974,35	4.219.034,00					
14607	475.997,34	4.219.041,82					
14608	476.064,18	4.219.040,45					
14609	476.077,08	4.219.035,74					
14610	476.075,74	4.219.026,50					
14611	476.035,93	4.219.016,25					
14612	476.025,31	4.219.011,95					
14613	476.000,68	4.218.991,55					
14614	475.985,78	4.218.983,55					
14615	475.992,68	4.218.964,11					
14616	475.951,37	4.218.940,68					
14617	475.946,52	4.218.937,92					
14618	475.933,83	4.218.924,51					
14619	475.921,81	4.218.911,80					
14620	475.913,23	4.218.909,50					
14621	475.910,40	4.218.913,89					
14622	475.906,82	4.218.919,43					
14623	475.900,79	4.218.928,79					
14624	475.899,07	4.218.931,45					
14625	475.898,80	4.218.931,40					
14626	475.897,03	4.218.931,09					
14627	475.879,23	4.218.928,01					
14628	475.881,02	4.218.937,33					
14629	475.895,42	4.218.940,85					
14630	470.078,55	4.219.072,73					
14631	470.079,36	4.219.072,41					
14632	470.082,81	4.219.075,93					
14633	470.106,25	4.219.052,89					
14634	470.131,93	4.219.020,16					
14635	470.127,40	4.219.019,63					
14636	470.020,68	4.219.078,11					
14637	470.062,31	4.219.079,10					
14638	470.078,55	4.219.072,73					
14639	470.249,82	4.219.128,76					
14640	470.283,93	4.219.091,46					
14641	470.269,33	4.219.077,77					
14642	470.245,23	4.219.100,37					
14643	470.238,88	4.219.092,04					
14644	470.270,44	4.219.058,48					
14645	470.267,11	4.219.055,77					
14646	470.252,42	4.219.063,65					
14647	470.249,45	4.219.060,93					
14648	470.249,15	4.219.060,66					
14649	470.248,42	4.219.059,99					
14650	470.245,34	4.219.057,18					
14651	470.245,16	4.219.057,01					
14652	470.243,34	4.219.055,35					

14653	470.227,65	4.219.072,32						
14654	470.239,43	4.219.116,37						
14655	470.249,82	4.219.128,76						
14656	476.147,58	4.219.225,90						
14657	476.144,31	4.219.211,32						
14658	476.140,54	4.219.211,37						
14659	476.147,58	4.219.225,90						
14660	476.161,15	4.219.253,78						
14661	476.152,47	4.219.240,35						
14662	476.146,30	4.219.264,33						
14663	476.147,62	4.219.269,14						
14664	476.161,15	4.219.253,78						
14665	469.922,29	4.219.150,36						
14666	469.914,36	4.219.148,19						
14667	469.907,71	4.219.153,34						
14668	469.935,53	4.219.212,42						
14669	469.937,45	4.219.229,09						
14670	469.927,23	4.219.235,71						
14671	469.916,91	4.219.244,05						
14672	469.897,77	4.219.250,09						
14673	469.857,44	4.219.282,57						
14674	469.888,17	4.219.288,76						
14675	469.925,74	4.219.296,72						
14676	469.935,11	4.219.289,62						
14677	469.948,14	4.219.271,83						
14678	469.958,06	4.219.257,58						
14679	469.948,74	4.219.255,46						
14680	469.957,14	4.219.231,83						
14681	469.961,11	4.219.213,42						
14682	469.922,29	4.219.150,36						
14683	476.138,41	4.219.410,07						
14684	476.136,45	4.219.405,85						
14685	476.132,11	4.219.411,08						
14686	476.125,26	4.219.419,31						
14687	476.122,10	4.219.423,11						
14688	476.142,57	4.219.424,28						
14689	476.138,41	4.219.410,07						
14690	476.220,65	4.219.481,40						
14691	476.196,25	4.219.478,06						
14692	476.195,92	4.219.478,07						
14693	476.195,66	4.219.478,55						
14694	476.195,61	4.219.478,65						
14695	476.220,29	4.219.484,36						
14696	476.220,65	4.219.481,40						
14697	468.970,37	4.219.424,39						
14698	468.960,32	4.219.383,64						
14699	468.948,98	4.219.389,44						
14700	468.950,60	4.219.357,42						
14701	468.987,64	4.219.344,75						
14702	468.979,71	4.219.315,11						
14703	468.982,88	4.219.279,13						
14704	468.993,11	4.219.252,94						
14705	469.006,44	4.219.230,22						
14706	469.021,72	4.219.213,01						
14707	469.023,23	4.219.211,31						
14708	469.073,00	4.219.155,29						
14709	469.074,43	4.219.153,68						
14710	469.125,30	4.219.096,41						
14711	469.126,56	4.219.095,00						
14712	469.140,13	4.219.073,16						
14713	469.181,20	4.218.978,89						
14714	469.199,91	4.218.950,80						

14715	469.261,37	4.218.910,52					
14716	469.128,13	4.218.890,51					
14717	469.091,77	4.218.875,64					
14718	469.008,11	4.218.865,58					
14719	468.973,96	4.218.906,57					
14720	468.925,06	4.218.943,19					
14721	468.926,86	4.218.963,70					
14722	468.931,85	4.218.987,26					
14723	468.936,96	4.219.001,77					
14724	468.948,58	4.219.022,27					
14725	468.944,24	4.219.067,84					
14726	468.930,44	4.219.091,74					
14727	468.934,25	4.219.093,67					
14728	468.926,13	4.219.123,05					
14729	468.772,22	4.219.084,52					
14730	468.668,95	4.219.063,98					
14731	468.675,93	4.219.069,66					
14732	468.689,34	4.219.080,57					
14733	468.686,03	4.219.100,59					
14734	468.685,35	4.219.104,73					
14735	468.673,87	4.219.126,74					
14736	468.718,59	4.219.139,75					
14737	468.738,60	4.219.144,09					
14738	468.760,23	4.219.145,39					
14739	468.756,99	4.219.160,82					
14740	468.728,83	4.219.157,89					
14741	468.725,21	4.219.171,57					
14742	468.665,69	4.219.157,47					
14743	468.639,40	4.219.195,55					
14744	468.658,55	4.219.197,79					
14745	468.733,81	4.219.206,93					
14746	468.735,37	4.219.221,52					
14747	468.837,51	4.219.218,13					
14748	468.853,92	4.219.229,07					
14749	468.888,83	4.219.232,20					
14750	468.885,98	4.219.252,28					
14751	468.873,31	4.219.341,49					
14752	468.879,88	4.219.401,20					
14753	468.911,56	4.219.399,13					
14754	468.921,58	4.219.437,17					
14755	468.934,28	4.219.456,22					
14756	468.933,22	4.219.476,86					
14757	468.924,23	4.219.493,79					
14758	468.978,30	4.219.505,51					
14759	469.003,44	4.219.507,73					
14760	469.001,33	4.219.490,27					
14761	468.988,10	4.219.458,78					
14762	468.970,37	4.219.424,39					
14763	468.958,40	4.219.304,53					
14764	468.960,03	4.219.301,73					
14765	468.950,05	4.219.323,36					
14766	468.958,40	4.219.304,53					
14767	476.298,49	4.219.533,57					
14768	476.295,06	4.219.481,72					
14769	476.276,63	4.219.479,01					
14770	476.279,69	4.219.418,73					
14771	476.239,26	4.219.401,20					
14772	476.194,93	4.219.381,98					
14773	476.199,37	4.219.393,83					
14774	476.209,51	4.219.430,68					
14775	476.215,38	4.219.437,45					
14776	476.216,91	4.219.439,22					

14777	476.213,57	4.219.445,42					
14778	476.221,51	4.219.474,28					
14779	476.224,01	4.219.453,66					
14780	476.227,93	4.219.455,28					
14781	476.232,60	4.219.457,22					
14782	476.238,43	4.219.459,64					
14783	476.255,17	4.219.471,47					
14784	476.241,62	4.219.507,34					
14785	476.250,86	4.219.517,16					
14786	476.260,97	4.219.508,50					
14787	476.286,95	4.219.517,02					
14788	476.295,90	4.219.524,95					
14789	476.292,27	4.219.531,81					
14790	476.298,49	4.219.533,57					
14791	476.231,14	4.219.710,79					
14792	476.193,50	4.219.700,17					
14793	476.190,38	4.219.718,38					
14794	476.189,51	4.219.723,47					
14795	476.197,81	4.219.726,69					
14796	476.218,04	4.219.734,53					
14797	476.231,14	4.219.710,79					
14798	469.068,94	4.219.957,91					
14799	469.055,94	4.219.920,36					
14800	469.029,69	4.219.931,19					
14801	469.024,88	4.219.948,04					
14802	469.030,42	4.219.984,86					
14803	469.057,86	4.220.033,24					
14804	469.136,84	4.220.006,28					
14805	469.068,94	4.219.957,91					
14806	468.672,32	4.221.302,94					
14807	468.680,05	4.221.292,15					
14808	468.681,07	4.221.294,34					
14809	468.682,53	4.221.306,00					
14810	468.684,72	4.221.318,25					
14811	468.691,72	4.221.316,35					
14812	468.706,06	4.221.307,55					
14813	468.716,85	4.221.301,72					
14814	468.722,25	4.221.290,63					
14815	468.732,02	4.221.277,66					
14816	468.741,79	4.221.288,30					
14817	468.774,88	4.221.283,62					
14818	468.783,19	4.221.278,22					
14819	468.781,30	4.221.258,54					
14820	468.810,33	4.221.247,31					
14821	468.845,04	4.221.237,69					
14822	468.852,99	4.221.232,68					
14823	468.879,98	4.221.218,68					
14824	468.912,65	4.221.202,65					
14825	468.934,89	4.221.194,47					
14826	468.959,54	4.221.187,17					
14827	468.984,48	4.221.185,57					
14828	468.988,17	4.221.175,20					
14829	468.958,41	4.221.157,80					
14830	468.949,22	4.221.152,69					
14831	468.949,22	4.221.131,26					
14832	468.908,96	4.221.119,74					
14833	468.856,88	4.221.117,99					
14834	468.839,88	4.221.129,29					
14835	468.830,39	4.221.123,60					
14836	468.797,13	4.221.105,96					
14837	468.783,42	4.221.098,08					
14838	468.772,63	4.221.085,98					

14839	468.749,06	4.221.075,62					
14840	468.726,01	4.221.060,60					
14841	468.700,92	4.221.048,50					
14842	468.627,59	4.221.040,06					
14843	468.600,45	4.221.038,75					
14844	468.560,34	4.221.059,74					
14845	468.537,00	4.221.090,22					
14846	468.549,90	4.221.107,04					
14847	468.581,94	4.221.097,52					
14848	468.602,45	4.221.086,62					
14849	468.622,59	4.221.078,31					
14850	468.627,39	4.221.082,38					
14851	468.627,95	4.221.087,36					
14852	468.615,75	4.221.100,47					
14853	468.600,60	4.221.112,85					
14854	468.589,52	4.221.117,28					
14855	468.576,21	4.221.123,38					
14856	468.559,81	4.221.119,95					
14857	468.576,49	4.221.156,02					
14858	468.589,67	4.221.182,27					
14859	468.605,92	4.221.184,70					
14860	468.623,17	4.221.191,61					
14861	468.649,87	4.221.200,36					
14862	468.672,63	4.221.207,94					
14863	468.684,36	4.221.207,51					
14864	468.770,43	4.221.199,64					
14865	468.772,33	4.221.233,17					
14866	468.748,32	4.221.244,60					
14867	468.692,31	4.221.264,43					
14868	468.656,86	4.221.287,03					
14869	468.646,36	4.221.300,16					
14870	468.629,29	4.221.319,40					
14871	468.617,03	4.221.336,48					
14872	468.621,26	4.221.336,04					
14873	468.630,45	4.221.335,16					
14874	468.640,52	4.221.331,52					
14875	468.653,35	4.221.330,06					
14876	468.657,44	4.221.323,94					
14877	468.672,32	4.221.302,94					

Αχαρνάι 30-10-2023
Η συντάκτρια

Ανδριανή Σερέπα
Δασοπόνος

Προσαρτάται στην
με αριθμ. 598530/30-10-23 Πρόταση Κήρυξης Αναδασωτέας

Αχαρνάι 30-10-2023
Με εντολή υπουργού ΠΕΝ
Η Προϊσταμένη

Αλεξάνδρα Λυκούδη
Δασολόγος

ΠΡΟΣΑΡΤΑΤΑΙ

Στην αριθ.: 613553/03-11-2023
απόφασή μας
Νέο Ψυχικό, 03/11/2023
Με εντολή Γ. Γ. Δασών ΥΠ. ΕΝ.
Ο Προϊστάμενος Επιθεώρησης Εφαρμογής
Δασικής Πολιτικής Αττικής
Τ. Υ.
Αθανάσιος Ρέππας
Δασολόγος

Η απόφαση αυτή να δημοσιευθεί στην Εφημερίδα της Κυβερνήσεως.

Ν. Ψυχικό, 3 Νοεμβρίου 2023

Με εντολή Γενικού Γραμματέα Δασών
Ο Προϊστάμενος Επιθεώρησης
Εφαρμογής Δασικής Πολιτικής Αττικής
ΑΘΑΝΑΣΙΟΣ ΡΕΠΠΑΣ



ΕΘΝΙΚΟ ΤΥΠΟΓΡΑΦΕΙΟ

Το Εθνικό Τυπογραφείο αποτελεί δημόσια υπηρεσία υπαγόμενη στην Προεδρία της Κυβέρνησης και έχει την ευθύνη τόσο για τη σύνταξη, διαχείριση, εκτύπωση και κυκλοφορία των Φύλλων της Εφημερίδας της Κυβερνήσεως (ΦΕΚ), όσο και για την κάλυψη των εκτυπωτικών - εκδοτικών αναγκών του δημοσίου και του ευρύτερου δημόσιου τομέα (ν. 3469/2006/Α' 131 και π.δ. 29/2018/Α' 58).

1. ΦΥΛΛΟ ΤΗΣ ΕΦΗΜΕΡΙΔΑΣ ΤΗΣ ΚΥΒΕΡΝΗΣΕΩΣ (ΦΕΚ)

- Τα **ΦΕΚ σε ηλεκτρονική μορφή** διατίθενται δωρεάν στο **www.et.gr**, την επίσημη ιστοσελίδα του Εθνικού Τυπογραφείου. Όσα ΦΕΚ δεν έχουν ψηφιοποιηθεί και καταχωριστεί στην ανωτέρω ιστοσελίδα, ψηφιοποιούνται και αποστέλλονται επίσης δωρεάν με την υποβολή αίτησης, για την οποία αρκεί η συμπλήρωση των αναγκαίων στοιχείων σε ειδική φόρμα στον ιστότοπο **www.et.gr**.

- Τα **ΦΕΚ σε έντυπη μορφή** διατίθενται σε μεμονωμένα φύλλα είτε απευθείας από το Τμήμα Πωλήσεων και Συνδρομητών, είτε ταχυδρομικά με την αποστολή αιτήματος παραγγελίας μέσω των ΚΕΠ, είτε με ετήσια συνδρομή μέσω του Τμήματος Πωλήσεων και Συνδρομητών. Το κόστος ενός ασπρόμαυρου ΦΕΚ από 1 έως 16 σελίδες είναι 1,00 €, αλλά για κάθε επιπλέον οκτασέλιδο (ή μέρος αυτού) προσαυξάνεται κατά 0,20 €. Το κόστος ενός έγχρωμου ΦΕΚ από 1 έως 16 σελίδες είναι 1,50 €, αλλά για κάθε επιπλέον οκτασέλιδο (ή μέρος αυτού) προσαυξάνεται κατά 0,30 €. Το τεύχος Α.Σ.Ε.Π. διατίθεται δωρεάν.

• Τρόποι αποστολής κειμένων προς δημοσίευση:

Α. Τα κείμενα προς δημοσίευση στο ΦΕΚ, από τις υπηρεσίες και τους φορείς του δημοσίου, αποστέλλονται ηλεκτρονικά στη διεύθυνση **webmaster.et@et.gr** με χρήση προηγμένης ψηφιακής υπογραφής και χρονοσήμανσης.

Β. Κατ' εξαίρεση, όσοι πολίτες δεν διαθέτουν προηγμένη ψηφιακή υπογραφή μπορούν είτε να αποστέλλουν ταχυδρομικά, είτε να καταθέτουν με εκπρόσωπό τους κείμενα προς δημοσίευση εκτυπωμένα σε χαρτί στο Τμήμα Παραλαβής και Καταχώρισης Δημοσιευμάτων.

- Πληροφορίες, σχετικά με την αποστολή/κατάθεση εγγράφων προς δημοσίευση, την ημερήσια κυκλοφορία των Φ.Ε.Κ., με την πώληση των τευχών και με τους ισχύοντες τιμοκαταλόγους για όλες τις υπηρεσίες μας, περιλαμβάνονται στον ιστότοπο (**www.et.gr**). Επίσης μέσω του ιστότοπου δίδονται πληροφορίες σχετικά με την πορεία δημοσίευσης των εγγράφων, με βάση τον Κωδικό Αριθμό Δημοσιεύματος (ΚΑΔ). Πρόκειται για τον αριθμό που εκδίδει το Εθνικό Τυπογραφείο για όλα τα κείμενα που πληρούν τις προϋποθέσεις δημοσίευσης.

2. ΕΚΤΥΠΩΤΙΚΕΣ - ΕΚΔΟΤΙΚΕΣ ΑΝΑΓΚΕΣ ΤΟΥ ΔΗΜΟΣΙΟΥ

Το Εθνικό Τυπογραφείο ανταποκρινόμενο σε αιτήματα υπηρεσιών και φορέων του δημοσίου αναλαμβάνει να σχεδιάσει και να εκτυπώσει έντυπα, φυλλάδια, βιβλία, αφίσες, μπλοκ, μηχανογραφικά έντυπα, φακέλους για κάθε χρήση, κ.ά.

Επίσης σχεδιάζει ψηφιακές εκδόσεις, λογότυπα και παράγει οπτικοακουστικό υλικό.

Ταχυδρομική Διεύθυνση: Καποδιστρίου 34, τ.κ. 10432, Αθήνα

ΤΗΛΕΦΩΝΙΚΟ ΚΕΝΤΡΟ: 210 5279000 - fax: 210 5279054

ΕΞΥΠΗΡΕΤΗΣΗ ΚΟΙΝΟΥ

Πωλήσεις - Συνδρομές: (Ισόγειο, τηλ. 210 5279178 - 180)

Πληροφορίες: (Ισόγειο, Γρ. 3 και τηλεφ. κέντρο 210 5279000)

Παραλαβή Δημ. Ύλης: (Ισόγειο, τηλ. 210 5279167, 210 5279139)

Ωράριο για το κοινό: Δευτέρα ως Παρασκευή: 8:00 - 13:30

Ιστότοπος: **www.et.gr**

Πληροφορίες σχετικά με την λειτουργία του ιστότοπου: **helpdesk.et@et.gr**

Αποστολή ψηφιακά υπογεγραμμένων εγγράφων προς δημοσίευση στο ΦΕΚ: **webmaster.et@et.gr**

Πληροφορίες για γενικό πρωτόκολλο και αλληλογραφία: **grammateia@et.gr**

Πείτε μας τη γνώμη σας,

για να βελτιώσουμε τις υπηρεσίες μας, συμπληρώνοντας την ειδική φόρμα στον ιστότοπό μας.

